

TECNOTELAI[®]
Sempre Disponibile

TECNOTELAI
SUPPORTS THE SOCIAL ENTERPRISE

I BAMBINI DELLE FATE
per l'inclusione sociale

CONTRIBUTING TO THE PROJECT
"I FRUTTI DELL'ALBERO"



MISSION

Tecnotelai offers a **unique and unparalleled offer** on the national and international scene, in terms of breadth of range and services to companies. A **wide range of industrial and office products ready for delivery**, joined together by the common thread of assistance, transportation and assembly services.

TECNO

VALUES

RELIABILITY

Strengthened by the experience gained in over 60 years of business in setting up work spaces, this fact makes us a **reliable and efficient partner** able to meet every furnishing need of your company.

HONESTY AND TRANSPARENCY

Honesty and transparency towards customers and suppliers have been **central values for our company**, since its foundation.

GROWTH

A **continuous business growth** obtained through the training of the entire company population. In this regard, we have created projects and training courses tailored to our needs using the European Social Fund and Interprofessional Funds.

TRUST

We are committed to creating a culture that preserves **trust in our values**, strategy and everyday operations.

COMMITMENT

We always invest the maximum of our commitment, dedicating the **utmost care to the customer** and paying the utmost attention to every detail.

CREATIVITY

Day after day we go beyond the automatic mechanisms, consolidated processes and conventional schemes to offer you a **tailor-made service**.

ETHICS

We integrate our work activities with the respect and protection of all our interlocutors, showing an ever-active commitment to social issues and to the activities of **safeguarding environmental resources**.

In addition to periodic **donations to non-profit associations** such as "AIAS Bologna Onlus", since 2021 we have supported the association "I bambini delle Fate" through the funding of the "I frutti dell'albero" project in Ferrara.



SERVICES

STOCK AVAILABILITY

All the products in the catalogue, **exclusively Made in Italy**, are always available in a warehouse of over 15,000 square meters, ready to respond promptly to customer needs on a national and international scale.

SINGLE INTERLOCUTOR

A unique interlocutor that, with over 2,500 references ready for delivery and a wide selection of non-catalogue products, is skilled in **setting up any workspace**, providing the customer with a 360° pre and post sales service.

DESIGN AND CONSULTANCY

The Tecnotelai technicians, through on-site visits, meticulously analyse the spaces, carry out planimetric surveys and collect the customer's indications and wishes to **develop a variety of design hypotheses** accompanied by "photo-realistic" images, useful to provide the interlocutor with a virtual simulation of their fully equipped space.

TRANSPORTATION AND ASSEMBLY

All the solutions proposed by Tecnotelai are delivered to the customer's premises by qualified personnel, thanks to an **attentive, fast and widespread transport service**. A team of **expert fitters** completes the service, overseeing all the activities related to the assembly of the purchased solutions.

360° ASSISTANCE

A punctual assistance service able to **respond to every need** before and after the order guarantees total customer satisfaction.

TOGETHER FOR THE ENVIRONMENT

We are a family company engaged in the **industrial furniture sector**.

Professionalism, Honesty, Respect, Integrity and Responsibility are essential values that for over 60 years we have been driven to transfer to the territory that hosts us.

For us, doing business means doing it responsibly because we are aware that all our choices, our decisions and our daily actions involve our collaborators, our customers, our suppliers and the territory in which we operate.

Respect for the environment and for the planet that hosts us is another of the main aspects that distinguishes the company's work.

Through targeted actions we make our employees aware of the al **"3-point" principle** (Save, Reuse, Recycle).



RECYCLING AND PLASTIC REDUCTION

The commitment to **reducing waste** is constant and requires the active participation of the entire company population.

In addition to **separate collection**, which has now become a consolidated practice, obtained through the marked awareness of personnel combined with the use of specific containers for individual waste, **the use of plastic bottles** for mineral water has been reduced.

In fact, a dispenser of microfiltered water was made available to all employees.



RESPONSIBLE USE OF ENERGY

Awareness-raising on the responsible use of energy is a further goal of the company, which, through monitoring the main sources of consumption, has made it possible to determine improvement margins achieved through a number of **investments in energy saving**.

Conversion from the traditional lighting technology of the departments to advanced LED systems has allowed **reductions in energy consumption of over 60%**.



HIGHLIGHTERS AND MARKERS

With regard to daily work, attention was focused on **eliminating the use of highlighters and markers**.

Most of these products are in fact made up of volatile organic solvents that are toxic by inhalation and in contact with the skin and packaged with plastics that cannot be recycled.

Tecnotelai has therefore decided to make a further small gesture in favour of the environment by replacing these products with **special ecological highlighter pencils**.

An often overlooked contribution that plays a pivotal role in every company was made in the **ICT department**.

Great attention was also paid to the **logistics/warehouse department** in which the following measures were adopted aimed at an implemented environmental sustainability.



MONITORS AND COMPUTERS

The old monitors have been replaced with the new **LED technology** and the old computers with the new **NTEL® NUC®** ones, achieving significant energy savings.



OPTIMISATION OF ROUTES

With the aim of reducing the total mileage travelled on the road, we work out the **fastest and most efficient route**.



SERVERS

Two years of work were spent on virtualisation of the servers for **energy optimisation**.



TRAFFIC SATURATION

Our shipments are designed to achieve the best possible saturation of vehicles. In this way **the number of vehicles used decreases**.



PRINTERS

The printer fleet was reduced and the **INKJET technology** was introduced with zero Ozone and fine dust production.



VEHICLE MAINTENANCE

Our fleet is constantly monitored. Regular maintenance ensures maximising of **vehicle efficiency** and minimising of fuel consumption.



PAPER SAVINGS

With the introduction of replacement document **archiving in the cloud** and the transition to the use of digital fax, we have reduced the consumption of paper in offices.



ECO-COMPATIBLE OR RECYCLED PACKAGING

Our packaging is ecological, using **recycled cardboard and wood from sustainably managed forests where possible**. The adhesive tape used is paper. We also use recycled or above-average yield plastics to **reduce petroleum-derived materials**.



ECO-SUSTAINABLE CLOTHING

The **new clothing** supplied to the logistics personnel (t-shirts, polo shirts and sweatshirts) is made of **OCS organic cotton** (organic content standard) while softshell and part of the clothing in mixed material (cotton + polyester) is made of recycled plastic (RCS-certified).



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STORAGE

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The design concept of **TECNOTELAI** enables to create and warehouses, for both the industry and the office.

Thanks to the wide range of elements and options for setting up and configuration, you will always find the **optimal solution to your needs.**

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INDUSTRIAL FURNITURE
COMMUNAL SPACES



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LOCKERS
Orazio
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INDUSTRIAL FURNITURE
WORKSHOP



New

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New

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New

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New

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INDUSTRIAL
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INDUSTRIAL
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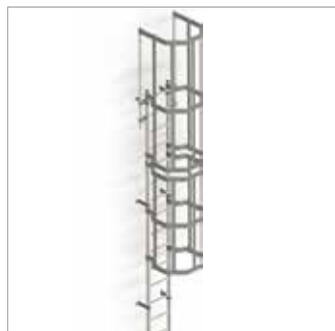
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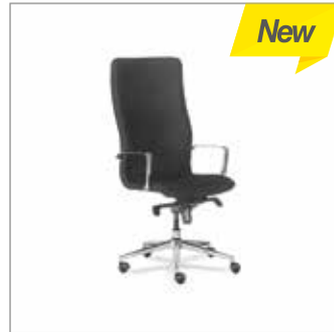


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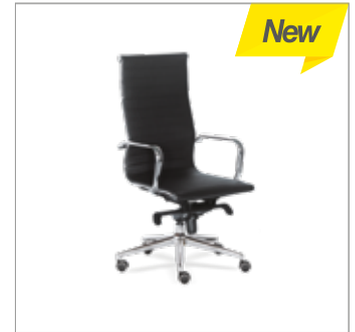
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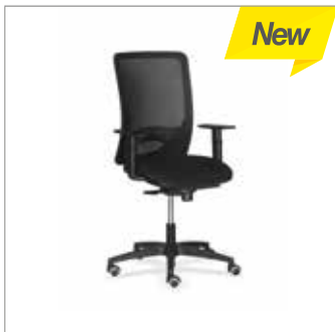
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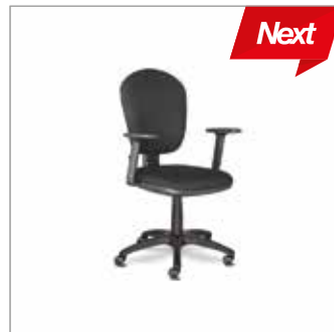
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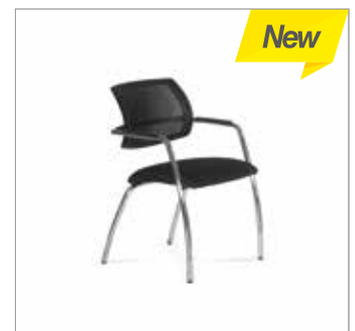
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TECHNICAL NOTES

- ONE-PIECE STRUCTURE.
- POWDER COATING.

STANDARD COLOURS



RAL 7038
bodies and
doors

DOOR COLOUR VARIANTS



RAL 5015
on request without
surcharge delivery 30
days.



RAL 6029



RAL 1004



RAL 3000

on request with surcharge delivery
40 days.

Constructed in high grade cold press-formed steel, thickness 6-7/10. Each unit with depth mm. 330 is supplied with 1 hat rack, 1 plastic hanger and 1 towel hook; each unit with depth mm. 500 is supplied with 1 hat rack, 1 hanger rail and 2 towel hooks. The doors are reinforced, featuring ventilation slots and latch lock closure. The legs have a height of mm. 190 and are protected by plastic tips.



DEPTH 330 mm.

Shelf compartment mm. 255 x 285 x 165 h.



CABINET
Item **E500**

ACCESSORY
ANTI-DUST ROOF
Item **E383**



CABINET
Item **E502**

ACCESSORY
ANTI-DUST ROOF
Item **E384**



CABINET
Item **E504**

ACCESSORY
ANTI-DUST ROOF
Item **E409**



CABINET
Item **E506**

ACCESSORY
ANTI-DUST ROOF
Item **E418**

ITEM	DIMENSIONS LxDxH (mm)	COMPARTMENTS
E500	315 x 330 x 1800	1
E502	610 x 330 x 1800	2
E504	905 x 330 x 1800	3
E506	1200 x 330 x 1800	4

RECOMMENDED



ANTI-DUST ROOF
see p. 16

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TECHNICAL NOTES

- ONE-PIECE STRUCTURE.
- POWDER COATING.

STANDARD COLOURS



RAL 7038
bodies and doors

DOOR COLOUR VARIANTS



RAL 5015
on request without
surcharge delivery 30
days.



RAL 6029



RAL 1004



RAL 3000

on request with surcharge delivery
40 days.



DEPTH 500 mm.

Shelf compartment mm. 255 x 390 x 165 h.



CABINET
Item **E512**

ACCESSORY
ANTI-DUST ROOF
Item **E419**



CABINET
Item **E514**

ACCESSORY
ANTI-DUST ROOF
Item **E420**



CABINET
Item **E516**

ACCESSORY
ANTI-DUST ROOF
Item **E387**



DEPTH 500 mm.

Internal compartment mm. 245 x 480 x 745 h.



CABINET
Item **E542**

ACCESSORY
ANTI-DUST ROOF
Item **E419**



CABINET
Item **E544**

ACCESSORY
ANTI-DUST ROOF
Item **E420**



CABINET
Item **E546**

ACCESSORY
ANTI-DUST ROOF
Item **E387**

ITEM	DIMENSIONS LxDxH (mm)	COMPARTMENTS
E512	610 x 500 x 1800	2
E514	905 x 500 x 1800	3
E516	1200 x 500 x 1800	4
E542	610 x 500 x 1800	4
E544	905 x 500 x 1800	6
E546	1200 x 500 x 1800	8

RECOMMENDED



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TECHNICAL NOTES

- ONE-PIECE STRUCTURE.
- POWDER COATING.
- GALVANISED PARTITION.

STANDARD COLOURS



RAL 7038
bodies and doors

DOOR COLOUR VARIANTS



RAL 5015
on request without surcharge
delivery 30 days.



RAL 6029



RAL 1004



RAL 3000

on request with surcharge
delivery 40 days.



DEPTH 500 mm.

With partition. Shelf compartment mm. 345 x 390 x 165 h.



CABINET
Item **E520**

ACCESSORY
ANTI-DUST ROOF
Item **E385**



CABINET
Item **E522**

ACCESSORY
ANTI-DUST ROOF
Item **E386**



CABINET
Item **E524**

ACCESSORY
ANTI-DUST ROOF
Item **E387**



DEPTH 500 mm.

With partition. Shelf compartment mm. 345 x 390 x 165 h. Shoe compartment mm. 240 h.



CABINET
Item **E526**

ACCESSORY
ANTI-DUST ROOF
Item **E385**



CABINET
Item **E528**

ACCESSORY
ANTI-DUST ROOF
Item **E386**



CABINET
Item **E530**

ACCESSORY
ANTI-DUST ROOF
Item **E387**

ITEM	DIMENSIONS LxDxH (mm)	COMPARTMENTS
E520	415 x 500 x 1800	1+1
E522	810 x 500 x 1800	2+2
E524	1200 x 500 x 1800	3+3
E526	415 x 500 x 1800	1+1
E528	810 x 500 x 1800	2+2
E530	1200 x 500 x 1800	3+3

RECOMMENDED



ANTI-DUST ROOF
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TECHNICAL NOTES

- ONE-PIECE STRUCTURE.
- POWDER COATING.

STANDARD COLOURS



RAL 7038
bodies and doors

DOOR COLOUR VARIANTS



RAL 5015
on request without
surcharge delivery 30
days.



RAL 6029



RAL 1004



RAL 3000

on request with surcharge delivery
40 days.

Cabinet designed for one person, equipped with central partition for dirty/clean separation. Each compartment is equipped with a hat rack and clothes hanger pole for the insertion of hangers. The double door is useful for containing the opening dimensions of the same, to separate the two compartments more accurately and is equipped with a latch lock. The technical characteristics are similar to those of the ORAZIO series except for the partition which is painted and makes contact with the doors.



CABINET
Item **E550**

DIMENSIONS LxDxH (mm)
610 x 500 x 1800

COMPARTMENTS
1+1

ACCESSORY
ANTI-DUST ROOF
Item **E419**

RECOMMENDED



ANTI-DUST ROOF
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ACCESSORIES

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TECHNICAL NOTES

- ONE-PIECE STRUCTURE.
- POWDER COATING.

STANDARD COLOURS



RAL 7038
bodies and doors

DOOR COLOUR VARIANTS



RAL 5015
on request without
surcharge delivery 30
days.



RAL 6029 RAL 1004 RAL 3000
on request with surcharge delivery
40 days.



Constructed in high grade cold press-formed steel, thickness 6-7/10. Each unit with depth mm. 330 is equipped with 1 hat rack, 1 sheet metal hanger, 1 towel hook and 1 ring with umbrella stand; each unit of depth mm. 500 is equipped with 1 hat rack, 1 clothes rail, 2 hooks for towels and 1 ring with umbrella stand. The doors are reinforced, include ventilation slots, tag holder and closure with padlockable plastic lug.

The legs have a height of mm. 190, protected with plastic tips.



DEPTH 330 mm.

Shelf compartment mm. 270 x 280 x 165 h.



CABINET
Item **E334**

ACCESSORY
ANTI-DUST ROOF
Item **E394**



CABINET
Item **E335**

ACCESSORY
ANTI-DUST ROOF
Item **E395**



CABINET
Item **E336**

ACCESSORY
ANTI-DUST ROOF
Item **E396**



DEPTH 500 mm.

Shelf compartment mm. 270 x 390 x 165 h.



CABINET
Item **E341**

ACCESSORY
ANTI-DUST ROOF
Item **E397**



CABINET
Item **E342**

ACCESSORY
ANTI-DUST ROOF
Item **E398**



CABINET
Item **E343**

ACCESSORY
ANTI-DUST ROOF
Item **E399**

ITEM	DIMENSIONS LxDxH (mm)	COMPARTMENTS
E334	360 x 330 x 1800	1
E335	690 x 330 x 1800	2
E336	1020 x 330 x 1800	3
E341	360 x 500 x 1800	1
E342	690 x 500 x 1800	2
E343	1020 x 500 x 1800	3

RECOMMENDED



ANTI-DUST ROOF
see p. 16

ACCESSORIES

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TECHNICAL NOTES

- ONE-PIECE STRUCTURE.
- POWDER COATING.
- GALVANISED PARTITION.

STANDARD COLOURS



RAL 7038
bodies and doors

DOOR COLOUR VARIANTS



RAL 5015
on request without
surcharge delivery 30
days.



RAL 6029



RAL 1004



RAL 3000
on request with surcharge delivery
40 days.



DEPTH 500 mm.

Shelf compartment mm. 425 x 390 x 165 h.



CABINET
Item **E345**

ACCESSORY
ANTI-DUST ROOF
Item **E401**



CABINET
Item **E346**

ACCESSORY
ANTI-DUST ROOF
Item **E402**



DEPTH 500 mm.

With partition. Shelf compartment mm. 425 x 390 x 165 h.



CABINET
Item **E348**

ACCESSORY
ANTI-DUST ROOF
Item **E401**



CABINET
Item **E337**

ACCESSORY
ANTI-DUST ROOF
Item **E402**

RECOMMENDED



ANTI-DUST ROOF
see p. 16

ITEM	DIMENSIONS LxDxH (mm)	COMPARTMENTS
E345	515 x 500 x 1800	1
E346	1000 x 500 x 1800	2
E348	515 x 500 x 1800	1+1
E337	1000 x 500 x 1800	2+2

ACCESSORIES

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TECHNICAL NOTES

- ONE-PIECE STRUCTURE.
- POWDER COATING.
- GALVANISED PARTITION.

STANDARD COLOURS



RAL 7038
bodies and doors

DOOR COLOUR VARIANTS



RAL 5015
on request without
surcharge delivery 30
days.



RAL 6029



RAL 1004



RAL 3000

on request with surcharge delivery
40 days.



DEPTH 500 mm.

With partition. Shelf compartment mm. 345 x 390 x 165 h.



CABINET
Item **E331**

ACCESSORY
ANTI-DUST ROOF
Item **E385**



CABINET
Item **E332**

ACCESSORY
ANTI-DUST ROOF
Item **E386**



CABINET
Item **E333**

ACCESSORY
ANTI-DUST ROOF
Item **E387**



DEPTH 500 mm.

Internal compartment mm. 330 x 475 x 745 h.



CABINET
Item **E388**

ACCESSORY
ANTI-DUST ROOF
Item **E397**



CABINET
Item **E390**

ACCESSORY
ANTI-DUST ROOF
Item **E398**



CABINET
Item **E392**

ACCESSORY
ANTI-DUST ROOF
Item **E399**

ITEM	DIMENSIONS LxDxH (mm)	COMPARTMENTS
E331	415 x 500 x 1800	1 + 1
E332	810 x 500 x 1800	2 + 2
E333	1200 x 500 x 1800	3 + 3
E388	360 x 500 x 1800	2
E390	690 x 500 x 1800	4
E392	1020 x 500 x 1800	6

RECOMMENDED



ANTI-DUST ROOF
see p. 16

ACCESSORIES

Hangers p. 16
Padlock p. 16
Locks p. 16

TECHNICAL NOTES

- ONE-PIECE STRUCTURE CABINET.
- DISASSEMBLED BENCH.
- POWDER COATING.
- GALVANISED PARTITION.

STANDARD COLOURS



RECOMMENDED



ANTI-DUST ROOF
see p. 16



CABINET
Item E415

ACCESSORY
ANTI-DUST ROOF
Item E402



CABINET
Item E416

ACCESSORY
ANTI-DUST ROOF
Item E402



CABINET
Item E417

ACCESSORY
ANTI-DUST ROOF
Item E399

ITEM	OVERALL DIMENSIONS LxDxH (mm)	LOCKER DIMENSIONS LxDxH (mm)	BENCH DIMENSIONS LxDxH (mm)	DESCRIPTION
E415	1000 x 820 x 2065	1000 x 500 x 1600	1000 x 320 x 490	2 compartments, mm. 500 x 500 with galvanised partition
E416	1000 x 820 x 2065	1000 x 500 x 1600	1000 x 320 x 490	2 compartments, mm. 500 x 500 without partition
E417	1020 x 820 x 2065	1020 x 500 x 1600	1000 x 320 x 490	3 compartments, mm. 330 x 500 without partition

ACCESSORIES

Hanger p. 16
Metal lug p. 16

TECHNICAL NOTES

- ONE-PIECE STRUCTURE.
- POWDER COATING.

STANDARD COLOURS



RAL 7038
bodies



RAL 5015
doors

Constructed in high grade cold press-formed steel, thickness 6-7/10. Bottom plinth mm. 90 h. and internal compartment mm. 1680 h. Each unit is fitted with a hanger rail, umbrella ring and stand, hat rack and 2 towel hooks. The doors are reinforced and feature ventilation slots, a card holder and latch lock closure.



DEPTH 500 mm.

Shelf compartment mm. 255 x 390 x 190 h.



CABINET 3 COMPARTMENTS
Item **E314GB**

DIMENSIONS LxDxH (mm)
905 x 500 x 1800

ACCESSORY
ANTI-DUST ROOF
Item **E420**



CABINET 2 COMPARTMENTS
Item **E312GB**

DIMENSIONS LxDxH (mm)
610 x 500 x 1800

ACCESSORY
ANTI-DUST ROOF
Item **E419**



CABINET 4 COMPARTMENTS
Item **E316GB**

DIMENSIONS LxDxH (mm)
1200 x 500 x 1800

ACCESSORY
ANTI-DUST ROOF
Item **E387**

RECOMMENDED



ANTI-DUST ROOF
see p. 16

ACCESSORIES

Padlock p. 16
Locking p. 16

TECHNICAL NOTES

- ONE-PIECE STRUCTURE.
- POWDER COATING.

STANDARD COLOURS



RAL 7038
bodies and doors

DOOR COLOUR VARIANTS



RAL 5015
on request without
surcharge delivery 30
days.



RAL 6029



RAL 1004



RAL 3000
on request with surcharge delivery
40 days.

Constructed in high grade cold press-formed steel, thickness 6-7/10. Ideal to store objects and devices. The legs have a height of mm. 190 and are protected by plastic tips. Closure with plastic padlockable lug.



DEPTH 500 mm.

Internal compartment mm. 330 x 475 x 355 h.



CABINET
Item **E389**



CABINET
Item **E391**



CABINET
Item **E393**

ACCESSORY
ANTI-DUST ROOF
Item **E397**

ACCESSORY
ANTI-DUST ROOF
Item **E398**

ACCESSORY
ANTI-DUST ROOF
Item **E399**

RECOMMENDED



ANTI-DUST ROOF
see p. 16

ITEM	DIMENSIONS LxDxH (mm)	COMPARTMENTS
E389	360 x 500 x 1800	4
E391	690 x 500 x 1800	8
E393	1020 x 500 x 1800	12



New

STORAGE CABINET

in sheet metal with 7 compartments with holes on doors.
Latch locking.

Internal compartment mm. 330 x 420 x 220 h.

Item **E307**

DIMENSIONS LxDxH (mm)
400 x 450 x 1800

TECNOTELAI
Sempre Diferente

Item
E411
p. 15

Item
E413
Page 15

ACCESSORIES

TECHNICAL NOTES

STANDARD COLOURS



- THE WOODEN BENCHES ARE SUPPLIED DISASSEMBLED.
- POWDER PAINTING OF METAL PROFILES.
- PAINTING OF TRANSPARENT WATER-REPELLENT WOODEN SLATS.



Item E412



Item E413

BENCHES WITH WOODEN SEAT

Backrest, hanger and hat rack with slats of mm. 70 x 20. Structures in "U" section of mm. 40 x 4 x 1.5. with shoe rack crosspieces of mm. 24 x 28 x 1,5. Supplied with brackets for wall mounting or to connect 2 double-sided benches.

ITEM	DIMENSIONS LxDxH (mm)	SIDES
E412	1000 x 360 x 490/1800	2
E413	2000 x 360 x 490/1800	3



Item E405

BENCHES WITH SEAT IN STEEL OVAL PIPING Structures welded in piping ø mm. 28 x 1.5 th., seat with 4 slats in oval steel tubing, mm. 40 x 20 x 1.5 th. with feet and tips. Stackable.

ITEM	DIMENSIONS LxDxH (mm)	SIDES
E403	1000 x 224/380 x 470	2
E404	1500 x 224/380 x 470	2
E405	2000 x 224/380 x 470	3



Item E411

BENCHES WITH WOODEN SEAT

Demountable structures with "U" profile measuring mm. 40 x 40 x 1.5 th. with shoe rack crossbars in "U" profile measuring mm. 24 x 28 x 1.5 th. Seat with 4 Bahia walnut wooden slats measuring mm. 52 x 20.

ITEM	DIMENSIONS LxDxH (mm)	SIDES
E410	1000 x 320 x 490	2
E411	2000 x 320 x 490	3



ACCESSORIES

TECHNICAL NOTES

STANDARD COLOURS

Item E338



Padlock for lug
(arch ø mm. 4)

Item E408



Plastic hanger
mm. 380 x 50 x 260 h. for
cabinets of depth mm. 500

Item E339



Padlockable plastic lug
**cannot be used on the
Orazio series.**

Item E340

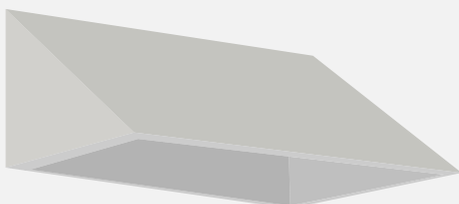


Locker locking

Item E571X



Padlockable metal lug
(cannot be used for cabinets
item E550 and item E307)



FOR CABINETS OF DEPTH 330 mm.

ITEM	DIMENSIONS LxDxH (mm)	FOR CABINETS
E383	315 x 330 x 200	E500
E394	360 x 330 x 200	E334
E384	610 x 330 x 200	E502
E395	690 x 330 x 200	E335
E409	905 x 330 x 200	E504
E396	1020 x 330 x 200	E336
E418	1200 x 330 x 200	E506

PITCHED ANTI-DUST ROOFS

In RAL 7038 grey sheet metal for lockers and pigeon-hole messageboxes. Front and rear edge mm. 15. Directly insertable on top.

FOR CABINETS OF DEPTH 500 mm.

ITEM	DIMENSIONS LxDxH (mm)	FOR CABINETS
E397	360 x 500 x 200	E341-E388-E389
E385	415 x 500 x 200	E331-E520-E526
E401	515 x 500 x 200	E345-E348
E419	610 x 500 x 200	E312GB-E512-E542-E550
E398	690 x 500 x 200	E303-E342-E390-E391
E386	810 x 500 x 200	E332-E522-E528
E420	905 x 500 x 200	E314GB-E514-E544
E402	1000 x 500 x 200	E337-E346-E415-E416
E399	1020 x 500 x 200	E343-E392-E393-E417
E387	1200 x 500 x 200	E316GB-E333-E516-E524-E530-E546

Item C170

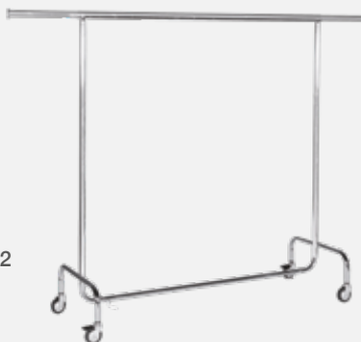


FOLDING STENDER RACK

Tubular frame ø mm. 22 x 1,5 th. height adjustable with 4 wheels ø mm. 80 of which 2 braking. Top bar with 2 side extensions measuring mm. 285. Chrome-plated.

ITEM	OPEN DIMENSIONS LxDxH (mm)	CLOSED DIMENSIONS LxDxH (mm)
C170	825 x 555 x 950/1740	825 x 110 x 950

Item C172



FIXED STENDER RACKS

Tubular frame ø mm. 28 x 1.2 th. with 4 wheels ø mm. 80 of which 2 braking. Top bar with 2 side extensions measuring mm. 385. Chrome-plated.

ITEM	DIMENSIONS LxDxH (mm)	CENTRAL ROD
C172	1435 x 560 x 1520	-
C173	1435 x 560 x 2070	with spacing mm. 900

Item C173

- ONE-PIECE STRUCTURE.
- POWDER COATING.



RAL 7038

Constructed in high grade cold press-formed steel, thickness 7/10. The hinged doors are reinforced and equipped with a lock or padlockable lug.



Item.E300



Item.E302



Item E303

ACCESSORY
ANTI-DUST ROOF
Item E398

RECOMMENDED



ANTI-DUST ROOF
see p. 16

ITEM	DIMENSIONS LxDxH (mm)	DESCRIPTION	ADJUSTABLE SHELVES LxDxH (mm)	CLOSURE
E300	600 x 400 x 1800	broom holder	1 measuring mm. 596 x 375 x 30 2 measuring mm. 350 x 371 x 20	latch locking
E302	800 x 400 x 1800	broom holder	1 measuring mm. 795 x 375 x 30 2 measuring mm. 400 x 371 x 20	locking with rods
E303	690 x 500 x 1800	multi-use with 1 locker compartment	4 measuring mm. 357 x 475 x 20	padlockable plastic lug



ACCESSORIES

TECHNICAL NOTES

STANDARD COLOURS

• PRODUCTS SUPPLIED
DISMANTLED.



RAL 7035
bodies and
doors



GALVANISED
back panels and
shelves

Made of high quality steel sheet metal 6-7 / 10 thick. Created with painting treatment on galvanised sheet metal (biplastic coating) for greater duration over time. Back panels with ventilation slots, height-adjustable internal shelves. Reinforced and lockable doors. Height-adjustable feet. Available in two versions: with shelves and with broom compartment.



Item **E582**



Item **E584**



Item **E586**



Item **E580**

ITEM	DIMENSIONS LxDxH (mm)	SHELVES	LOCKING
E580	965 x 400 x 850	1 measuring mm. 956 x 350 x 30	latch
E582	605 x 400 x 1800	4 measuring mm. 596 x 350 x 30	latch
E584	965 x 400 x 1800	4 measuring mm. 956 x 350 x 30	bar
E586	965 x 400 x 1800 with broom compartment	1 measuring mm. 956 x 350 x 30 3 measuring mm. 596 x 350 x 30	bar

ACCESSORIES



SHELVES

ITEM	DIMENSIONS LxDxH (mm)
E588	596 x 350 x 30 (for cabinet Item E582)
E590	956 x 350 x 30 (for cabinets Item E580 - E584 - E586)

• SINGLE-BODY STRUCTURE



Constructed in AISI 441 stainless steel (EN 1.4509) thickness 8/10. The type of steel used is high grade ferritic with satin finish SB, corrosion-resistant. Feet mm. 130 adjustable. Pitched anti-dust roofs. Doors fitted with lock. Suitable for the food, pharmaceutical and chemical sectors, in compliance with the provisions of the Decree of 10 December 2008 no. 215.

 AISI 441



Item E102



Item E107



Item E117



Item E112

LOCKERS

Central partition to separate work clothes from personal clothes. Each unit is supplied with 2 clothes hooks, hat rack and bottom shelf. Latch locks.

ITEM	DIMENSIONS LxDxH (mm)	COMPARTMENTS
E102	500 x 400 x 1780/1980	1+1
E107	950 x 400 x 1780/1980	2+2

CABINETS

Supplied with handle and adjustable shelves.

ITEM	DIMENSIONS LxDxH (mm)	SHELVES ADJUSTABLE	LOCKING
E112	950 x 400 x 1780/1980	4	bar
E117	500 x 400 x 1780/1980	4	latch

ACCESSORIES



SHELVES

ITEM	DIMENSIONS LxDxH (mm)	CAPACITY (kg)
E126	925 x 365 x 22 (for cabinet Item E112)	60
E131	475 x 365 x 22 (for cabinet Item E117)	50

• SINGLE-BODY STRUCTURE



AISI 441



Item E141



Item E142



Item E121

MULTI-COMPARTMENT CABINETS

Internal compartment mm. 240 x 370 x 315 h.

ITEM	DIMENSIONS LxDxH (mm)	COMPARTMENTS
E141	325 x 400 x 1930/2140	5
E142	615 x 400 x 1930/2140	10

MULTI-PURPOSE LOCKERS

Left compartment empty and right compartment with 3 adjustable shelves.

ITEM	DIMENSIONS LxDxH (mm)
E121	500 x 400 x 1780/1980

AISI 304



Item E151

Item E150

BENCHES

Structures welded in profile of mm. 40 x 40 with adjustable feet. Seat mm. 1.0 th.

ITEM	DIMENSIONS LxDxH (mm)
E150	1000 x 400 x 450
E151	1500 x 400 x 450

• PRODUCTS SUPPLIED
DISMANTLED.

STAINLESS
STEEL

TROLLEYS

Constructed in AISI 201 stainless steel, with molded tray shelves. Tubular frame ø mm. 25 with 4 swivel wheels, of which 2 braking of ø mm. 100 in dark grey thermoplastic rubber and core in light grey polymer. Capacity Kg. 120 per trolley. Suitable for food, pharmaceutical and chemical industries.

AISI 201



Item C200

Item C206

2-TRAY TROLLEYS

ITEM	OVERALL DIMENSIONS	TRAY DIMENSIONS
	LxDxH (mm)	(mm)
C200	890 x 590 x 940	800 x 500
C201	1090 x 590 x 940	1000 x 500

3-TRAY TROLLEYS

ITEM	OVERALL DIMENSIONS	TRAY DIMENSIONS
	LxDxH (mm)	(mm)
C205	890 x 590 x 940	800 x 500
C206	1090 x 590 x 940	1000 x 500

AISI 304

Item T230+T240



Item T235+T250

TABLES

Constructed in high grade AISI 304 austenitic stainless steel with honeycomb and soundproof worktops, thickness mm. 40. Tubular structure mm. 40 x 40 with adjustable feet from mm. 850 to mm. 900. Complete with reinforced undermount at mm. 190 off the ground. Can be accessorised with rear splashback and drawer. Suitable for food, pharmaceutical and chemical industries.

ITEM	DIMENSIONS LxDxH (mm)
T230	1200 x 700 x 850/900
T235	1600 x 700 x 850/900

ACCESSORIES FOR TABLES



REAR SPLASHBACK

Thickness 8/10. Visible finish.



UNDER-DESK DRAWER

Supplied with fixing screws. Body and drawer thickness 8/10, sliding on guides with simple extraction bearings.

ITEM	DIMENSIONS (mm)
T240	1200 x 85 h
T245	1600 x 85 h

ITEM	EXTERNAL DIM. LxDxH (mm)	EFFECTIVE DIM. LxDxH (mm)
T250	450 x 680 x 200	330 x 507 x 140

- **PRODUCT SUPPLIED DISMANTLED.**
- **POWDER COATING.**



AB
White laminate top
Aluminium colour structure

Demountable tables with metal legs in tubular steel \varnothing mm. 50 and connecting frame \varnothing mm. 30. The tops are 20 mm thick, clad and covered in matt plastic laminate, edges in ABS, radius mm. 2.



TABLES

ITEM	VARIANTS	DIMENSIONS LxDxH (mm)
T162	AB	800 x 800 x 755
T164	AB	1200 x 800 x 755
T166	AB	1600 x 800 x 755



MERCURIO Chair

← (see p. 24)

ACCESSORIES

TECHNICAL NOTES

- **PRODUCT SUPPLIED DISMANTLED.**
- **POWDER COATING.**

STANDARD COLOURS



AB
White laminate top
Aluminium colour structure



AW
Wenge laminate top
Aluminium colour structure



NB
White laminate top
Black structure RAL 9005

Demountable tables with metal legs in tubular steel mm. 35 x 35 and connecting frame, mm. 40 x 30. The tops are 20 mm thick, clad and covered in matt plastic laminate, edges in ABS, radius mm. 2.

Item T109AW



TABLES

ITEM	VARIANTS	DIMENSIONS LxDxH (mm)
T102	AB AW NB	800 x 800 x 755
T107	AB AW NB	1200 x 800 x 755
T109	AB AW NB	1800 x 800 x 755

NETTUNO Chair

(see p. 24)



• STACKABLE CHAIRS.



70
white



71
anthra-
cite



72
red



74
orange

MERCURIO

Shell in polypropylene. Structure in tubular steel ø mm. 20, epoxy powder coated in aluminium colour. Armrests with polypropylene finish. **Compliant with the UNI EN 15373:2007, UNI EN 1728:2000 and UNI EN 1022:2005 standards.**



Item D2542X



Item D2543X



ITEM	VARIANTS	DESCRIPTION
D2542X	70 - 71 - 72 - 74	With armrests
D2543X	70 - 71 - 72 - 74	Without armrests



Item D2540



COLOUR VARIANTS



18
black



28
red



38
blue



48
orange

NETTUNO

Seat and backrest in matt polypropylene.

Structure in oval tubular steel, mm. 30 x 15, epoxy powder coated in black.

Compliant with standard UNI EN 1728:2000.

ITEM	VARIANTS	DESCRIPTION
D2540	18 - 28 - 38 - 48	Without armrests



WORKSHOP

WORK BENCHES

- New** 2014 Series ----- p. 27
- Classic Series ----- p. 32
- Tool bench ----- p. 44
- Wheeled tool bench ----- p. 50

WORK TABLES ----- p. 55

INDUSTRIAL STOOLS ----- p. 56

MAT AND PLATFORMS ----- p. 59

TOOL-CABINET

- New** Stark Series ----- p. 60
- 900 Series ----- p. 72
- Classic Series ----- p. 84

STAND ----- p. 71

New SALES COUNTERS ----- p. 88

INDUSTRIAL CABINETS

- with Hinged Doors ----- p. 90
- with Sliding Doors ----- p. 94

COMPUTER CABINETS ----- p. 95

SMALL PARTS STORAGE

- Cabinets ----- p. 96
- Drawer units ----- p. 102
- Shelves ----- p. 106

PLASTIC BOXES AND CONTAINERS

- Hopper front opening polyethylene ----- p. 108
- Hopper front opening polyethylene ----- p. 109
- Wolf mouth in regenerated polypropylene ----- p. 110
- Boxes in regenerated polypropylene ----- p. 111
- Polypropylene boxes ----- p. 112
- Polystyrene boxes ----- p. 114

BOX HOLDER TROLLEYS ----- p. 120

HOPPER FRONT OPENING CONTAINER HOLDER

- New** Trolleys ----- p. 121
- Shelves ----- p. 124
- Cabinets ----- p. 126
- Panels ----- p. 127

TRE SERIES DRAWER UNITS

- Drawer Unit Shelves ----- p. 128
- Drawer Unit Trolleys ----- p. 130
- Drawer units ----- p. 131

DIVIDER MESHES ----- p. 132





ACCESSORIES

Drawer units p. 31
Panels and Kits p. 31

TECHNICAL NOTES

- THE PRODUCTS ARE SUPPLIED DISASSEMBLED.
- ON ITEM BM300B DRAWER UNIT IN CENTRAL POSITION ONLY.
- POWDER COATING.

STANDARD COLOURS



Available in versions with tops in beech plywood thickness mm. 30 or with tops in steel sheet metal th. 25/10. The sheet metal structures consist of intermediate shelves and shaped and reinforced sub-shelves 12/10 thickness. **The new side panels are 15-20 / 10 thick, configurable with painted sheet metal panels**, thickness 7/10. The benches are designed for the insertion of single drawers, 3-drawer drawer units or with deep drawers. All the drawers slide on **simple guides with ball bearings** and are equipped with locks.



COMPOSITION EXAMPLE

BENCH
Item **BM302B**

- WITH DRAWER UNITS
- BL311B** (3 drawers)
 - BL310** (under desk drawer)
 - BL312B** (1 drawer and 1 deep drawer)



Item **BM300B**



Item **BM301B**



Item **BM302B**



Item **BM320B**



Item **BM321B**



Item **BM322B**

ITEM	DIMENSIONS LxDxH (mm)	NOTES	CAPACITY (*) (Kg)
BM300B	1024 x 750 x 880	-	750
BM301B	1500 x 750 x 880	-	750
BM302B	2000 x 750 x 880	-	750
BM320B	1024 x 750 x 880	with 1 drawer	750
BM321B	1500 x 750 x 880	with 1 drawer	750
BM322B	2000 x 750 x 880	with 2 drawers	750

(*) The capacities indicated are for evenly distributed loads.



ACCESSORIES

Drawer Units p. 31
Panels and kit p. 31

TECHNICAL NOTES

- THE PRODUCTS ARE SUPPLIED DISASSEMBLED.
- ON ITEM BL305B DRAWER UNIT IN CENTRAL POSITION ONLY.
- POWDER COATING.

STANDARD COLOURS



RAL 5015



COMPOSITION
EXAMPLE

BENCH
Item **BL307B**

WITH DRAWER UNITS

- BL311B** (3 drawers)
- BL310** (under desk drawer)
- BL312B** (1 drawer and 1 deep drawer)



Item **BL305B**



Item **BL306B**



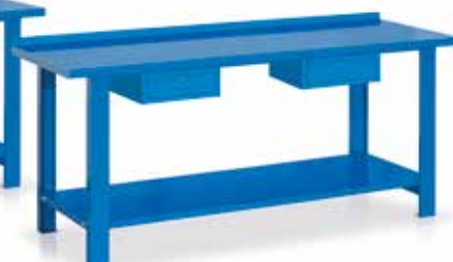
Item **BL307B**



Item **BL325B**



Item **BL326B**



Item **BL327B**

ITEM	DIMENSIONS LxDxH (mm)	NOTES	CAPACITY (*) (Kg)
BL305B	1000 x 670 x 860	-	750
BL306B	1500 x 670 x 860	-	750
BL307B	2000 x 670 x 860	-	750
BL325B	1000 x 670 x 860	with 1 drawer	750
BL326B	1500 x 670 x 860	with 1 drawer	750
BL327B	2000 x 670 x 860	with 2 drawers	750

(*) The capacities indicated are for evenly distributed loads.



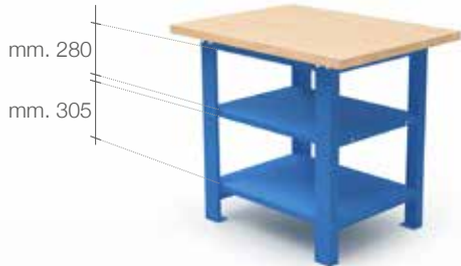
ACCESSORIES

Drawer p. 31
Panels and kits p. 31

TECHNICAL NOTES

- THE PRODUCTS ARE SUPPLIED DISASSEMBLED.
- POWDER COATING.

STANDARD COLOURS



Item **BM325B**



Item **BM326B**



Item **BM330B**



Item **BM331B**



Item **BM335B**



Item **BM336B**

ITEM	DIMENSIONS LxDxH (mm)	NOTES	CAPACITY (*) (Kg)
BM325B	1024 x 750 x 880	with 1 intermediate shelf	750
BM326B	1024 x 750 x 880	panelled, with intermediate shelf	750
BM330B	1500 x 750 x 880	panelled, with intermediate shelf	750
BM331B	1500 x 750 x 880	panelled, with 1 drawer unit and intermediate shelf	750
BM335B	2000 x 750 x 880	panelled, with 1 drawer unit and intermediate shelf	750
BM336B	2000 x 750 x 880	panelled, with 2 drawer units and intermediate shelf	750

(*) The capacities indicated are for evenly distributed loads.



ACCESSORIES

Drawer p. 31
Panels and kits p. 31

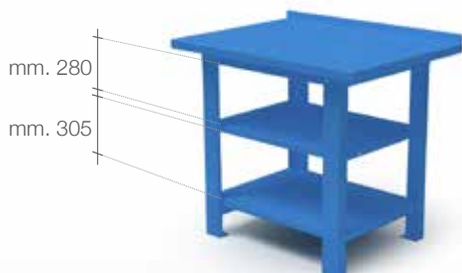
TECHNICAL NOTES

- THE PRODUCTS ARE SUPPLIED DISASSEMBLED.
- POWDER COATING.

STANDARD COLOURS



RAL 5015



Item **BL330B**



Item **BL331B**



Item **BL335B**



Item **BL336B**



Item **BL340B**



Item **BL341B**

ITEM	DIMENSIONS LxDxH (mm)	NOTES	CAPACITY (*) (Kg)
BL330B	1000 x 670 x 860	with intermediate shelf	750
BL331B	1000 x 670 x 860	panelled, with intermediate shelf	750
BL335B	1500 x 670 x 860	panelled, with intermediate shelf	750
BL336B	1500 x 670 x 860	panelled, with 1 drawer unit and intermediate shelf	750
BL340B	2000 x 670 x 860	panelled, with 1 drawer unit and intermediate shelf	750
BL341B	2000 x 670 x 860	panelled, with 2 drawer units and intermediate shelf	750

(*) The capacities indicated are for evenly distributed loads.



ACCESSORIES

TECHNICAL NOTES

STANDARD COLOURS

Hooks for panel p. 43

- THE SHELVES CANNOT BE MOUNTED WITH THE KITS ITEM 0442B - 0443B.
- POWDER COATING.



RAL 5015

DRAWER UNITS FOR BENCHES

Effective dimensions of drawers:
mm. 390 x 460 x 120 h.



Item **BL310**



Item **BL311B**



Item **BL312B**

ITEM	DIMENSIONS LxDxH (mm)	DESCRIPTION
BL310	500 x 520 x 200	Suspended drawer with upper corner bracket, screws and lock.
BL311B	500 x 565 x 620	Drawer unit and 3 drawers, simultaneous closing locking.
BL312B	500 x 565 x 620	Drawer unit and 1 drawer and 1 deep drawer, simultaneous closing locking.

PERFORATED PANELS

Key hook panels in perforated metal, thickness 10/10 with holes ø mm. 4. Demountable shelves **Hooks on p. 43**.



Item **0386B**



Item **0413B**

WITH SHELF

Attachable to wall.

ITEM	DIMENSIONS LxDxH (mm)
0384B	1000 x 140 x 850
0385B	1500 x 140 x 850
0386B	2000 x 140 x 850

WITHOUT SHELF

Attachable to wall or benches.

ITEM	DIMENSIONS LxH (mm)	NOTES
0413B	1000 x 850 h	Cannot be fitted on wooden tops
0414B	1500 x 850 h	-
0415B	2000 x 850 h	-

SHELVES FOR PERFORATED PANELS



Item **0412B**

ITEM	DIMENSIONS LxD (mm)
0410B	1000 x 140
0411B	1500 x 140
0412B	2000 x 140

KIT FOR FIXING OF PANELS TO BENCHES

consisting of 2 elements including screws.



Item **0442B**

ITEM	DESCRIPTION
0442B	for benches with sheet metal top
0443B	for benches with wooden top



ACCESSORIES

Drawer Units p. 40
Covers p. 42
Panels and kit p. 43

TECHNICAL NOTES

• **THE PRODUCTS ARE SUPPLIED DISASSEMBLED.**
• **POWDER COATING.**

STANDARD COLOURS



RAL 7038



TANGANIKA
WALNUT

COLOUR VARIANT



RAL 5015
on request without surcharge
delivery 30 days

Benches with wooden tops veneered in tanganika walnut and edged in bahia walnut thickness mm. 40 radius 5. The wooden tops can be protected with a 12/10 thick sheet metal cover. The structures in sheet steel are made of moulded and reinforced sub-shelves with thickness 12/10 and side and central panels with thickness 15/10, with welded plates for floor mounting. The drawers slide on **simple guides with ball bearings** and are equipped with locks. The drawer units are prepared to be attached under desk.

LENGTH
1000 mm.



Item
BT33307



Item
BT333



Item
BT335



Item **BT435**

Wheels with bearings ø mm. 150
2 fixed.



Item **BT436**

Wheels with bearings ø mm. 150
2 fixed and 2 swivel braking.

ACCESSORIES



SHEET METAL COVER Item **BL366**
see p. 42

ITEM	DIMENSIONS LxDxH (mm)	NOTES	CAPACITY (*) (Kg)
BT33307	1000 x 750 x 900	-	1000
BT333	1000 x 750 x 900	with 1 drawer	1000
BT335	1000 x 750 x 900	with 1 drawer unit	1000
BT435	1000 x 750 x 900	-	400
BT436	1000 x 750 x 900	-	450

(*) The capacities indicated are for evenly distributed loads.



ACCESSORIES

Drawer Units p. 40
Covers p. 42
Panels and kit p. 43

TECHNICAL NOTES

- THE PRODUCTS ARE SUPPLIED DISASSEMBLED.
- POWDER COATING.

STANDARD COLOURS



COLOUR VARIANT



RAL 5015
on request without surcharge
delivery 30 days

← LENGTH
1500 mm.



Item **BT35207**



Item **BT352**



Item **BT420**



Item **BT336**



Item **BT439**

Wheels with bearings \varnothing mm. 150
2 fixed and 2 swivel braking.

ACCESSORIES



SHEET METAL COVER Item **BL367**
see p. 42

ITEM	DIMENSIONS LxDxH (mm)	NOTES	CAPACITY (*) (Kg)
BT35207	1500 x 750 x 900	-	800
BT352	1500 x 750 x 900	with 1 drawer	800
BT420	1500 x 750 x 900	with 2 drawers	800
BT336	1500 x 750 x 900	with 1 drawer unit	800
BT439	1500 x 750 x 900	-	450

(*) The capacities indicated are for evenly distributed loads.



ACCESSORIES

Drawer Units p. 40
Covers p. 42
Panels and kit p. 43

TECHNICAL NOTES

• THE PRODUCTS ARE SUPPLIED DISASSEMBLED.
• POWDER COATING.

STANDARD COLOURS


RAL 7038


TANGANIKA
WALNUT

COLOUR VARIANT


RAL 5015
on request without surcharge
delivery 30 days

 **LENGTH**
2000 mm.



Item **BT42107**



Item **BT35707**



Item **BT421**



Item **BT357**



Item **BT370**



Item **BT430**
Single-body
STRUCTURE



Item **BT441**

Wheels with bearings \varnothing mm. 150
2 fixed and 2 swivel braking.

ACCESSORIES



SHEET METAL COVER Item **BL368**
see p. 42

ITEM	DIMENSIONS LxDxH (mm)	NOTES	CAPACITY (*) (Kg)
BT42107	2000 x 750 x 900	-	800
BT35707	2000 x 750 x 900	-	1000
BT421	2000 x 750 x 900	with 2 drawers	800
BT357	2000 x 750 x 900	with 2 drawers	1000
BT370	2000 x 750 x 900	with 1 drawer unit and 2 drawers	800
BT430	2000 x 750 x 900	with 2 drawer units and 1 central compartment with 2 doors	1000
BT441	2000 x 750 x 900	-	450

(*) The capacities indicated are for evenly distributed loads.



ACCESSORIES

Drawer Units p. 40
Covers p. 42

TECHNICAL NOTES

- THE PRODUCTS ARE SUPPLIED DISASSEMBLED.
- POWDER COATING.

STANDARD COLOURS



COLOUR VARIANT



RAL 5015
on request without surcharge
delivery 30 days

LENGTH
2500 mm.



Item
BT35807



Item BT358



Item BT431



Item BT432

ACCESSORIES



SHEET METAL COVER
for mm. 2500
Item BL369
see p. 42

WIDTH
3000 mm.



Item
BT36507



Item BT372

ITEM	DIMENSIONS LxDxH (mm)	NOTES	CAPACITY (*) (Kg)
BT35807	2500 x 750 x 900	-	1200
BT358	2500 x 750 x 900	with 2 drawers	1200
BT431	2500 x 750 x 900	with 2 compartments, fixed central drawers, doors and locking	1200
BT432	2500 x 750 x 900	with 4 drawers, 2 compartments, fixed central drawers, doors and locking	1200
BT36507	3000 x 750 x 900	-	1200
BT372	3000 x 750 x 900	with 1 drawer unit and 2 drawers	1200

(*) The capacities indicated are for evenly distributed loads.



ACCESSORIES

Drawer Units p. 40
Panels and kit p. 43

TECHNICAL NOTES

- THE PRODUCTS ARE SUPPLIED DISASSEMBLED EXCEPT FOR ITEM BL353.
- POWDER COATING.

STANDARD COLOURS



RAL 7038

COLOUR VARIANT



RAL 5015
on request without surcharge delivery 30 days.

Benches with 30/10 thick sheet steel tops. The structures, made of steel sheet, are made up of shaped and reinforced sub-shelves 12/10 thick and lateral and central sides 15/10 thick with welded plates for fixing to the floor. The drawers slide on **simple guides with ball bearings** and are equipped with locks. The drawer units are prepared to be attached under desk.

LENGTH
1000 mm.



Item **BL35507**



Item **BL355**



Item **BL353**

SINGLE-BODY

Metal tops with thickness 25/10, sliding drawers on **simple guides with ball bearings** and lock. Side compartments with padlock lugs and lower compartments with doors and locks.

WIDTH
1500 mm.



Item **BL35607**



Item **BL356**



Item **BL351**



Item **BL423**

ITEM	DIMENSIONS LxDxH (mm)	NOTES	CAPACITY (*) (Kg)
BL35507	1000 x 750 x 885	-	1200
BL355	1000 x 750 x 885	with 1 drawer	1200
BL353	1000 x 670 x 900	with 2 drawers, doors and compartment	1200
BL35607	1500 x 750 x 885	-	1000
BL356	1500 x 750 x 885	with 1 drawer	1000
BL351	1500 x 750 x 885	with 1 drawer unit	1000
BL423	1500 x 750 x 885	with 2 drawers	1000

(*) The capacities indicated are for evenly distributed loads.



ACCESSORIES

Drawer Units p. 40
 Panels and kit p. 43

TECHNICAL NOTES

- THE PRODUCTS ARE SUPPLIED DISASSEMBLED.
- POWDER COATING.

STANDARD COLOURS



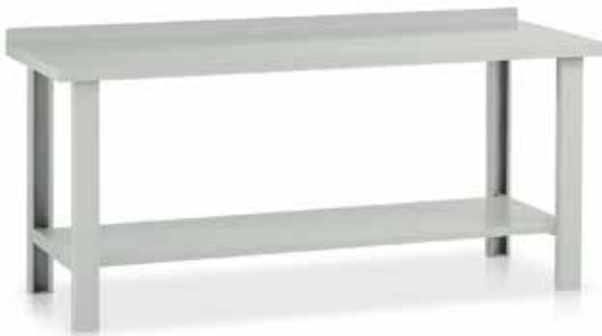
RAL 7038

COLOUR VARIANT



RAL 5015
 on request without surcharge delivery
 30 days

LENGTH
 2000 mm.



Item
BL42407



Item
BL35907



Item **BL424**



Item
BL359

ITEM	DIMENSIONS LxDxH (mm)	NOTES	CAPACITY (*) (Kg)
BL42407	2000 x 750 x 885	-	1000
BL35907	2000 x 750 x 885	-	1500
BL424	2000 x 750 x 885	with 2 drawers	1000
BL359	2000 x 750 x 885	with 2 drawers	1500

(*) The capacities indicated are for evenly distributed loads.



ACCESSORIES

Drawer Units p. 40
Panels and kit p. 43

TECHNICAL NOTES

- THE PRODUCTS ARE SUPPLIED DISASSEMBLED EXCEPT FOR ITEM BL350.
- POWDER COATING.

STANDARD COLOURS



RAL 7038

COLOUR VARIANT



RAL 5015
on request without surcharge delivery 30 days.



LENGTH
2000 mm.



Item **BL419**



Item **BL425**



Item **BL350**

SINGLE-BODY

Metal tops with thickness 25/10, sliding drawers on **simple guides with ball bearings** and lock. Side compartments with padlock lugs and lower compartments with doors and locks.

ITEM	DIMENSIONS LxDxH (mm)	NOTES	CAPACITY (*) (Kg)
BL419	2000 x 750 x 885	with 1 drawer unit	1000
BL425	2000 x 750 x 885	with 3 drawers	1000
BL350	2000 x 670 x 900	with 4 drawers, doors and 2 compartments	1000

(*) The capacities indicated are for evenly distributed loads.



ACCESSORIES

Drawer Units p. 40

TECHNICAL NOTES

- THE PRODUCTS ARE SUPPLIED DISASSEMBLED.
- IN BENCH BL34707 IT IS POSSIBLE TO INSERT 2 DRAWERS/DRAWER UNITS PER COMPARTMENT.
- POWDER COATING.

STANDARD COLOURS



RAL 7038

COLOUR VARIANT



RAL 5015
on request without surcharge delivery 30 days.

LENGTH
2500 mm.



Item **BL34707**



Item **BL347**



Item **BL348**

ITEM	DIMENSIONS LxDxH (mm)	NOTES	CAPACITY (*) (Kg)
BL34707	2500 x 750 x 885	-	1500
BL347	2500 x 750 x 885	with 2 drawers	1500
BL348	2500 x 750 x 885	with 2 drawer units	1500

(*) The capacities indicated are for evenly distributed loads.



ACCESSORIES

TECHNICAL NOTES

STANDARD COLOURS

COLOUR VARIANT

- ONE-PIECE STRUCTURE
- POWDER COATING.



RAL 5015
on request without surcharge
delivery 30 days.

DRAWER UNITS FOR BENCHES

Effective drawer dimensions: mm. 390 x 460 x 120 h.



Item **BL362**



Item **BL36066**



Item **BL36166**

ITEM	DIMENSIONS LxDxH (mm)	DESCRIPTION
BL362	500 x 565 x 200	Suspended drawer with locking
BL36066	500 x 565 x 620	Chest of drawers with 1 drawer and 1 deep drawer with fixed internal shelf, equipped with brackets for connection to the undermount and lock with simultaneous locking (drawer/door)
BL36166	500 x 565 x 620	Drawer unit with 4 drawers, equipped with brackets for attachment to the undermount and lock with simultaneous closing of the drawers

HANGING DRAWERS FOR BENCHES

Lock with simultaneous closing. The front and rear walls are designed to house 3 longitudinal slotted dividers; the side walls are fissured with pitch mm. 60.

Can be equipped with the dividers on page 41.

STANDARD COLOURS



RAL 7038 bodies
RAL 5015 drawers

COLOUR VARIANT



RAL 7038 bodies
RAL 6011 drawers

upon request without surcharge delivery 30 days.



Item **B1150GB**



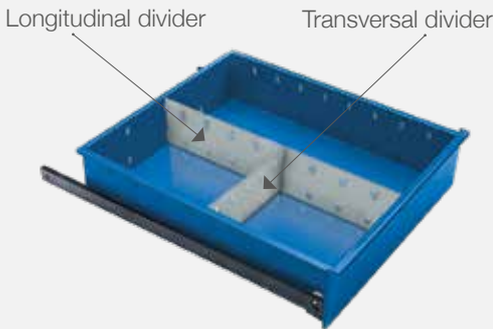
Item **B1155GB**

ITEM	DIMENSIONS LxDxH (mm)	EFFECTIVE DRAWER DIMENSIONS LxDxH (mm)	COMPOSITION
B1150GB	550 x 665 x 205	453 x 540 x 118	with 1 front drawer mm. 140 h
B1155GB	550 x 665 x 205	453 x 540 x 48	with 2 front drawers mm. 70 h



GALVANISED

DRAWER SEPARATION FOR B1150GB AND B1155GB



DRAWER DIVISION

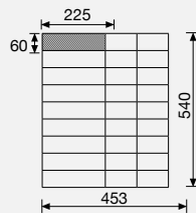
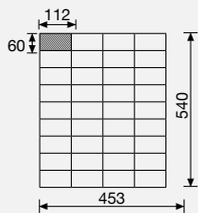
The longitudinal slotted dividers include slotting step mm. 60 equal to that of the drawers and can be mounted on the bottom.

SLOTTED LONGITUDINAL DIVIDERS

ITEM	LENGTH (mm)	H. DRAWER FRONT (mm)	H. DIVIDER (mm)
B1160	540	70	48
B1175	540	140	118

SMOOTH TRANSVERSAL DIVIDERS

ITEM	LENGTH (mm)	H. DRAWER FRONT (mm)	H. DIVIDER (mm)
B1165	112	70	48
B1180	112	140	118
B1170	225	70	48
B1185	225	140	118



Item B1205

Item B1210

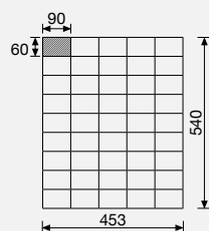
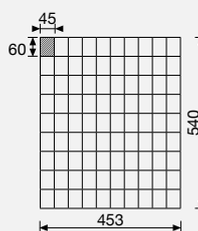


Item B1215

Item B1220

SHEET METAL CRADLES for drawers with front mm. 70 h.

ITEM	CRADLES Ø (mm)	TOTAL LANES
B1205	45	10
B1210	90	5

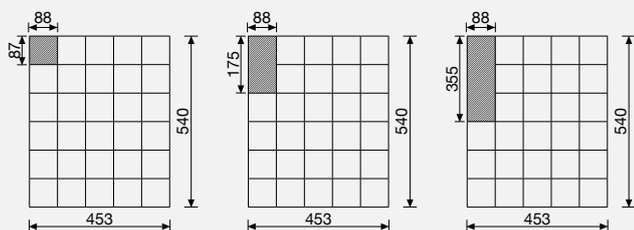


DIVIDERS / CARD HOLDERS FOR CRADLES

ITEM	DESCRIPTION
B1215	Divider of mm. 43 for cradle B1205
B1220	Divider of mm. 88 for cradle B1210



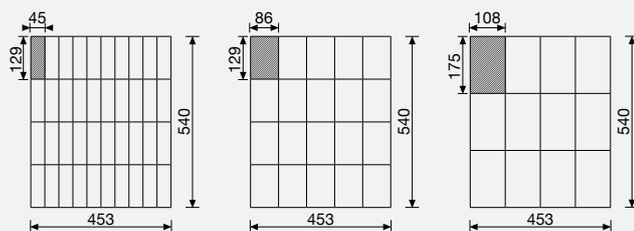
GREEN



TRAYS IN GREEN PLASTIC MATERIAL

for drawer with front mm. 70 h.

ITEM	DIMENSIONS LxDxH (mm)
P605	87 x 88 x 55 (H3)
P606	175 x 88 x 55 (H2)
P607	355 x 88 x 55 (H1)



TRAYS IN GREEN PLASTIC MATERIAL

for drawer with front mm. 140 h.

ITEM	DIMENSIONS LxDxH (mm)
P609	129 x 45 x 91 (F3)
P610	129 x 86 x 91 (F2)
P611	175 x 108 x 91 (G1)



SHEET METAL TOPS FOR WOODEN TOPS

Thickness 12/10. Powder coating anthracite colour Ral 7016.

ITEM	DIMENSIONS LxDxH (mm)
BL366	1000 x 750 x 43
BL367	1500 x 750 x 43
BL368	2000 x 750 x 43
BL369	2500 x 750 x 43



ACCESSORIES

TECHNICAL NOTES

STANDARD COLOURS

COLOUR VARIANT

- POWDER COATING.
- THE SHELVES CANNOT BE MOUNTED WITH THE KITS ITEM 0442 - 0443- 0444.

RAL 7038

RAL 5015

PERFORATED PANELS

Key hook panels in perforated metal, thickness 10/10 with holes ø mm. 4. Demountable shelves



Item 0386



Item 0413



Item 0412

WITH SHELF

Attachable to wall.

ITEM	DIMENSIONS LxDxH (mm)
0384	1000 x 140 x 850
0385	1500 x 140 x 850
0386	2000 x 140 x 850

WITHOUT SHELF

Attachable to wall or benches.

ITEM	DIMENSIONS LxH (mm)
0413	1000 x 850
0414	1500 x 850
0415	2000 x 850

SHELVES FOR PERFORATED PANELS

Not fitted on the panels fixed to the benches.

ITEM	DIMENSIONS LxD (mm)
0410	1000 x 140
0411	1500 x 140
0412	2000 x 140



Item 0443



Item 0444



Item 0442

KIT FOR MOUNTING PANELS TO BENCHES

made of 2 elements supplied with screws.

ITEM	DESCRIPTION
0442	for benches with sheet metal top
0443	for benches with wooden top
0444	for benches item BL350-BL353



Item 0387

Item 0389

Item 0391

Item 0388

KEY HOOKS

Hook with spacing mm. 22.

Galvanised (except for item 0391, nickel plated).

ITEM	DESCRIPTION	PACKING UNIT (*)
0387	length mm. 50	100
0389	length mm. 100	100
0391	length mm. 150	50
0388	with eyelet	100

(*) Purchase of the entire pack is optional. The price indicated in the price list is per unit.

ACCESSORIES

Division for drawers p. 53
Panels and kit p. 49
Drawer Units p. 52

TECHNICAL NOTES

- THE PRODUCTS ARE SUPPLIED DISASSEMBLED.
- THE SUM IN HEIGHT OF THE DRAWER FRONTS MUST CORRESPOND TO THE EFFECTIVE HEIGHT OF THE DRAWER UNITS.
- EFFECTIVE HEIGHT OF THE DRAWER UNITS TO BE EQUIPPED MM. 770.
- POWDER COATING.

STANDARD COLOURS



RAL 7038
structure and bodies



RAL 5015
drawers



TANGANIKA WALNUT
tops



RAL 6011
on request without surcharge
delivery 30 days

The tool benches, designed to improve the organisation of the work space, have Tanganika walnut wood veneer tops and Bahia walnut edges with thickness mm. 40 radius 5 and can be protected with a 12/10 thick metal cover. The structures in sheet steel are made of moulded and reinforced sub-shelves with thickness 12/10 and side and central panels with thickness 15/10, with welded plates for floor mounting. The drawer units used to store tools, in sheet steel with thickness 10/10, are equipped with locks with simultaneous locking of all drawers and feature a body with side, upper and lower holes for the mounting of tops and sub-shelves. The drawers slide on **simple guides with ball bearings**, have a front height of mm. 70, 140 and 210, recessed handle, fissured walls for the insertion of slotted longitudinal and smooth transversal dividers.

LENGTH
1500 mm.



Item **BT1000GB**

BENCHES WITH 1 DRAWER UNIT RIGHT or LEFT

ITEM	DIMENSIONS LxDxH (mm)	COMPOSITION	CAPACITY (*) (Kg)
BT1000GB	1500 x 750 x 900	with 1 drawer unit with 6 drawers item B1250GB	800
BT1005GB	1500 x 750 x 900	with 1 drawer unit with 7 drawers item B1255GB	800
BT1010GB	1500 x 750 x 900	with 1 drawer unit with 8 drawers item B1260GB	800



Item **BT1001**

BENCH TO BE EQUIPPED LEFT or RIGHT

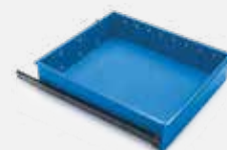
Drawer unit Effective H. mm. 770.

ITEM	DIMENSIONS LxDxH (mm)	COMPOSITION	CAPACITY (*) (Kg)
BT1001	1500 x 750 x 900	with 1 body	800

ACCESSORIES



SHEET METAL COVER Item **BL367**
see p. 54



DRAWERS
see p. 52

(*) The capacities indicated are for evenly distributed loads.

ACCESSORIES

Division for drawers p. 53
Panels and kit p. 49
Drawer Units p. 52

TECHNICAL NOTES

- THE PRODUCTS ARE SUPPLIED DISASSEMBLED.
- THE SUM IN HEIGHT OF THE DRAWER FRONTS MUST CORRESPOND TO THE EFFECTIVE HEIGHT OF THE DRAWER UNITS.
- EFFECTIVE HEIGHT OF THE DRAWER UNITS TO BE EQUIPPED MM. 770.
- POWDER COATING.

STANDARD COLOURS

 **RAL 7038**
structure and
bodies

 **RAL 5015**
drawers

 **TANGANIKA
WALNUT**
tops

DRAWER COLOUR VARIANT

 **GV**
RAL 6011
on request without surcharge
delivery 30 days.

 **LENGTH**
2000 mm.



BENCHES WITH 1 DRAWER UNIT RIGHT or LEFT

ITEM	DIMENSIONS LxDxH (mm)	COMPOSITION	CAPACITY (*) (Kg)
BT1015GB	2000 x 750 x 900	with 1 drawer unit with 6 drawers item B1250GB	800
BT1020GB	2000 x 750 x 900	with 1 drawer unit with 7 drawers item B1255GB	800
BT1025GB	2000 x 750 x 900	with 1 drawer unit with 8 drawers item B1260GB	800



BENCH TO BE EQUIPPED RIGHT or LEFT

Drawer unit Effective H mm. 770.

ITEM	DIMENSIONS LxDxH (mm)	COMPOSITION	CAPACITY (*) (Kg)
BT1021	2000 x 750 x 900	with 1 body	800



BENCHES WITH 2 SIDE DRAWER UNITS

ITEM	DIMENSIONS LxDxH (mm)	COMPOSITION	CAPACITY (*) (Kg)
BT1030GB	2000 x 750 x 900	with 2 drawer units with 6 drawers item B1250GB	800
BT1035GB	2000 x 750 x 900	with 2 drawer units with 7 drawers item B1255GB	800
BT1040GB	2000 x 750 x 900	with 2 drawer units with 8 drawers item B1260GB	800



BENCHES TO BE EQUIPPED

Drawer Units Effective H. mm. 770.

ITEM	DIMENSIONS LxDxH (mm)	COMPOSITION	CAPACITY (*) (Kg)
BT1031	2000 x 750 x 900	with 2 side bodies	800

ACCESSORIES



SHEET METAL COVER Item **BL368**
see p. 54



DRAWERS
see p. 52

(*) The capacities indicated are for evenly distributed loads.

ACCESSORIES

Division for drawers p. 53
Drawer Units p. 52

TECHNICAL NOTES

- THE PRODUCTS ARE SUPPLIED DISASSEMBLED.
- THE SUM IN HEIGHT OF THE DRAWER FRONTS MUST CORRESPOND TO THE EFFECTIVE HEIGHT OF THE DRAWER UNITS.
- EFFECTIVE HEIGHT OF THE DRAWER UNITS TO BE EQUIPPED MM. 770.
- POWDER COATING.

STANDARD COLOURS


RAL 7038
structure and
bodies


RAL 5015
drawers


**TANGANIKA
WALNUT**
tops


RAL 6011
on request without surcharge
delivery 30 days

 **LENGTH**
2500 mm.



Item
BT1115GB



Item **BT1106**



Item **BT1090GB**

BENCHES WITH 1 CENTRAL DRAWER UNIT

ITEM	DIMENSIONS LxDxH (mm)	COMPOSITION	CAPACITY (*)(Kg)
BT1105GB	2500 x 750 x 900	with 1 drawer unit with 6 drawers item B1250GB	1000
BT1110GB	2500 x 750 x 900	with 1 drawer unit with 7 drawers item B1255GB	1000
BT1115GB	2500 x 750 x 900	with 1 drawer unit with 8 drawers item B1260GB	1000

BENCH TO BE EQUIPPED

Drawer unit Effective H mm. 770.

ITEM	DIMENSIONS LxDxH (mm)	COMPOSITION	CAPACITY (*)(Kg)
BT1106	2500 x 750 x 900	with 1 central body	1000

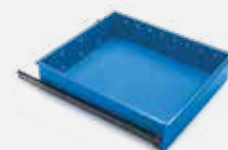
BENCHES WITH 1 DRAWER UNIT ON RIGHT or LEFT

ITEM	DIMENSIONS LxDxH (mm)	COMPOSITION	CAPACITY (*)(Kg)
BT1090GB	2500 x 750 x 900	with 1 drawer unit with 6 drawers item B1250GB	1000
BT1095GB	2500 x 750 x 900	with 1 drawer unit with 7 drawers item B1255GB	1000
BT1100GB	2500 x 750 x 900	with 1 drawer unit with 8 drawers item B1260GB	1000

ACCESSORIES



SHEET METAL COVER Item **BL369**
see p. 54



DRAWERS
see p. 52

(*) The capacities indicated are for evenly distributed loads.

ACCESSORIES

Division for drawers p. 53
Drawer Units p. 52

TECHNICAL NOTES

- THE PRODUCTS ARE SUPPLIED DISASSEMBLED.
- THE SUM IN HEIGHT OF THE DRAWER FRONTS MUST CORRESPOND TO THE EFFECTIVE HEIGHT OF THE DRAWER UNITS.
- EFFECTIVE HEIGHT OF THE DRAWER UNITS TO BE EQUIPPED MM. 770.
- POWDER COATING.

STANDARD COLOURS



RAL 7038
structure and
bodies



RAL 5015
drawers



**TANGANIKA
WALNUT**
tops



RAL 6011
on request without surcharge
delivery 30 days

LENGTH
2500 mm.

BENCH TO BE EQUIPPED TO DX or SX Drawer unit effective
H. mm. 770.

ITEM	DIMENSIONS LxDxH (mm)	COMPOSITION	CAPACITY (*) (Kg)
BT1091	2500 x 750 x 900	with 1 body	1000



Item **BT1091**

BENCHES WITH 2 SIDE DRAWER UNITS

ITEM	DIMENSIONS LxDxH (mm)	COMPOSITION	CAPACITY (*) (Kg)
BT1060GB	2500 x 750 x 900	with 2 drawer units with 6 drawers item B1250GB	800
BT1065GB	2500 x 750 x 900	with 2 drawer units with 7 drawers item B1255GB	800
BT1070GB	2500 x 750 x 900	with 2 drawer units with 8 drawers item B1260GB	800



Item
BT1060GB

BENCH TO BE EQUIPPED
Drawer units Effective H mm. 770.

ITEM	DIMENSIONS LxDxH (mm)	COMPOSITION	CAPACITY (*) (Kg)
BT1061	2500 x 750 x 900	with 2 side bodies	800

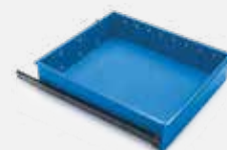


Item **BT1061**

ACCESSORIES



SHEET METAL COVER Item **BL369**
see p. 54



DRAWERS
see p. 52

(*) The capacities indicated are for evenly distributed loads.

ACCESSORIES

Divisions for drawers p. 53
Drawer unitsp. 52

TECHNICAL NOTES

- THE PRODUCTS ARE SUPPLIED DISASSEMBLED.
- THE SUM IN HEIGHT OF THE DRAWER FRONTS MUST CORRESPOND TO THE EFFECTIVE HEIGHT OF THE DRAWER UNITS.
- EFFECTIVE HEIGHT OF THE DRAWER UNITS TO BE EQUIPPED MM. 770.
- POWDER COATING.

STANDARD COLOURS


RAL 7038
structure and
bodies


RAL 5015
drawers


**TANGANIKA
WALNUT**
tops

DRAWER COLOUR VARIANT


RAL 6011
on request without surcharge
delivery 30 days.

 **LENGTH**
3000 mm.



Item **BT1120GB**

BENCHES WITH 2 SIDE DRAWER UNITS

ITEM	DIMENSIONS LxDxH (mm)	COMPOSITION	CAPACITY (*) (Kg)
BT1120GB	3000 x 750 x 900	with 2 drawer units with 6 drawers item B1250GB	1000
BT1125GB	3000 x 750 x 900	with 2 drawer units with 7 drawers item B1255GB	1000
BT1130GB	3000 x 750 x 900	with 2 drawer units with 8 drawers item B1260GB	1000



Item **BT1121**

BENCH TO BE EQUIPPED Drawer Units Effective H. mm. 770.

ITEM	DIMENSIONS LxDxH (mm)	COMPOSITION	CAPACITY (*) (Kg)
BT1121	3000 x 750 x 900	with 2 side bodies	1000

ACCESSORIES



(*) The capacities indicated are for evenly distributed loads.



ACCESSORIES

TECHNICAL NOTES

STANDARD COLOURS

- POWDER COATING.
- THE SHELVES CANNOT BE MOUNTED WITH THE KITS ITEM 0443.

RAL 7038

PERFORATED PANELS

Key hook panels in perforated metal, thickness 10/10 with holes ø mm. 4. Demountable shelves



Item 0386



Item 0413



Item 0412

WITH SHELF

Attachable to wall.

ITEM	DIMENSIONS LxDxH (mm)
0384	1000 x 140 x 850
0385	1500 x 140 x 850
0386	2000 x 140 x 850

WITHOUT SHELF

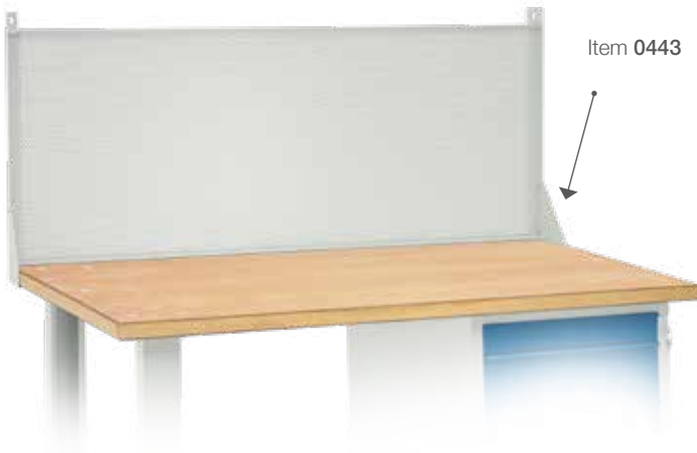
Attachable to wall or benches.

ITEM	DIMENSIONS LxH (mm)
0413	1000 x 850
0414	1500 x 850
0415	2000 x 850

SHELVES FOR PERFORATED PANELS

Not fitted on the panels fixed to the benches.

ITEM	DIMENSIONS LxD (mm)
0410	1000 x 140
0411	1500 x 140
0412	2000 x 140



Item 0443

KIT FOR MOUNTING PANELS TO BENCHES

made of 2 elements supplied with screws.

ITEM	DESCRIPTION
0443	for benches with wooden top



Item 0387

Item 0389

Item 0391

Item 0388

KEY HOOKS

Hook with spacing mm. 22.
Galvanised (except for item 0391, nickel plated).

ITEM	DESCRIPTION	PACKING UNIT (*)
0387	length mm. 50	100
0389	length mm. 100	100
0391	length mm. 150	50
0388	with eyelet	100

(*) Purchase of the entire pack is optional. The price indicated in the price list is per unit.

ACCESSORIES

Divisions for drawers p. 53

TECHNICAL NOTES

- THE SUM IN HEIGHT OF THE DRAWER FRONTS MUST CORRESPOND TO THE EFFECTIVE HEIGHT OF THE DRAWER UNITS.
- POWDER COATING.

STANDARD COLOURS



RAL 7038
structure of bodies and drawer units



RAL 5015
drawers and door



BIRCH PLYWOOD
tops



RAL 6011
on request without surcharge delivery 30 days

COLOUR VARIANT DRAWERS AND DOOR

The structures in sheet steel with thickness 12--15/10 are composed of sub-shelves with 2 reinforcements, fixed intermediate shelves, side panels and handle. The drawer units in sheet metal with thickness 8-10/10 are fitted with a lock with simultaneous locking of all drawers, which slide on simple guides with ball bearings. 8-10/10 thickness deep drawers, door with lock and adjustable internal shelf. The upper shelves are made of birch plywood, mm. 30. Wheels ø mm. 150 with bearings, (2 fixed and 2 swivel braking).

Drawer units: mm. 550 x 665 x 695 h. **Effective:** mm. 453 x 540 x 630 h.



DIMENSIONS
1200 x 750 x 940 mm.

plus
Products supplied
ASSEMBLED.



Item
BB1225GB



Item
BB1226



Item
BB1240GB

ACCESSORIES



DRAWERS
see p. 52

ITEM	COMPOSITION	CAPACITY (*) (Kg)
BB1225GB	1 drawer unit with 5 drawers: 2 with front mm. 70 h. - 2 with front mm. 140 h. - 1 with front mm. 210 h.	450
BB1226	1 empty body to be equipped with drawers - Effective H mm. 630.	450
BB1240GB	1 deep drawer with internal shelf	450

(*) The capacities indicated are for evenly distributed loads.

ACCESSORIES

Divisions for drawers p. 53

TECHNICAL NOTES

- THE SUM IN HEIGHT OF THE DRAWER FRONTS MUST CORRESPOND TO THE EFFECTIVE HEIGHT OF THE DRAWER UNITS.
- POWDER COATING.

STANDARD COLOURS

-  **RAL 7038**
structure of bodies and drawer units
-  **RAL 5015**
drawers and door
-  **BIRCH PLYWOOD**
tops

COLOUR VARIANT DRAWERS AND DOOR

-  **GV**
RAL 6011
on request without surcharge
delivery 30 days



DIMENSIONS
1200 x 750 x 940 mm.

plus
Products supplied
ASSEMBLED.



ACCESSORIES



ITEM	COMPOSITION	CAPACITY (*) (Kg)
BB1230GB	2 drawer units with 5 drawers: 2 with front mm. 70 h. - 2 with front mm. 140 h. - 1 with front mm. 210 h.	450
BB1231	2 empty bodies to be equipped with drawers - Effective H mm. 630	450
BB1235GB	1 drawer unit with 5 drawers: 2 with front mm. 70 h. - 2 with front mm. 140 h. - 1 with front mm. 210 h. - 1 deep drawer with internal shelf	450
BB1236GB	1 empty body to be equipped with drawers - Effective H mm. 630	450
BB1245GB	2 deep drawers with internal shelf	450

(*) The capacities indicated are for evenly distributed loads.



Division for drawers p. 53



RAL 7038 RAL 5015
bodies drawers



RAL 7038 RAL 6011
bodies drawers

upon request without surcharge delivery 30 days.



Item
B1250GB

Item
B1255GB

Item
B1260GB

EXAMPLES OF COMPOSITION DRAWER UNITS for TOOL BENCH

Lock with simultaneous locking of all drawers. Sturdy and suitable as a support for worktops; they **cannot be used individually as they do not have an anti-tilt device.**

External sizes: mm. 550 x 665 x 860 h.

Effective internal dimensions: mm. 453 x 540 x 770 h.

ITEM	COMPOSITION	H. FRONT mm. 70	H. FRONT mm. 140
B1250GB	with 6 drawers	1	5
B1255GB	with 7 drawers	3	4
B1260GB	with 8 drawers	5	3



Item
B1150GB

Item
B1155GB

UNDER DESK DRAWER - EXTENSION 85%

Lock with simultaneous locking of drawers. The front and rear walls are designed to house 3 longitudinal slotted dividers; the side walls are fissured with pitch mm. 60.

ITEM	DIMENSIONS LxDxH (mm)	EFFECTIVE DRAWER DIMENSIONS LxDxH (mm)	COMPOSITION
B1150GB	550 x 665 x 205	453 x 540 x 118	with 1 front drawer mm. 140 h.
B1155GB	550 x 665 x 205	453 x 540 x 48	with 2 front drawers mm. 70 h.



RAL 5015



RAL 6011



Item
B1355B

DRAWERS FOR DRAWER UNIT - EXTENSION 85%

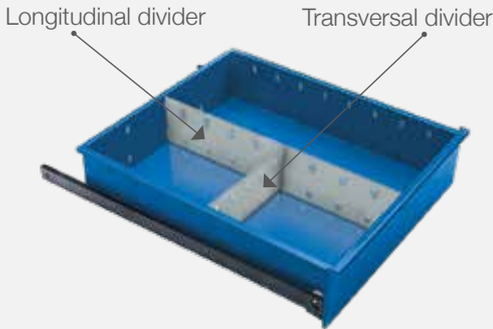
The front and rear walls are designed to house 3 longitudinal slotted dividers; the side walls are fissured with pitch mm. 60. Effective internal dimensions: mm. 453 x 540.

ITEM	H. EXTERNAL FRONT (mm)	H. INTERNAL FRONT (mm)	CAPACITY (*) (Kg)
B1350B	70	48	30
B1355B	140	118	30
B1345B	210	188	30

(*) The capacities indicated are for evenly distributed loads.



GALVANISED



DRAWER DIVISION

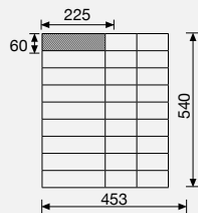
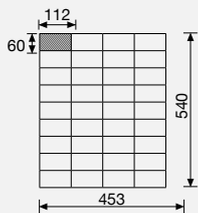
The longitudinal slotted dividers include slotting step mm. 60 equal to that of the drawers and can be mounted on the bottom.

SLOTTED LONGITUDINAL DIVIDERS

ITEM	LENGTH (mm)	H. DRAWER FRONT (mm)	H. DIVIDER (mm)
B1160	540	70	48
B1175	540	140	118
B1190	540	210	188

SMOOTH TRANSVERSAL DIVIDERS

ITEM	LENGTH (mm)	H. DRAWER FRONT (mm)	H. DIVIDER (mm)
B1165	112	70	48
B1180	112	140	118
B1195	112	210	188
B1170	225	70	48
B1185	225	140	118
B1200	225	210	188



Item B1205



Item B1210

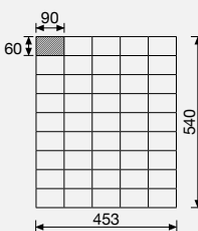
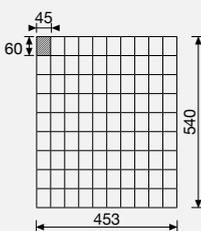


Item B1215

Item B1220

SHEET METAL CRADLES for drawers with front mm. 70 h.

ITEM	CRADLES Ø (mm)	TOTAL LANES
B1205	45	10
B1210	90	5

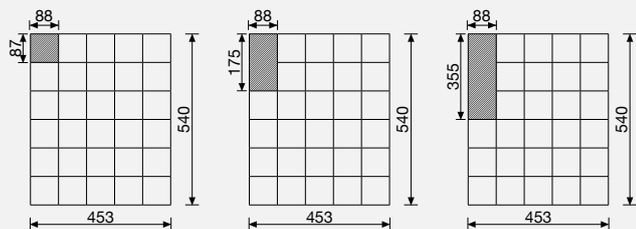


DIVIDERS / CARD HOLDERS FOR CRADLES

ITEM	DESCRIPTION
B1215	Divider of mm. 43 for cradle B1205
B1220	Divider of mm. 88 for cradle B1210



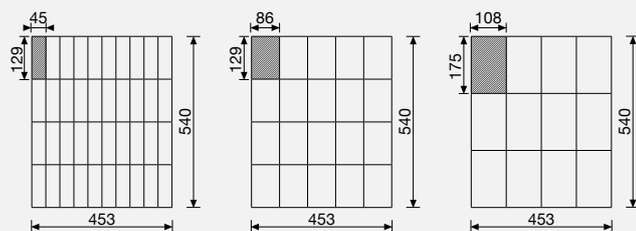
GREEN



TRAYS IN GREEN PLASTIC MATERIAL

for drawer with front mm. 70 h.

ITEM	DIMENSIONS LxDxH (mm)
P605	87 x 88 x 55 (H3)
P606	175 x 88 x 55 (H2)
P607	355 x 88 x 55 (H1)



TRAYS IN GREEN PLASTIC MATERIAL

for drawer with front mm. 140 h.

ITEM	DIMENSIONS LxDxH (mm)
P609	129 x 45 x 91 (F3)
P610	129 x 86 x 91 (F2)
P611	175 x 108 x 91 (G1)



SHEET METAL COVERS

thickness 12/10 for wooden tops.

Powder coating **anthracite colour Ral 7016**.

ITEM	DIMENSIONS LxDxH (mm)
BL367	1500 x 750 x 43
BL368	2000 x 750 x 43
BL369	2500 x 750 x 43

- THE PRODUCTS ARE SUPPLIED DISASSEMBLED.
- POWDER COATING.



RAL 7038
structure and
drawers



IVORY
lamine tops

TABLES WITH LAMINATED TOP

Structure in tubular steel, mm. 30 x 30 x 1.5 th.; tops with thickness mm. 30, clad and covered in plastic laminate, edges in ABS, radius mm. 2. Prepared to receive drawer item BL362.



Item **BM372**



Item **BM438**



Item **BM37232**



Item **BM43832**

ACCESSORIES



DRAWER BL362
see p. 40

ITEM	DIMENSIONS LxDxH (mm)	DESCRIPTION	DRAWERS
BM372	2000 x 800 x 800	with footrest	-
BM438	2000 x 800 x 800	with undermount	-
BM37232	2000 x 800 x 800	with footrest	2
BM43832	2000 x 800 x 800	with undermount	2

• THE PRODUCTS ARE SUPPLIED DISASSEMBLED, EXCEPT FOR THE FIXED STOOLS.

ERGONOMIC SWIVEL WITH GAS ELEVATION

Seats and backs in washable black polyurethane, metal parts in steel. Permanent contact with height-adjustable backrest. Swivel and elevating seats with gas lift. Footrest rings and polyamide spokes. 5-spoke bases on wheels except for item 1757X with gliders.



Item 1753X



Item 1755X



Item 1757X

ITEM	ADJUSTABLE SEAT (mm)	DESCRIPTION
1753X	from 430 to 550 h.	Stool without footrest ring, with wheels.
1755X	from 610 to 860 h.	, Stool with footrest ring with wheels.
1757X	from 570 to 820 h.	Sit stand, with runners.

FIXED

Stools with fixed seats and bases. Structures in chrome-plated steel. Seats in natural varnished beech plywood or in wood with polyurethane foam filling upholstered in black eco-leather (12.5% cotton - 87.5% plasticised pvc).



Item 1732



Item 1733



Item 1737



Item 1738



Item 1742



Item 1743

ITEM	SEAT HEIGHT (mm)	DESCRIPTION
1732	470 h.	Padded
1733	440 h.	Beech
1737	580 h.	Padded
1738	550 h.	Beech
1742	770 h.	Padded
1743	740 h.	Beech

• THE PRODUCTS ARE SUPPLIED
DISASSEMBLED.

SWIVEL WITH GAS ELEVATION

Metal parts in steel painted with black epoxy powders. Footrest rims in chromed steel with black polyamide spokes adjustable in height. Swivel and elevating seats with gas lift. Backrests with adjustable height and depth. 5-spoke bases in polypropylene, available with pads or wheels.

UPHOLSTERED STOOLS

Round seats ø mm. 350. Anatomical seats and backrests with resin body with polyurethane foam filling upholstered in black eco-leather (12.5% cotton - 87.5% plasticised PVC).



Item 1770



Item 1771



Item 1772



Item 1773

WITH RUNNERS

ITEM	ADJUSTABLE SEAT (mm)
1770	from 420 to 550 h.
1771	from 420 to 550 h.
1772	from 570 to 830 h.
1773	from 590 to 850 h.

WITH WHEELS

ITEM	ADJUSTABLE SEAT (mm)
177051	from 440 to 570 h.
177151	from 440 to 570 h.
177251	from 590 to 850 h.
177351	from 610 to 870 h.

BEECHWOOD STOOLS

Seats and backs in natural varnished beech plywood. Round seats ø mm. 350 th. mm. 18. Ergonomic seats and backrests th. mm. 9.



Item 1775



Item 1776



Item 1777



Item 1778

WITH GLIDERS

ITEM	ADJUSTABLE SEAT (mm)
1775	from 370 to 500 h.
1776	from 370 to 500 h.
1777	from 530 to 790 h.
1778	from 530 to 790 h.

WITH WHEELS

ITEM	ADJUSTABLE SEAT (mm)
177551	from 390 a 520 h.
177651	from 390 a 520 h.
177751	from 550 a 810 h.
177851	from 550 a 810 h.

• THE PRODUCTS ARE SUPPLIED
DISASSEMBLED.

SWIVEL STOOLS WITH SCREW-LIFT ELEVATION

Metal parts in steel painted with black epoxy powders. Fixed footrest rims in chrome-plated/painted steel. Swivel seats with screw lift height adjustment. Backrests with adjustable height and depth. 5-spoke bases in chrome-plated steel, available with pads or wheels. Seats and backrests in beech plywood with natural varnish, with round seats ø mm. 315 th. mm. 18, ergonomic seats th. mm. 7 and backrests th. mm. 7, or with polyurethane foam filling upholstered in black eco-leather (12.5% cotton - 87.5% plasticised pvc).



Item 1717



Item 1718



Item 1727



Item 1728

WITH RUNNERS

ITEM	ADJUSTABLE SEAT (mm)	DESCRIPTION
1717	from 640 to 770 h.	Padded
1718	from 620 to 750 h.	Beech
1727	from 620 to 750 h.	Padded
1728	from 590 to 720 h.	Beech

WITH WHEELS

ITEM	ADJUSTABLE SEAT (mm)	DESCRIPTION
171751	from 680 to 810 h.	Padded
171851	from 660 to 790 h.	Beech
172751	from 660 a 790 h.	Padded
172851	from 630 to 760 h.	Beech

SWIVEL WITH SCREW ELEVATION

Stools with fixed bases and swivel seats with screw lift height adjustment. Structures in white painted steel Fixed footrests with rubber protection. Seats in beech plywood with natural varnish, ø mm. 350 th. mm. 18 or in wood with polyurethane foam filling upholstered in black eco-leather (12.5% cotton - 87.5% plasticised pvc).



Item 1747



Item 1748

ITEM	ADJUSTABLE SEAT (mm)	DESCRIPTION
1747	from 610 to 730 h.	Padded
1748	from 560 to 680 h.	Beech



BLACK

ERGONOMIC ANTI-FATIGUE MAT

Anti-fatigue mat ideal for standing positions in a dry environment, made with an ergonomic polyurethane mat and resistant to temperatures from -40°C to + 100°C. The special structure of the bubble surface stimulates blood circulation and reduces fatigue in the legs and spine. The surface is sealed in by a sloping edge on all sides.



MAT
Item P240

DIMENSIONS LxDxH (mm)
800 x 600 x 14

NON-SLIP PLATFORM

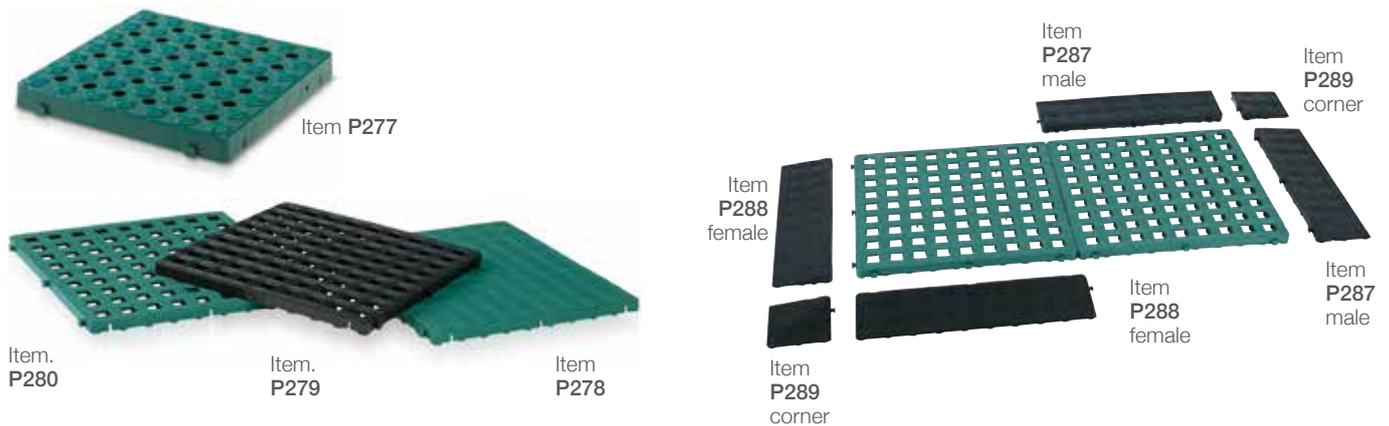
Easy-to-install non-slip platforms with modular elements, resistant to solvents, greases and acids (*). Suitable for flooring in substations or electrical installations provided they are tested for a working voltage of up to 3 KV and for a discharge voltage of 20 KV (with the exception of item P277). Capacity Kg. 21000 m2.



BLACK



GREEN



ITEM	DIMENSIONS LxDxH (mm)	DESCRIPTION	COLOUR	FITTING COUPLINGS	MATERIAL
P277	500 x 500 x 50	open anti-vibration platform	green	no	polypropylene
P278	500 x 500 x 25	closed platform	green	no	polyethylene
P279	500 x 500 x 25	open platform ideal for soluble oils	black	no	polypropylene
P280	500 x 500 x 25	open platform	green	yes	polyethylene
P287	500 x 130 x 25	male closed fitting	black	-	polyethylene
P288	500 x 130 x 25	female closed fitting	black	-	polyethylene
P289	130 x 130 x 25	closed corner	black	-	polyethylene

(*) The resistance to acids varies according to the type, concentration and temperature of the same. For further information, contact our Technical Office.



ACCESSORIES

Drawers p. 66
Cover p. 64
Bushing holder frames p. 67
Dividers p. 69
Separation elements p. 70

TECHNICAL NOTES

• POWDER COATING.

STANDARD COLOURS

ANGC
RAL 7016 bodies
RAL 7035 drawers

COLOUR VARIANTS

BCBC
RAL 5012
bodies and drawers

GSGC
RAL 7000 bodies
RAL 7035 drawers
on request without surcharge delivery 40 days.

Constructed from high-grade sheet steel, the cabinets are suitable for all tool storage needs. Equipped with an **anti-tilt device** that allows the opening of only one drawer at a time and a lock with simultaneous closure of all the drawers, they have handles fitted with side caps flush with the cabinet body and accompanied by a white cardboard label with transparent film. The cabinets can be completed with sheet metal covers with three raised edges and an oil-resistant rubber mat. **The 100% extension drawers slide on telescopic guides, on bearings made of POM material which allows greater resistance to wear as well as quieter sliding. Drawer capacity of 75 Kg and Kg. 200.** The slotted walls with a step of mm. 17 allow the insertion of longitudinal and transverse dividers. **Maximum capacity of cabinets Kg. 4800.**



TELESCOPIC EXTENSION
717 x 725 mm.

Drawer capacity 75 kg each

plus
Products supplied
ASSEMBLED.



Item
AH510ANGC



Item
AH521ANGC



Item
AH522ANGC



Item
AH525ANGC

CABINETS H. 1000 Drawers mm. 600 x 600.

ITEM	COMPOSITION	H. FRONT mm. 75	H. FRONT mm. 100	H. FRONT mm. 125	H. FRONT mm. 150	H. FRONT mm. 200	H. FRONT mm. 300
AH510ANGC	6 drawers	2	-	2	-	1	1
AH521ANGC	7 drawers	2	3	-	1	-	1
AH522ANGC	8 drawers	3	1	3	-	1	-
AH525ANGC	9 drawers	-	9	-	-	-	-



ACCESSORIES

TECHNICAL NOTES

STANDARD COLOURS

COLOUR VARIANTS

Drawers p. 66
Lid p. 64
Bushing frames p. 67
Dividers p. 69
Separation elements p. 70

• POWDER COATING.

ANGC
RAL 7016 bodies
RAL 7035 drawers

BCBC
RAL 5012
bodies and drawers
on request without surcharge delivery 40 days.

GSGC
RAL 7000 bodies
RAL 7035 drawers



TELESCOPIC EXTENSION
717 x 725 mm.
Drawer capacity 75 kg each

plus
Products supplied
ASSEMBLED.



Item
AH503ANGC



Item
AH504ANGC



Item
AH505ANGC



Item
AH520ANGC

CABINETS H. 1000 Drawers mm. 600 x 600.

ITEM	COMPOSITION	H. FRONT mm. 75	H. FRONT mm. 100	H. FRONT mm. 125	H. FRONT mm. 150	H. FRONT mm. 200	H. FRONT mm. 300
AH503ANGC	6 drawers	-	-	-	6	-	-
AH504ANGC	6 drawers	-	3	-	-	3	-
AH505ANGC	8 drawers	4	-	2	1	1	-
AH520ANGC	10 drawers	6	3	-	1	-	-

ACCESSORIES

TECHNICAL NOTES

STANDARD COLOURS

COLOUR VARIANTS

Drawers p. 66
Cover p. 64
Bushing holder frames p. 67
Dividers p. 69
Separation elements p. 70

• POWDER COATING.

ANGC
RAL 7016 RAL 7035
bodies drawers

BCBC
RAL 5012
bodies and drawers

GSGC
RAL 7000 RAL 7035
bodies drawers
on request without surcharge delivery 40 days.

 **TELESCOPIC EXTENSION**
717 x 725 mm.
Drawer capacity 75 kg each

 **plus**
Products supplied
ASSEMBLED.



CABINETS H. 1325 Effective drawer dimensions mm. 600 x 600.

ITEM	COMPOSITION	H. FRONT mm. 75	H. FRONT mm. 100	H. FRONT mm. 125	H. FRONT mm. 150	H. FRONT mm. 200	H. FRONT mm. 300
AH550ANGC	11 drawers	4	3	1	2	1	-
AH552ANGC	10 drawers	5	1	-	3	-	1



CABINETS H. 1625 Effective drawer dimensions mm. 600 x 600.

ITEM	COMPOSITION	H. FRONT mm. 75	H. FRONT mm. 100	H. FRONT mm. 125	H. FRONT mm. 150	H. FRONT mm. 200	H. FRONT mm. 300
AH570ANGC	12 drawers	2	3	3	2	2	-
AH572ANGC	13 drawers	3	7	-	2	-	1



ACCESSORIES

TECHNICAL NOTES

STANDARD COLOURS

COLOUR VARIANTS

Drawers p. 66
Cover p. 64
Bushing holder frames p. 67
Dividers p. 69
Separation elements p. 70

• POWDER COATING.

ANGC
RAL 7016 bodies
RAL 7035 drawers

BCBC
RAL 5012
bodies and drawers
on request without surcharge delivery 40 days.

GSGC
RAL 7000 bodies
RAL 7035 drawers



TELESCOPIC EXTENSION
1023 x 725 mm.
Drawer capacity 75 kg each

plus
Products supplied
ASSEMBLED.



Item
AH554ANGC



Item
AH555ANGC

CABINETS H. 1000 Effective drawer dimensions mm. 900 x 600.

ITEM	COMPOSITION	H. FRONT mm. 75	H. FRONT mm. 100	H. FRONT mm. 125	H. FRONT mm. 150	H. FRONT mm. 200
AH554ANGC	7 drawers	2	-	2	2	1
AH555ANGC	9 drawers	-	9	-	-	-



Item
AH556ANGC



Item
AH558ANGC

CABINETS H. 1325 Effective drawer dimensions mm. 900 x 600.

ITEM	COMPOSITION	H. FRONT mm. 75	H. FRONT mm. 100	H. FRONT mm. 125	H. FRONT mm. 150	H. FRONT mm. 200	H. FRONT mm. 300
AH556ANGC	10 drawers	3	2	-	4	1	-
AH558ANGC	9 drawers	1	4	-	3	-	1

ACCESSORIES

TECHNICAL NOTES

STANDARD COLOURS

COLOUR VARIANTS

Drawers p. 66

- POWDER COATING.
- THE TOTAL HEIGHT OF THE DRAWER FRONTS MUST MATCH THE HEIGHT OF THE CABINETS.

AN
RAL 7016

BC
RAL 5012

GS
RAL 7000

on request without surcharge delivery 40 days.



TO BE EQUIPPED WITH DRAWERS

ITEM	EXTERNAL DIMENSIONS LxDxH (mm)	EFFECTIVE DIMENSIONS LxDxH (mm)
AH512AN	717 x 725 x 850	600 x 600 x 750
AH501AN	717 x 725 x 1000	600 x 600 x 900
AH511AN	717 x 725 x 1325	600 x 600 x 1225
AH538AN	717 x 725 x 1625	600 x 600 x 1525
AH516AN	1023 x 725 x 1000	900 x 600 x 900
AH519AN	1023 x 725 x 1325	900 x 600 x 1225

ACCESSORIES



FORKABLE PLINTHS

Front removable for forking.

ITEM	DIMENSIONS LxDxH (mm)	DESCRIPTION
AH528AN	715 x 695 x 100	for cabinets mm. 717 x 725
AH524AN	1021 x 695 x 100	for cabinets mm. 1023 x 725



SHEET METAL COVER

With edge on 3 sides and grooved rubber mat. (To be fixed with double-sided tape). **Black Ral 9005.**

ITEM	DIMENSIONS LxDxH (mm)	DESCRIPTION
AH506	717 x 725 x 20	for cabinets mm. 717 x 725
AH507	1023 x 725 x 20	for cabinets mm. 1023 x 725



ACCESSORIES

Drawers p. 66
Bushing holder frames p. 67
Dividers p. 69
Separation elements p. 70

TECHNICAL NOTES

• POWDER COATING.

STANDARD COLOURS



RAL 7016 bodies
RAL 7035 doors, drawers and shelves

COLOUR VARIANTS



RAL 5012 bodies, doors, drawers and shelves on request without surcharge delivery 40 days.



RAL 7000 bodies
RAL 7035 doors, drawers and shelves

Steel sheet metal structure. The vertical uprights with 25 mm step holes allow the insertion of drawers at various heights of mm. 600 x 600 and shelves with fully removable telescopic guides. Sliding doors with interlocking lock and safety cylinder.



SLIDING DOORS
1430 x 780 x 1000 mm.

plus
Products supplied
ASSEMBLED.



Item
AH411ANGC



Item
AH465ANGC

ITEM	COMPOSITION	DRAWERS H. FRONT mm. 75	DRAWERS H. FRONT mm. 150	REMOVABLE SHELF DIMENSIONS H. 75
AH411ANGC	To be equipped	-	-	-
AH465ANGC	Supplied with 4 drawers and 2 shelves	2	2	2

ACCESSORIES

STANDARD COLOUR



RAL 7035

COLOUR VARIANTS OF TOPS



RAL 5012
on request without surcharge delivery 40 days.



REMOVABLE SHELF
in steel sheet, equipped with telescopic guides, completely removable. Capacity kg. 75.

ITEM	DIMENSIONS LxDxH (mm)
AH315GC	600 x 600 x 75



ADJUSTABLE SHELF
Capacity kg. 100.

ITEM	DIMENSIONS LxDxH (mm)
AH312GC	662 x 625 x 75



SHEET METAL COVER
with edge on 3 sides and grooved rubber mat. (To be fixed with double-sided tape). **Black Ral 9005.**

ITEM	DIMENSIONS LxDxH (mm)
AH509	1430 x 780 x 20



ACCESSORIES

Bushing holder frames p. 67
Dividers p. 69
Separation elements p. 70

TECHNICAL NOTES

• **POWDER COATING.**

STANDARD COLOURS



RAL 7035

COLOUR VARIANTS



RAL 5012

on request without surcharge delivery 40 days.

Drawers made of sheet steel have different front heights and are equipped with fully removable telescopic guides. The slotted perimeter walls with a step of mm. 17 allow, together with the wide range of separation elements, perfect adaptation to the pieces to be stored. The drawers are equipped with an aluminium handle complete with side caps, cardboard and transparent film. Hook for the anti-tipping system (opening of only one drawer at a time).

DRAWERS FOR CABINETS 717 x 725 mm.

Effective Dimensions: mm. 600 x 600.

CAPACITY kg. 75

ITEM	H. FRONT (mm)	H. EFFECTIVE (mm)
AH320GC	75	57
AH321GC	100	82
AH322GC	125	107
AH325GC	150	132
AH327GC	200	182
AH313GC	300	282



CAPACITY kg. 200

On request delivery 40 days.

ITEM	H. FRONT (mm)	H. EFFECTIVE (mm)
AH420GC	75	57
AH421GC	100	82
AH422GC	125	107
AH425GC	150	132
AH427GC	200	182
AH413GC	300	282

DRAWERS FOR CABINETS 1023 x 725 mm.

Effective Dimensions: mm. 900 x 600.

CAPACITY kg. 75

ITEM	H. FRONT (mm)	H. EFFECTIVE (mm)
AH429GC	75	57
AH430GC	100	82
AH431GC	125	107
AH432GC	150	132
AH434GC	200	182
AH448GC	300	282



CAPACITY kg. 200

On request delivery 40 days.

ITEM	H. FRONT (mm)	H. EFFECTIVE (mm)
AH529GC	75	57
AH530GC	100	82
AH531GC	125	107
AH532GC	150	132
AH534GC	200	182
AH548GC	300	282



BUSHING HOLDER FRAMES FOR DRAWERS

Steel sheet support complete with red abs bushings. The supports are placed directly on the bottom of the drawers.



FOR DRAWERS 600 x 600 mm.

ITEM	TOOLS	H. FRAME (mm)	NUMBER OF TOOLS
AH101	SK 30	80	64
AH102	SK 40	100	52
AH103	SK 50	145	25
AH104	VDI 30	60	64
AH106	VDI 40	60	52
AH107	HSK 40	60	64
AH108	HSK 50	60	52
AH109	HSK 63	60	39
AH111	HSK 80	60	25
AH112	HSK 100	60	20

FOR DRAWERS 900 x 600 mm.

ITEM	TOOLS	H. FRAME (mm)	NUMBER OF TOOLS
AH113	SK 30	80	96
AH114	SK 40	100	78
AH116	SK 50	145	35
AH117	VDI 30	60	96
AH118	VDI 40	60	78
AH119	HSK 40	60	96
AH121	HSK 50	60	78
AH122	HSK 63	60	61
AH123	HSK 80	60	35
AH124	HSK 100	60	28



ACCESSORIES

Dividers p. 69
Separation elements p. 70

TECHNICAL NOTES

• POWDER COATING.

STANDARD COLOURS



RAL 7016 **RAL 7035**
bodies drawers

COLOUR VARIANTS



RAL 5012
bodies and drawers
on request without surcharge delivery 40 days.



RAL 7000 **RAL 7035**
bodies drawers
on request without surcharge delivery 40 days.

Made of sheet steel. Vertical uprights with 25 mm step holes allow the insertion of drawers of different front heights. Equipped with lock with handles fitted with side caps flush with the cabinet body, sheet metal covers with 4 raised edges and oil-resistant rubber mat, white cardboard label with transparent film. Each drawer is equipped with a locking device that guarantees the opening of one drawer at a time. Wheels ø mm. 100 (2 fixed and 2 swivel with brake). Capacity Kg. 400



plus
Products supplied
ASSEMBLED.



Item
AH250ANGC



Item
AH255ANGC

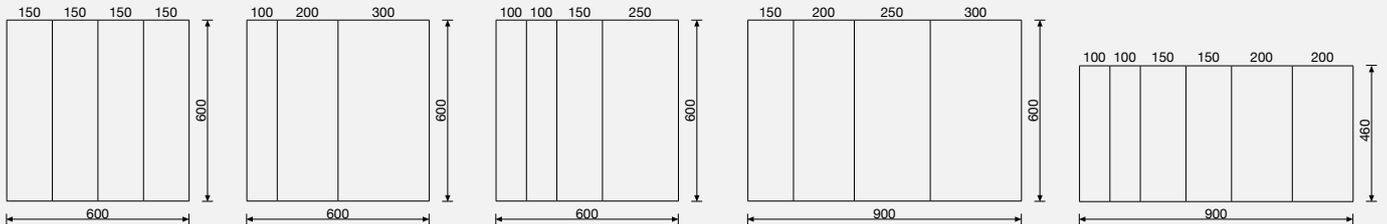
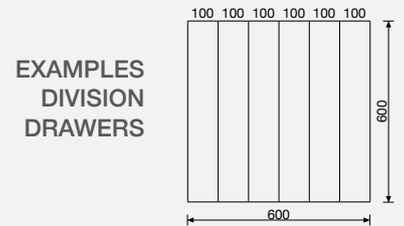
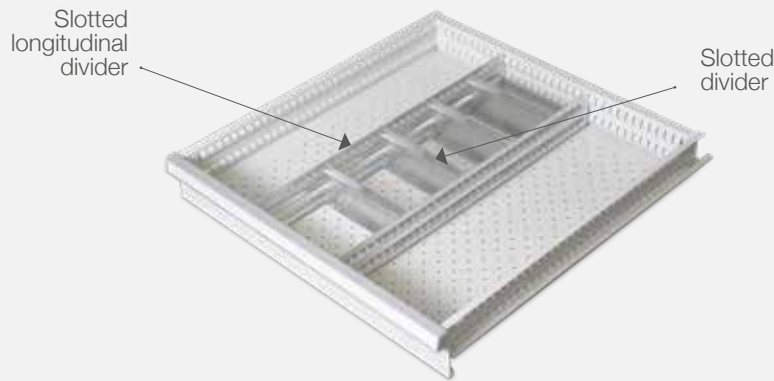
Dimensions mm. **1023 x 572 x 860 h.**
Effective drawer dimensions mm. 900 x 450.

ITEM	COMPOSITION	H. FRONT mm. 75	H. FRONT mm. 100	H. FRONT mm. 150	H. FRONT mm. 200
AH250ANGC	6 drawers	4	-	2	-
AH255ANGC	4 drawers	-	2	-	2



DIVISION FOR DRAWERS

The longitudinal dividers are in galvanised sheet metal, fissured with pitch mm. 17. The smooth transversal dividers are in cold-stamped aluminium without fissuring. All the dividers are designed for fixing on the perforated bottom of the drawers.



SLOTTED LONGITUDINAL DIVIDERS

SMOOTH TRANSVERSAL DIVIDERS

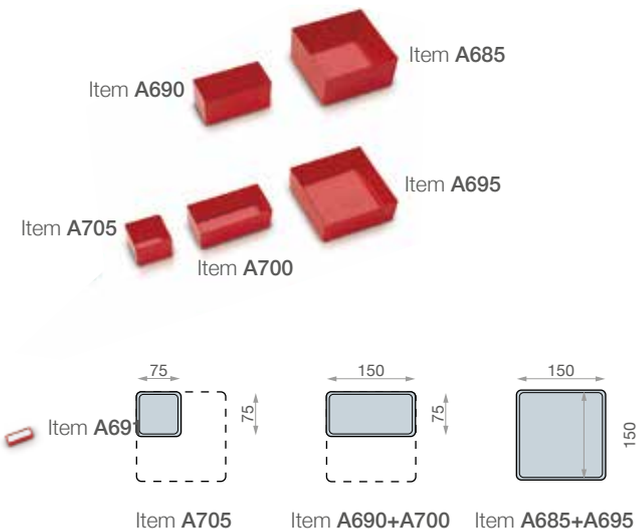
H. DRAWER FRONT (mm)	DRAWER DEPTH mm. 450	DRAWER DEPTH mm. 600	LENGTH (mm)				
			100	150	200	250	300
75	AH334	AH679	AH672	AH656	AH664	AH636	AH657
100/125	AH335	AH681	AH653	AH654	AH659	AH662	AH682
150	AH336	AH683	AH622	AH655	AH684	AH637	AH629
200	AH331	AH666		AH641	AH667	AH638	AH751
300		AH621			AH633		AH643

Drawers p. 60
Dividers p. 69



RED

SEPARATION ELEMENTS

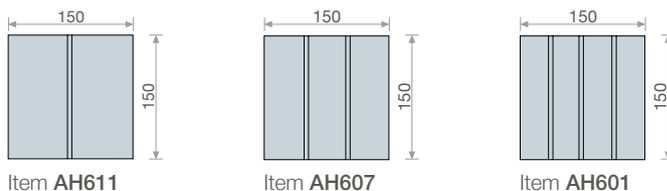
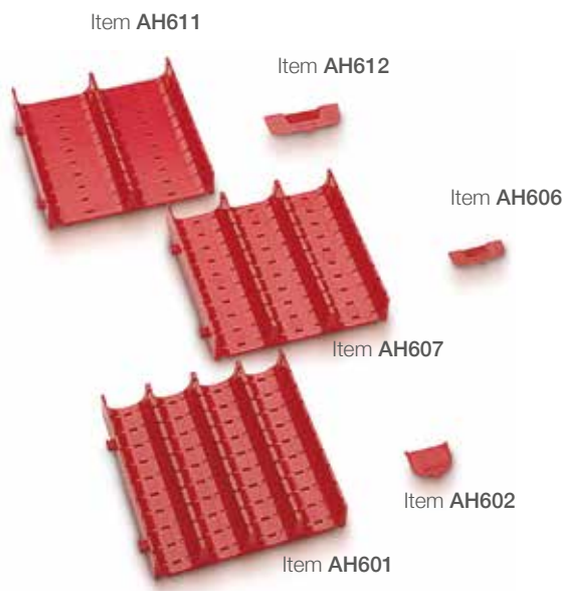


TRAYS

ITEM	DIMENSIONS LxDxH (mm)	H DRAWER FRONT (mm)
A705	75 x 75 x 52	75
A700	150 x 75 x 52	75
A695	150 x 150 x 52	75
A690	150 x 75 x 71	100
A685	150 x 150 x 71	100

CARD HOLDER

ITEM	DESCRIPTION
A691	for trays, with white cardboard label and transparent PVC protection



MODULAR ELEMENTS of mm. 150 x 150 x 28 h.

ITEM	CRADLES Ø (mm)	TOTAL LANES
AH601	33	4
AH607	45	3
AH611	70	2

DIVIDERS / CARD HOLDERS

ITEM	DESCRIPTION
AH602	for modular item AH601
AH606	for modular item AH607
AH612	for modular item AH611



MILLING SPINDLE

These are attached to the perforated drawer bottom using the supplied screws. They have dimensions measuring mm. 26 h. and can be stacked to increase their height.

ITEM	DIMENSIONS Ø (mm)	TOOL HOLE Ø (mm)
A710	12.2	13
A715	15.5	16
A720	21.5	22
A725	26.5	27
A730	31.2	32
A735	39.5	40
A740	49.5	50



RAL 5015

• POWDER COATING.



Item
C383B

DIMENSIONS LxDxH (mm)
510 x 510 x 750/1100

STAND

adjustable adjustable pipes support for cutting-off machines for mitre saw.

Structure:

tubular and steel profile.

Roller:

galvanised with bearings
ø mm. 48 x 440.



ACCESSORIES

Divisions for drawers p. 75
Drawers p. 75
Brackets and Anchors p. 73

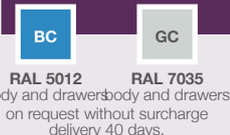
TECHNICAL NOTES

- **POWDER COATING.**
- **THE TOTAL HEIGHT OF THE DRAWER FRONTS MUST MATCH THE HEIGHT OF THE CABINETS.**

STANDARD COLOURS



COLOUR VARIANTS



Fitted with **anti-tipping device** (which allows only one drawer to be opened at a time) and lock with simultaneous locking of all drawers. Top shelf capacity Kg. 80. The drawers slide on **100% extension guides and capacity up to Kg. 70. (Capacities valid only in case of fastening to floor - see anchors on page 73).** The slotted walls allow the insertion of slotted longitudinal and smooth transversal dividers; the drawers are equipped with a white cardboard label with transparent PVC protection. **Maximum capacity of cabinets Kg. 900.** For sales counters see p. 88.

Different compositions can be created using the drawers and components on page. 75.



TOTAL EXTENSION 100%
717 x 600 mm.



Item
A920GSC



Item
A925GSC

CABINETS H. 1000 WITH DRAWERS

Effective drawer dimensions: mm. 600 x 450.

ITEM	COMPOSITION	H. FRONT mm. 75	H. FRONT mm. 100	H. FRONT mm. 150	H. FRONT mm. 200
A920GSC	with 8 drawers	2	4	1	1
A925GSC	with 9 drawers	-	9	-	-



Item A950GS

CABINET H. 1000 TO BE EQUIPPED

ITEM	INTERNAL EFFECTIVE DIMENSIONS LxDxH (mm)
A950GS	600 x 450 x 900

ACCESSORIES



DRAWERS FOR CABINET
on page 75



ACCESSORIES

Division for drawers p. 75
Drawers p. 75

TECHNICAL NOTES

- POWDER COATING.
- THE TOTAL HEIGHT OF THE DRAWER FRONTS MUST MATCH THE HEIGHT OF THE CABINETS.

STANDARD COLOURS

GSC
RAL 7000 bodies RAL 7035 drawers

COLOUR VARIANTS

BC **GC**
RAL 5012 body and drawers RAL 7035 body and drawers
on request without surcharge delivery 40 days.



TOTAL EXTENSION 100%
1023 x 600 mm.

plus
Products supplied
ASSEMBLED.



CABINETS H. 1000 WITH DRAWERS

Effective drawer dimensions: mm. 900 x 450.

ITEM	COMPOSITION	H. FRONT mm. 75	H. FRONT mm. 100	H. FRONT mm. 150	H. FRONT mm. 200
A935GSC	with 8 drawers	2	4	1	1
A940GSC	with 8 drawers	-	6	2	-



CABINET H. 1000 TO BE EQUIPPED

ITEM	INTERNAL EFFECTIVE DIMENSIONS LxDxH (mm)
A955GS	600 x 450 x 900

ACCESSORIES



DRAWERS
FOR CABINET
on p. 75



BRACKETS AND ANCHORS

ITEM	DESCRIPTION
A825	2 brackets and 2 anchors M6 x 65 for floor mounting



RAL 7000 **RAL 7035**
bodies doors



RAL 5012 **RAL 7035**
body and doors body and doors
on request without surcharge
delivery 40 days.



 **SLIDING DOORS**
1023 x 600 mm.

 **plus**
Products supplied
ASSEMBLED.



CABINET WITH SLIDING DOORS

With lock and 1 adjustable galvanised shelf.

Item **A930GSC**

DIMENSIONS
LxDxH (mm)
1023 x 600 x 1000



CABINET TO BE EQUIPPED

Without lock, to be equipped with shelves.

Item **A960GS**

EXTERNAL DIMENSIONS
LxDxH (mm)
1023 x 600 x 1000

EFFECTIVE INTERNAL DIMENSIONS
LxDxH (mm)
995 x 500 x 850



GALVANISED SHELF

For cabinets Item A930GSC and Item A960GS.

Item **A380**

DIMENSIONS
LxDxH (mm)
995 x 500 x 35

CAPACITY (Kg)
100

• POWDER COATING.

GC
RAL 7035

GALVANISED
longitudinal

ALUMINIUM
transversal

BC
RAL 5012
on request without surcharge
delivery 40 days

 TOTAL EXTENSION 100%

DRAWERS

Each drawer is supplied with a white cardboard label with clear PVC protection. The internal walls are slotted with pitch mm. 17 and the bottom is perforated to allow the installation of dividers.



FOR CABINETS MM. 717 x 600

Effective dimensions mm. 600 x 450.

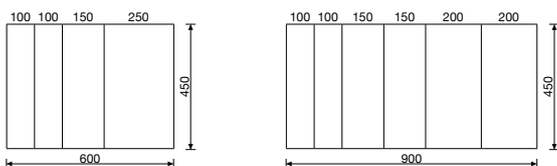
ITEM	H. EXTERNAL FRONT (mm)	INTERNAL EFFECTIVE H. (mm)	CAPACITY (Kg)
A965GC	75	61	70
A966GC	100	86	70
A967GC	150	136	70
A968GC	200	186	70

FOR CABINETS MM. 1023 x 600

Effective dimensions mm. 900 x 450.

ITEM	H. EXTERNAL FRONT (mm)	INTERNAL EFFECTIVE H. (mm)	CAPACITY (Kg)
A970GC	75	61	50
A971GC	100	86	50
A972GC	150	136	50
A973GC	200	186	50

EXAMPLES OF DRAWER DIVISION



SLOTTED LONGITUDINAL DIVIDERS

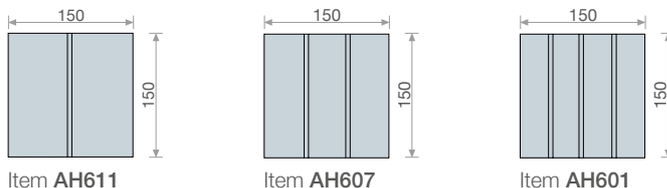
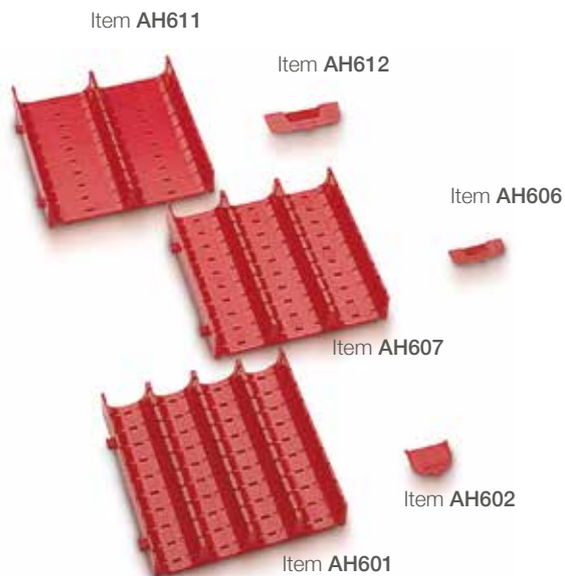
SMOOTH TRANSVERSAL DIVIDERS

H. DRAWER FRONT (mm)	H. DIVIDER (mm)	LENGTH mm. 450	LENGTH (mm)				
			100	150	200	250	300
75	50	AH334	AH672	AH656	AH664	AH636	AH657
100	75	AH335	AH653	AH654	AH659	AH662	AH682
150	125	AH336	AH622	AH655	AH684	AH637	AH629
200	175	AH331		AH641	AH667	AH638	AH751



RED

SEPARATION ELEMENTS



MODULAR ELEMENTS of mm. 150 x 150 x 28 h.

ITEM	CRADLES Ø (mm)	TOTAL LANES
AH601	33	4
AH607	45	3
AH611	70	2

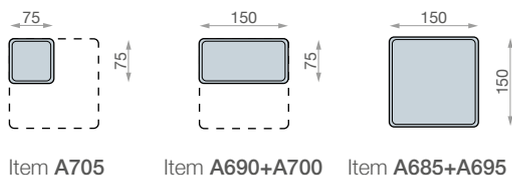
DIVIDERS / CARD HOLDERS

ITEM	DESCRIPTION
AH602	for modular item AH601
AH606	for modular item AH607
AH612	for modular item AH611



TRAYS

ITEM	DIMENSIONS LxDxH (mm)	H. DRAWER FRONT (mm)
A705	75 x 75 x 52	75
A700	150 x 75 x 52	75
A695	150 x 150 x 52	75
A690	150 x 75 x 71	100
A685	150 x 150 x 71	100

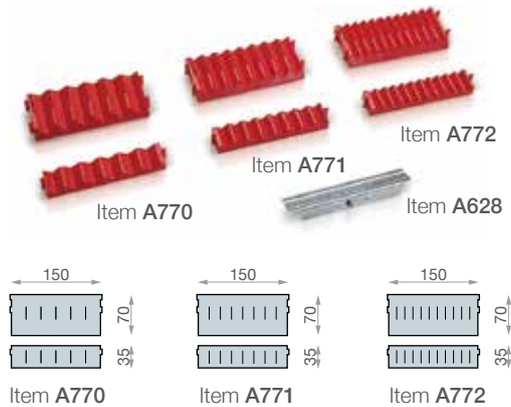


CARD HOLDER

ITEM	DESCRIPTION
A691	for trays, with white cardboard label and clear PVC protection



RED



PAIR OF COUPLINGS

They are inserted between two slotted walls and are used to block tools up to a \varnothing of mm. 20. A cross divider is also available which also serves as a tool retainer.

ITEM	TOTAL LANES	TOOL \varnothing max (mm)
A770	6	20
A771	8	14
A772	11	8

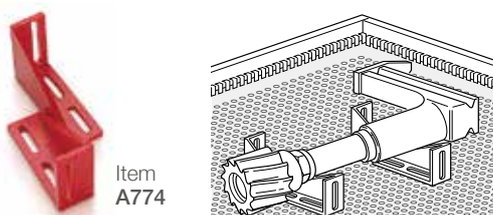
ITEM	DESCRIPTION
A628	divider of mm. 150 x 27 h



MILLING SPINDLE

These are attached to the perforated drawer bottom using the supplied screws. They have dimensions measuring mm. 26 h. and can be stacked to increase their height.

ITEM	DIMENSIONS \varnothing (mm)	TOOL HOLE \varnothing (mm)
A710	12.2	13
A715	15.5	16
A720	21.5	22
A725	26.5	27
A730	31.2	32
A735	39.5	40
A740	49.5	50



PAIR OF Tool cabinet SUPPORTS

These perfectly adapt to any type of tool and are attached to the perforated drawer bottom using the supplied 4 screws and nut. Normally, 2 pairs of supports are used.

ITEM	DIMENSIONS LxDxH (mm)
A774	25 x 75 x 52

Bushingsings p. 83

- THE PRODUCTS ARE SUPPLIED ASSEMBLED.
- POWDER COATING.
- TO CHECK THE NUMBER OF BUSHINGSINGS FOR EACH FRAME, SEE PAGE 82.



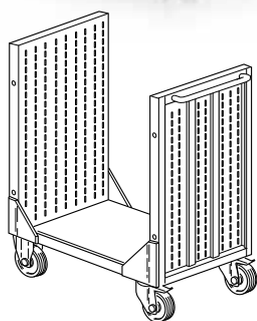
Constructed in high grade ultra thick sheet steel. Suitable for all transport and safety needs for both traditional and automated system tools. Supplied with handle and wheels \varnothing mm. 125 in nylon with **rollers** (2 fixed and 2 swivel of which 1 with brake). Can be accessorised with fixed or removable frames and adjustable shelves.
Maximum trolley capacity Kg. 480.

TROLLEY



Item
A200GCS

ITEM	DIMENSIONS LxDxH (mm)	COMPOSITION
A200GCS	1060 x 508 x 885 ext. 600 x 508 x 700 int.	<ul style="list-style-type: none"> • 1 smooth oil-resistant rubber coating for trolley base • 1 side shelf • 1 rubber coating for side shelf • 1 fixed 3-row bushingsing holder frame with horizontal supports • 2 removable 1-row bushingsing holder frames with sloping supports • 1 document holder pocket



Item **A201GC**

TROLLEY TO BE EQUIPPED

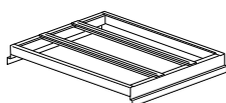
ITEM	DIMENSIONS LxDxH (mm)
A201GC	750 x 508 x 885 external 600 x 508 x 700 internal



Item **A221GC**

SIDE SHELF

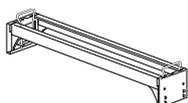
ITEM	DIMENSIONS LxDxH (mm)
A221GC	491 x 307 x 150



Item **A311GS**

3-ROW BUSHING HOLDER FRAME
with horizontal supports.

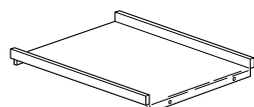
ITEM	DIMENSIONS LxDxH (mm)
A311GS	584 x 444 x 125



Item **A160GS**

1-ROW REMOVABLE BUSHING HOLDER FRAMES
with 2 handles.

ITEM	DIMENSIONS LxDxH (mm)	DESCRIPTION
A155GS	600 x 140 x 150	with sloping supports
A160GS	600 x 140 x 150	with horizontal supports



Item **A223GS**

ADJUSTABLE SHELVES
Capacity Kg. 30.

ITEM	DIMENSIONS LxDxH (mm)
A223GS	600 x 465 x 42 (medium)
A226GS	600 x 305 x 42 (small)



Item **A202GC**

POCKET FOR DRAWINGS for size A4.

ITEM	DIMENSIONS LxDxH (mm)
A202GC	312 x 35 x 190

ACCESSORIES

Bushings p. 83
Anchors p. 81

TECHNICAL NOTES

- ONE-PIECE STRUCTURE
- POWDER COATING.
- TO CHECK THE NUMBER OF BUSHINGS FOR EACH FRAME, SEE PAGE 82.
- BUSHINGS EXCLUDED.

STANDARD COLOURS



RAL 7035
cabinets



RAL 7000
frames and drawers



GALVANISED
shelves

Designed for all tool storage and safety needs. Made in high grade sheet steel. Equipped with 4 brackets (2 on the floor and 2 on the wall), without anchors. **Capacity kg. 800.** Available in two versions, open or with reinforced hinged doors equipped with lock with rods and 3-point locking. **It is necessary to fasten the cabinets to the floor or to the wall.** If the drawers stay at height over 1000 mm. above ground level, the wall fastening is mandatory.



Item
A350GCS



Item
A355GCS



Item
A360GCS



Item
A365GCS

External dimensions mm. 1023 x 500 x 2000 h.
Effective internal dimensions: mm. 998 x 500 x 1850 h.

THE BUSHINGS IN PHOTO ARE NOT INCLUDED

ITEM	DESCRIPTION	COMPOSITION
A350GCS	open cabinet	4 sloping frames
A355GCS	open cabinet	2 sloping frames and 2 drawers with frame
A360GCS	cabinet with doors	4 sloping frames
A365GCS	cabinet with doors	2 sloping frames and 2 drawers with frame



ACCESSORIES

Drawer p. 81
Shelf p. 81
Bushings holder frames p. 82
Anchors p. 81

TECHNICAL NOTES

- ONE-PIECE STRUCTURE
- POWDER COATING.

STANDARD COLOURS



RAL 7035
cabinets



RAL 7000
drawers



GALVANISED
shelves



Item A370GC



Item A375GCS



Item A372GC



Item A371GC

CABINETS TO BE EQUIPPED

External dimensions mm. 1023 x 500 x 2000 h.

Effective internal dimensions: mm. 998 x 500 x 1850 h.

ITEM	DESCRIPTION	COMPOSITION
A370GC	cabinet with doors	4 shelves
A375GCS	cabinet with doors	4 shelves and 1 drawer
A372GC	open cabinet	-
A371GC	cabinet with doors	-

ACCESSORIES

Bushings in frames p. 82

TECHNICAL NOTES

- ONE-PIECE STRUCTURE
- POWDER COATING.

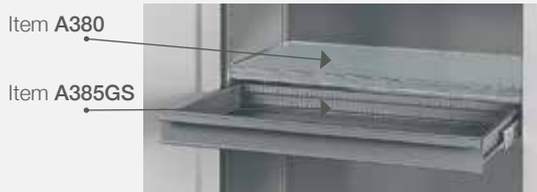
STANDARD COLOURS



RAL 7000
drawers



GALVANISED
shelves



SHELF

ITEM	DIMENSIONS LxDxH (mm)	CAPACITY (*) (Kg)
A380	995 x 500 x 35	100

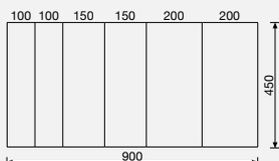
TELESCOPIC GUIDE DRAWER

with slotted walls and perforated bottom.

ITEM	DIMENSIONS LxDxH (mm)	CAPACITY (*) (Kg)
A385GS	960 x 500 x 100 external 900 x 450 x 85 internal	100

The total weight loaded in the drawers must not exceed Kg. 350 for each cabinet.

EXAMPLE
DIVISION
DRAWERS



DIVIDERS

SLOTTED LONGITUDINAL

SMOOTH TRANSVERSAL

H. DRAWER FRONT (mm)	H. DIVIDER (mm)	LENGTH mm. 450	LENGTH (mm)				
			100	150	200	250	300
100	75	AH335	AH653	AH654	AH659	AH662	AH682



Item A391

ANCHORS

ITEM	DESCRIPTION
A391	supplied with 2 anchors (M8 screw) ø ext. 8 x 75 for floor mounting

(*) The capacities are intended for evenly distributed loads and are valid only with fixture to the floor or the wall.



RAL 7000
frames for
cabinets



RAL 7035
bench frame



Item **A387GS**



Item **A395GS**



Item **A140GC**

3-ROW BUSHING HOLDER FRAME FOR DRAWER

ITEM	DIMENSIONS LxDxH (mm)	DESCRIPTION
A387GS	890 x 444 x 69	including supports of mm. 86 h. and cones with length of mm. 93/118/143

3-ROW SLOPING BUSHING HOLDER FRAME FOR CABINET

Secured directly to the cabinet with 4 plates, 4 screws TE 10 x 25 with nut and serrated washer.

ITEM	DIMENSIONS LxDxH (mm)
A395GS	965 x 445 x 69

3-ROW BENCH TOP BUSHING HOLDER FRAME

Constructed in sheet steel, complete with tray and rubber-coated bottom.

ITEM	DIMENSIONS LxDxH (mm)
A140GC	565 x 445 x 350

BUSHING HOLDER FRAME CAPACITY DIAGRAM

BUSHINGS ITEM	TOOLS	QUANTITY OF BUSHINGS PER FRAME ROW		
		A140GC-A311GS-A155GS-A160GS	A387GS	A395GS
A100	ISO 30	8	13	14
A105	ISO 40	8	13	14
A110	ISO 45	6	10	11
A115	ISO 50	5	8	9
A120	VDI 30	8	13	14
A125	VDI 40	6	10	11
A130	VDI 50	6	10	11
A131	VDI 60	5	8	9
A132	MORSE TAPER 2	8	13	14
A133	MORSE TAPER 3	8	13	14
A134	MORSE TAPER 4	8	13	14
A135	MORSE TAPER 5	6	10	11
A142	HSK A40 - B50	8	13	14
A144	HSK A50 - B63	6	10	11
A146	HSK A63 - B80	6	10	11
A148	HSK A80 - B100	5	8	8
A150	HSK A100 - B125	5	8	8



RED
bushings

• TO CHECK THE NUMBER OF BUSHINGS FOR EACH FRAME, SEE PAGE 82.



Item A100



Item A105



Item A110



Item A115



Item A120



Item A125



Item A130



Item A131



Item A132



Item A133



Item A134



Item A135



Item A142



Item A144



Item A146



Item A148



Item A150

Bushings FOR TOOLS

Made in shock-proof plastic.

ITEM	DIMENSIONS LxDxH (mm)	FOR TOOLS	HOLE	
			UPPER Ø (mm)	LOWER Ø (mm)
A100	65 x 138 x 48	ISO 30	32.5	20.6
A105	65 x 138 x 63	ISO 40	45.3	29.0
A110	83 x 138 x 63	ISO 45	58.5	42.0
A115	101 x 138 x 63	ISO 50	71.2	55.0
A120	65 x 138 x 76	VDI 30	30.5	16.0
A125	83 x 138 x 84	VDI 40	40.5	22.0
A130	83 x 138 x 99	VDI 50	50.5	30.0
A131	101 x 138 x 114	VDI 60	60.5	38.0
A132	64 x 138 x 50	MORSE TAPER 2	18.4	15.5
A133	64 x 138 x 50	MORSE TAPER 3	24.4	22.0
A134	64 x 138 x 50	MORSE TAPER 4	31.7	28.8
A135	82 x 138 x 50	MORSE TAPER 5	45.0	42.0
A142	64 x 138 x 30	HSK A40 - B50	30.5	27.0
A144	82 x 138 x 30	HSK A50 - B63	37.5	35.0
A146	82 x 138 x 30	HSK A63 - B80	47.5	46.0
A148	106 x 138 x 30	HSK A80 - B100	60.5	58.0
A150	106 x 138 x 30	HSK A100 - B125	76.0	73.0



Division for drawers p. 86

• POWDER COATING.



RAL 7038 RAL 5015
bodies drawers



RAL 7038 RAL 6011
bodies drawers

on request without surcharge delivery 30 days

Constructed in high grade 10/10 cold-stamped and moulded sheet steel. The drawers slide on **simple guides with ball bearings**, have a front height of mm. 70, 140 and 210, recessed handle, fissured walls for the insertion of slotted longitudinal and smooth transversal dividers. Fitted with **anti-tipping device** (which allows only one drawer to be opened at a time) and lock with simultaneous locking of all drawers. (Capacity kg. 30 each).

plus
Products supplied
ASSEMBLED.



Item
B1285GB



Item
B1290GB



Item
B1300GB



Item
B1305GB



TROLLEY
Item **B1310GB**
Upper part with anti-slip and anti-oil thick rubber mm. 2.
Wheels ø mm. 125 with roller bearings (2 fixed and 2 swivel braking).

External dimensions:
mm. 550 x 740 x 840 h.

With 5 drawers:

- 2 with front h. mm. 70
- 2 with front h. mm. 140
- 1 with front h. mm. 210

CAPACITY
Kg. 300.

TOOL CABINET

External dimensions: mm. 550 x 665 x 1000 h.

Effective internal dimensions: mm. 453 x 540 x 910 h.

ITEM	COMPOSITION	H. FRONT mm. 70	H. FRONT mm. 140	H. FRONT mm. 210
B1285GB	with 7 drawers	2	4	1
B1290GB	with 9 drawers	5	4	-
B1300GB	with 9 drawers	6	2	1
B1305GB	with 7 drawers	1	6	-

(*) The capacities are intended for evenly distributed loads and are valid only with fixture to the floor or the wall.

Cradles and trays p. 87

- THE SUM IN HEIGHT OF THE DRAWER FRONTS MUST CORRESPOND TO THE USEFUL HEIGHT OF THE CABINET OR TROLLEY.
- POWDER COATING.



RAL 7038
bodies



CABINET
Item B1320

CABINET TO BE EQUIPPED

Body with locking without drawers.

To be equipped for mm. 910 h.

Item B1320

EXTERNAL DIMENSIONS

LxDxH (mm)
550 x 665 x 1000



TROLLEY
Item B1325

TROLLEY TO BE EQUIPPED

Upper part with anti-slip and anti-oil rubber thickness mm. 2. Wheels ø mm. 125 with roller bearings (2 fixed and 2 swivel braking).

To be equipped for mm. 630 h.

Item B1325

CAPACITY Kg. 300.

EXTERNAL DIMENSIONS

LxDxH (mm)
550 x 740 x 840



RAL 5015



RAL 6011



DRAWERS - EXTENSION 85%

The front and rear walls are designed to house 3 longitudinal slotted dividers; the side walls are fissured with pitch mm. 60.

Effective internal dimensions: mm. 453 x 540.

ITEM	H. EXTERNAL FRONT LxDxH (mm)	INTERNAL EFFEC- TIVE H. LxDxH (mm)	CAPACITY (*) (Kg)
B1335B	70	48	30
B1340B	140	118	30
B1345B	210	188	30

DRAWER DIVISION

The longitudinal dividers are in **galvanised sheet metal**, fissured with pitch mm. 60 equal to that of the drawers and can be mounted on the bottom. The smooth transversal dividers are in galvanised sheet metal.

SLOTTED LONGITUDINAL DIVIDERS

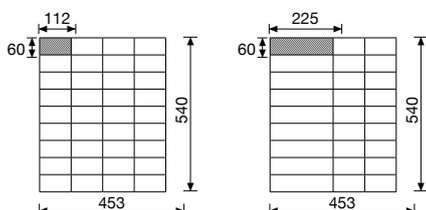
ITEM	LENGTH (mm)	H. DRAWER FRONT (mm)	H. DIVIDER (mm)
B1160	540	70	48
B1175	540	140	118
B1190	540	210	188

SMOOTH TRANSVERSAL DIVIDERS

ITEM	LENGTH (mm)	H. DRAWER FRONT (mm)	H. DIVIDER (mm)
B1165	112	70	48
B1180	112	140	118
B1195	112	210	188
B1170	225	70	48
B1185	225	140	118
B1200	225	210	188



EXAMPLES OF DIVISION



(*) The capacities are intended for uniformly distributed loads.



GALVANISED
cradles



GREEN
trays

Item **B1205**



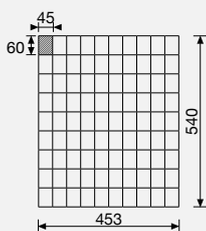
Item **B1210**



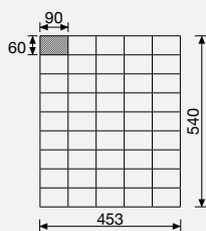
CRADLE KITS IN GALVANISED SHEET METAL FOR DRAWERS
for drawers with front mm. 70 h.

ITEM	CRADLES Ø (mm)	TOTAL LANES
B1205	45	10
B1210	90	5

Item
B1215



Item
B1220



DIVIDERS / CARD HOLDERS FOR CRADLES

ITEM	DESCRIPTION
B1215	Divider of mm. 43 for cradle B1205
B1220	Divider of mm. 88 for cradle B1210



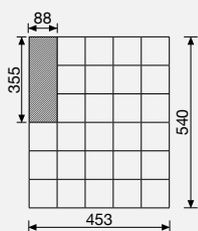
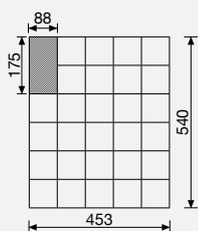
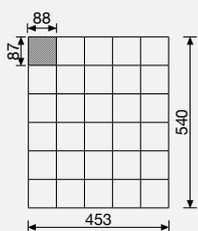
Item **P605**



Item **P606**



Item **P607**



TRAYS IN GREEN PLASTIC MATERIAL
for drawers with front mm. 70 h.

ITEM	DIMENSIONS LxDxH (mm)
P605	87 x 88 x 55 (H3)
P606	175 x 88 x 55 (H2)
P607	355 x 88 x 55 (H1)



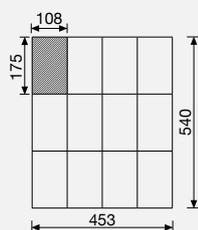
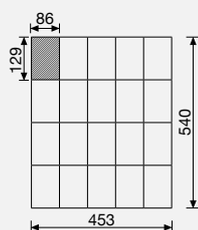
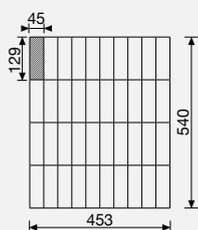
Item
P609



Item
P610



Item
P611



TRAYS IN GREEN PLASTIC MATERIAL
for drawers with front mm. 140 h.

ITEM	DIMENSIONS LxDxH (mm)
P609	129 x 45 x 91 (F3)
P610	129 x 86 x 91 (F2)
P611	175 x 108 x 91 (G1)

Separation elements p. 76 - 77

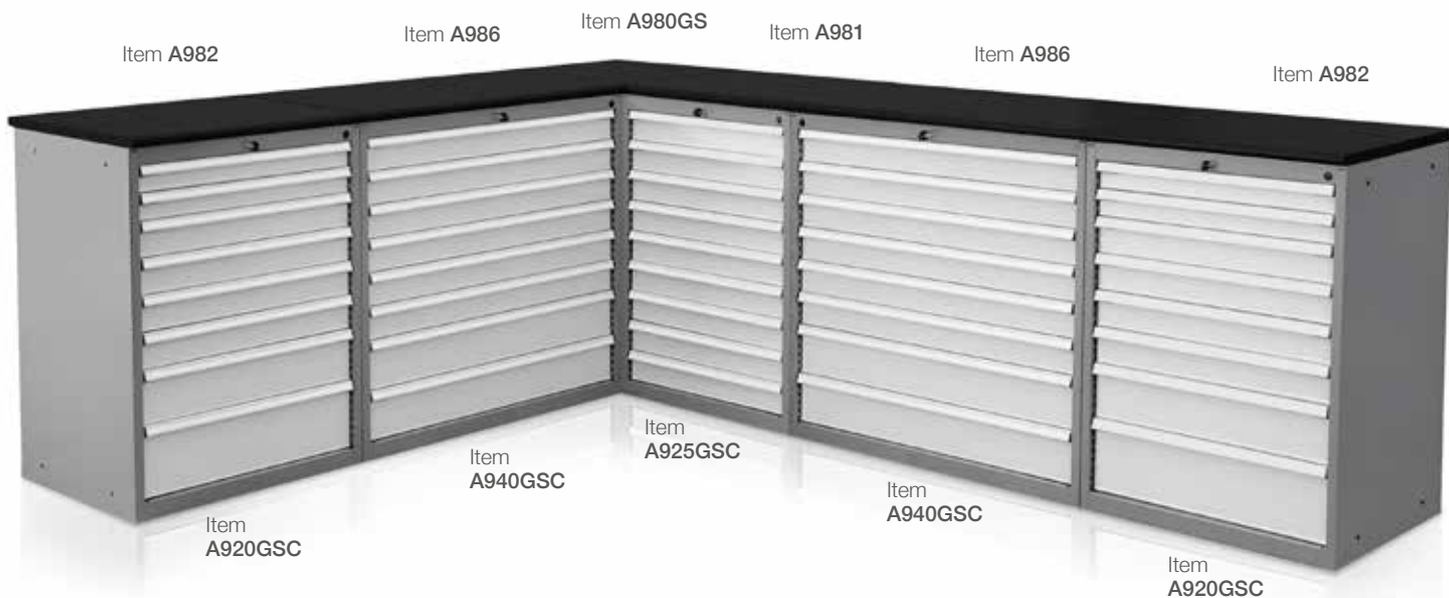
- CORNER SUPPLIED ASSEMBLED.
- POWDER COATING.



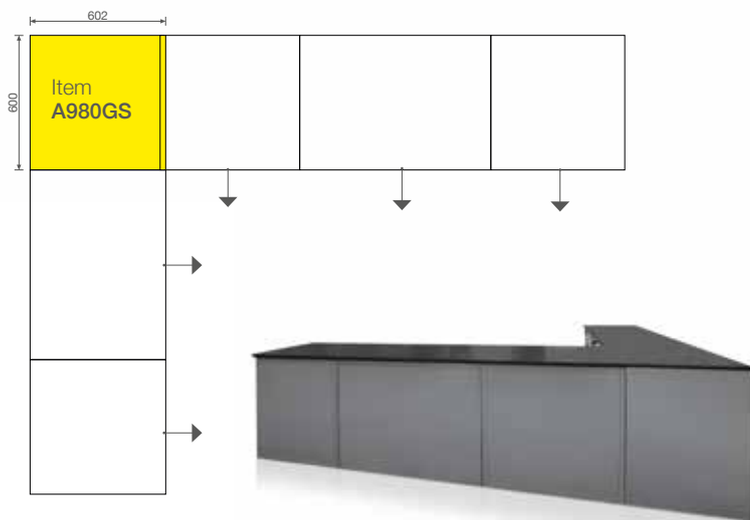
RAL 7000
corner

It is possible to create benches for warehouses or tool storage, using the tool cabinets and **components illustrated and described on pages 72 - 75**, completing the bench unit with the tops and corners described on this page. The corners are 90° closed elements prepared for fixing to tool cabinets. **The tops are made of MDF with a black oil-resistant rubber coating.**

DRAWERS FOR COUNTER COMPOSITION ON P. 72 - 75.



Item A983



CORNERS & TOPS

ITEM	DIMENSIONS LxDxH (mm)	DESCRIPTION
A980GS	602 x 600 x 1031.5	90° Corner with Top
A981	717 x 605 x 31.5	Central top
A982	717 x 605 x 31.5	Final top
A983	717 x 605 x 31.5	Single top
A986	1023 x 600 x 31.5	Central top
A987	1023 x 600 x 31.5	Final top
A988	1023 x 600 x 31.5	Single top

ACCESSORIES

TECHNICAL NOTES

STANDARD COLOURS

- THE PRODUCTS ARE SUPPLIED ASSEMBLED.
- POWDER COATING.



RAL 7035
body and
drawers



RAL 5010
front panels

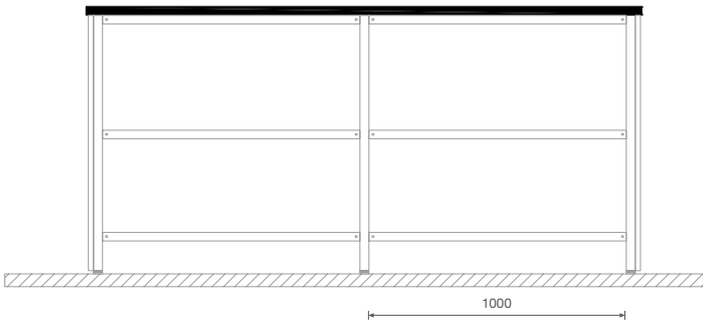
Sheet metal bench consisting of interlocking elements. The modules are designed to facilitate electrification, totally retractable, and are designed for the insertion of drawers.

Top thickness mm. 30 with upper covering in hpl plastic laminate grey colour and rounded perimeter edge of thickness mm. 2. Supplied with levelling feet.

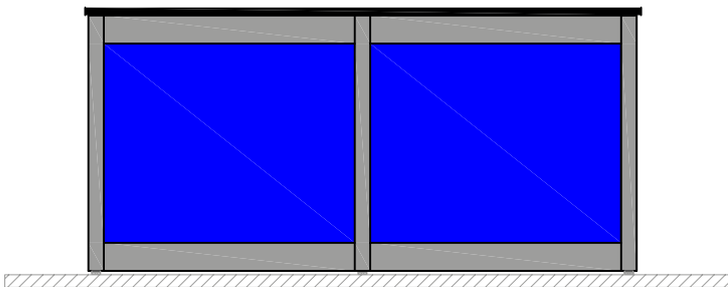


For different compositions, contact the sales office.

INTERNAL VIEW



EXTERNAL VIEW



BENCH

ITEM	DIMENSIONS LxDxH (mm)	DESCRIPTION
A850	2160 x 700 x 1045	supplied with 2 intermediate shelves

SINGLE DRAWER

ITEM	DIMENSIONS LxDxH (mm)	CAPACITY (kg)
A860	475 x 500 x 160	40

TOTAL EXTENSION DRAWERS

ITEM	DIMENSIONS LxDxH (mm)	CAPACITY (kg)
A865	1000 x 600 x 100	40
A870	1000 x 600 x 150	40



Item A870

ACCESSORIES

Bases with wheels p. 91

TECHNICAL NOTES

- ONE-PIECE STRUCTURE
- POWDER COATING.

STANDARD COLOURS



RAL 7038



GALVANISED
shelves

COLOUR VARIANT



RAL 5015
on request without surcharge
delivery 30 days

Constructed in high grade cold press-formed steel, thickness 7/10 and 8/10. Designed primarily as a servo-machine for workshops or as universal cabinets for all the types of production activities. The shelves are adjustable in height and fitted with hooks. All cabinets are fitted with a lock.



Item E375



Item E376

WITH SLIDING DRAWERS
ON GUIDES WITH BALL BEARINGS

ITEM	DIMENSIONS LxDxH (mm)	DRAWERS	ADJUSTABLE SHELVES
E375	500 x 400 x 1000	1	2
E376	1000 x 400 x 1000	2	2



Item E373



Item E378

WITH SLIDING DRAWERS
ON GUIDES WITHOUT BEARINGS

ITEM	DIMENSIONS LxDxH (mm)	DRAWERS	ADJUSTABLE SHELVES
E373	500 x 400 x 1000	1	2
E374	500 x 400 x 1000	-	2
E377	1000 x 400 x 1000	-	2
E378	1000 x 400 x 1000	2	2

ACCESSORIES



SHELVES

ITEM	DIMENSIONS LxDxH (mm)	CAPACITY (*) (Kg)
E363	495 x 375 x 25 Without Reinforcement (for cabinets Item E373-E374-E375)	50
E364	995 x 375 x 30 - 1 Reinforcement (for cabinets Item E376-E377-E378)	100

(*) The capacities indicated are for evenly distributed loads.



ACCESSORIES

TECHNICAL NOTES

STANDARD COLOURS

COLOUR VARIANT

- ONE-PIECE STRUCTURE
- POWDER COATING.



RAL 7038



RAL 5015
on request without surcharge
delivery 30 days



Item E349

WITH CELL DRAWERS

supplied with 6 sliding drawers on guides with ball bearings. The drawer has internal fissured walls and is divided by 6 galvanised dividers that form 16 compartments, each mm. 92 x 85.

ITEM	DIMENSIONS LxDxH (mm)	EFFECTIVE DRAWER DIMENSIONS LxDxH (mm)
E349	500 x 400 x 1000	375 x 348 x 78



Item E232

WRITING CABINET

with external pencil tray, 1 drawer sliding on ball bearing runners and 1 adjustable painted top.

ITEM	DIMENSIONS LxDxH (mm)
E232	600 x 500 x 1110/1230



Item E351

Item E350

BASES WITH WHEELS

for cabinets, constructed in sheet steel with thickness 15/10 with edge mm. 20 h. Wheels ø mm. 80 with bushing (2 fixed and 2 swivel, of which 1 braking). Capacity Kg. 150.

ITEM	DIMENSIONS LxDxH (mm)
E350	500 x 400 x 130 (for cabinets Item E349-E373-E374-E375)
E351	1000 x 400 x 130 (for cabinets Item E376-E377-E378)
E352	600 x 500 x 130 (for cabinet Item E232)

(*) The capacities indicated are for evenly distributed loads.



ACCESSORIES

TECHNICAL NOTES

STANDARD COLOURS

COLOUR VARIANT

- ONE-PIECE STRUCTURE
- POWDER COATING.



RAL 7038



GALVANISED
shelves



B
RAL 5015
on request without surcharge
delivery 30 days



Item E301



Item E220



Item E221

Supplied with galvanised shelves.

ITEM	DIMENSIONS LxDxH (mm)	ADJUSTABLE SHELVES	LOCKING
E301	600 x 400 x 1800	4	tab-type
E220	800 x 400 x 1800	4	with rods
E221	1000 x 400 x 2000	4	with rods

ACCESSORIES



SHELVES

ITEM	DIMENSIONS LxDxH (mm)	CAPACITY (*) (Kg)
E455	795 x 375 x 30 - 1 Reinforcement (for cabinet Item E220)	80
E304	596 x 375 x 30 Without Reinforcement (for cabinet Item E301)	50
E364	995 x 375 x 30 - 1 Reinforcement (for cabinet Item E221)	100

(*) The capacities indicated are for evenly distributed loads.



ACCESSORIES

TECHNICAL NOTES

- THE PRODUCTS ARE SUPPLIED DISASSEMBLED.
- POWDER COATING.

STANDARD COLOURS



COLOUR VARIANT



RAL 5015
on request without surcharge
delivery 30 days



Item E1028



Item E1038



Item E1020



Item E1030

Supplied with galvanised shelves.

ITEM	DIMENSIONS LxDxH (mm)	ADJUSTABLE SHELVES	LOCKING
E1020	1000 x 500 x 1000	2	with rods
E1028	1000 x 500 x 2000	4	with rods
E1030	1000 x 600 x 1000	2	with rods
E1038	1000 x 600 x 2000	4	with rods

ACCESSORIES



SHELVES

ITEM	DIMENSIONS LxDxH (mm)	CAPACITY (*) (Kg)
E1026	995 x 455 x 30 - 1 Reinforcement (for cabinets Item E1020-E1028)	80
E1040	995 x 555 x 30 - 1 Reinforcement (for cabinets Item E1030-E1038)	80

(*) The capacities indicated are for evenly distributed loads.



ACCESSORIES

TECHNICAL NOTES

STANDARD COLOURS

COLOUR VARIANT

- CABINET E369 SUPPLIED DISASSEMBLED.
- POWDER COATING.



RAL 7038



GALVANISED
shelves



RAL 5015
on request without surcharge
delivery 30 days.



Item E369



Item E372

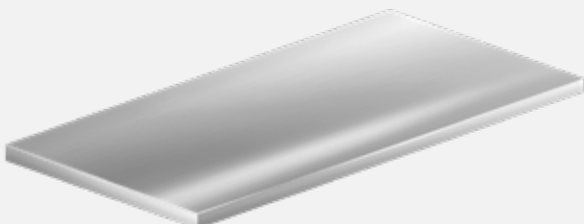


Item E380

Supplied with button locking and galvanised shelves.

ITEM	DIMENSIONS LxDxH (mm)	ADJUSTABLE SHELVES	STRUCTURE
E380	1200 x 500 x 1000	2	single-body
E372	1200 x 500 x 2000	4	single-body
E369	1500 x 600 x 2000	4 + 4	removable with partition

ACCESSORIES



SHELVES

ITEM	DIMENSIONS LxDxH (mm)	CAPACITY (*) (Kg)
E450	1195 x 420 x 30 - 1 Reinforcement (for cabinets Item E372-E380)	80
E368	730 x 510 x 30 - 1 Reinforcement (for cabinet Item E369)	100

(*) The capacities indicated are for evenly distributed loads.

ACCESSORIES

TECHNICAL NOTES

STANDARD COLOURS

COLOUR VARIANT

- ONE-PIECE STRUCTURE
- POWDER COATING.



RAL 7038



RAL 5015
on request without surcharge
delivery 30 days

Constructed in high grade cold pressed steel, thickness 8/10. Monitor holder upper door of mm. 515 x 510 h. in polycarbonate with lock. Central flap with lock and pull-out sliding keyboard holder on guides with bearings. Lower compartment for CPU, printers, UPS, etc., with metal door fitted with lock. Proper ventilation is guaranteed by an air circulation fan with filter and vents in the back of the cabinet. The wiring system includes a 3-socket power outlet with switch and industrial three-prong plug in the back. The cabinet is fitted with 2 sliding pull-out shelves on guides with bearings, which are height adjustable with a pitch of mm. 50. Wheels ø mm. 125 with **roller bearings** (2 fixed and 2 swivel braking).

Item **E2256**

DIMENSIONS
LxDxH (mm)
600 x 600 x 1655





ACCESSORIES

TECHNICAL NOTES

STANDARD COLOURS

Dividers p. 97

- DRAWERS WITH 2 DIVIDERS.
- ONE-PIECE STRUCTURE.
- POWDER COATING.

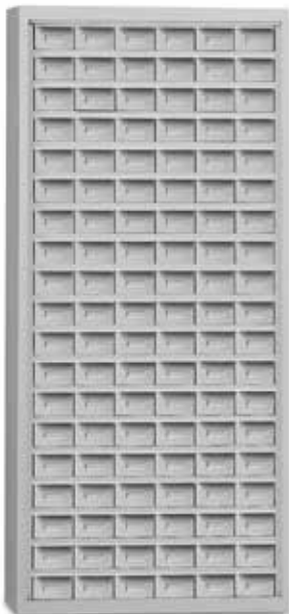


RAL 7038

Constructed in high grade 8/10 cold-stamped and moulded sheet steel. The doors are fitted with a latch lock. The drawers can be in sheet metal or plastic, **equipped with 2 movable dividers and a label in white cardboard with transparent PVC protection.**



Item **E900G** without doors.
E901G with doors.



Art. **E910G** without doors.
E911G with doors.



Item **E905G** without doors.
E906G with doors.



New

ACCESSORY

DOORS **E235G**



All the cabinets are prepared to receive the doors.

Dimensions: mm. 900 x 355 x 2000 h.

ITEM	DESCRIPTION	COMPOSITION
E900G	shelf without doors	45 drawers, mm. 260 x 300 x 95 h.
E901G	shelf with doors	45 drawers, mm. 260 x 300 x 95 h.
E910G	shelf without doors	114 drawers, mm. 130 x 300 x 70 h.
E911G	shelf with doors	114 drawers, mm. 130 x 300 x 70 h.
E905G	shelf without doors	60 drawers, mm. 130 x 300 x 70 h. + 21 of mm. 260 x 300 x 95 h.
E906G	shelf with doors	60 drawers, mm. 130 x 300 x 70 h. + 21 of mm. 260 x 300 x 95 h.
E235G	pair of doors	-

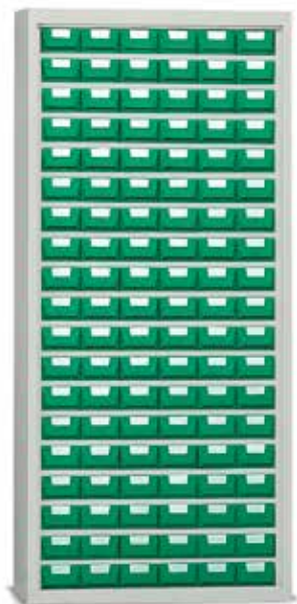


ACCESSORIES

TECHNICAL NOTES

STANDARD COLOURS

- DRAWERS WITH 2 DIVIDERS.
- ONE-PIECE STRUCTURE.
- POWDER COATING.



Item **E223G** without doors.
E222G with doors.



Item **E237G** without doors.
E236G with doors.



New
ACCESSORY
DOORS **E235G**

Dimensions: mm. 900 x 355 x 2000 h.

ITEM	DESCRIPTION	COMPOSITION
E223G	shelf without doors	114 green drawers, mm. 130 x 300 x 70 h.
E222G	shelf with doors	114 green drawers, mm. 130 x 300 x 70 h.
E237G	shelf without doors	114 clear drawers, mm. 130 x 300 x 70 h.
E236G	shelf with doors	114 clear drawers, mm. 130 x 300 x 70 h.
E235G	pair of doors	-

ACCESSORIES



Item **E938Z**



Item **E940Z**



Item **E243**

Item **E244**



Item **E250**

Item **E245**

ITEM	DIMENSIONS LxDxH (mm)	DESCRIPTION
E938Z	125 x 66 h	divider in galvanised sheet metal for drawer in sheet metal mm. 130 x 300 x 70 h
E940Z	255 x 90 h	divider in galvanised sheet metal for drawer in sheet metal mm. 260 x 300 x 95 h
E244	130 x 300 x 70	green plastic drawer supplied with 2 dividers
E243	126 x 60 h	black plastic divider for green drawer
E245	130 x 300 x 70	translucent plastic drawer supplied with 2 dividers
E250	126 x 60 h	translucent plastic divider for translucent drawer



ACCESSORIES

TECHNICAL NOTES

STANDARD COLOURS

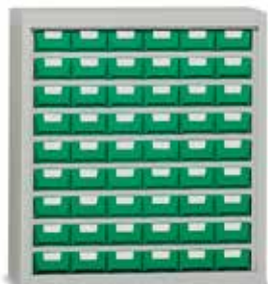
Dividers p. 97

- DRAWERS WITH 2 DIVIDERS.
- ONE-PIECE STRUCTURE.
- POWDER COATING.


RAL 7038 bod-
ies and metal
drawers


GREEN
drawers


TRANSLUCENT
drawers



Item **E225G** without doors.
E224G with doors.



Item **E229G** without doors.
E228G with doors.



Item
E915G without doors.
E916G with doors.



Item **E925G** without
doors.
E926G with doors.



Item **E920G** without
doors.
E921G with doors.



New

ACCESSORY

DOORS **E230G**

Dimensions: mm. 900 x 355 x 1000 h.

ITEM	DESCRIPTION	COMPOSITION	DRAWERS
E225G	shelf without doors	54 green drawers, mm. 130 x 300 x 70 h	in plastic
E224G	shelf with doors	54 green drawers, mm. 130 x 300 x 70 h	in plastic
E229G	shelf without doors	54 clear drawers, mm. 130 x 300 x 70 h	in plastic
E228G	shelf with doors	54 clear drawers, mm. 130 x 300 x 70 h	in plastic
E915G	shelf without doors	54 drawers, mm. 130 x 300 x 70 h	in sheet metal
E916G	shelf with doors	54 drawers, mm. 130 x 300 x 70 h	in sheet metal
E925G	shelf without doors	21 drawers, mm. 260 x 300 x 95 h	in sheet metal
E926G	shelf with doors	21 drawers, mm. 260 x 300 x 95 h	in sheet metal
E920G	shelf without doors	30 drawers, mm. 130 x 300 x 70 h + 9 of mm. 260 x 300 x 95 h	in sheet metal
E921G	shelf with doors	30 drawers, mm. 130 x 300 x 70 h + 9 of mm. 260 x 300 x 95 h	in sheet metal
E230G	pair of doors	-	-



ACCESSORIES

Dividers p. 97

TECHNICAL NOTES

- **DRAWERS SUPPLIED WITH 2 DIVIDERS**
- **ONE-PIECE STRUCTURE.**
- **POWDER COATING.**

STANDARD COLOURS



RAL 7038
bodies and
drawers



GALVANISED
shelves

COLOUR VARIANT



RAL 5015
cabinet only on request without
surcharge delivery 30 days.

Constructed in high grade 8/10 cold-stamped and moulded sheet steel. The hinged doors are supplied with tab locking. The cabinets are equipped with 4 galvanised adjustable shelves; the drawers can be in sheet metal or plastic, **equipped with 2 movable dividers**.



Item **E217G**



Item **E216G**



Item **E200G**



Item **E208G**



plus
CAN BE DISASSEMBLED
Item **E1051G**

ACCESSORIES

SHELVES WITH 1 REINFORCEMENT



ITEM	CABINET DIMENSIONS LxDxH (mm)	DRAWER UNIT DIMENSION LxDxH (mm)	DRAWERS
E217G	800 x 400 x 1800	725 x 325 x 306 (E932G)	15
E216G	1000 x 400 x 2000	456 x 325 x 496 (E936G x 2)	30
E200G	1000 x 400 x 2000	900 x 325 x 430 (E930G)	24
E208G	1000 x 400 x 2000	900 x 325 x 430 (E935G)	9
E1051G	1000 x 600 x 2000	835 x 495 x 300 (S3910G)	8

ITEM	DIMENSIONS LxDxH (mm)	CAPACITY (*)(Kg)
E455	795 x 375 x 30 (for cabinet Item E217G)	80
E364	596 x 375 x 30 (for cabinets Item E216G-E200G-E208G)	100
E1040	995 x 555 x 30 (for cabinet Item E1051G)	80

(*) The capacities indicated are for evenly distributed loads.



ACCESSORIES

Dividers p. 97

TECHNICAL NOTES

- DRAWERS WITH 2 DIVIDERS.
- ONE-PIECE STRUCTURE.
- POWDER COATING.

STANDARD COLOURS



RAL 7038



GALVANISED
shelves



GREEN
drawers

COLOUR VARIANT



RAL 5015
cabinet only on request without
surcharge delivery 30 days.



Item E219G



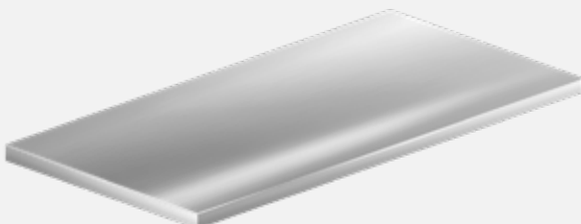
Item E218G



Item E203G

ITEM	CABINET DIMENSION LxDxH (mm)	DRAWER UNIT DIMENSION LxDxH (mm)	DRAWERS
E219G	800 x 400 x 1800	725 x 325 x 306 (E226G)	15
E218G	1000 x 400 x 2000	456 x 325 x 496 (E227G x 2)	30
E203G	1000 x 400 x 2000	900 x 325 x 430 (E931G)	24

ACCESSORIES



SHELVES WITH 1 REINFORCEMENT

ITEM	DIMENSIONS LxDxH (mm)	CAPACITY (*) (Kg)
E455	795 x 375 x 30 (for cabinet Item E219G)	80
E364	995 x 375 x 30 (for cabinets Item E203G - E218G)	100

(*) The capacities indicated are for evenly distributed loads.



ACCESSORIES

Dividers p. 97

TECHNICAL NOTES

- DRAWERS WITH 2 DIVIDERS.
- ONE-PIECE STRUCTURE.
- POWDER COATING.

STANDARD COLOURS



COLOUR VARIANT



Item E213G



Item E214G



Item E202G

ITEM	CABINET DIMENSION LxDxH (mm)	DRAWER UNIT DIMENSION LxDxH (mm)	DRAWERS
E213G	800 x 400 x 1800	725 x 325 x 306 (E249G)	15
E214G	1000 x 400 x 2000	456 x 325 x 496 (E248G x 2)	30
E202G	1000 x 400 x 2000	900 x 325 x 430 (E933G)	24

ACCESSORIES



SHELVES WITH 1 REINFORCEMENT

ITEM	DIMENSIONS LxDxH (mm)	CAPACITY (*) (Kg)
E455	795 x 375 x 30 (for cabinet Item E213G)	80
E364	995 x 375 x 30 (for cabinets Item E202G - E214G)	100

(*) The capacities indicated are for evenly distributed loads.



ACCESSORIES

TECHNICAL NOTES

- DRAWERS WITH 2 DIVIDERS.
- ONE-PIECE STRUCTURE.
- POWDER COATING.

STANDARD COLOURS

RAL 7038
bodiesGREEN
drawers

Item E246G



Item E226G



Item E227G



Item E931G

ITEM	DIMENSIONS LxDxH (mm)	COMPOSITION
E246G	456 x 325 x 306	9 drawers, mm. 130 x 300 x 70 h.
E226G	725 x 325 x 306	15 drawers, mm. 130 x 300 x 70 h.
E227G	456 x 325 x 496	15 drawers, mm. 130 x 300 x 70 h.
E931G	900 x 325 x 430	24 drawers, mm. 130 x 300 x 70 h.

ACCESSORIES



Item E243

Item E244

ITEM	DIMENSIONS LxDxH (mm)	DESCRIPTION
E244	130 x 300 x 70	green plastic drawer supplied with 2 dividers
E243	126 x 60 h	black plastic divider for green drawer



ACCESSORIES

TECHNICAL NOTES

STANDARD COLOURS

- DRAWERS WITH 2 DIVIDERS.
- ONE-PIECE STRUCTURE.
- POWDER COATING.



RAL 7038
bodies



TRANSLUCENT
drawers



Item **E247G**



Item **E249G**



Item **E248G**



Item **E933G**

ITEM	DIMENSIONS LxDxH (mm)	COMPOSITION
E247G	456 x 325 x 306	9 drawers, mm. 130 x 300 x 70 h.
E249G	725 x 325 x 306	15 drawers, mm. 130 x 300 x 70 h.
E248G	456 x 325 x 496	15 drawers, mm. 130 x 300 x 70 h.
E933G	900 x 325 x 430	24 drawers, mm. 130 x 300 x 70 h.

ACCESSORIES



Item **E250**

Item **E245**

ITEM	DIMENSIONS LxDxH (mm)	DESCRIPTION
E245	130 x 300 x 70	translucent plastic drawer supplied with 2 dividers
E250	126 x 60 h	translucent plastic divider for translucent drawer



ACCESSORIES

TECHNICAL NOTES

STANDARD COLOURS



RAL 7038

- DRAWERS WITH 2 DIVIDERS.
- ONE-PIECE STRUCTURE.
- POWDER COATING.



Item E934G



Item E936G



Item E932G



Item E930G



Item E935G

ITEM	DIMENSIONS LxDxH (mm)	COMPOSITION
E934G	456 x 325 x 306	9 drawers of mm. 130 x 300 x 70 h.
E936G	456 x 325 x 496	15 drawers, mm. 130 x 300 x 70 h.
E932G	725 x 325 x 306	15 drawers, mm. 130 x 300 x 70 h.
E930G	900 x 325 x 430	24 drawers, mm. 130 x 300 x 70 h.
E935G	900 x 325 x 430	9 drawers, mm. 260 x 300 x 95 h.

ACCESSORIES



Item E938Z



Item E940Z

ITEM	DIMENSIONS (mm)	DESCRIPTION
E938Z	125 x 66 h.	divider in galvanised sheet metal for drawer in sheet metal mm. 130 x 300 x 70 h.
E940Z	255 x 90 h.	divider in galvanised sheet metal for drawer in sheet metal mm. 260 x 300 x 95 h.



Item S3900G



Item S3910G

ITEM	DIMENSIONS LxDxH (mm)	DRAWERS	EFFECTIVE DRAWER DIMENSIONS LxDxH (mm)
S3900G	575 x 495 x 300	6	153 x 470 x 100
S3910G	835 x 495 x 300	8	180 x 470 x 100



Item S3901Z



Item S3911Z

ACCESSORIES

ITEM	DIMENSIONS (mm)	FOR DRAWER UNITS
S3901Z	153 x 95 h.	S3900G
S3911Z	180 x 95 h.	S3910G

- DRAWERS WITH 2 DIVIDERS.
- ONE-PIECE STRUCTURE.
- POWDER COATING.



RAL 7035

Constructed in high grade 8/10 cold-stamped and moulded sheet steel. Drawers sliding on guides with nylon rollers, **equipped with 2 mobile galvanised dividers and label in white cardboard with transparent PVC protection.**

plus
Can be combined with the bolted shelving on page 226.



Item
S9615GC



Item
S9645GC



Item
S9625GC



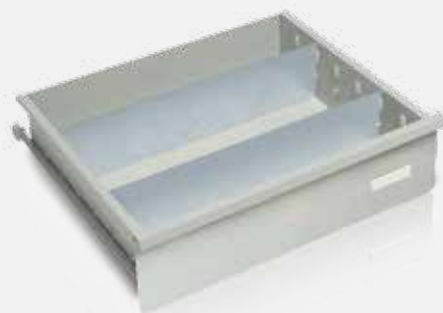
Item
S9655GC



Item
S9635GC

ACCESSORIES

DIVIDERS in galvanised sheet metal.



DRAWER UNITS

Dimensions: mm. 1000 x 500 x 300 h.

ITEM	DRAWERS	EFFECTIVE DRAWER DIMENSIONS LxDxH (mm)
S9615GC	2	415 x 450 x 195
S9625GC	4	415 x 450 x 100
S9635GC	6	263 x 450 x 100
S9645GC	8	189 x 450 x 100
S9655GC	12	111 x 450 x 100

ITEM	DIMENSIONS (mm)	THICKNESS FOR DRAWER UNITS
S9612	410 x 190 h.	10/10 S9615GC
S9619	410 x 94 h	10/10 S9625GC
S9633	260 x 94 h	10/10 S9635GC
S9642	185 x 94 h	10/10 S9645GC
S9653	108 x 94 h	10/10 S9655GC

- HEIGHT OF MM. 1800 WALL MOUNTING REQUIRED.
- POWDER COATING.



RAL 7038
bodies



GALVANISED
dividers and
fronts

Constructed in high grade 7/10 cold-stamped and moulded sheet steel.



Item **E382G**



Item **E485G**



Item **E480G**



Item **E381G**



Item **E465G**



Item **E470G**

ITEM	DIMENSIONS LxDxH (mm)	BOXES
E382G	600 x 120 x 1800	114 + 6
E485G	600 x 120 x 1800	95 + 5
E480G	600 x 120 x 1800	76 + 4
E381G	600 x 120 x 600	36 + 6
E465G	600 x 120 x 600	30 + 5
E470G	600 x 120 x 600	24 + 4



SWIVEL SHELVES with fixed base.
Dimensions boxes: mm. 35/235 x 175 x 125 h.
Fully painted.

Item **E210**

DIMENSIONS LxDxH (mm)
435 x 490 x 1690

BOXES
66 + 6





BLUE



YELLOW



RED



GREEN

• FOR CONTAINERS WITHOUT JOINTS ALWAYS INDICATE THE COLOUR VARIANT. (E.G. P249 B...).

STACKABLE HOPPER FRONT OPENING CONTAINERS IN SHOCKPROOF AND OILPROOF POLYETHYLENE.

The use of high density material and selected quality allows the creation of robust containers, resistant to impact, temperature changes, oils, waste oil, solvents and acids (**). Available in two versions: **with and without side joints**.



CONTAINER HOLDER TROLLEY P. 122

WITHOUT SIDE JOINTS

ITEM	DIMENSIONS LxDxH (mm)	CAPACITY (lt)	PACKUNIT (*)
P249	103 x 90 x 55 (N. 1)	0.4	100
P250	103 x 165 x 83 (No. 2)	1.0	48
P246	103 x 240 x 83 (N. 2 long)	2.0	28
P251	145 x 240 x 125 (No. 3)	3.5	38
P247	145 x 335 x 125 (No. 3 long)	6.0	16
P252	207 x 345 x 165 (No. 4)	10.0	20
P253	303 x 485 x 190 (No. 5)	30.0	12
P248	363 x 580 x 250 (N. 5S) available only in green	52.0	4



WITH SIDE JOINTS - GREEN

ITEM	DIMENSIONS LxDxH (mm)	CAPACITY (lt)	PACKUNIT (*)
P254	105 x 163 x 85 (No. 2)	1.0	48
P255	150 x 240 x 125 (No. 3)	3.5	38
P256	212 x 345 x 165 (No. 4)	10.0	24
P257	305 x 485 x 190 (No. 5)	30.0	12
P258	370 x 580 x 250 (N. 5S)	52.0	4

(*) Purchase of the entire pack is optional. The price indicated in the price list is per unit.

(**) The resistance to acids varies according to the type, concentration and temperature of the same. For further information, contact our Technical Office.



GREEN

STACKABLE HOPPER FRONT OPENING CONTAINERS IN SHOCKPROOF POLYSTYRENE.

Series of particularly sturdy containers, made of top quality shockproof polystyrene; this material is used to obtain a thick product, resistant to mechanical stress. Available in two versions: **with and without fixed divider**.



WITH SIDE JOINTS, WITHOUT FIXED DIVIDER

ITEM	DIMENSIONS LxDxH (mm)	CAPACITY (lt)	PACK UNIT (*)
P195	108 x 167 x 75 (No. 2)	1.0	48
P196	151 x 240 x 128 (N. 3)	3.5	38
P197	213 x 350 x 165 (No. 4)	10.0	24
P198	310 x 490 x 190 (No. 5)	30.0	12
P200	385 x 580 x 250 (N. 5S)	52.0	4
P202	450 x 710 x 300 (No. 6)	95.0	4



WITH SIDE JOINTS, WITH FIXED DIVIDER

ITEM	DIMENSIONS LxDxH (mm)	CAPACITY (lt)	PACK UNIT (*)
P199	310 x 490 x 190 (No. 5)	30.0	12
P201	385 x 580 x 250 (N. 5S)	52.0	4
P203	450 x 710 x 300 (No. 6)	95.0	4

(*) Purchase of the entire pack is optional. The price indicated in the price list is per unit.

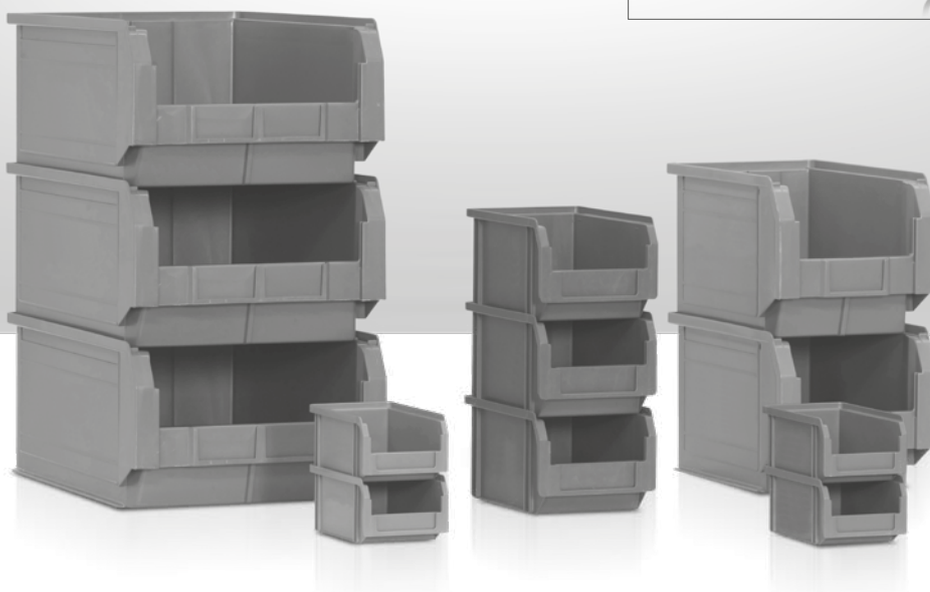


GREY

STACKABLE HOPPER FRONT OPENING CONTAINERS IN REGENERATED POLYPROPYLENE

The use of recycled material allows the creation of economical containers, equally robust and resistant to shocks and oils.

CONTAINER HOLDER TROLLEY P. 121



WITHOUT SIDE JOINTS

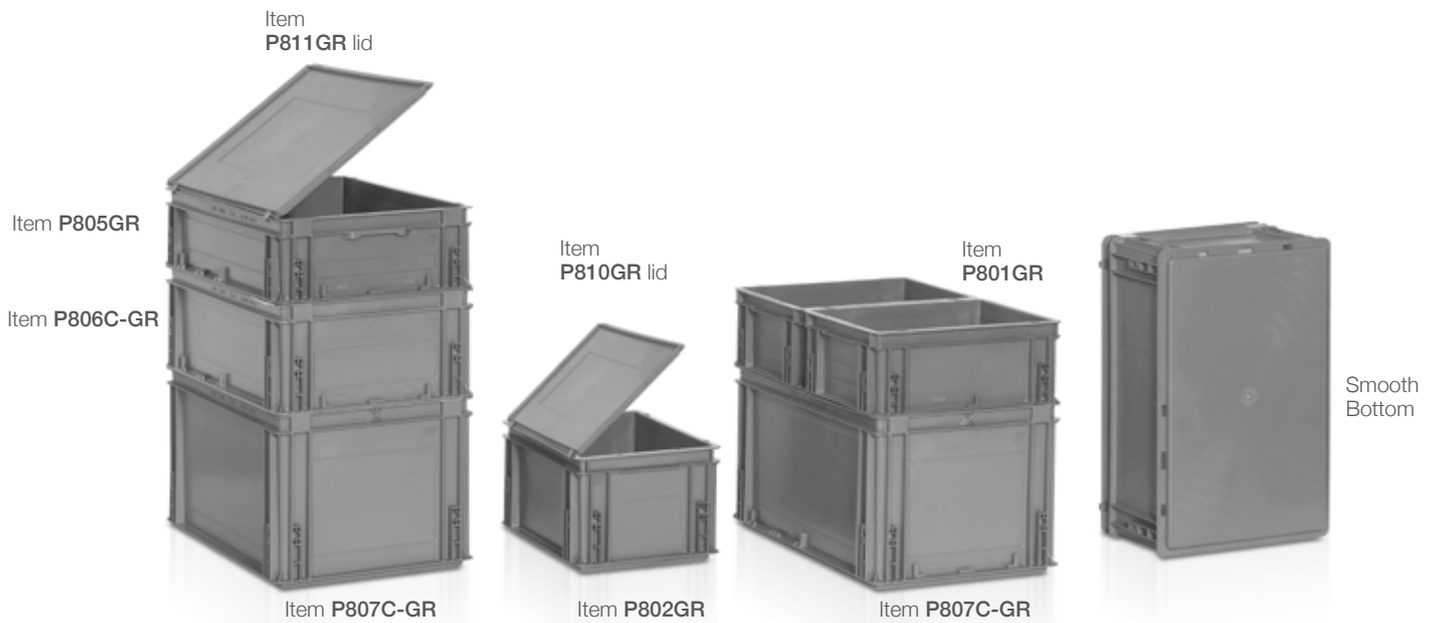
ITEM	DIMENSIONS LxDxH (mm)	CAPACITY (lt)
P750GR	105 x 170 x 75 (G. 1)	1.0
P751GR	150 x 235 x 125 (G. 2)	3.8
P752GR	210 x 350 x 200 (G. 3)	12.5
P753GR	315 x 505 x 200 (G. 4)	28.0



GREY

DRAWERS IN REGENERATED PROPYLENE

Stackable drawers, also with lid, in regenerated POLYPROPYLENE. The use of recycled material allows the creation of affordable drawers that are equally robust and resistant to impact and oil. Closed handles.



DRAWERS

ITEM	DIMENSIONS LxDxH (mm)	EFFECTIVE DIMENSIONS LxDxH (mm)	CAPACITY (lt)
P801GR	400 x 300 x 170	370 x 270 x 165	15
P802GR	400 x 300 x 220	370 x 270 x 215	20
P805GR	600 x 400 x 170	570 x 370 x 165	30
P806C-GR	600 x 400 x 220	570 x 370 x 215	40
P807C-GR	600 x 400 x 325	570 x 370 x 320	60

LIDS

ITEM	DIMENSIONS LxDxH (mm)	DESCRIPTION
P810GR	400 x 305 x 20	Hinged lid for item P801GR - P802GR
P811GR	600 x 405 x 20	Hinged lid for item P805GR - P806C-GR - P807C-GR



GREY



BLACK lids

POLYPROPYLENE BOXES

Stackable boxes, also with lid, in non-toxic, shockproof, injection-molded polypropylene, with solid walls and side handles. Sized for optimal use on EUROPALLET mm. 1200 x 800. Suitable for handling and storage processes in the mechanical and pharmaceutical small item industries, they have a non-deformable honeycomb bottom or solid bottom (P400). Compliant with Italian legislation Ministerial Decree 21.03.73 and subsequent updates and changes **FOR FOOD** and **PHARMACEUTICAL USE**. They are resistant to most alkalis, oils, solvents and acids (*).



DRAWERS

ITEM	DIMENSIONS LxDxH (mm)	EFFECTIVE DIMENSIONS LxDxH (mm)	CAPACITY (lt)	HANDLES
P440	400 x 300 x 100	365 x 262 x 90	9	closed
P442	400 x 300 x 140	365 x 262 x 130	12	closed
P444	400 x 300 x 220	365 x 262 x 210	22	closed
P400	600 x 400 x 200	565 x 360 x 190	35	closed
P404	600 x 400 x 275	565 x 360 x 265	50	closed
P406	600 x 400 x 320	565 x 360 x 310	60	closed
P408	600 x 400 x 400	565 x 360 x 390	70	open

LIDS

ITEM	DIMENSIONS LxDxH (mm)	DESCRIPTION
P446	400 x 300 x 22	support lid for item P440-P442-P444
P448	408 x 310 x 18	sealable slide lid for item P440-P442-P444
P412	600 x 400 x 22	support lid for item P400-P404-P406-P408
P410	604 x 407 x 18	sealable slide lid for item P400-P404-P406-P408

(*) The resistance to acids varies according to the type, concentration and temperature of the same. For further information, contact our Technical Office.



POLYPROPYLENE CONTAINERS

Stackable containers up to 4 pieces (1+3), and only with lid, in injection-moulded POLYPROPYLENE for industrial, commercial and storage use in general. It can be forked for transportation with a forklift truck and can be inserted for vacuum storage and cannot be attacked by alkalis, oils, solvents and acids (*). They withstand temperatures between -10° and + 100°C. Sized for optimal use on EUROPALLET mm. 1200 x 800.



CONTAINERS

ITEM	DIMENSIONS LxDxH (mm)	EFFECTIVE DIMENSIONS LxDxH (mm)	CAPACITY (lt)	COLOUR
P428	594 x 400 x 410	490/525 x 325/350 x 405	70	anthracite
P430	795 x 400 x 410	700/730 x 325/350 x 405	100	anthracite
P432	790 x 600 x 550	675/730 x 490/540 x 545	200	black

LIDS

ITEM	DIMENSIONS LxDxH (mm)	EFFECTIVE DIMENSIONS LxDxH (mm)	CAPACITY (lt)	DESCRIPTION	COLOUR
P434	605 x 410 x 25	-	-	lid for item P428	black
P436	810 x 410 x 25	-	-	lid for item P430	black
P438	805 x 610 x 45	-	-	lid for item P432	black

(*) The resistance to acids varies according to the type, concentration and temperature of the same. For further information, contact our Technical Office.



BLACK
bodies



GREEN
drawers



TRANSPARENT
boxes

DRAWER UNITS IN SHOCK-RESISTANT POLYSTYRENE

Interlocking drawer units for horizontal and vertical configurations. The bodies are made of high-density impact-resistant polystyrene. The drawers are made of shock-proof plastic material with **independent body** unless otherwise indicated.



Item P511



Item P512



Item P513



Item P521



Item P514



Item P522



Item P530



Item P515



Item P523



Item P572



Item P516



Item P524



Item P573



Item P517



Item P526

DRAWER UNITS

External dimensions: **mm. 225 x 133 x 169 h.**
(drawers with label in white cardboard).

with **24** boxes each of mm. 48 x 114 x 24 internal effective h contained in **12 BODIES.**

ITEM	DRAWERS	TOTAL TRAYS
P511	transparent	-
P512	green	-
P513	green	72 item P601

with **12** boxes each of mm. 103 x 114 x 24 internal effective h contained in **6 BODIES.**

ITEM	DRAWERS	TOTAL TRAYS
P521	transparent	-
P514	green	-
P522	green	36 item P601 + 72 item P600

with **12** boxes each
of mm. 48 x 114 x 50 internal effective h.

ITEM	DRAWERS	TOTAL TRAYS
P530	transparent	-
P515	green	-
P523	green	24 item P602

with **6** boxes each
of mm. 103 x 114 x 50 internal effective h.

ITEM	DRAWERS	TOTAL TRAYS
P572	transparent	-
P516	green	-
P524	green	24 item P603

with **3** boxes each
of mm. 214 x 114 x 50 internal effective h.

ITEM	DRAWERS	TOTAL TRAYS
P573	transparent	-
P517	green	-
P526	green	12 item P603 + 6 item P604



BLACK
bodies



GREEN
drawers



TRANSPARENT
boxes

DRAWER UNITS

External dimensions: mm. 225 x 225 x 225 h.
(transparent drawers with label in white cardboard).



Item
P581



Item
P583

2 boxes contained in 1 BODY.

ITEM	DRAWERS	EFFECTIVE DIMENSIONS DRAWERS LxDxH (mm)	TOTAL REMOVABLE DIVIDERS.
P581	8	101 x 198 x 48	8
P583	4	212 x 198 x 48	-



Item
P585



Item
P587

1 box contained in 1 BODY.

ITEM	DRAWERS	EFFECTIVE DRAWER DIMENSIONS LxDxH (mm)
P585	4	101 x 198 x 103
P587	2	212 x 198 x 103

DRAWER UNITS

External dimensions: mm. 225 x 263 x 228 h.
(drawers with label in white cardboard).



Item
P535



Item
P270

with 6 boxes contained in 2 BODIES.

ITEM	DRAWERS	EFFECTIVE DIMENSIONS DRAWERS LxDxH (mm)	TOTAL DIVIDERS REMOVABLE
P535	transparent	101 x 241 x 67	12
P270	green	101 x 241 x 67	12

DRAWER UNITS

External dimensions: mm. 169 x 323 x 228 h.
(drawers with label in white cardboard).



Item
P590



Item
P591

with 2 boxes contained in 1 BODY.

ITEM	DRAWERS	EFFECTIVE DRAWER DIMENSIONS LxDxH (mm)
P590	transparent	155 x 290 x 103
P591	green	155 x 290 x 103

Trays p. 118



BLACK
bodies



GREEN
drawers



TRANSPARENT
boxes



Item
P592



Item
P593

DRAWER UNITS

External dimensions: **mm. 225 x 323 x 450 h.**
(drawers with label in white cardboard).

with **4** boxes each
of mm. 210 x 290 x 103 internal effective h contained in **2 BODIES**.

ITEM	DRAWERS
P592	transparent
P593	green



Item
P574

Item
P579

Item
P518

DRAWER UNITS

External dimensions: **mm. 340 x 270 x 340 h.**
(drawers with label in white cardboard).

with **6** boxes each
of mm. 155 x 241 x 100 internal effective h.

ITEM	DRAWERS	TOTAL TRAYS
P574	transparent	-
P579	green	-
P518	green	24 item P608



Item
P580



Item
P519

DRAWER UNITS

External dimensions: **mm. 393 x 390 x 228 h.**
(drawers with label in white cardboard).

with **2** boxes each
of mm. 376 x 357 x 100 internal effective h.

ITEM	DRAWERS	TOTAL TRAYS
P580	green	-
P519	green	4 item P612 + 8 item P610 + 4 item P611



BLACK
bodies



GREEN
drawers



TRANSPARENT
boxes

Trays p. 118



Item
P569



Item
P570



Item
P575



Item
P571

Item
P577



Item
P576

Item
P578

Item
P269



Item
P268

Item
P265

DRAWER UNITS

External dimensions: mm. 562 x 390 x 228 h.
(green drawers with label in white cardboard).

with 4 boxes each
of mm. 266 x 357 x 100 internal effective h.

ITEM	DRAWERS	TOTAL TRAYS
P569	green	-
P570	green	8 item P612 + 16 item P610

with 4 boxes each
of mm. 266 x 357 x 100 internal effective h.

ITEM	DRAWERS	TOTAL FIXED DIVIDERS
P575	transparent	-
P571	green	4

with 4 boxes each of mm. 266 x 357 x 103 internal effective h
contained in 2 BODIES.

ITEM	DRAWERS	TOTAL TRAYS
P576	transparent	-
P577	green	-
P578	green	8 item P612 + 16 item P610

with 6 boxes each of mm. 266 x 357 x 65 internal effective h
contained in 2 BODIES.

ITEM	DRAWERS	TOTAL TRAYS
P268	transparent	-
P269	green	-
P265	green	6 item P607 + 11 item P606 + 24 item P605



GREEN

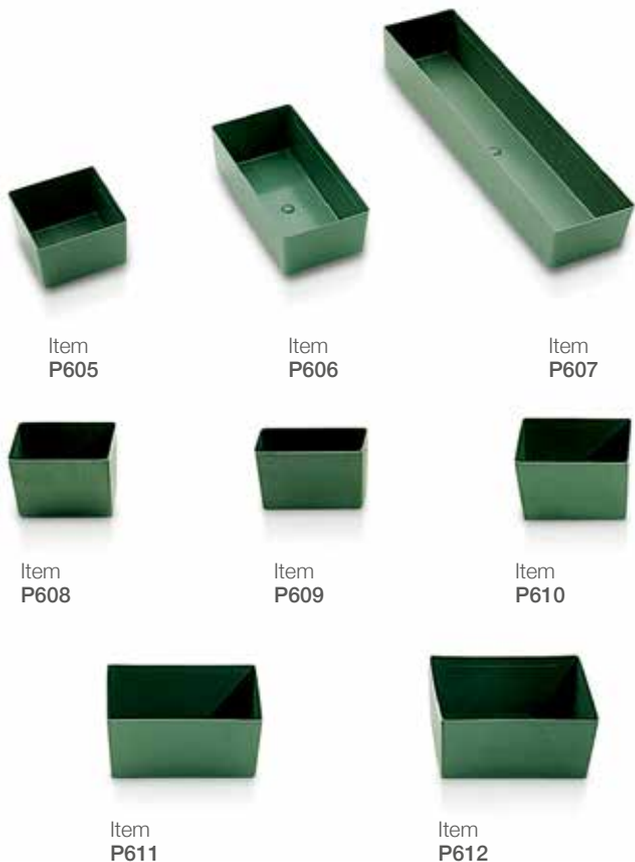


WHITE

TRAYS

Green .

ITEM	DIMENSIONS LxDxH (mm)
P605	87 x 88 x 55 (H3)
P606	175 x 88 x 55 (H2)
P607	355 x 88 x 55 (H1)
P608	117 x 74 x 91 (E)
P609	129 x 45 x 91 (F3)
P610	129 x 86 x 91 (F2)
P611	175 x 108 x 91 (G1)
P612	175 x 129 x 91 (F1)



Item P605

Item P606

Item P607

Item P608

Item P609

Item P610

Item P611

Item P612

TRAYS

White .

ITEM	DIMENSIONS LxDxH (mm)
P600	37 x 27 x 22 (B)
P601	47 x 37 x 22 (A)
P602	56 x 47 x 46 (A1)
P603	56 x 51 x 46 (C)
P604	110 x 56 x 46 (D)



Item P600

Item P601

Item P602

Item P603

Item P604



ANTHRACITE
bodies



TRANSPARENT
boxes

POLYPROPYLENE DRAWER UNITS

With 2-roller sliding drawers and key lock. Vertical and horizontal configurations can be created with the supplied connection elements.



DRAWER UNITS

External sizes: mm. 450 x 460 x 420 h.

ITEM	DRAWERS	DIMENSIONS LxDxH (mm)
P120	2	405 x 405 x 163
P121	4	180 x 405 x 163
P122	4	405 x 405 x 63



BOX WITH TRANSPARENT LID

External dimensions: mm. 240 x 186 x 55 h.

Colour: **dark blue.**

Item P231

TOTAL TRAYS

8 trays with 3 different sizes.

Drawers p. 111

• THE PRODUCTS ARE SUPPLIED
DISASSEMBLED.



RAL 7000
crossbars



GALVANISED
bases, shelves
and uprights



GREY
boxes

Made of sheet steel. The edge of the shelves prevents accidental falls of the material during transportation. The lower shelves allow the housing of tools and equipment. Complete with 1 handle, 2 stiffening crosspieces and wheels ø mm. 125 with **roller bearings** (2 fixed and 2 swivel of which 1 braking). **Capacity Kg. 150**. Equipped with boxes in **regenerated** polypropylene. Different compositions can be made using the trolley to be equipped, the adjustable shelves and the **regenerated polypropylene** boxes.



Item
P815Z/GR



Item
P816Z/GR



Item
P820Z

BOX TROLLEYS

Dimensions: mm. 1025 x 615 x 1430 h.

ITEM	COMPOSITION
P815Z/GR	trolley with: 4 boxes item P805GR 4 boxes item P806C-GR
P816Z/GR	trolley with: 6 boxes item P801GR 2 boxes item P805GR 2 boxes item P806C-GR
P820Z	trolley to be equipped



Item
P822



Item
P823

SHELVES

Use a maximum of 3 in height. They can be mounted horizontally or sloping.

ITEM	DIMENSIONS LxDxH (mm)	VOLUME CAPACITY	CAPACITY (Kg)
P822	955 x 420 x 30	3 containers of mm. 400 x 300 1 container of mm. 600 x 400 +1 container of mm. 400 x 300	50
P823	955 x 600 x 30	2 containers of mm. 600 x 400	50



ACCESSORIES

TECHNICAL NOTES

STANDARD COLOURS

Containers p. 110

- THE PRODUCTS ARE SUPPLIED DISASSEMBLED.
- OVEN PAINTING.



RAL 7000
crosspieces



GALVANISED
bases, shelves
and uprights



GREY
containers

Made of galvanised steel sheet. The shelves can only be mounted horizontally; The edge prevents accidental falls of the material during transportation. The lower shelves allow the housing of tools and equipment. Complete with 1 handle, 1 crosspiece, 2 stiffening crossbars and wheels ø mm. 125 with **roller bearings** (2 fixed and 2 swivel of which 1 braking). **Capacity Kg. 150 per front.** Equipped with **regenerated** polypropylene containers.



Item
P760Z/GR

Item
P761Z/GR

Item
P765Z/GR

Item
P766Z/GR

Item
P770Z

DEMOUNTABLE CONTAINER HOLDER TROLLEYS

Dimensions: mm. 1025 x 615 x 1430 h. Different compositions can be made using the trolley to be equipped, the shelves (see below) and the containers made of regenerated POLYPROPYLENE p. 110.

ITEM	COMPOSITION
P760Z/GR	single-front trolley with: 18 containers item P751GR 8 containers item P752GR 3 containers item P753GR
P761Z/GR	single-front trolley with: 12 containers item P751GR 12 containers item P752GR 3 containers item P753GR
P765Z/GR	double-front trolley with: 36+36 containers item P750GR 18+18 containers item P751GR 3 containers item P753GR
P766Z/GR	double-front trolley with: 36+36 containers item P750GR 8+8 containers item P752GR 3 containers item P753GR
P770Z	trolley to be equipped



Item **P775**



Item **P776**



Item **P777**

SHELVES

ITEM	DIMENSIONS LxDxH (mm)	VOLUME CAPACITY	WEIGHT CAPACITY (Kg)
P775	974 x 170 x 61	9 containers item P750GR	25
P776	974 x 230 x 61	6 containers item P751GR	25
P777	974 x 315 x 61	4 containers item P752GR	25

CONTAINER HOLDER TROLLEY CAPACITY ITEM P770Z

For each side it is possible to occupy 32 holes in vertical.

ITEM CONTAINERS	DIMENSIONS LxDxH (mm)	MAX NUMBER PER HORIZONTAL ROW	HOLES OCCUPANCY IN VERTICAL
P750GR	105 x 170 x 75	9	3
P751GR	150 x 235 x 125	6	4
P752GR	210 x 350 x 200	4	6
P753GR	315 x 505 x 200	3	to be used only on the base



- THE PRODUCTS ARE SUPPLIED DISASSEMBLED.
- OVEN PAINTING.

RAL 3002
trolleysGREEN
containers

Made of stamped and moulded sheet metal in full compliance with safety standards. The inclination of the panels prevents accidental falls of the material during transportation. The reinforced lower shelves allow the housing of tools and equipment. Complete with handle and wheels \varnothing mm. 125 with **roller bearings** (2 fixed and 2 swivel of which 1 braking). **Capacity Kg. 300.** Equipped with polyethylene containers without side joints.

**CONTAINER HOLDER TROLLEYS****Dimensions: mm. 1010 x 610 x 1330 h.**

Different compositions can be made using the trolley to be equipped and the containers without joints.

ITEM	COMPOSITION	
P295	trolley to be equipped	
P296	trolley with:	18 + 18 containers item P249V 36 + 36 containers item P250V 12 + 12 containers item P251V
P297	trolley with:	9 + 9 containers item P249V 27 + 27 containers item P250V 18 + 18 containers item P251V
P298	trolley with:	18 + 18 containers item P249V 45 + 45 containers item P250V 6 + 6 containers item P251V

CONTAINER HOLDER TROLLEY CAPACITY ITEM P295

For each side it is possible to occupy 24 holes in vertical.

ITEM CONTAINERS	DIMENSIONS LxDxH (mm)	MAX NUMBER PER HORIZONTAL ROW	SLOTS OCCUPANCY IN VERTICAL	MAX NUMBER OF VERTICAL ROWS	UNIT CAPACITY SUSPENDED CONTAINERS (kg)
P249	103 x 90 x 55 (N. 1)	9 + 9	2	12 + 12	1.0
P250	103 x 165 x 83 (No. 2)	9 + 9	3	8 + 8	2.2
P251	145 x 240 x 125 (No. 3)	6 + 6	4	6 + 6	8.0



ACCESSORIES

Hooks per panel p. 49
Containers p. 110

TECHNICAL NOTES

• THE PRODUCTS ARE SUPPLIED
DISASSEMBLED.

STANDARD COLOURS



RAL 7000
crosspieces



GALVANISED
bases, shelves
and uprights



RAL 7038
perforated panel



GREY
boxes

Trolley equipped with perforated panel of mm. 1000 x 850 h. and shelves for wolf mouth container. Made of sheet steel, the edge of the shelves prevents the material from falling accidentally during transportation. Complete with 1 handle, 2 stiffening crosspieces and wheels ø mm. 125 with roller bearings (2 fixed and 2 swivel of which 1 braking). Capacity kg. 150. Equipped with containers in regenerated POLYPROPYLENE.

Item
P768Z



ACCESSORIES



Item 0387

Item 0389

Item 0391

Item 0388

CONTAINER TROLLEYS

Dimensions: mm. 1025 x 615 x 1430 h.

ITEM	COMPOSITION
P768Z/GR trolley with:	3 containers item P753GR 12 containers item P751GR 36 containers item P750GR 1 key holder panel item 0413

PANEL HOOKS

Hook with spacing mm. 22.
Galvanised (except for item 0391, nickel plated).



Containers p. 108

- ALWAYS INDICATE THE CONTAINER COLOUR VARIANT.
- ONE-PIECE.
- POWDER COATING.



RAL 7038
bodies



GALVANISED
shelves



B
BLUE



G
YELLOW



R
RED



V
GREEN

Made of first choice steel sheet 8/10 thick, cold pressed and shaped, equipped with galvanised tops and 2 holes for fixing to the wall (mandatory) and without anchors. They can contain different combinations of wolf mouth containers as indicated in the table.



DIMENSIONS

840 x 270 x 990 mm.

COMPOSITION
EXAMPLES



Item
P140V



Item
P142V

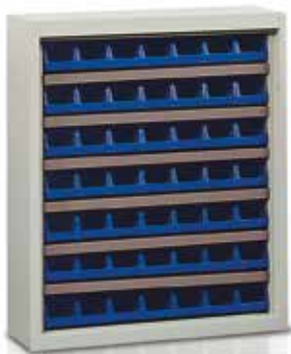


Item
P144V

COMPOSITION
EXAMPLES



Item
P140B



Item
P142B



Item
P144B

ITEM	COMPOSITION	CONTAINER COLOUR VARIANTS
P140	25 containers item P251	B - G - R - V
P142	49 containers item P250	B - G - R - V
P144	21 containers item P250 15 containers item P251	B - G - R - V



ACCESSORIES

TECHNICAL NOTES

STANDARD COLOURS

CONTAINER COLOUR VARIANTS

Containers p. 108

- ALWAYS INDICATE THE CONTAINER COLOUR VARIANT.
- ONE-PIECE.
- POWDER COATING.



RAL 7038
bodies



GALVANISED
shelves



B
BLUE



G
YELLOW



R
RED



V
GREEN



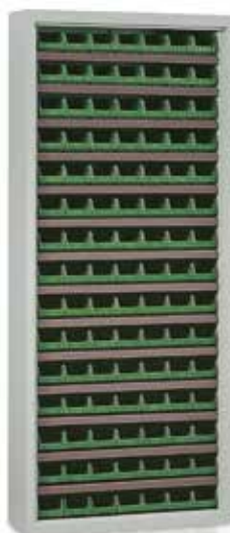
DIMENSIONS
840 x 270 x 2000 mm.

COMPOSITION
EXAMPLES

V



Item
P152V



Item
P154V



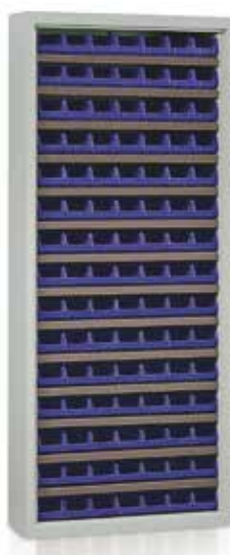
Item
P156V

COMPOSITION
EXAMPLES

B



Item
P152B



Item
P154B



Item
P156B

ITEM	COMPOSITION	CONTAINER COLOUR VARIANTS
P152	55 containers item P251	B - G - R - V
P154	105 containers item P250	B - G - R - V
P156	35 containers item P250 35 containers item P251	B - G - R - V



ACCESSORIES

Containers p. 108

TECHNICAL NOTES

- ONE-PIECE.
- MAX CAPACITY PER DOOR KG 35.
- POWDER COATING.

STANDARD COLOURS

RAL 7038
cabinet and
shelves

Useful to optimise the space for picking small parts, the cabinets are made of high-grade steel sheet th. 7-8/10, reinforced hinged doors with bar lock. Equipped with galvanised bars for attaching of the containers to the doors, shelves with a depth of mm. 230 and mm. 475 and of containers.

COMPOSITION
EXAMPLES

Item P210



Item P211



Item P215

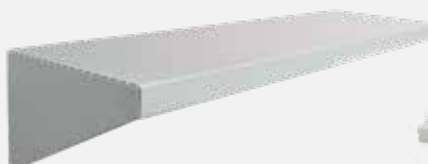
CABINETS

ITEM	DIMENSIONS LxDxH (mm)	DESCRIPTION	QUANTITY CONTAINERS		
			P250G YELLOW	P251R RED	P252V GREEN
P210	1000 x 500 x 2000	cabinet with containers	63	18	-
P211	1000 x 500 x 2000	cabinet with containers	69	24	4
P215	1000 x 500 x 2000	empty cabinet to be equipped	-	-	-

ACCESSORIES



Item P216



Item P217



Item P218

ITEM	DIMENSIONS LxDxH (mm)	DESCRIPTION	VOLUME CAPACITY	CAPACITY (kg)
P216	330 x 10 x 73	door bar	3 containers item P250	5
P217	995 x 230 x 20/125	shelf*	9 containers item P250 or 6 item P251	20
P218	995 x 475 x 30	shelf	6 containers item P251 or 4 item P252	80

(*) Shelf reduced in depth to be positioned near the containers on doors



ACCESSORIES

TECHNICAL NOTES

STANDARD COLOURS

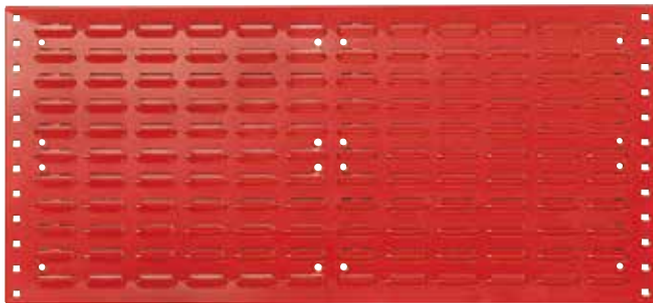
Containers p. 108

• POWDER COATING.



Made of sheet metal with holes for fixing to the wall, the container holder panels offer an organised and convenient system for the picking of small parts. Different compositions can be obtained using **coloured polyethylene containers Item P249- P250 of p. 108.**

COMPOSITION
EXAMPLES



Item P290



Item P291



Item P292



Item P293



ITEM	DIMENSIONS LxDxH (mm)	COMPOSITION
P290	1000 x 15 x 455	panel to be equipped - all coloured polyethylene containers can be used item P249-P250
P291	1000 x 178 x 455	panel with: 27 containers item P249V + 18 containers item P250V
P292	1000 x 102 x 455	panel with: 54 containers item P249V
P293	1000 x 178 x 455	panel with: 36 containers item P250V



- POWDER COATING.
- THE SUM IN HEIGHT OF THE DRAWER UNITS CAN EXCEED THE EFFECTIVE HEIGHT OF THE SHELVES BY ONLY ONE THIRD OF THE HEIGHT OF THE UPPER DRAWER UNIT.



RAL 7035 shelves



GREEN bodies drawer units



TRANSPARENT boxes

Made of cold-formed sheet metal. Ideal for the organised collection of small parts. Different compositions can be made using the shelves to be equipped and the accessory drawer units.

COMPOSITION EXAMPLES



Item P300G



Item P301G



Item P302G



Item P309G

BENCH SHELVES

Dimensions: mm. 610 x 150 x 500 h.

Dimensions: mm. 500 effective h.

ITEM	COMPOSITION
P300G with 3 drawer units:	1 to 6 boxes item P355 1 to 5 boxes item P360 1 to 4 boxes item P365
P301G with 4 drawer units:	1 to 9 boxes item P350 2 to 6 boxes item P355 1 to 5 boxes item P360
P302G with 5 drawer units:	2 to 9 boxes item P350 3 to 6 boxes item P355

SHELF TO BE EQUIPPED

ITEM	DIMENSIONS LxDxH (mm)	USE
P309G	610 x 150 x 500	bench



Item P310G



Item P311G



Item P312G



Item P319G

WALL SHELVES

Dimensions: mm. 605 x 50 x 1000 h.

Dimensions: mm. 1000 effective h.

ITEM	COMPOSITION
P310G with 7 drawer units:	2 to 9 boxes item P350 1 to 6 boxes item P355 2 to 5 boxes item P360 2 to 4 boxes item P365
P311G with 7 drawer units:	2 to 9 boxes item P350 2 to 6 boxes item P355 1 to 5 boxes item P360 1 to 4 boxes item P365 1 to 3 boxes item P370
P312G with 6 drawer units:	6 to 5 boxes item P360

SHELF TO BE EQUIPPED

ITEM	DIMENSIONS LxDxH (mm)	USE
P319G	605 x 50 x 1000	wall



ACCESSORIES

TECHNICAL NOTES

STANDARD COLOURS

Drawer Units p. 131

- POWDER COATING.
- THE SUM IN HEIGHT OF THE DRAWER UNITS CAN EXCEED THE EFFECTIVE HEIGHT OF THE SHELVES BY ONLY ONE THIRD OF THE HEIGHT OF THE UPPER DRAWER UNIT.



RAL 7035
shelves



GREEN
drawer unit
bodies



TRANSPARENT
boxes

COMPOSITION
EXAMPLES



Item
P340G



Item
P341G



Item
P342G

SHELVES WITH BASE

Dimensions: mm. 605 x 205 x 1950 h.

Dimensions: mm. 1850 effective h.

ITEM	COMPOSITION
P340G	with 10 drawer units: 2 to 6 boxes item P355 2 to 5 boxes item P360 4 to 4 boxes item P365 2 to 3 boxes item P370
P341G	with 13 drawer units: 3 to 9 boxes item P350 4 to 6 boxes item P355 3 to 5 boxes item P360 2 to 4 boxes item P365 1 to 3 boxes item P370
P342G	with 9 drawer units: 3 to 5 boxes item P360 3 to 4 boxes item P365 3 to 3 boxes item P370



Item
P329G



Item
P339G



Item
P349G

SHELVES TO BE EQUIPPED

ITEM	DIMENSIONS LxDxH (mm)	EFFECTIVE DIMEN- SIONS LxDxH (mm)	USE
P329G	605 x 205 x 1500	605 x 175 x 1400	on floor with base
P339G	605 x 205 x 1750	605 x 175 x 1650	on floor with base
P349G	605 x 205 x 1950	605 x 175 x 1850	on floor with base



- THE PRODUCTS ARE SUPPLIED DISASSEMBLED.
- POWDER COATING.



RAL 3002
trolleys



GREEN
bodies
drawer units



TRANSPARENT
boxes

Constructed in stamped and moulded sheet metal. The reinforced lower shelves allow the housing of tools and equipment. Complete with handle and wheels ø mm. 125 with **roller bearings** (2 fixed and 2 swivel of which 1 braking). **Capacity Kg. 300**. Equipped with polystyrene **containers** item P350 - P355 - P360 - P365. Different compositions can be made using the trolley to be equipped and the drawer units.



DRAWER UNIT TROLLEYS

Dimensions: mm. 620 x 610 x 1330 h.

ITEM	COMPOSITION
P371	trolley to be equipped for mm. 1000 effective h
P372	trolley supplied with 14 drawer units: 4 + 4 to 6 boxes item P355 2 + 2 to 5 boxes item P360 1 + 1 to 4 boxes item P365
P373	trolley supplied with 16 drawer units: 1 + 1 to 9 boxes item P350 5 + 5 to 6 boxes item P355 2 + 2 to 5 boxes item P360
P374	trolley supplied with 14 drawer units: 1 + 1 to 9 boxes item P350 3 + 3 to 6 boxes item P355 1 + 1 to 5 boxes item P360 2 + 2 to 4 boxes item P365



GREEN
bodies



TRANSPARENT
boxes

Interlocking stackable drawer units. The bodies are made from high-density shiny anti-shock polystyrene. The drawers are made of transparent impact-resistant plastic material and provided with white cardboard labels.



Item P350



Item P355



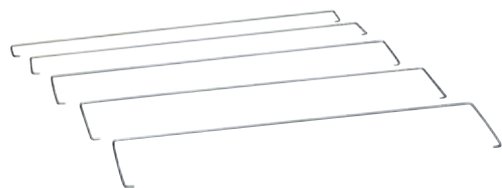
Item P360



Item P365



Item P370



DRAWER UNITS

ITEM	DIMENSIONS LxDxH (mm)	TOTAL BOXES	EFFECTIVE BOX DI- MENSIONS LxDxH (mm)
P350	600 x 68 x 78	9	56 x 43 x 47/64
P355	600 x 96 x 112	6	88 x 65 x 70/98
P360	600 x 142 x 168	5	108 x 98 x 107/148
P365	600 x 178 x 206	4	138 x 127 x 134/190
P370	600 x 210 x 242	3	180 x 145 x 161/220

BARS MM. 600 FOR DRAWER LOCK

ITEM	DESCRIPTION
P375	for drawer unit item P350
P380	for drawer unit item P355
P385	for drawer unit item P360
P390	for drawer unit item P365
P395	for drawer unit item P370

• POWDER COATING.

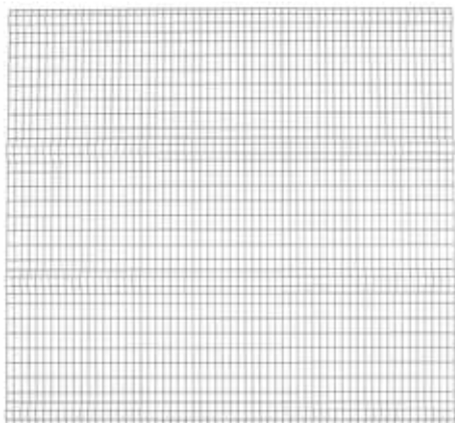


RAL 100
uprights



RAL 9005
mesh

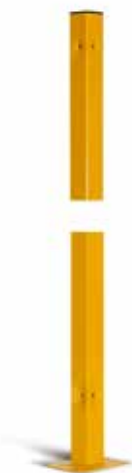
Ideal for delimiting work spaces and for machine protection, the barrier consists of electro-welded mesh panels with 33 x 66 x 3 mm mesh. The panels are installed using plates with screws to be fixed to the uprights of section mm. 50 x 50 x 2 with welded base. Mesh door pre-assembled and secured to frame, mm. 50 x 50, with steel locking system with key and internal lever. The protection system, complete with mesh and upright, is CE certified according to the Machine Directive 42/2006 and compliant with the UNI EN-ISO 14120:2015, UNI EN-ISO 13857-2019, UNI EN-ISO 12100:2010 standards.



MESH PANELS

Mesh 33 x 66 x 3 mm. including 4 plates and screws.

ITEM	dimensions LxH (mm)
S5600	432 x 1890 h
S5605	696 x 1890 h
S5610	927 x 1890 h
S5615	1455 x 1890 h
S5620	1983 x 1890 h



4-WAY UPRIGHTS

including 2 anchors.

ITEM	DIMENSIONS LxDxH (mm)
S5660	50 x 50 x 2000



plus
Product supplied
ASSEMBLED.

DOOR WITH LOCK

with 8 anchors. Net opening mm. 1014.

ITEM	DIMENSIONS LxDxH (mm)	DESCRIPTION
S5630	1114 x 50 x 2000	Left handle External side opening





ENVIRONMENT AND SAFETY

CABINETS

- for Paints and Solvents ----- p. 134
- for Plant Protection Products ----- p. 135
- for Chemicals ----- p. 136
- for Personal Protection Equipment ----- p. 137

EQUIPMENT FOR DRUMS

- Sheet Metal Sumps ----- p. 138
- Drum Racks ----- p. 140
- New** Polyethylene Sumps ----- p. 142
- New** Box with doors ----- p. 143

EQUIPMENT FOR CISTERNS

- Sheet Metal Sumps ----- p. 144
- New** Polyethylene Sumps ----- p. 146
- New** Box with doors ----- p. 147

- New** POLYETHYLENE FLOOR AND SUMP ----- p. 148

ECOLOGICAL CONTAINERS ----- p. 149

CLEAN-UP AND ENVIRONMENTAL EMERGENCY INTERVENTION

- Universal Absorbent Materials ----- p. 150
- Oil Absorbent Materials ----- p. 151
- Chemical Absorbent Materials ----- p. 152
- New** Absorbent Materials, Mat and Barrier ----- p. 153

WASTE RECYCLING BINS AND BIG BAGS ----- p. 154

CYLINDER STORAGE ----- p. 156

PARTS WASH TROLLEY AND COMPLEMENTS ----- p. 158

ACCESSORIES

Additional shelves (see below).

TECHNICAL NOTES

- ONE-PIECE STRUCTURE.
- POWDER COATING.

STANDARD COLOURS



RAL 1004
shells, doors
and sumps



GALVANISED
shelves

Cabinets with doors designed for the safe storage of substances that are dangerous or harmful to the environment. Built in compliance with current workplace health and safety and environmental protection laws. Constructed in high grade cold press-formed steel, th. 7-8/10 with natural ventilation system.

All items are supplied with:

- **reinforced hinged doors** with opening greater than 180°, equipped with sheet metal hinges and with lock with handle and latch/rods;
- **galvanised perforated inner shelves** for the dripping of any leaks, equipped with 2 hooks and adjustable with a pitch of mm. 50;
- **painted watertight collection sump**, with edge mm. 100 h, positioned on the floor of the cabinets and easy to remove for emptying;
- **ventilation slots** protected by flame trap grilles positioned on the sides and top;
- **adhesive safety label** as per Italian Legislative Decree 81/08;
- **grounding set-up** on doors.



ITEM	DIMENSIONS LxDxH (mm)	EFFECTIVE DIM. LxDxH (mm)	DESCRIPTION	SHELF CAPACITY (*) (kg)	SUMP CAPACITY (lt)	LOCKING
0900	530 x 500 x 1000	450 x 480 x 735	with 2 shelves	50	19	latch
0902	1000 x 500 x 1000	920 x 480 x 735	with 2 shelves	100	40	bar
0904	530 x 500 x 2000	450 x 480 x 1735	with 4 shelves	50	19	latch
0906	1000 x 500 x 2000	920 x 480 x 1735	with 4 shelves	100	40	bar
0908	525 x 475 x 30	-	additional galvanised shelf S/R for cabinets item 0900-0904	50	-	-
0910	995 x 475 x 30	-	additional galvanised shelf 1R for cabinets item 0902-0906	100	-	-

(*) The capacities indicated are for evenly distributed loads.



ACCESSORIES

Additional shelves (see below).

TECHNICAL NOTES

- ONE-PIECE STRUCTURE.
- POWDER COATING.

STANDARD COLOURS



RAL 6029
shells, doors
and sumps



GALVANISED
shelves

Cabinets with doors designed for the safe storage of pesticides, plant protection products or pollutants for the environment. Made in accordance with the standards currently in force relating to hygiene, safety at work, environmental protection and compliant with Italian Presidential Decree 290/01. Constructed in high grade cold press-formed steel, th. 7-8/10 with natural ventilation system.

All items are supplied with:

- **reinforced hinged doors** with opening greater than 180°, equipped with sheet metal hinges and with lock with handle and latch/rods;
- **galvanised perforated inner shelves** for the dripping of any leaks, equipped with 2 hooks and adjustable with a pitch of mm. 50;
- **painted watertight collection sump**, with edge mm. 100 h, positioned on the floor of the cabinets and easy to remove for emptying;
- **ventilation slots** protected by flame trap grilles positioned on the sides and top;
- **adhesive safety label** according to the provisions of Italian Legislative Decree 81/08;
- **grounding set-up** on doors.



ITEM	DIMENSIONS LxDxH (mm)	EFFECTIVE DIM. LxDxH (mm)	DESCRIPTION	SHELF CAPACITY (*) (kg)	SUMP CAPACITY (lt)	LOCKING
0920	530 x 500 x 1000	450 x 480 x 735	with 2 shelves	50	19	latch
0922	1000 x 500 x 1000	920 x 480 x 735	with 2 shelves	100	40	bar
0924	530 x 500 x 2000	450 x 480 x 1735	with 4 shelves	50	19	latch
0926	1000 x 500 x 2000	920 x 480 x 1735	with 4 shelves	100	40	bar
0908	525 x 475 x 30	-	additional galvanised shelf S/R for cabinets item 0920-0924	50	-	-
0910	995 x 475 x 30	-	additional galvanised shelf 1R for cabinets item 0922-0926	100	-	-

(*) The capacities indicated are for evenly distributed loads.

ACCESSORIES

Additional top and polyethylene sump (see below).

TECHNICAL NOTES

- **ONE-PIECE STRUCTURE.**
- **POWDER COATING.**

STANDARD COLOURS



RAL 7038
shells, doors
and sumps



GALVANISED
shelves

Cabinets with doors designed for the safe storage of hazardous substances.
Built in compliance with current workplace health and safety and environmental protection laws.
Constructed in high grade cold press-formed steel, th. 7-8/10 with natural ventilation system.

All items are supplied with:

- **reinforced hinged doors** with opening greater than 180°, equipped with sheet metal hinges and with lock with rods and handle;
- **galvanised perforated inner shelves** for the dripping of any leaks, equipped with 2 hooks and adjustable with a pitch of mm. 50;
- **painted watertight collection sump**, with edge mm. 100 h, positioned on the floor of the cabinets and easy to remove for emptying;
- **ventilation slots** protected by flame trap grilles positioned on the sides and top;
- **adhesive safety label** as per Italian Legislative Decree 81/08;
- **grounding set-up** on doors.



ITEM	DIMENSIONS LxDxH (mm)	EFFECTIVE DIM. LxDxH (mm)	DESCRIPTION	SHELF CAPACITY (*) (kg)	SUMP CAPACITY (lt)
0940	1000 x 500 x 1000	920 x 480 x 735	with 2 shelves	100	40
0942	1000 x 500 x 2000	920 x 480 x 1735	with 4 shelves	100	40
0910	995 x 475 x 30	-	additional galvanised shelf 1R for cabinets item 0940-0942	100	-
0945	435 x 415 x 155	425/385 x 400/365 x 155	sump with polyethylene grid suitable for acids, alkaline solutions, oils	-	18

(*) The capacities indicated are for evenly distributed loads.



ACCESSORIES

Additional shelves (see below).

TECHNICAL NOTES

- ONE-PIECE STRUCTURE.
- POWDER COATING.

STANDARD COLOURS



RAL 3000

Cabinets with doors designed for the storage of emergency devices such as fire extinguishers, overalls, helmets, etc. Built in compliance with current workplace health and safety laws. Constructed in high grade cold press-formed steel, th. 7-8/10.

All items are supplied with:

- **reinforced or frangible blind hinged doors**, with opening greater than 180°, equipped with sheet metal hinges and with lock with handle and latch/rods;
- **internal painted shelves** supplied with 2 adjustable hooks with pitch mm. 50;
- **adhesive safety label** as per Italian Legislative Decree 81/08.



ITEM	DIMENSIONS LxDxH (mm)	EFFECTIVE DIM. LxDxH (mm)	DESCRIPTION	SHELVES	SHELF CAPACITY (*) (kg)	LOCKING
0950	370 x 275 x 545	315 x 255 x 490	with 1 frangible door and 4 hanger hooks	-	-	latch
0952	530 x 500 x 2000	450 x 480 x 1845	with 1 solid door	4	50	latch
0954	1000 x 500 x 2000	920 x 480 x 1845	with 2 frangible doors	4	100	bar
0956	1000 x 500 x 2000	920 x 480 x 1845	with 2 frangible doors, 1 partition, 1 hanger rod and 2 towel hooks	1 + 2	100	bar
0958	1000 x 500 x 2000	920 x 480 x 1845	with 2 solid doors	4	100	bar
0960	525 x 475 x 30	-	additional shelf S/R for cabinets item 0952-0956	-	50	
0962	995 x 475 x 30	-	additional shelf 1R for cabinets item 0954-0956-0958	-	100	-

(*) The capacities indicated are for evenly distributed loads.



ACCESSORIES

TECHNICAL NOTES

STANDARD COLOURS

Drum racks p. 140

- FOR HORIZONTAL STORAGE, CAREFULLY CHECK THE TYPES OF DRUM RACKS INDICATED ON PAGE 140.
- POWDER COATING FOR OUTDOOR USE.



RAL 2004 sump



GALVANISED grille

Constructed in sheet steel with thickness 30/10. The removable support surface are hot-dip galvanised, made in thick plates measuring mm. 30 x 2 th. and form a grille with mesh mm. 55 x 68. The sumps, structures and frame can be handled using a forklift. Suitable for the storage and handling of drums containing hazardous substances that are polluting to the land and aquifers. **Collection sumps must be able to hold 1/3 of the stored volume and have a capacity equal to or greater than the largest container. If drums are stored in an aquifer protection area, the sump must be able to hold 100% of the product.** The tanks are accompanied by a Declaration of Conformity which certifies that the products have been designed and manufactured in compliance with the requirements of non-destructive testing and watertightness required by the standard. **UNI EN ISO 3834-3:2006.** This process is applied according to the standards UNI EN ISO 23277:2010; UNI EN ISO 3452-1:2013; UNI EN 13018:2016; UNI EN 5817:2014; UNI EN ISO 9712:2012. The sumps, with a capacity of less than 1000 litres, are equipped with a plate that certifies compliance with the StawaR Directive which provides that they are produced with a sheet metal thickness of not less than 3 mm, that tests are carried out on each product and that there is traceability of the production batch.



Item 0771



Item 0772



Item 0775



Item 0774

StawaR Directive

WATERTIGHT PAINTED SUMPS

ITEM	DIMENSIONS LxDxH + foot (mm)	NUMBER OF DRUMS	SUMP CAPACITY (lt)	CAPACITY (*) (Kg)
0771	860 x 860 x 330 + 100	1 x 200 l	221	233
0772	1340 x 850 x 230 + 100	2 x 200 l	227	480
0774	1340 x 1250 x 200 + 100	4 x 200 l	284	909
0775	2660 x 850 x 230 + 100	4 x 200 l	425	920
0776	2720 x 1250 x 200 + 100	8 x 200 l	578	1824

WATERTIGHT GALVANISED SUMPS

Made of hot-dip galvanised steel sheet. Can be inserted empty without grille and grille support profiles. The support surfaces, made of a plate of mm. 30 x 2 th., form a grille with mesh mm. 55 x 68. Can be handled using a forklift truck.

STANDARD COLOUR



HOT galvanised



Item 0801



Item 0802



Item 0804

ITEM	DIMENSIONS LxDxH + foot (mm)	NUMBER OF DRUMS	SUMP CAPACITY (lt)	CAPACITY (*) (Kg)
0801	800 x 800 x 350 + 100	1 x 200 l	205	230
0802	1200 x 800 x 240 + 100	2 x 200 l	214	460
0804	1200 x 1200 x 200 + 100	4 x 200 l	270	920

(*) The capacities indicated are for evenly distributed loads.



ACCESSORIES

Drum racks p. 140

TECHNICAL NOTES

- FOR HORIZONTAL STORAGE, CAREFULLY CHECK THE TYPES OF DRUM RACKS INDICATED ON PAGE 140.
- POWDER COATING FOR OUTDOOR USE.

STANDARD COLOURS



RAL 2004
sump



GALVANISED
grille



Item
0782



Item
0784

WATERPROOF TANKS STACKABLE UP TO 2 ITEMS (1+1)
prepared to receive protection chain.

StawaR
Directive

ITEM	DIMENSIONS LxDxH + foot (mm)	NUMBER OF DRUMS	SUMP CAPACITY (lt)	CAPACITY (*) (Kg)
0782	1350 x 860 x 1300 + 100	2 x 200 l	227	460
0784	1350 x 1260 x 1270 + 100	4 x 200 l	284	909



Item
0772C

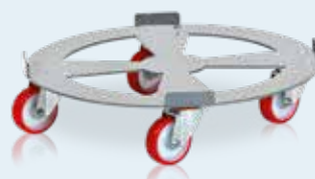
TROLLEY WITH WATERTIGHT SUMP

with handle and wheels ø mm. 125 in polyurethane with nylon core with rollers (2 fixed and 2 swivel braking). Capacity Kg. 460. Ideal for 2 lt. drums 200.

StawaR
Directive

ITEM	OVERALL DIMENSIONS LxDxH (mm)	SUMP DIMENSIONS LxDxH (mm)
0772C	1500 x 850 x 400/1170	1340 x 850 x 230

(*) The capacities indicated are for evenly distributed loads.



Item
0763

OVERALL
DIMENSIONS ø (mm)
620 x 135 h

DRUM STEEL TROLLEY

to move 200, 4 swivel wheels ø mm. 100 in polyurethane with nylon core with rollers. Capacity Kg. 300. Galvanised.



Item
0764

OVERALL
DIMENSIONS ø (mm)
620 x 150/275 h

DRUM TROLLEY WITH CIRCULAR SUMP

in watertight sheet steel to handle 200, 4 swivel wheels ø mm. 100 in polyurethane with nylon core with rollers. Capacity Kg. 300. Blue RAL 5010.



ACCESSORIES

TECHNICAL NOTES

STANDARD COLOURS

• POWDER COATING FOR OUTDOOR USE.



DRUM RACK

tubular profile of mm. 50 x 50 x 2 th., with 2 locking hooks.

ITEM	CAN ONLY BE USED ON SUMPS (item)	DIMENSIONS LxDxH (mm)	NO. OF DRUMS	ANG. SPACING (mm)
0791	0772 - 0774 - 0775 - 0776 - 0777 - 0782 - 0784	600 x 600 x 380	1 x 200 l	210
0792	0774 - 0776 - 0777 - 0784	1180 x 600 x 380	2 x 200 l	210
0793	0772 - 0774 - 0775 - 0776 - 0777 - 0782 - 0784	1180 x 600 x 380	3 x 60 l	160



DRUM RACK, STACKABLE UP TO 2 ITEMS (1+1)

in tubular profile of mm. 50 x 50 x 2 th., with 2 locking hooks.

ITEM	CAN ONLY BE USED ON SUMPS (item)	DIMENSIONS LxDxH (mm)	NO. OF DRUMS	ANG. SPACING (mm)
0785	0772 - 0774 - 0775 - 0776 - 0777 - 0782 - 0784	835 x 600 x 750	1 x 200 l	210
0786	0774 - 0776	1335 x 600 x 750	2 x 200 l	210
0787	0772 - 0774 - 0775 - 0776	1335 x 600 x 750	3 x 60 l	160
0788	0776	1960 x 600 x 750	3 x 200 l	210

ACCESSORIES

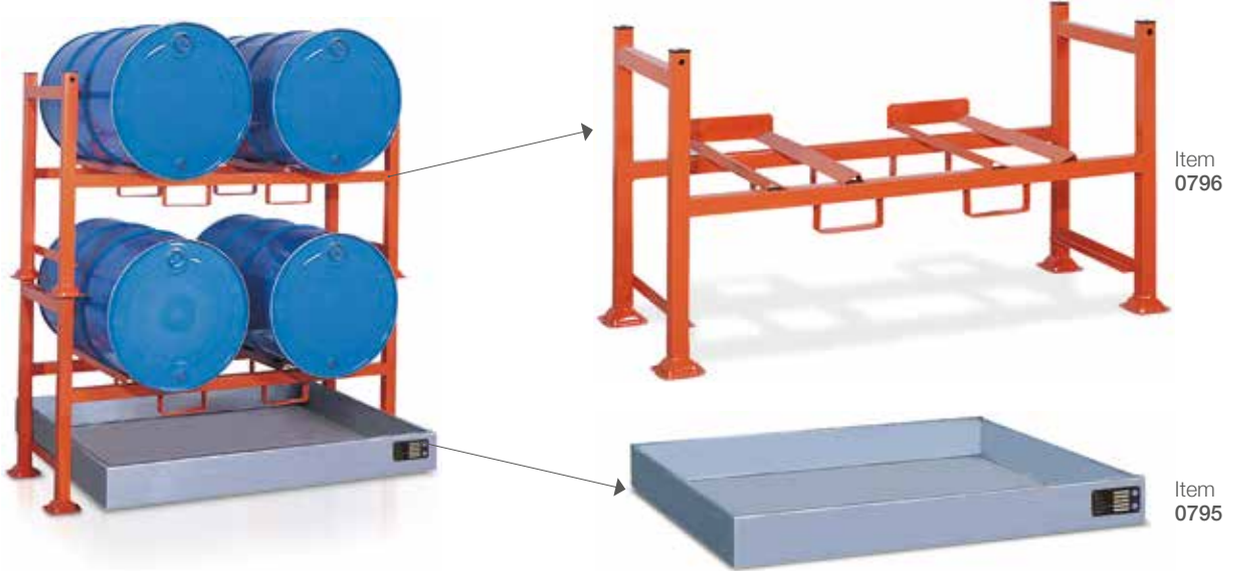
TECHNICAL NOTES

STANDARD COLOURS

• POWDER COATING FOR OUTDOOR USE.

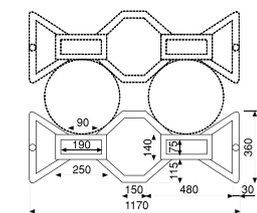
 RAL 2004

 GALVANISED sump



DRUM FRAME AND WATERTIGHT SUMP

ITEM	DIMENSIONS LxDxH (mm)	NO. OF DRUMS	SUMP CAPACITY (lt)	DESCRIPTION	CAPACITY (Kg)
0796	1500 x 700 x 850	2 x 200 l	-	stackable drum frame up to 2 items in tubular profile mm. 50 x 50 x 2 th.	500
0795	1390 x 1160 x 170	-	270	Watertight galvanised tank that can be inserted under the drum holder frames	-



Item 0774 (p. 138)



Item 0295

DRUM RACK, STACKABLE UP TO 2 ITEMS (1+1)

for use both on the ground and on sumps for 2 drums up to \varnothing mm. 600 max. Can only be used on the sumps items: 0774 - 0776 - 0777 - 0784.

ITEM	DIMENSIONS LxDxH (mm)	CAPACITY (kg)
0295	1170 x 750 x 360	500



ACCESSORIES

TECHNICAL NOTES

STANDARD COLOURS



YELLOW
sump



BLACK
support
surface

Polyethylene sumps for drums with removable shelves. Made in corrosion-resistant POLYETHYLENE, suitable for storage of acids (*), alkaline solutions, oils, non-flammable and other polyethylene-compatible substances. Can be handled using pallet jacks and forklifts.

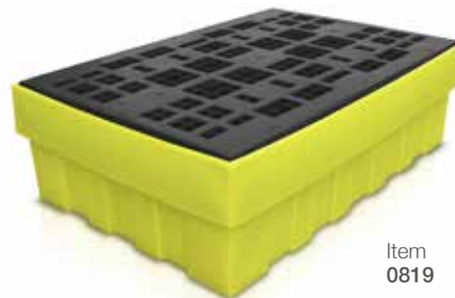


Item
0815



Item
0816

ITEM	DIMENSIONS LxDxH (mm)	NUMBER OF DRUMS	SUMP CAPACITY (lt)	STATIC CAPACITY (**) (Kg)
0815	1350 x 800 x 420	2 x 200 l	305	400 + 400
0816	1350 x 1350 x 490	4 x 200 l	500	1500



Item
0819

POLYETHYLENE SUMP FOR CISTERNS OR DRUMS

ITEM	DIMENSIONS LxDxH (mm)	NUMBER OF DRUMS	SUMP CAPACITY (lt)	CAPACITY (**) (Kg)
0819	1230 x 830 x 380	2 x 200 l	280	250

PLASTIC PALLET ACCESSORIES P. 191



Item
0820

GREEN
sump

DIRECT LOADING DRUM SUMP

Sump in **single-body and** stackable ecological polyethylene. Resistant to most acids (*), bases and oils. Forkable. Ideal for the storage of drums on **europallets**.

New

NOT INCLUDING PALLET

ITEM	DIMENSIONS LxDxH (mm)	CAPACITY (**) (kg)	CAPACITY (lt)
0820	1300 x 900 x 330	600	210

(*) The resistance to acids varies according to the type, concentration and temperature of the same. For further information, contact our Technical Office.
(**) The capacities indicated are for evenly distributed loads.



ACCESSORIES

TECHNICAL NOTES

STANDARD COLOURS

POWDER COATING FOR OUTDOOR USE.



RAL 2004
Item 0777



GALVANISED
Item 0790

PAINTED AND WATERTIGHT BOX

Suitable for outdoor storage, it is equipped with padlockable hinged doors, a sturdy cover with gas shock absorbers and ventilation slots on the side walls. Suitable for the storage of 4 lt. drums. 200 vertically. Capacity kg. 909. Sump capacity l. 284.



StawaR
Directive

ITEM	DIMENSIONS LxDxH + foot (mm)	EFFECTIVE DIMENSIONS LxDxH + foot (mm)
0777	1350 x 1260 x 1440 + 100	1230 x 1165 x 1080

GALVANISED AND WATERTIGHT BOX

Suitable for outdoor storage, it is equipped with hinged doors with handle, fixed lid and ventilation slots on the side walls. Suitable for the storage of 2 lt. drums. 200 vertically. Capacity kg. 460. Sump capacity l. 209.



StawaR
Directive

ITEM	DIMENSIONS LxDxH + foot (mm)	EFFECTIVE DIMENSIONS LxDxH + foot (mm)
0790	1395 x 905 x 1500 + 100	1290 x 850 x 1250

STANDARD COLOUR



GREEN

New



Item
0821

ECOLOGICAL POLYETHYLENE BOX

Forkable container for 4 200 Lt. drums in **single-body ecological** polyethylene with seamless collection sump. 180° opening doors with padlockable lever closure and internal document holder in the left door. Complete with 4 ventilation grilles, to avoid gas accumulation, and internal polyethylene platform. Resistant to acids (*), bases and oils. Sump capacity l. 450.

ITEM	DIMENSIONS LxDxH (mm)	EFFECTIVE DIM. LxDxH (mm)	CAPACITY (**) (kg)
0821	1540 x 1600 x 2000	1400 x 1380 x 1500	800

(*) The resistance to acids varies according to the type, concentration and temperature of the same. For further information, contact our Technical Office.
(**) The capacities indicated are for evenly distributed loads.



ACCESSORIES

TECHNICAL NOTES

STANDARD COLOURS

Cistern Item 0710 p. 149

• POWDER COATING FOR OUTDOOR USE.



RAL 2004
sump and
supports



GALVANISED
grille

WATERTIGHT SUMPS FOR CISTERNS 1000 L

Built entirely in sheet steel. They are designed to receive the inclined support for the pouring and emptying of the cisterns. The removable support surface are hot-dip galvanised, made in thick plates measuring mm. 30 x 2 th. and form a grille with mesh mm. 55 x 68. The sumps and structures can be handled using a forklift truck.



Cisterns
Item **0710**
(p. 149)

Item
0705



Item
0707

Syphoning shelf for item 0705. Attachable and galvanised.

Dimensions LxDxH mm. 265 x 300 x 285



Item
0778

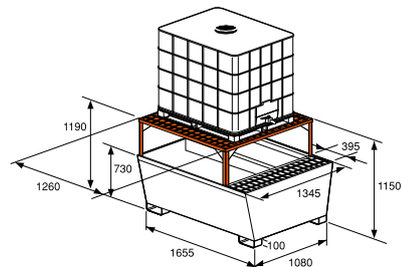
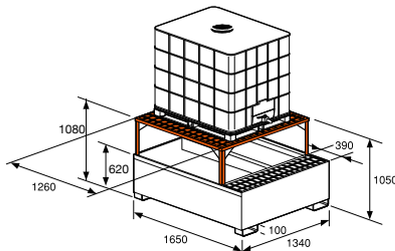


Cistern
Item **0710**
(p. 149)



Inner tank in antiacid polyethylene.

Item
0780



ITEM	DIMENSIONS LxDxH + foot (mm)	DESCRIPTION	CAPACITY (*) (Kg)	SUMP CAPACITY (lt)
0705	2720 x 1315 x 780 + 100	with sloping supports	2278	1037
0778	1340 x 1650 x 980 + 100	with sloping support	1172	1000
0780	1085/1345 x 1655 x 1090 + 100	with sloping support and internal polyethylene tank	1100	1000

(*) The capacities indicated are for evenly distributed loads.



ACCESSORIES

TECHNICAL NOTES

STANDARD COLOURS

Cistern Item 0710 p. 149

• POWDER COATING FOR OUTDOOR USE.



Cistern Item 0710 (p. 149)

Item 0706



Cistern Item 0710 (p. 149)

Item 0779



Item 0783

+ plus
Inner tank in antiacid polyethylene.

ITEM	DIMENSIONS LxDxH + foot (mm)	CAPACITY (*) (Kg)	SUMP CAPACITY (lt)
0706	2720 x 1315 x 320 + 100	2278	1037
0779	1340 x 1650 x 520 + 100	1172	1000
0783	1085/1345 x 1655 x 630 + 100	1100	1000

(*) The capacities indicated are for evenly distributed loads.



Cistern Item 0710 p. 149



SUMPS FOR CISTERNS 1000 LT

supplied with removable support surface. Made in corrosion-resistant POLYETHYLENE, suitable for storage of acids (*), alkaline solutions, oils, non-flammable and other polyethylene-compatible substances. Can be handled using pallet jacks and forklifts.



ITEM	DIMENSIONS LxDxH (mm)	DESCRIPTION	SUMP CAPACITY (lt)	STATIC CAPACITY (**) (Kg)
0810	1350 x 1350 x 970	for 1 cistern	1050	1500
0812	2540 x 1370 x 650	for 2 cisterns	1150	3000

SUMP FOR 1000 LT CISTERN

Single-body, stackable sump, entirely built in virgin polyethylene. It is equipped with a pouch for safe unloading; the loading surface in fact consists of 2 platforms, one useful for positioning of the cistern and the other to allow safe unloading. Capacity lt. 1070.



Item
0809

SUMP DIMENSIONS LxDxH (mm)
1420 x 1800 x 770

CAPACITY
1600 Kg

PLATFORM DIMENSIONS LxDxH (mm)
1200 x 1200 x 140 h
400 x 1200 x 140 h



(*) The resistance to acids varies according to the type, concentration and temperature of the same. For further information, contact our Technical Office.
(**) The capacities indicated are for evenly distributed loads.



ACCESSORIES

TECHNICAL NOTES

STANDARD COLOURS

Cistern Item 0710 p. 149



RAL 2004
Item 0708



GALVANISED
box and grilles

GALVANISED SHEET METAL BOX

Ideal for the outdoor storage of a 1000 lt. cistern on containment sumps. It can also be used as storage for tools or other material. Hinged doors with lock. It protects the contents in the event of bad weather.



Item
0704 +
Cistern
Item **0710**
(p. 149)
+
Sump
Item **0778**
(p. 144)

BOX WITH WATERTIGHT SUMP

Suitable as an outdoor storage element, equipped with padlockable hinged doors, sturdy lid with gas shock absorbers and ventilation slots on the side walls. Capacity kg. 1100. Sump capacity l. 1000. Powder coating for exterior.



ITEM	DIMENSIONS LxDxH + foot (mm)	EFFECTIVE DIMENSIONS LxDxH (mm)
0704	1750 x 1915 x 2730	1450 x 1730 x 2590

ITEM	DIMENSIONS LxDxH + foot (mm)	EFFECTIVE DIMENSIONS LxDxH (mm)
0708	1350 x 1660 x 1800 + 100	1255 x 1650 x 1250

ECOLOGICAL POLYETHYLENE BOX

Item
0822

GREEN

New



Container for 1000 lt. cistern in single-body ecological polyethylene with seamless collection tank. 180° opening doors with padlockable lever closure and internal document holder in the left door. Complete with 4 ventilation grilles to avoid gas accumulation and independent support table. Forkable. Resistant to acids (*), bases and oils. Sump collection capacity lt. 1100.

DIMENSIONS LxDxH (mm)
1540 x 1600 x 2350

EFFECTIVE DIMENSIONS LxDxH (mm)
1400x 1380 x 1500

CAPACITY
1500 Kg

(*) The resistance to acids varies according to the type, concentration and temperature of the same. For further information, contact our Technical Office.



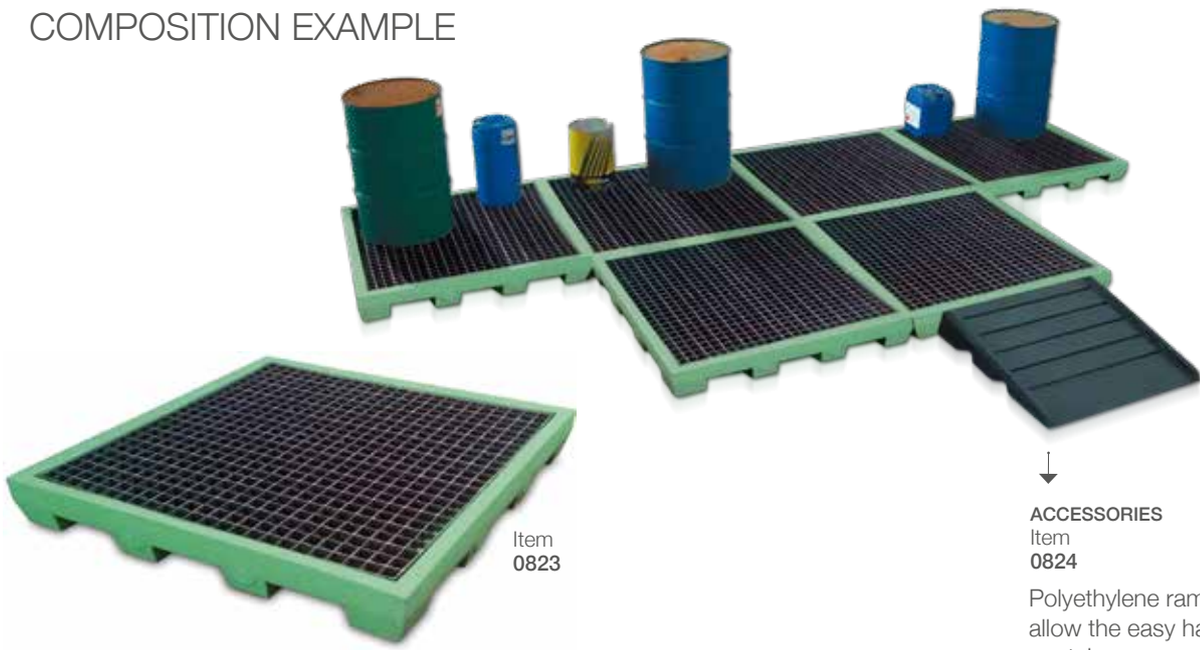
New

FLOOR FOR STORAGE STATIONS

Floor module, with collection sump, green ecological polyethylene, single-body, for the safe use of drums and the storage of polluting liquids. Connection element between floors included. Black polyethylene grating.

ITEM	DIMENSIONS LxDxH (mm)	SUMP CAPACITY (lt)	SUMP CAPACITY (*) (Kg)
0823	1320 x 1320 x 155	160	600

COMPOSITION EXAMPLE



Item
0823

↓
ACCESSORIES
Item
0824
Polyethylene ramp to allow the easy handling of containers.

DIMENSIONS LxDxH (mm)
1000 x 960 x 160



Connecting element.



Item
0818

STANDARD COLOUR

YELLOW
sump

POLYETHYLENE SUMP FOR CISTERNS OR DRUMS

Suitable for the storage of tanks or drums containing acids (*), alkaline solutions, oils, non-flammable chemicals and of other substances compatible with polyethylene.

ITEM	DIMENSIONS LxDxH (mm)	NUMBER OF DRUMS	SUMP CAPACITY (lt)	CAPACITY (**) (Kg)
0818	1230 x 830 x 300	4 x 50/60 l	280	250

(*) The resistance to acids varies according to the type, concentration and temperature of the same. For further information, contact our Technical Office.
(**) The capacities indicated are for evenly distributed loads.



BRAKE OIL



OILY EMULSIONS



MINERAL OIL



VEGETABLE OIL

• FOR CONTAINERS, ALWAYS INDICATE THE USE VARIANT.

Item
0825NN



Item
0826NA

CONTAINERS FOR WASTE OIL

Made in 100% recyclable rotational moulded monolithic UV stabilised linear POLYETHYLENE with double container: an inner container in contact with the oil and a safety container. Top lid with large hatch, removable filter drainer and level indicator to check the quantity of oil. Compliant with Ministerial Decree 392/96.

ITEM	DIMENSIONS Ø (mm)	CAPACITY (lt)
0825	800 x 1100	260
0826	1000 x 1330	500



Item
0709

SAFETY CONTAINER FOR WASTE OIL

Palletised structure constructed in carbon steel th. mm. 3. Wheels ø mm. 125 in polyurethane with nylon core with rollers (2 fixed and 2 swivel braking). Internal container in reinforced monolithic polyethylene, oil-resistant, shock-proof, anti-UV treated for exposure to atmospheric agents. Equipped with threaded hatch, removable filter drainer, level indicator and activated carbon stainless steel flame trap mesh to prevent gas or liquid leaks when the hatch is opened. Supplied with a Declaration of Conformity confirming its construction in compliance with the provisions of Ministerial Decree 392/96.

Colour: **orange RAL 2004**.

ITEM	OVERALL DIM. LxDxH (mm)	SUMP DIM. LxDxH (mm)	CAPACITY (lt)
0709	640 x 1075 x 1235	590 x 850 x 960	480



Item
0710

CISTERN 1000 L

Made in high-density polyethylene with UV stabilisation (neutral) resistant to most chemical agents. 2" welded butterfly valve, lid ø mm. 150. Frame in galvanised tubular steel mm. 18 x 18, automatically welded.

Pallet with galvanised iron platform and anti-corrosion plastic feet. UN approval: 31HA1 / Y in accordance with international standards for transport of hazardous liquids by road (ADR), by sea (IMO) and by rail (RID). Compliant with directive 94/62/EC on packaging and packaging waste.

Stacking: 1+1 dynamic, 1+3 static.

Temperature 0°C/60°C.

ITEM	DIMENSIONS LxDxH (mm)	CAPACITY (lt)
0710	1000 x 1200 x 1165	1055



DARK GREY



BLACK

Absorbent products for environmental clean-up, to control spillages or accidental leaks of hydrocarbons or chemical substances. The absorbent products used, which must be collected in bags or drums, are subsequently classified as special waste depending on the liquid absorbed and must therefore be disposed of accordingly. All clean-up operations require the use of suitable PPE. Made from high-quality polypropylene fibre, a thermoplastic polymer with high ultimate tensile strength, low density, with good resistance against heat and abrasions. Available in different formats for specific absorption needs and in 3 different types:.

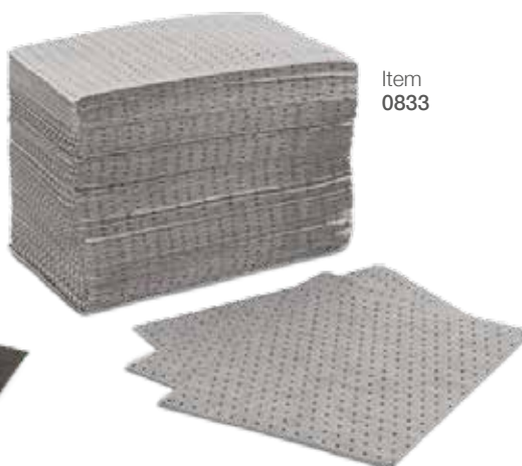
UNIVERSAL ABSORBENT MATERIALS FOR DAILY USE

for water-based or oil-based liquids, solvents, acetone, petrol.

Item 0832



Item 0833



Item 0834



Item 0836



Item 0837



Item **0858**

EMERGENCY INTERVENTION KIT

Composed of a vinyl bag, with shoulder strap, easily transportable and reusable once the contents have been used. Total capacity l. 50 of absorption. Contents: 30 cloths mm. 500 x 400; 3 sausages diameter mm. 75 x m. 1,2; 3 cushions of mm. 380 x 230; 5 waste bags.



ITEM	DIMENSIONS (mm)	DESCRIPTION	ABSORBENCY	QUANTITY
0832	500 x 400	cloths	l. 0.90 per cloth	100
0833	500 x 400	cloths	l. 0.45 per cloth	200
0834	500	roll m. 40	l. 90 per roll	1
0836	920	non-slip mat with one side in polyethylene m. 46	l. 140 per mat	1
0837	Ø 75	sausages m. 1.2	l. 4.50 per sausage	20



WHITE

ABSORBENT MATERIALS FOR OILS, HYDROCARBONS AND DERIVATIVES

do not absorb water, they float even when saturated.

+plus
Does not absorb water.

Item 0841



Item 0840



Item 0842



Item 0844



Item 0845



Item 0859

EMERGENCY INTERVENTION KIT

Consisting of a vinyl bag, with shoulder strap, easily transportable and reusable once the contents have been used. Total capacity l. 50 of absorption. Contents: 30 cloths mm. 500 x 400; 3 sausages diameter mm. 75 x m. 1,2; 3 cushions of mm. 380 x 230; 5 waste bags.

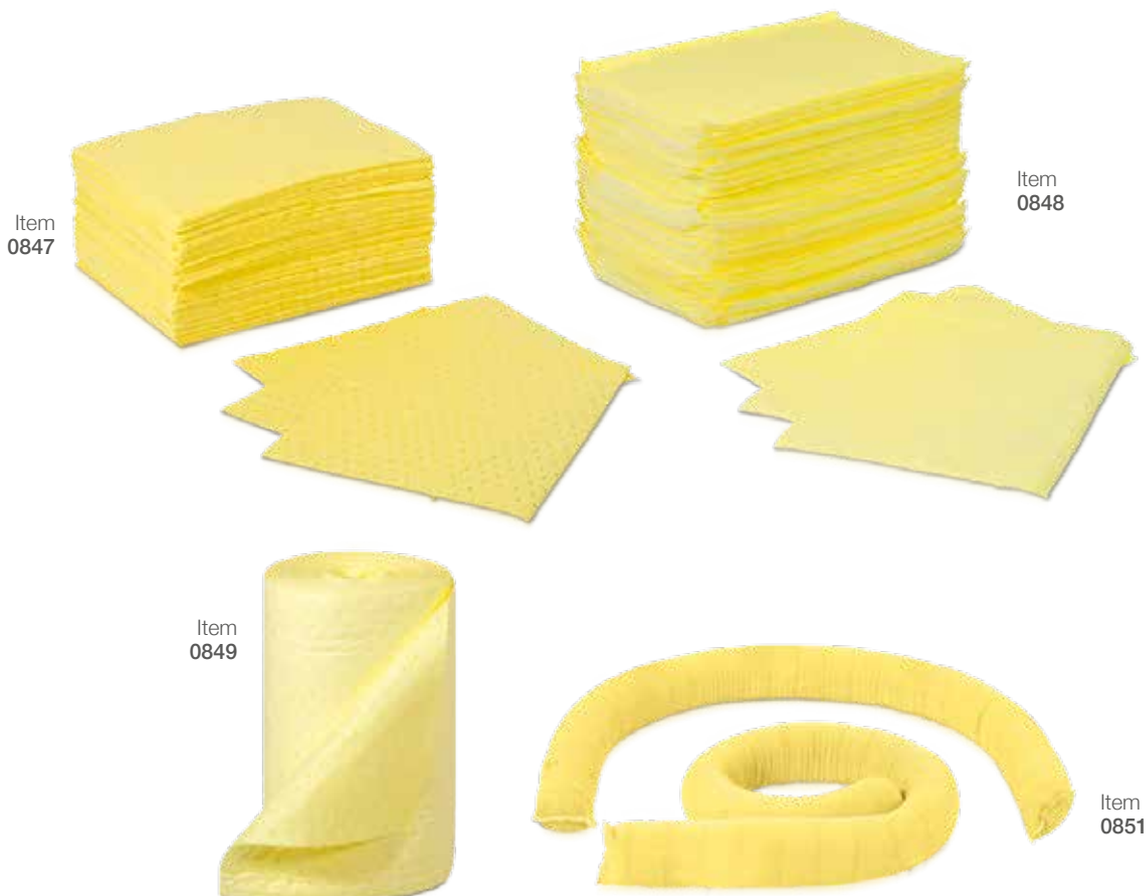
ITEM	DIMENSIONS (mm)	DESCRIPTION	ABSORBENCY	QUANTITY
0840	500 x 400	cloths	l. 0.90 per cloth	100
0841	500 x 400	cloths	l. 0.45 per cloth	200
0842	500	roll m. 40	l. 90 per roll	1
0844	Ø 200 x 450	nylon bag suitable for wells and manholes	l. 13 per bag	10
0845	Ø 75	sausages m. 1,2	l. 4,5 per sausage	20



YELLOW

ABSORBENT MATERIALS FOR CHEMICAL SUBSTANCES

for acids, alkalis, caustics and oxidants.



Item 0861

EMERGENCY INTERVENTION KIT

Consisting of a vinyl bag, with shoulder strap, easily transportable and reusable once the contents have been used. Total capacity l. 50 of absorption. Contents: 30 cloths mm. 500 x 400; 3 sausages diameter mm. 75 x m. 1,2; 3 cushions of mm. 380 x 230; 5 waste bags.



ITEM	DIMENSIONS (mm)	DESCRIPTION	ABSORBENCY	QUANTITY
0847	500 x 400	cloths	l. 0.90 per cloth	100
0848	500 x 400	cloths	l. 0.45 per cloth	200
0849	500	roll m. 40	l. 90 per roll	1
0851	Ø 75	sausages m. 1,2	l. 4,5 per sausage	20


 Item
0881


Ecological, safe, fire-resistant.

GRANULAR ABSORBENT MATERIAL

Blend composed of 100% natural volcanic mineral granules. Cleans oil spills, fuels, solvents, grease, coolants, paints, organic fluids, emulsions, detergents and most existing liquids. The compound is free from chemical additives and from crystalline silica present in many types of absorbent substances such as sepiolite and diatomite and is therefore without the risk of dispensing particles dangerous for humans in the work environment.

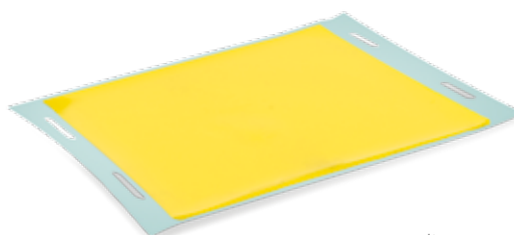
ITEM	DESCRIPTION	ABSORBENCY
0881	bag with kg. 12	l. 14.4 per bag

New

**MINERAL NEUTRALISING
ABSORBENT FOR SULPHURIC ACID**

Granular with high absorbing power and high neutralisation compared to other granules on the market, chemically inert. **Requirement of Italian Ministerial Decree no. 20 of 24 January 2011**, the absorbent for sulphuric acid is used as safety and emergency equipment in the case of the spillage of acid solution for plants intended for the storage, recharging, maintenance, depositing and replacement of lead batteries with liquid solution or gel of sulphuric acid, e.g. stationary batteries, uninterruptible power supply batteries (UPS), traction batteries, starter batteries, accumulators, etc.

ITEM	VOLUME CAPACITY	ABSORBENCY
0884	Bucket 6 kg	21.4 litre/bucket (280 gr of granules absorbs 1 Lt of acid)


 Item
0883

MANHOLE COVER

easy to use to stop dangerous substances that otherwise would enter manholes or drains, with magnetic properties to attach to metal surfaces, flexible and resistant to water, hydrocarbons and derivatives, to chemical and aggressive products in general. Reusable by simply washing with water or a non-aggressive detergent.

ITEM	DIMENSIONS (mm)	THICKNESS (mm)
0883	600 x 600	8


 Item
0885

LIQUIDS BARRIER

Containment dam in flexible polyurethane, useful for stemming spills and diverting liquids. The 45° cut allows multiple pieces to be joined without the need for any special accessories. Resistant against hydrocarbons and most acids (*) except for nitric and chloride acids. Colour Orange, base black.

ITEM	DIMENSIONS LxDxH (mm)
0885	2000 x 50 x 45

(*) The resistance to acids varies according to the type, concentration and temperature of the same. For further information, contact our Technical Office.

• FOR WHEELED BINS ALWAYS INDICATE THE COLOUR VARIANT.



WHEELED BINS

in high density, recyclable POLYETHYLENE, chemical resistant, pest resistant, oil resistant. They do not absorb liquids, are washable and sterilisable. Wheels ø mm. 200 in rubber. Products with TÜV certification according to UNI EN 840-1-5:2013. Suitable for outdoor use.



Item 0716G



Item 0716B



Item 0716V + 0720



Item 0722



Item 0717V

BINS

ITEM	DIMENSIONS LxDxH (mm)	CAPACITY (lt)
0716	480 x 550 x 930	120
0717	580 x 730 x 1070	240

PEDAL BIN WITH BAG HOLDER RING

ITEM	DESCRIPTION
0720	for item 0716
0721	for item 0717

ADDITIONAL BAG HOLDER RING

ITEM	DESCRIPTION
0722	for item 0716
0723	for item 0717

BINS in high density POLYETHYLENE, recyclable, resistant to chemical agents, not attackable by parasites. They do not absorb liquids, are washable and sterilisable.

BAG HOLDER BIN WITH LID

and bag stop ring. Also stackable with lid.



Item 0750V



ITEM 0750GR

DIMENSIONS Ø (mm)
380/510 x 850 h

CAPACITY (lt)
110

BIN WITH HINGED LID



ITEM 0714N

DIMENSIONS Ø (mm)
365/445 x 880 h

CAPACITY (lt)
100

Black.



BLUE



YELLOW



RED



GREEN

• FOR WHEELED BINS ALWAYS INDICATE THE COLOUR VARIANT.



STACKABLE WHEELED BINS

in high density, recyclable POLYPROPYLENE, chemical resistant, pest resistant. They do not absorb liquids, are washable and sterilisable. Wheels ø mm. 140 in plastic. Clip closure lid.

ITEM	DIMENSIONS LxDxH (mm)	CAPACITY (lt)
0712	490 x 540 x 850	100

Item 0712R

Item 0712V

Item 0712B

Item 0712G

Item 0724



Item 0725

WASTE SORTING CABINET

in cold press-formed and electro-welded sheet metal with 2 flap doors and ventilation grille to facilitate the elimination of unpleasant odours. Supplied with 4 black POLYPROPYLENE bins with handles in 4 different colours. Colour: grey structure RAL 7038.

ITEM	DIMENSIONS LxDxH (mm)	DESCRIPTION	CAPACITY (lt)
0724	650 x 260 x 970	cabinet with 4 bins	80
0725	295 x 240 x 320 (cad.)	additional kit containing 4 bins	20 each

BIG BAG CONTAINER STACKABLE UP TO 2 ITEMS (1+1)

Constructed in carbon steel, bottom in electro-welded mesh with mesh mm. 100 x 100 and removable uprights. Suitable to hold BIG BAGS with a capacity of kg. 1000.

Hot-dip galvanised.

ITEM	DIMENSIONS LxDxH + foot (mm)	CAPACITY (kg)
0761	1070 x 1070 x 1250 + 100	1000

BIG BAG

Flexible big bag in anti-UV 150 KLY polypropylene fabric with 4 braces made of polypropylene tape inserted along the vertical seams. Total upper drawstring opening, closed bottom and A4 format document holder pocket. Safety factor 5:1. Colour: white.

ITEM	DIMENSIONS LxDxH (mm)	CAPACITY (kg)
0758	900 x 900 x 1200	1000



Item 0761

Item 0758



GALVANISED

- ALL VERSIONS WITH 2 COMPLETELY VENTILATED SIDES ARE CONSIDERED FOR OUTDOOR STORAGE.
- PRODUCTS DELIVERED ASSEMBLED.

DEPOSITORY FOR CYLINDERS

Depository with roof for outdoor storage of 24 compressed gas cylinders, on pallets + 4 loose cylinders or in 2 internal compartments subdivided by safety chains, each with 3 rows of 4 cylinders. Supporting frame in tubular profile mm. 40 x 40 designed for anchoring to the floor, walls in electro-welded link mesh mm. 40 x 40 x 4, tubular base mm. 60 x 60 with grid mesh top mm. 44 x 33 x 30 h., feet of mm. 105 h., sloping roof in corrugated sheet metal mm. 1700 x 1605 x 38/43 h. Hinged door in framed mesh with right opening, central signalling panel, handle and lock. Hot-dip galvanised.

Item
0765

DIMENSIONS
LxDxH (mm)

1550 x 1220 x 2367/2407

DESCRIPTION
Deposit for
24 cylinders



Item
0766

DIMENSIONS
LxDxH (mm)

1000/1140 x 640 x 185

DESCRIPTION
Access ramp



GALVANISED

- ALL VERSIONS WITH 2 COMPLETELY VENTILATED SIDES ARE CONSIDERED FOR OUTDOOR STORAGE.
- PRODUCTS DELIVERED ASSEMBLED.

DEPOSITORY FOR CYLINDERS

Depository with roof for outdoor storage of 9/12 compressed gas cylinders. Steel frame with internal base in almond-plated steel, walls in electro-welded mesh with grating mm. 40 x 40, internal hook with chain and carabiner. Swing mesh door with security closure. Built for connection to additional modules. Safety labels. Electrolytic galvanising.

Item
0767

DIMENSIONS
LxDxH (mm)
960 x 1130 x 2100

DESCRIPTION
Deposit for
9/12 cylinders



Item
0770

DIMENSIONS
LxDxH (mm)
900/1040 x 400 x 169

DESCRIPTION
Access ramp

Item
0768



Item
0769



CONTAINERS FOR CYLINDERS

For the safe handling of cylinders with transport locking bracket. Can be handled with a forklift or crane using the two eyelets. Available in two versions: for 4 and 8 cylinders of diameter mm. 230. Compliant with the machine directive 2006/42/EC; UNI EN 12100:2010, Annex V of It. Leg. Dec. 81/08.

ITEM	DIMENSIONS LxDxH (mm)	CAPACI- TY (kg)	NUMBER OF CYLINDERS ø mm.230
0768	860 x 650 x 1115	280	4
0769	860 x 1170 x 1115	560	8



ACCESSORIES

TECHNICAL NOTES

STANDARD COLOURS

- SUPPLIED ASSEMBLED.
- POWDER COATING FOR OUTDOOR USE.



RAL 2004
trolley



GALVANISED
grille



Item
0797

PARTS WASH TROLLEY

Upper watertight sump with edge mm. 50, fitted with drain tap, galvanised perforated metal shelf with holes ø mm. 4 and handle. Wheels ø mm. 125 in polyurethane with nylon core with rollers (2 fixed and 2 swivel). Capacity Kg. 200.

ITEM	OVERALL DIMENSIONS	SUMP DIMENSIONS
	LxDxH (mm)	LxDxH (mm)
0797	1170 x 710 x 910	1000 x 700 x 50



Item
A815



Item
A820

TANKS in oil-resistant high-density POLYETHYLENE, with brass tap and plastic cap complete with filter. White.

ITEM	DIMENSIONS LxDxH (mm)	DESCRIPTION
A815	450 x 146 x 470	drum 25 l
A820	450 x 115 x 250	can 10 l



Item
0945

SUMPS FOR ACID SUBSTANCES with polyethylene grid suitable for acids (*), alkaline solutions, oils.

ITEM	DIMENSIONS	EFFECTIVE DIMENSIONS	SUMP CAPACITY (lt)
	LxDxH (mm)	LxPxH (mm)	
0945	435 x 415 x 155	425/385 x 400/365 x 155	18

(*) The resistance to acids varies according to the type, concentration and temperature of the same. For further information, contact our Technical Office.



INDUSTRIAL FURNITURE

HANDLING

TROLLEYS

- with Trays Series 2014 ----- p. **160**
- **New** with Trays Series 21 ----- p. **161**
- with Trays Classico Series ----- p. **162**
- with Platform ----- p. **168**
- with Shelves ----- p. **170**
- **New** Vertical ----- p. **172**
- **New** Roll Container ----- p. **172**

- POWDER COATING.
- ONE-PIECE STRUCTURE.



RAL 5015

Welded trolleys constructed in high grade sheet metal and fitted with wheels with rubber ring and galvanised metal disc.
Bolted tubular handle \varnothing mm. 22.

ONE-PIECE STRUCTURE
Tray 930 x 600 mm.



Overall dimensions: mm. 1040 x 600 x 850 h.
Tray dimensions: mm. 930 x 600 x 35 h.
Thicknesses: trays 12/10 - uprights 20/10.
Wheels: \varnothing mm. 125 with roller bearings
(2 fixed and 2 swivel of which 1 braking).
Trolley capacity: Kg. 300.
Tray capacity: Kg. 100.

ITEM	COMPOSITION
C110	3 trays
C115	2 trays

ONE-PIECE STRUCTURE
Tray 800 x 450 mm.



Overall dimensions: mm. 910 x 450 x 810 h.
Tray dimensions: mm. 800 x 450 x 35 h.
Thicknesses: trays 10/10 - uprights 20/10.
Wheels: \varnothing mm. 80 with bushing
(2 fixed and 2 swivel of which 1 braking).
Trolley capacity: Kg. 150.
Tank capacity: Kg. 50.

ITEM	COMPOSITION
C100	3 trays
C105	2 trays



BRAKING DEVICE

- POWDER COATING.
- PRODUCT SUPPLIED DISASSEMBLED.



RAL 5015

Demountable trolleys built in steel sheet metal and equipped with wheels with rubber ring and disc in galvanised sheet metal. Bolted handle. It is possible to mount the trays with the edge down (base excluded).

 **DEMOUNTABLE**
Tray 930 x 600 mm.



Item CS115

Item CS110

Overall dimensions: mm. 1040 x 600 x 855 h.
Tray dimensions: mm. 930 x 600 x 35 h.
Wheels: ø mm. 125 with roller bearings (2 fixed and 2 swivel of which 1 braking).
Trolley capacity: Kg. 300.
Tray capacity: Kg. 100.

ITEM	COMPOSITION
CS110	3 trays
CS115	2 trays

 **DEMOUNTABLE**
Tray 800 x 450 mm.



Item CS105

Item CS100

Overall dimensions: mm. 910 x 450 x 810 h.
Tray dimensions: mm. 800 x 450 x 35 h.
Wheels: ø mm. 80 with bushing (2 fixed and 2 swivel of which 1 braking).
Trolley capacity: Kg. 150.
Tray capacity: Kg. 50.

ITEM	COMPOSITION
CS100	3 trays
CS105	2 trays



BRAKING DEVICE

ACCESSORIES

Chest and tray p. 163

TECHNICAL NOTES

• **POWDER COATING.
PRODUCT SUPPLIED
DISASSEMBLED.**

STANDARD COLOURS



RAL 7038

COLOUR VARIANT



RAL 5015
on request without surcharge
delivery 30 days.

Sturdy demountable trolleys in first choice sheet metal, molded and shaped in order to make their use more ergonomic. The wheels are with rubber ring and bearings. The trays are fixed to the uprights with screws and nuts and can be mounted either with the sides up or down according to specific requirements, with the exception of the base tray with bolted wheels. The trays can be mounted with the edge down (base and drawer excluded).



DEMOUNTABLE
Tray 930 x 600 mm.



Item C033G



Item C036G



Item C558G



Item C560G



Item C559G

New



plus
Larger drawer
Item **BL362**.
(see p. 40)

ITEM	COMPOSITION
C033G	3 trays
C558G	3 trays + 1 drawer
C036G	2 trays
C560G	2 trays + 1 drawer
C559G	3 trays + 1 drawer BL362

Overall dimensions: mm. 1040 x 600 x 865 h.
Tray dimensions: mm. 930 x 600 x 30 h.
Drawer dimensions: mm. 318 x 475 x 100 h.
Thicknesses: trays 20/10 - uprights 30/10.
Wheels: ø mm. 140 with roller bearings (2 fixed and 2 swivel).
Trolley capacity: Kg. 360.
Tray capacity: Kg. 120.

ACCESSORIES

TECHNICAL NOTES

STANDARD COLOURS

COLOUR VARIANT

- POWDER COATING.
- PRODUCT SUPPLIED DISASSEMBLED.



RAL 5015
on request without surcharge
delivery 30 days.

 **DEMOUNTABLE**
Tray 930 x 600 mm.



Item C562G



Item C564G



Item C566G

ITEM	COMPOSITION
C562G	3 trays + 1 chest
C564G	3 trays + 1 chest + 1 drawer
C566G	3 trays + 2 chests

Overall dimensions: mm. 1040 x 600 x 865 h.
Tank dimensions: mm. 930 x 600 x 30 h.
Drawer dimensions: mm. 318 x 475 x 100 h.
Thicknesses: trays 20/10 - uprights 30/10 - chests 7/10.
Wheels: ø mm. 140 with roller bearings (2 fixed and 2 swivel).
Trolley capacity: Kg. 360.
Tray capacity: Kg. 120.

ACCESSORIES



Item C907



Item C901



Item C915



Item C920

ITEM	DIMENSIONS LxDxH (mm)	DESCRIPTION	CAPACITY (Kg)
C907	930 x 600 x 30	Additional tray with accompanying screws	120
C901	930 x 600 x 325	Additional chest with lock	-
C915	430/600 x 75 x 45/70 h.	Galvanised cylinder tray (not to be assembled with chest C901) Perforated base.	
C920	Pocket 250 x 60 x 224 h.	Panel with galvanised document holder tray	

ACCESSORIES

Trunk and tank p. 165

TECHNICAL NOTES

- POWDER COATING.
- PRODUCT SUPPLIED DISASSEMBLED.

STANDARD COLOURS



RAL 7038

COLOUR VARIANT



RAL 5015
on request without surcharge
delivery 30 days.



DEMOUNTABLE
Tray 800 x 450 mm.



Item C030



Item C546



Item C035



Item C548

ITEM	COMPOSITION
C030	3 trays
C546	3 trays + 1 drawer
C035	2 trays
C548	2 trays + 1 drawer

Overall dimensions: mm. 910 x 450 x 810 h.
Tray dimensions: mm. 800 x 450 x 30 h.
Drawer dimensions: mm. 318 x 475 x 100 h.
Thicknesses: trays 15/10 - uprights 30/10.
Wheels: ø mm. 80 with bushing (2 fixed and 2 swivel).
Trolley capacity: Kg. 150.
Tray capacity: Kg. 50.

ACCESSORIES

TECHNICAL NOTES

STANDARD COLOURS

COLOUR VARIANT

- POWDER COATING.
- PRODUCT SUPPLIED DISASSEMBLED.



RAL 5015
on request without surcharge
delivery 30 days.

 **DEMOUNTABLE**
Tray 800 x 450 mm.



Item **C031**



Item **C550**



Item **C552**

ITEM	COMPOSITION
C031	3 trays + 1 chest
C550	3 trays + 1 chest + 1 drawer
C552	3 trays + 2 chests

Overall dimensions: mm. 910 x 450 x 810 h.
Tank dimensions: mm. 800 x 450 x 30 h.
Drawer dimensions: mm. 318 x 475 x 100 h.
Thicknesses: trays 15/10 - uprights 30/10 - chests 7/10.
Wheels: ø mm. 80 with bushing (2 fixed and 2 swivel).
Trolley capacity: Kg. 150.
Tray capacity: Kg. 50.

ACCESSORIES



Item **C906**



Item **C900**

ITEM	DIMENSIONS LxDxH (mm)	DESCRIPTION	CAPACITY (Kg)
C906	800 x 450 x 30	Additional tray with accompanying screws	50
C900	800 x 450 x 325	Additional chest with lock	-

ACCESSORIES

TECHNICAL NOTES

STANDARD COLOURS

COLOUR VARIANT

- POWDER COATING.
- PRODUCT SUPPLIED DISASSEMBLED.



RAL 7038



RAL 5015
on request without surcharge
delivery 30 days.

Demountable tool cabinet trolleys with upper tool cabinet with 2 sliding lids with lock and anti-slip and anti-oil rubber thickness mm. 2. Fixed tray measuring mm. 795 x 418 and sliding tray on bearings measuring mm. 390 x 420 x 60 h., fissured with pitch mm. 64 and supplied with 4 slotted longitudinal and 5 smooth transversal separators.

 **DEMOUNTABLE**
Tray 800 x 450 mm.



Item C556



Item C010



UPPER TOOL
HOLDER

ITEM	COMPOSITION
C010	2 trays + upper tool cabinet
C556	2 trays + 1 chest + upper tool cabinet

Overall dimensions: mm. 920 x 478 x 875 h.
Tank dimensions: mm. 800 x 450 x 30 h.
Thicknesses: trays 15/10 - uprights 30/10 - chests 7/10.
Wheels: ø mm. 80 with bushing (2 fixed and 2 swivel).
Trolley capacity: Kg. 150.
Tray capacity: Kg. 50.

ACCESSORIES



Item C906



Item C900

ITEM	DIMENSIONS LxDxH (mm)	DESCRIPTION	CAPACITY (Kg)
C906	800 x 450 x 30	Additional tray with accompanying screws	50
C900	800 x 450 x 325	Additional chest with lock	-
C1018	418 x 60 h	Additional slotted longitudinal separator with pitch mm. 70, galvanised	-
C1019	128 x 58 h	Additional smooth transversal separator, galvanised	-

ACCESSORIES

TECHNICAL NOTES

STANDARD COLOURS

COLOUR VARIANT

- POWDER COATING.
- PRODUCT SUPPLIED DISASSEMBLED.



RAL 7038



RAL 5015
on request without surcharge
delivery 30 days.

Practical demountable trolleys in shaped sheet metal suitable for use in smaller environments.

 **DEMOUNTABLE**
Tray 600 x 450 mm.



Item C039



Item C542

ITEM	COMPOSITION
C039	3 trays
C542	2 trays

Overall dimensions: mm. 710 x 450 x 780 h.
Tank dimensions: mm. 600 x 450 x 30 h.
Thicknesses: trays 15/10 - uprights 20/10.
Wheels: ø mm. 60 with bushing (2 fixed and 2 swivel).
Trolley capacity: Kg. 120.
Tray capacity: Kg. 40.

ACCESSORY



Item C908

ITEM	DIMENSIONS LxDxH (mm)	DESCRIPTION	CAPACITY (Kg)
C908	600 x 450 x 30	Additional tray with accompanying screws	40

- POWDER COATING.
- PRODUCT SUPPLIED DISASSEMBLED.


RAL 7038
 for Item
 C015 and C016


GALVANISED
 for Item
 C012Z, C032Z,
 C034Z and C037Z

PAINTED TROLLEYS WITH DEMOUNTABLE HANDLES

Structures in first choice sheet metal, molded and shaped piping diameter mm. 28 x 1.5 th. Reinforced sheet metal platforms. Supplied with 2 fixed and 2 swivel wheels.



Item C015



Item C016G

ITEM	OVERALL DIMENSIONS	PLATFORM DIMENSIONS		WHEELS	CAPACITY
	LxDxH (mm)	LxD (mm)	Thickness	Ø (mm)	(kg)
C015	905 x 450 x 140/810	800 x 450	15/10	80 with bushing	150
C016G	1035 x 600 x 210/880	930 x 600	20/10	140 with roller bearings	300

GALVANISED TROLLEYS WITH FOLDING HANDLES AND DEMOUNTABLE EXTENSIONS

Structures in tubular, angular steel and piping. Platforms open or with cover in galvanised interlocking sheet metal 8/10 thickness. Equipped with 2 fixed and 2 swivel wheels with roller bearings.



Item C012Z



Item C032Z



Item C037Z



Item C034Z

ITEM	OVERALL DIMENSIONS LxDxH (mm)	WHEELS Ø (mm)	CAPACITY (kg)
C012Z	755/1060 x 460 x 175/905	140	200
C032Z	755/1060 x 460 x 175/905 - with platform	140	200
C037Z	1030/1330 x 530 x 180/910	140	250
C034Z	1030/1330 x 530 x 180/910 - with platform	140	250

- POWDER COATING.
- PRODUCT SUPPLIED DISASSEMBLED.



RAL 7038

Robust demountable trolleys equipped with mesh sides. Item C077G has demountable sides.



+ plus
Demountable side sides.

TROLLEYS WITH SIDES

Sides: in piping ø mm. 30 x 1.5 th. and electro-welded wire mesh, mm. 50 x 50 x 4 th.

Platforms: mm. 1100 x 650 in sheet metal th. 20/10 with 1 reinforcement.

Wheels: ø mm. 140 with roller bearings (2 fixed and 2 swivel).

ITEM	OVERALL DIMENSIONS LxDxH (mm)	SIDES	CAPACITY (kg)
C075G	1240 x 660 x 200/960	1 (demountable)	300
C076G	1380 x 660 x 200/960	2 (demountable)	300
C077G	1380 x 660 x 200/960	2 (demountable) + 2 (demountable)	300

- POWDER COATING.
- PRODUCT SUPPLIED DISASSEMBLED.



RAL 7038

Sturdy demountable trolley equipped with 4 demountable shelves. The mesh sides, which can be removed and ordered separately, are used to transform the C060G trolley into the C064G trolley.



Item C060G



Item C064G

TROLLEYS WITH DEMOUNTABLE SHELVES

Structures: in steel sections and tubes \varnothing mm. 30 x 1.5 th.

Demountable shelves: mm. 1096 x 642 in sheet metal th. 8/10 with 2 reinforcements.

Platforms: mm. 1100 x 650 in sheet metal th. 20/10 with 1 corner reinforcement measuring mm. 30 x 30.

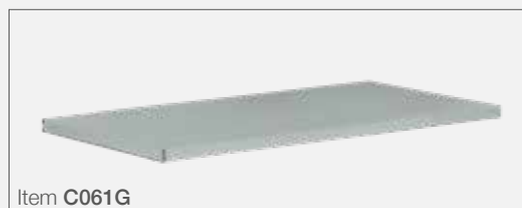
Sides in mesh: electro-welded with mesh mm. 50 x 50 x 4 th.

Wheels: \varnothing mm. 200 with bearings (2 fixed and 2 swivel).

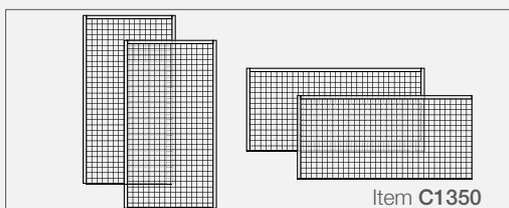
Capacity: kg 450.

ITEM	OVERALL DIMENSIONS LxDxH (mm)	DESCRIPTION	CAPACITY (kg)
C060G	1320 x 660 x 1770	1 fixed shelf, 4 pull-out shelves and handle	450
C064G	1320 x 670 x 1770	1 fixed shelf, 4 pull-out shelves, sides in mesh on 3 sides and handle	450

ACCESSORIES



Item C061G



Item C1350

ITEM	DIMENSIONS LxDxH (mm)	DESCRIPTION	CAPACITY (Kg)
C061G	1096 x 642 x 30	Additional extractable shelf with 2 welded reinforcements.	140
C1350	-	Mesh kit (no.2 head side + no. 2 on the side)	-

- PRODUCTS SUPPLIED DISASSEMBLED.
- FOR DIFFERENT COMPOSITIONS PLEASE CONTACT OUR TECHNICAL DEPARTMENT.



GALVANISED

Made with the hook shelving of p. 218, it is used to adjust and increase the number of shelves as required.



Item **S9106**
with shelves 1200 x 600 mm.



Item **S9107**
with shelves 1400 x 600 mm.



Ask our technical department to configure it according to your requirements.

DEMOUNTABLE GALVANISED TROLLEYS

Structures: in "U" profile measuring mm. 38 x 35.

Adjustable shelves with 1 reinforcement and hooks.

Stability bands and 2 handles.

Wheels: ø mm. 125 with roller bearings (2 fixed and 2 swivel of which 1 braking).

Capacity: kg. 300.

ITEM	OVERALL DIMENSIONS LxDxH (mm)	DESCRIPTION
S9106	1310 x 670 x 1655	trolley with 4 shelves and 1 tray with 3 central dividers
S9107	1510 x 670 x 1655	trolley with 5 shelves

• POWDER COATING.



RAL 1028



RAL 9006
Item C059

Trolleys made of painted and tubular steel diameter mm. 25. The cylinder holder versions are equipped with a protection chain. The 6-wheel version is equipped with a folding platform. Solid rubber wheels.



Capacity kg. 300

ITEM	DIMENSIONS LxDxH (mm)	DESCRIPTION	WHEELS Ø (mm)
C055	520 x 430 x 1100	Pack trolley	260
C056	490 x 380 x 1270	cylinder holder 1x40 lt.	200
C058	660 x 540 x 1100	cylinder holder 2x40 lt. + equipment drawer	200
C059	500 x 400 x 1320	stairs climber, 6 solid tyres, iron hub and roller bearings	150

ROLL CONTAINER TROLLEYS

Roll Container trolleys made of white electrolytic **galvanised** wire. Polypropylene wheels diameter mm. 100. Capacity Kg. 500 .

mm. 700 x 800 x 1790 h.



ITEM	COMPOSITION
C400	2 side rails with strap
C405	3 side rails

mm. 1200 x 800 x 1980 h.



ITEM	COMPOSITION
C410	3 side rails
C415	4 side rails, one of which with moveable section



INDUSTRIAL FURNITURE

STORAGE

PALLET RACKS

- Series 80-115 ----- p. 174
- Series 85-110 ----- p. 182

ANTI-FALL NETS FOR SHELVING ----- p. 190

BUMPER SYSTEMS ----- p. 192

PALLETS ----- p. 193

SHELVING

- 45 Series ----- p. 194
- Series 45 - Tyre rack ----- p. 200
- MINI-MAXI Series ----- p. 204
- with Hook ----- p. 218
- Bolted ----- p. 226
- Stainless Steel Bolted ----- p. 230
- for Food ----- p. 232

MAGNETIC LABELS AND ROLLS ----- p. 234

CANTILEVER

- IPE 90 Series ----- p. 236
- 102-152 Series ----- p. 242
- Light ----- p. 248

RACKS ----- p. 252

CONTAINERS

- Chests ----- p. 257
- Industrial Metal ----- p. 258
- Industrial Plastic ----- p. 264

OVERHEAD MAINTENANCE CONTAINER ----- p. 267

CONTAINERS WITH OPENABLE BOTTOM ----- p. 268

TIPPER BUCKETS ----- p. 269

LADDERS

- with Platform ----- p. 272
- Sliding ----- p. 274
- Attachable ----- p. 275
- Stepladder ----- p. 276
- Stools and Stands ----- p. 277
- Professional Multi-use ----- p. 278
- Cage ----- p. 279







GALVANISED
sides, battens
and accessories



RAL 1004
bumpers

Shelving made entirely in 3.1 certified high grade sheet metal, cold-formed with hot-dip galvanised steel according to the SENDZIMIR process. Available in two versions of different capacities. The particular configuration of the four-way upright allows the construction of particular structures, not feasible with traditional shelving units.

The reference standards of the theoretical calculation are:

UNI EN 15512:2009, UNI EN 15620:2009, UNI EN 1993-1-1:2018, UNI EN 1993-1-3:2007, UNI EN 1993-1-8:2005.

The reference standards for the materials are:

UNI EN 10346:2015, UNI EN 10149-1/2:2013, UNI EN 10204:2005.

Other regulatory references:

ACAI-CISI (consolidated 26/02/04 e 11/05/04), UNI EN 15635:2009, UNI EN 1090-1/2:2018.

FLOORS AND CEILINGS

They must in good condition, without holes or uneven differences in height and have a consistency suited to the capacity of the shelving units and the load of the uprights. It is not possible to create systems on a raised floor or on a paved area. The customer must check the flooring and the relative load capacity of the shelving.

COMPOSITION OF SPANS

For each span, it is necessary to use a **minimum of 2 consecutive spans and 3 equidistant levels or 3 spans with 2 levels..**

If these requirements are not met, the capacity is reduced as shown in the table on page 177.

CONFIGURATION

- It is necessary to fix the sides to the floor with 4 anchors.
- The sides of height greater than 6 times the depth (12 times if double-sided) and up to a maximum of 7 times will have a reduction of 20% of capacity; over 7 times contact our Technical Office.
- The sides must be protected with bumpers positioned on the corner and transit areas of forklift trucks.
- Safety hooks must always be inserted into the battens. The central deflection of battens must not exceed 1/200 of their length.
- The last load level must be placed at least mm. 200 from the top of the shelf.
- Elements that have been damaged must be replaced immediately.
- **In zones declared as seismic any type of wall mounting is forbidden.**

PALLETS

For correct use of the system the depth of the pallet must be more than approximately mm. 200 with respect to that of the shelf. The pallet used **must comply with the current regulations** and must not be damaged.

CAPACITIES

For each row of shelves it is NECESSARY TO ARRANGE, IN A CLEARLY VISIBLE POSITION, a plate indicating the maximum capacities of the sides, pairs of battens and shelves. The indicated capacities are always intended for evenly distributed loads on the system installed according to our instructions and used correctly, taking care to place the heaviest loads in the lower part of the shelving unit. Avoid dimensioning the structures at the limit of the capacities.

ANTI-SEISMIC

The type of shelving and the metal elements of the 80-115 pallet rack refer to the installation of the structure in an environment that is **not subject** to particularly severe conditions such as seismic-related ones. In case of request for anti-seismic shelving, the user customer must communicate in advance the safety parameters such as, for example, subsoil categories, topographic conditions, type of shelving support floor, seismic protection coefficient, filling coefficient in the longitudinal direction, etc. The financial offer will include, in addition to the metal elements necessary for the anti-seismic condition, the mandatory drafting of the design and a calculation report performed by a qualified external technician.



GALVANISED
sides, battens
and accessories



RAL 1004
bumpers

PERIODIC VERIFICATION

According to the UNI EN 15635:2009 standard, it is necessary to schedule a periodic technical inspection of the equipment by a qualified expert.

SIDES CAPACITY TABLE

The table below indicates the capacity of the span as a function of the distance from the ground to the upper edge of the first pair of battens or the spacing between the levels if greater than the 1st level. The capacities shown are intended for shelving units with a **minimum of 2 consecutive spans and 3 equidistant levels or 3 spans with 2 levels having the same evenly distributed load.**

DISTANCE BETWEEN THE LEVELS (mm)	SIDES 80 Capacity (kg)			SIDES 115 Capacity (kg)		
	BATTENS H. 106 (mm)	BATTENS H. 140 (mm)	2700	BATTENS H. 106 (mm)	BATTENS H. 140 (mm)	2700
1200/1800	2200/2700	2700		1200/1800	2200/2700	2700
600	11600	11600	11600	15150	15150	15150
800	11000	10650	11350	13950	13150	14800
1000	9800	9300	10500	11900	10900	13400
1200	8500	8000	9300	10150	9450	11650
1500	6850	6550	7600	8300	7700	9400

N.B. Shelves with 2 spans and 2 levels: **the capacity is reduced by 20%.**

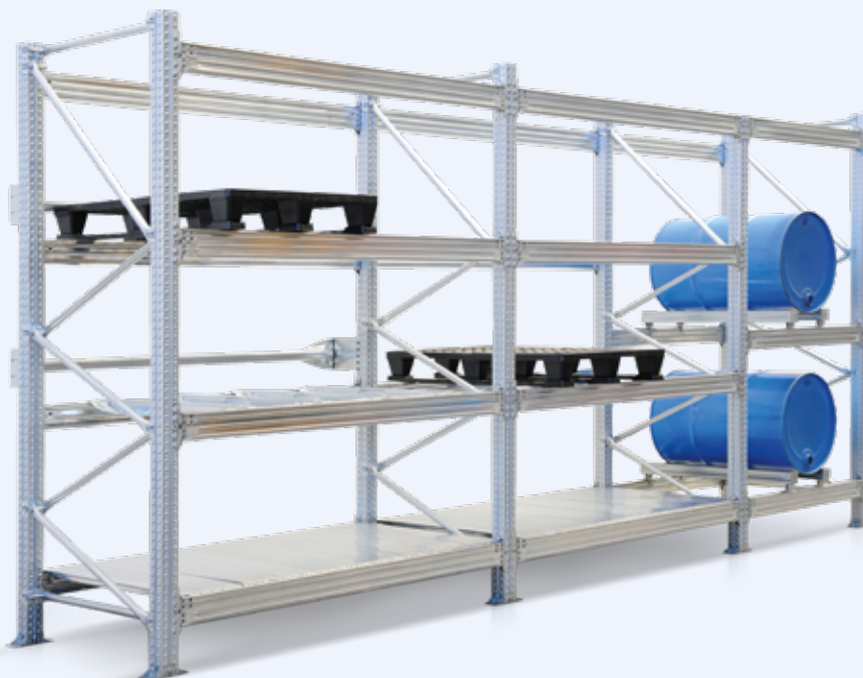
Shelves with 1 span and 3 levels: **the capacity is reduced by 50%.**

SHELF OVERALL DIMENSIONS

To obtain the overall length measurements of the shelf it is necessary to:

1. Add the nominal length of the battens increased by mm. 96 each span.
2. To the total obtained add mm. 220 to obtain the final dimensions including bases.

Example: a shelf consisting of 3 nominal spans of 1800 mm will have a total length given by the following operation $(1800+96) + (1800+96) + (1800+96) + 220 = \text{mm. } 5908$.



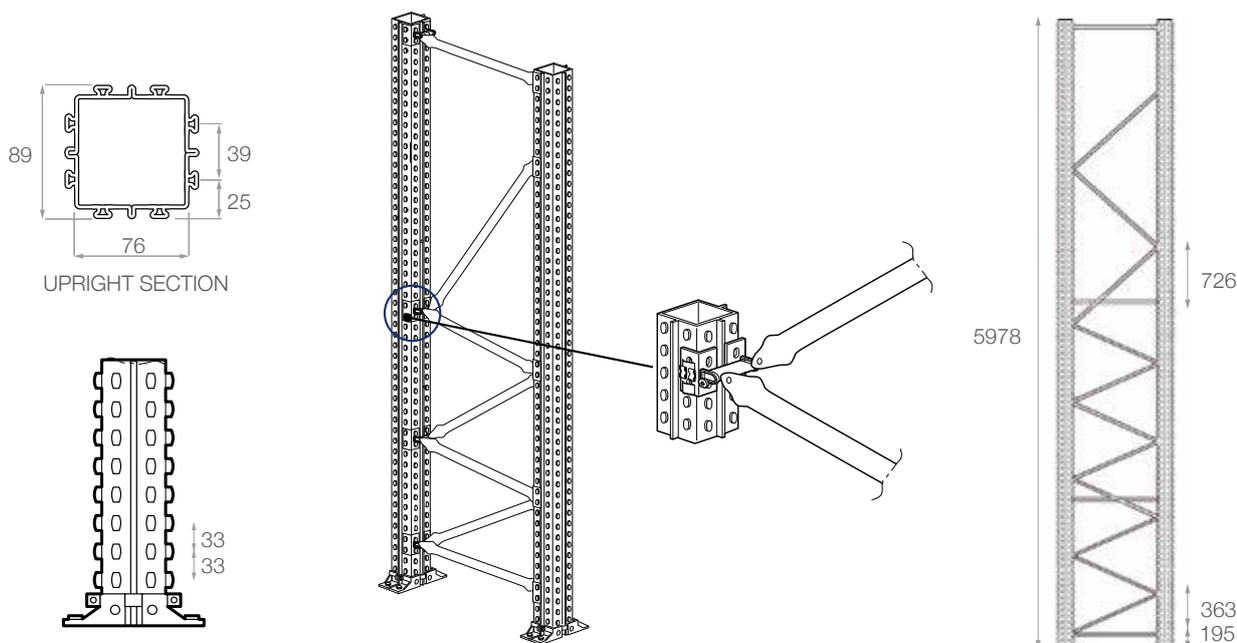
Pallet retainer p. 180
Bumpers p. 181
Shelves p. 179
Intermediate bars p. 180
Magnetic labels p. 234

• FOR DIFFERENT SIZES AND CAPACITIES, PLEASE CONTACT OUR TECHNICAL DEPARTMENT.
• FOR ANTI-SEISMIC SHELVING UNITS SEE NOTE ON PAGE 176.



GALVANISED

BEFORE ORDERING, CAREFULLY READ THE INSTRUCTIONS AND NOTES ON PAGE 176 - 177.



SIDES 80

uprights, consisting of:
2 uprights th. 10/10
2 metal bases with screws
4 anchors

crossbars and diagonal bars supplied with clamps and screws
Pitch: **mm. 33**

Nominal capacity: **Kg. 11600**

Actual capacity: **(see table page 177)**

The capacity of the side corresponds to that of each individual span.

ITEM	DIMENSIONS (mm)	CROSSB.	SHORT DIAG.	LONG DIAG.
S6005	1979 x 800	2	4	-
S6010	1979 x 1000	2	4	-
S6020	2475 x 800	3	4	1
S6025	2475 x 1000	3	4	1
S6035	2970 x 800	3	4	1
S6040	2970 x 1000	3	4	1
S6065	3995 x 800	3	4	3
S6070	3995 x 1000	3	4	3

SIDES 115

uprights, consisting of:
2 uprights th. 12.5/10
2 metal bases with screws
4 anchors

crossbars and diagonal bars supplied with clamps and screws
Pitch: **mm. 33**

Nominal capacity: **Kg. 15150**

Actual capacity: **(see table page 177)**

The capacity of the side corresponds to that of each individual span.

ITEM	DIMENSIONS (mm)	CROSSB.	SHORT DIAG.	LONG DIAG.
S6320	2970 x 800	3	4	1
S6325	2970 x 1000	3	4	1
S6350	3995 x 800	3	4	3
S6355	3995 x 1000	3	4	3
S6385	4986 x 1000	4	4	4
S6415	5978 x 1000	4	8	3

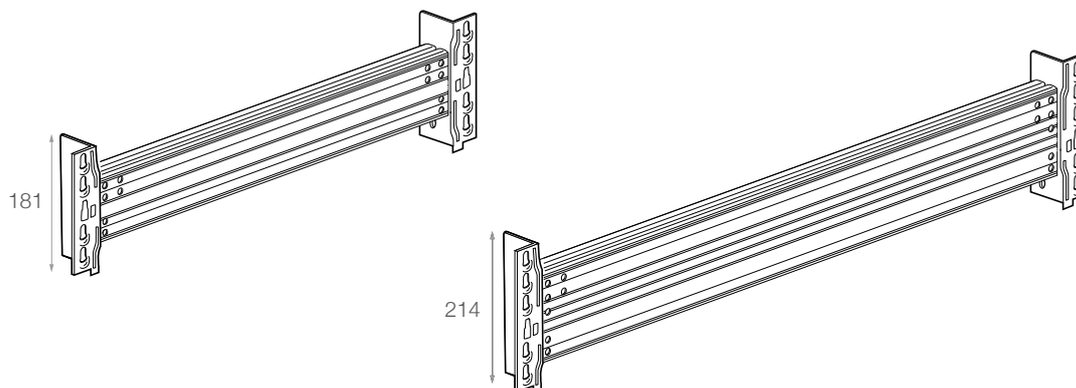
Bumpers p. 181
Intermediate barp. 180
Magnetic labels p. 234
Pallet retainer p. 180

- FOR DIFFERENT SIZES AND CAPACITIES, PLEASE CONTACT OUR TECHNICAL DEPARTMENT.
- FOR ANTI-SEISMIC SHELVING UNITS SEE NOTE ON PAGE 176.



GALVANISED

BEFORE ORDERING, CAREFULLY READ THE INSTRUCTIONS AND NOTES ON PAGE 176 - 177.

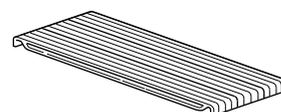
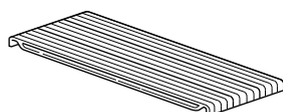


PALLET RACK BATTENS

with double riveted locking brackets. Equipped with 2 safety hooks.

ITEM	DIMENSIONS LxDxH (mm)	MINIMUM HEIGHT 1ST LEVEL underbeam / overbeam (mm)	CAPACITY PER PAIR (*) (kg)	MAX LOAD PER PALLET (kg)
S6147	1200 x 45 x 106/181	81 / 187	900	900
S6152	1800 x 45 x 106/181	81 / 187	1800	900
S6159	2200 x 45 x 106/181	81 / 187	2400	1200
S6162	2700 x 45 x 106/181	81 / 187	2100	700
S6167	2700 x 45 x 140/214	80 / 220	3600	1200

The indicated capacity is per pair of battens; the price indicated in the price list is unitary.



Shelves for battens.

ITEM	DIMENSIONS LxDxH (mm)	THICKNESS	CAPACITY (*) (kg)
S6205	300 x 800 x 29	6/10	255
S6210	300 x 1000 x 29	6/10	155
S6221 **	100 x 800 x 29	6/10	70
S6226 **	100 x 1000 x 29	6/10	40

Shelves for battens.

ITEM	DIMENSIONS LxDxH (mm)	THICKNESS	CAPACITY (*) (kg)
S6505	300 x 800 x 29	10/10	400
S6510	300 x 1000 x 29	10/10	315
S6520 **	100 x 800 x 29	8/10	100
S6525 **	100 x 1000 x 29	8/10	70

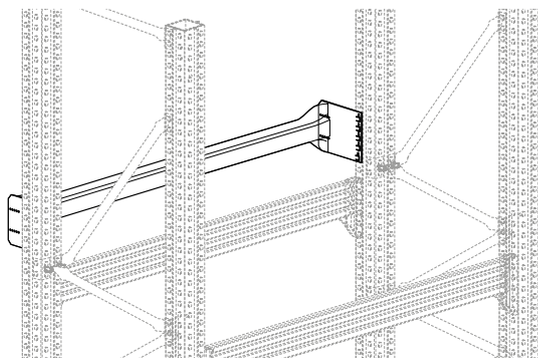
(*) The capacities of the battens and of the shelves are intended for evenly distributed loads and in conditions of maximum stress. The deflection at the centre of the battens is permitted up to 1/200 of their length.

(**) To be used exclusively for completions in spans of mm. 2200.



GALVANISED

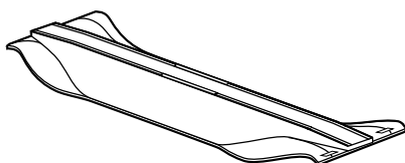
BEFORE ORDERING, CAREFULLY READ THE INSTRUCTIONS AND NOTES ON PAGE 176 - 177.



PALLET RETAINER consisting of 1 profile mm. 58 x 50 th. 18/10, 2 plates and 4 screws TE 6 x 20 with nuts. Dimensions mm. 180, effective depth from mm. 100 to mm. 140.

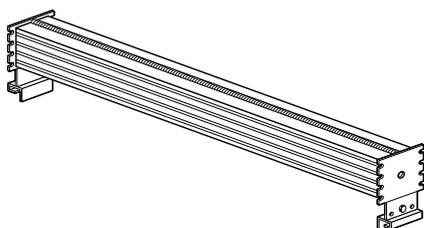
Maximum height of last level at mm. 238 from the top.

ITEM	DIMENSIONS (mm)
S6640	1200
S6641	1800
S6642	2200
S6643	2700



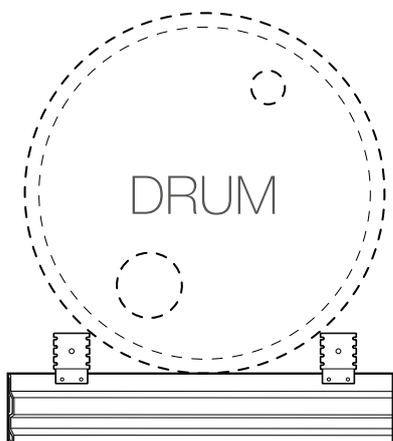
INTERMEDIATE BAR Thickness 18/10.

ITEM	DIMENSIONS (mm)	CAPACITY PER PAIR (*) (kg)
S6550	800 x 160	1500
S6555	1000 x 160	1400



RAISED DRUM RACK / INTERMEDIATE BAR Thickness 15/10. Supplied with 2 clamps, 2 screws with lock nuts and 2 caps.

ITEM	DIMENSIONS (mm)
S6560	800
S6565	1000



DRUM-RACK CAPACITY PER PAIR (*) (kg)	INTERMEDIATE BAR CAPACITY PER PAIR (*) (kg)
440	1500

N.B. The internal distance between the raised intermediate bars must be equal to the radius of the drum.

(*) The capacities of the battens and of the shelves are intended for evenly distributed loads and in conditions of maximum stress.

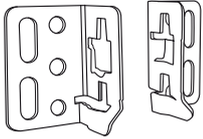


GALVANISED
sides, battens
accessories

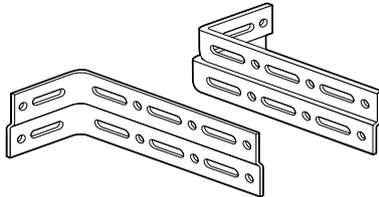


RAL 1004
bumpers

BEFORE ORDERING, CAREFULLY READ THE INSTRUCTIONS AND NOTES ON PAGE 176 - 177.



Item.
S6570

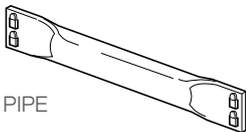


Item.
S6576

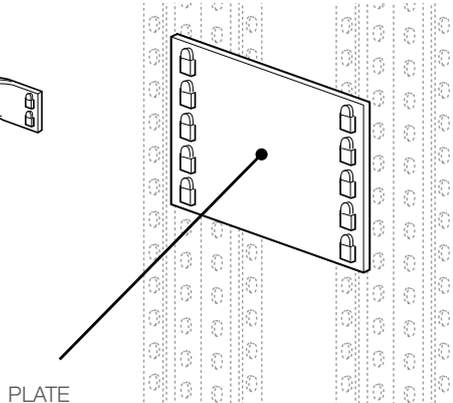
BRACKETS

for wall mounting, consisting of 2 elements (right and left) with \varnothing mm. 8.5 and equipped with accessories. **Anchors not included.**

ITEM	THICKNESS	CLEAR DISTANCE UPRIGHT/WALL
S6570	20/10	0
S6576	25/10	142
S6581	25/10	184
S6586	25/10	from 310 to 393



PIPE

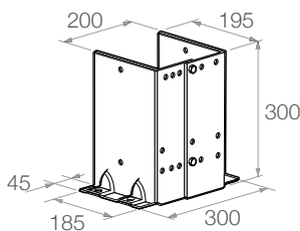


PLATE

SPACERS for two-sided shelves.

ITEM	CLEAR DISTANCE BETWEEN THE UPRIGHTS (mm)
S6685	214 - plate *
S6690	300 - pipe **
S6695	400 - pipe **
S6700	500 - pipe **
S6705	600 - pipe **

* For single use
** To used **paired** and in the following quantities:
up to mm. 2970 h 1 + 1
from mm. 3499 h to mm. 4491 h 2 + 2
from mm. 4986 h to mm. 5978 h 3 + 3



Item.
S6665

BUMPERS for uprights, thickness 50/10, consisting of 2 elements (right and left) with holes \varnothing mm 19, 2 screws with nuts and 4 anchors.

ITEM	DIMENSIONS LxDxH (mm)
S6665	300 x 195 x 300

The 1st pair of battens must be positioned at a height of not less than mm. 313 from ground to underbeam in the presence of bumpers.



Item.
S6927



Item
S6954E

ITEM	DIMENSIONS (mm)	DESCRIPTION
S6927	180 x 78 x 2	thickness of uprights with 4 holes
S6954E	325 x 325 h	plate for pallet rack shelving units

SPARE PART ACCESSORIES



Item.**S6765**

DESCRIPTION
Additional safety hook for
battens h 106/140.



Item.**S6770**

DIMENSIONS \varnothing (mm)
18 x 100

DESCRIPTION
Additional anchor with expander for
fixing of the bumper to the floor (M12
screw).



Item.**S7405**

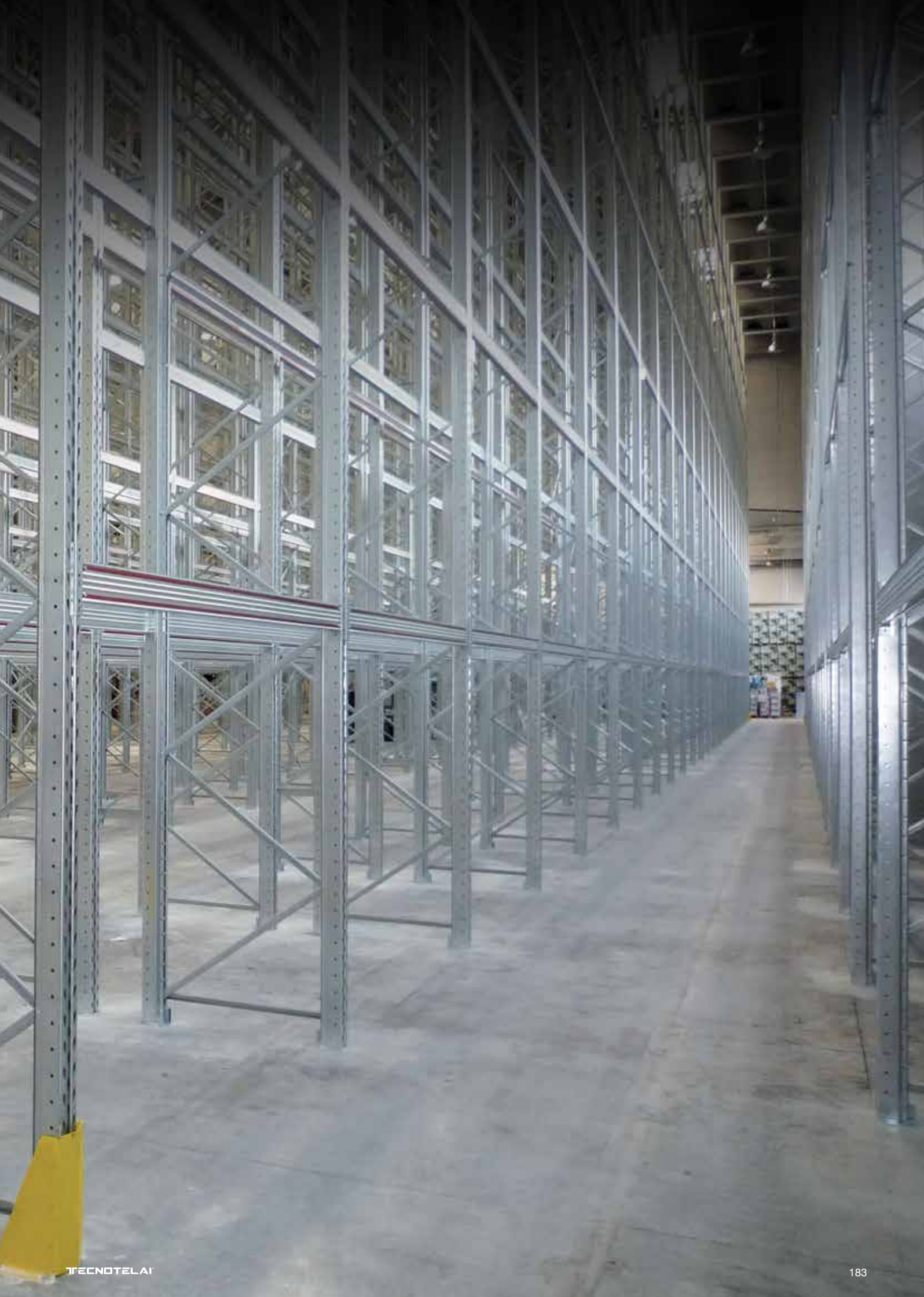
DIMENSIONS \varnothing (mm)
11 x 75

DESCRIPTION
Additional anchor for sides
fixing (M10 screw).



STORAGE
SHELF RACK 85-110 SERIES







GALVANISED
sides, battens
and accessories



RAL 1021
bumpers

Shelving made entirely in certified high grade sheet metal, cold-formed with hot-dip galvanised steel in accordance with the SENDZIMIR process (except for the bases protected with electrolytic zinc plating). Their design and construction complies with UNI standards and has passed the highest level of testing. Available in two versions of different capacities.

The reference standards of the theoretical calculation are:

UNI EN 15512:2009 - UNI EN 15620:2009 - UNI EN 15629:2009 - UNI EN 15878:2010.

Other regulatory references:

UNI EN 15635:2009 - Italian Legislative Decree 81/08.

FLOORS AND CEILINGS

They must in a good condition, without holes or uneven differences in height and have a consistency suited to the capacity of the shelving units and to the load of the uprights. It is not possible to create systems on a raised floor or on a paved area. The customer must check the flooring and the relative load capacity of the shelving.

COMPOSITION OF SPANS

For each span **it is necessary to use at least 2 pairs of battens in height with minimum 3 spans..** If these requirements are not met, the capacity **is reduced** as shown in the table on page 185.

SAFETY

- It is necessary to fix the sides to the floor with 4 anchors.
- The sides must be protected with bumpers positioned on the corner and transit areas of forklift trucks.
- The battens must always be secured with screws. The central deflection of the battens must not exceed the arrow indicated on page 187.
- The last load level must be placed at least mm. 200 from the top of the shelf.
- Elements that have been damaged must be replaced immediately.
- In zones declared as seismic any type of wall mounting is forbidden.

PALLETS

For correct use of the system the depth of the pallet must be more than approximately mm. 200 with respect to that of the shelf. The pallet used must comply with the current regulations and must not be damaged.

CAPACITIES

For each row of shelves it is **NECESSARY TO ARRANGE, IN A CLEARLY VISIBLE POSITION**, a plate indicating the maximum capacities of the sides, pairs of battens and shelves. The indicated capacities are always intended for evenly distributed loads on the system installed according to our instructions and used correctly, taking care to place the heaviest loads in the lower part of the shelving unit. Avoid dimensioning the structures at the limit of the capacities.

ANTI-SEISMIC

The type of shelving and the metal elements of the 85-110 pallet rack refer to the installation of the structure in an environment that is **not subject** to particularly severe conditions such as seismic-related ones. In case of request for anti-seismic shelving, the user customer must communicate in advance the safety parameters such as, for example, subsoil categories, topographic conditions, type of shelving support floor, seismic protection coefficient, filling coefficient in the longitudinal direction, etc. The financial offer will include, in addition to the metal elements necessary for the anti-seismic condition, the mandatory drafting of the design and a calculation report performed by a qualified external technician.



GALVANISED
sides, battens
and accessories



RAL 1021
bumpers

PERIODIC VERIFICATION

According to the UNI EN 15635:2009 standard, it is necessary to schedule a periodic technical inspection of the equipment by a qualified expert.

SIDES CAPACITY TABLE

The table below indicates the span capacity based on the distance from the ground to the upper edge of the first current pair or the highest axis if greater than the 1st level. The capacities shown are intended for shelving units with a **minimum of 3 consecutive spans and 2 equidistant levels having the same evenly distributed load.**

DISTANCE BETWEEN THE LEVELS (mm)	SIDE 85 Capacity (kg)	SIDES 110 Capacity (kg)
1200	8000	11100
1500	7500	10300
1800	6600	9500
2100	5000	8200
2400	4100	6600

N.B. Shelves with 1 or 2 spans: **the capacity is reduced by 15%.**

SHELF OVERALL DIMENSIONS

To obtain the overall length measurements of the shelf it is necessary to:

1. Add the nominal length of the battens increased by mm. 80 each span.
2. To the total obtained add mm. 150 to obtain the final dimensions including bases.

Example: A shelf consisting of 3 nominal spans of mm. 1800 will have a total length given by the following operation $(1800+80) + (1800+80) + (1800+80) + 150 = \text{mm. } 5790$.



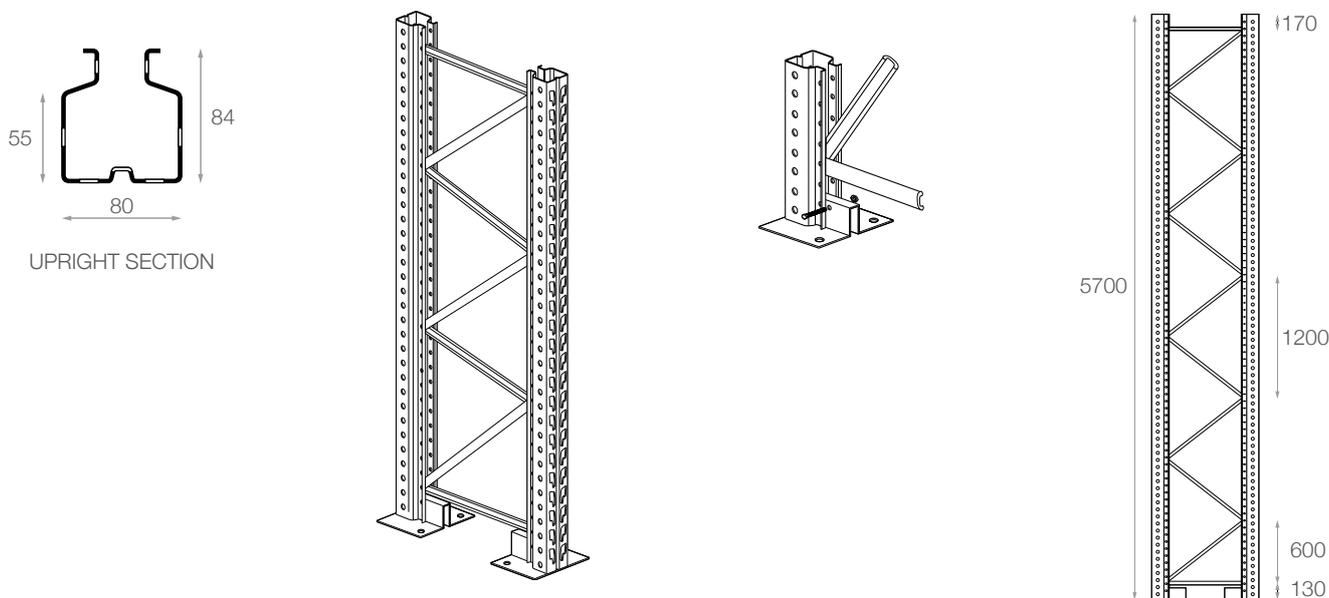
Pallet retainer p. 187
Bumpers p. 188
Shelves p. 187
Intermediate bars p. 188
Magnetic labels p. 234

• FOR DIFFERENT SIZES AND CAPACITIES, PLEASE CONTACT OUR TECHNICAL DEPARTMENT.
• FOR ANTI-SEISMIC SHELVING UNITS SEE NOTE ON PAGE 184.



GALVANISED

BEFORE ORDERING, CAREFULLY READ THE INSTRUCTIONS AND NOTES ON PAGE 184 - 185.



SIDES 85

uprights, consisting of:
2 uprights th. 15/10
2 metal bases with screws
4 anchors
crossbars and diagonal bars supplied with clamps and screws
Pitch: **mm. 75**
Nominal capacity: **Kg. 8000**
Actual capacity: **(see table page 185)**
The capacity of the side corresponds to that of each individual span.

ITEM	DIMENSIONS (mm)	CROSSBARS	DIAGONAL BARS
S4502	2100 x 600	2	3
S4507	2100 x 800	2	3
S4512	2100 x 1000	2	3
S4517	2700 x 600	2	4
S4522	2700 x 800	2	4
S4527	2700 x 1000	2	4
S4532	3300 x 600	2	5
S4537	3300 x 800	2	5
S4542	3300 x 1000	2	5
S4547	3900 x 600	2	6
S4552	3900 x 800	2	6
S4557	3900 x 1000	2	6
S4567	4500 x 800	2	7
S4572	4500 x 1000	2	7
S4581	5100 x 800	2	8
S4586	5100 x 1000	2	8

SIDES 110

uprights, consisting of:
2 uprights th. 20/10
2 metal bases with screws
4 anchors
crossbars and diagonal bars supplied with clamps and screws
Pitch: **mm. 75**
Nominal capacity: **Kg. 11100**
Actual capacity: **(see table page 185)**
The capacity of the side corresponds to that of each individual span.

ITEM	DIMENSIONS (mm)	CROSSBARS	DIAGONAL BARS
S4813	3900 x 800	2	6
S4815	3900 x 1000	2	6
S4823	4500 x 800	2	7
S4825	4500 x 1000	2	7
S4833	5100 x 800	2	8
S4835	5100 x 1000	2	8
S4843	5700 x 800	2	9
S4845	5700 x 1000	2	9

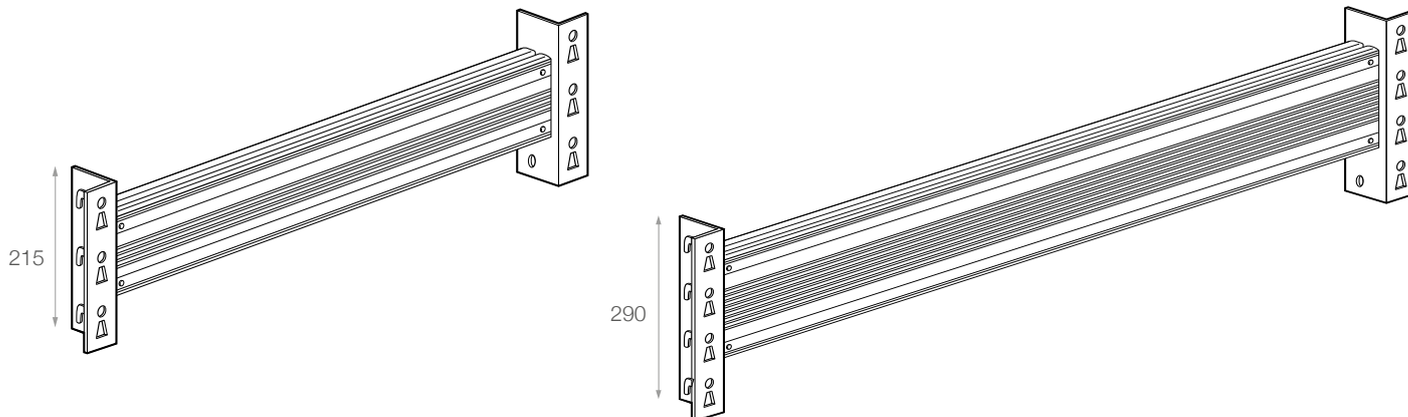
Bumpers p. 188
Intermediate bar p. 188
Magnetic labels p. 234

• FOR DIFFERENT SIZES AND CAPACITIES, PLEASE CONTACT OUR TECHNICAL DEPARTMENT.
• FOR ANTI-SEISMIC SHELVING UNITS SEE NOTE ON PAGE 184.



GALVANISED

BEFORE ORDERING, CAREFULLY READ THE INSTRUCTIONS AND NOTES ON PAGE 184 - 185.



PALLET RACK BATTENS

Thickness 10/10 with bolted brackets With 2 screws TE 10 x 25 with nuts and washers.

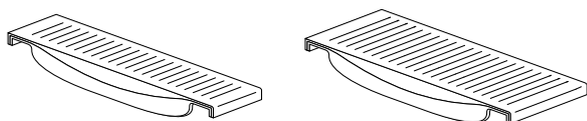
N.B. do not install in the union joints.

ITEM	DIMENSIONS LxDxH (mm)	MINIMUM HEIGHT 1ST LEVEL underbeam / overbeam (mm)	CAPACITY PER PAIR (*) (kg)	ARROW (**) (mm)
S4613	1300 x 50 x 80/215	95 / 175	2700	5.00
S4617	1800 x 50 x 100/215	75 / 175	2700	7.50
S4623	2200 x 50 x 120/215	55 / 175	2950	9.00
S4627	2700 x 50 x 120/215	55 / 175	2400	13.50
S4629	2700 x 50 x 140/290	110 / 250	3000	11.00
S4631	3600 x 50 x 160/290	90 / 250	3300	18.00

The indicated capacity is per pair of battens; the price indicated in the price list is unitary.

SHELVES

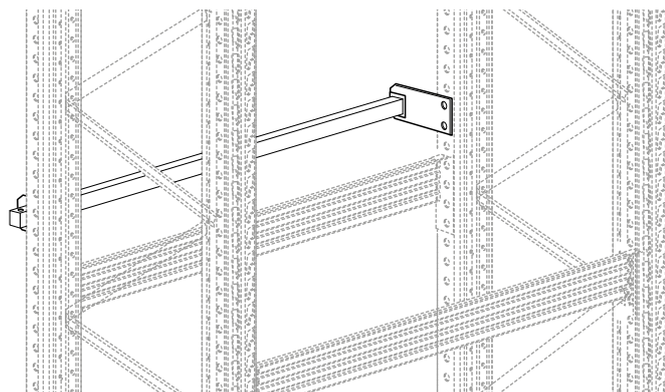
for battens.



ITEM	DIMENSIONS LxDxH (mm)	THICKNESS	CAPACITY (*) (kg)
S4653	100 x 600 x 28	5/10	100
S4658	100 x 800 x 28	5/10	80
S4647	100 x 1000 x 28	5/10	60
S4654	200 x 600 x 28	5/10	100
S4659	200 x 800 x 28	5/10	80
S4648	200 x 1000 x 28	5/10	55

PALLET RETAINER

rectangular mm. 40 x 30x 2 th. with brackets mm. 115 h. With 4 screws TE 10 x 25 with nuts, washers and 2 screws TE 8 x 45 with nuts. **Dimensions mm. 185, effective depth mm. 125.** Maximum height of last level at mm. 200 from the top.



ITEM	DIMENSIONS (mm)
S4720	1300
S4721	1800
S4722	2200
S4723	2700
S4724	3600

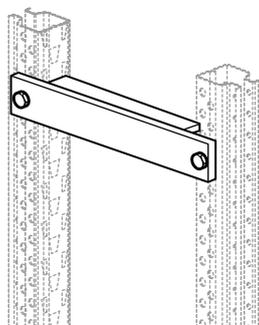
(*) The capacities of the battens and of the shelves are intended for evenly distributed loads and in conditions of maximum stress.

(**) The deflection at the centre of the battens is permitted up to the values shown in the table (arrow).

- FOR DIFFERENT SIZES AND CAPACITIES, PLEASE CONTACT OUR TECHNICAL DEPARTMENT.
- FOR ANTI-SEISMIC SHELVING UNITS SEE NOTE ON PAGE 184.



BEFORE ORDERING, CAREFULLY READ THE INSTRUCTIONS AND NOTES ON PAGE 184 - 185.

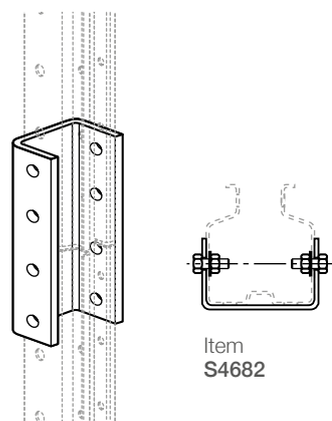


Item
S4675

SPACER for double-sided shelving units with corner mm. 50 x 30 x 3 th.
With 2 screws TE 10 x 25 with nuts and washers.

ITEM	CLEAR DISTANCE BETWEEN THE UPRIGHTS (mm)
S4675	270

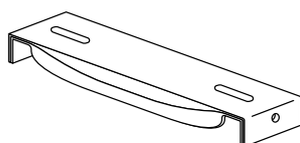
2 are required for each connection and 2 + 2 for overlying sides



Item
S4682

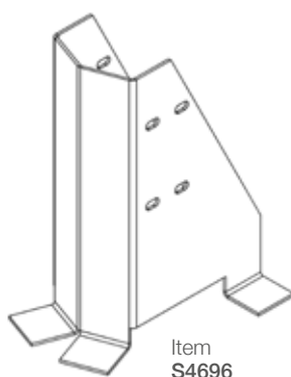
COUPLING JOINT for uprights stacking.
Thickness 40/10, equipped with 8 screws TE 10 x 25 with nuts and washers.
The sides above the joints will have a capacity of 4000 for the "85" series and Kg. 5000 for the "110" series for a minimum of 2 levels for each side section.

ITEM	DIMENSIONS LxDxH (mm)
S4682	88 x 55 x 270



INTERMEDIATE BAR
Thickness 20/10.

ITEM	DIMENSIONS (mm)	CAPACITY PER PAIR (*) (kg)
S4666	800 x 80	1700
S4671	1000 x 80	1300

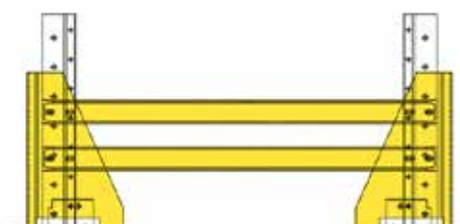


Item
S4696

BUMPERS per individual upright.
Thickness 40/10 with holes ø mm. 15, with 4 anchors.

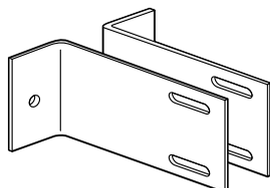
ITEM	DIMENSIONS LxDxH (mm)
S4696	140/240 x 265 x 400

The 1st pair of battens must be positioned at a height not less than mm. 550 from ground to underbeam for battens up to h. 140 and mm. 625 for battens h. 160.



BUMPERS for side depth mm. 1000 including screws and anchors
Item
S4699

(*) The capacities of the battens and of the shelves are intended for evenly distributed loads and in conditions of maximum stress.



Item.
S4715

BRACKETS for wall mounting.
Thickness 30/10, consisting of 2 elements with holes \varnothing mm. 13.
With 4 screws TE 10 x 25 with nuts and washers.
Anchors not included.

ITEM	UPRIGHT/WALL CLEAR DISTANCE (mm)
S4710	from 30 to 70
S4715	from 130 to 170
S4716	from 180 to 220



Item.
S4700

Item S4700

DIMENSIONS (mm)
150 x 135 x 2

DESCRIPTION
Galvanised shim for uprights with 2 holes.



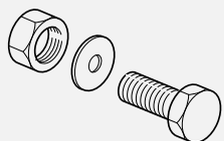
Item.
S6954E

Item.S6954E

DIMENSIONS (mm)
325 x 325 h.

DESCRIPTION
Pallet rack shelving plate.

SPARE PART ACCESSORIES



Item.
S4687

Item.S4687

DESCRIPTION
Screw TE 8.8 10 x 25 with nut and washer,
for fixing of battens.



Item.
S6913

Item.S6913

DIMENSIONS \varnothing (mm)
13 x 100

DESCRIPTION
Anchor with expander for fixing of sides and bumpers to
the floor (M10 screw)



RAL 1007
meshes

- TO FIX NETS ON SHELVING UNITS DIFFERENT FROM THOSE INDICATED, IT IS NECESSARY TO CHECK WITH THE TECHNICAL OFFICE THE TYPE OF UPRIGHT AND THE POSSIBLE COMPATIBILITY WITH OTHER BRACKETS.
- POWDER COATING.

Made of corrugated electro-welded mesh with mesh of mm. 40 x 40 x th. 4. Available in modules of length from mm. 224 to mm. 2512 with standard height of mm.1890 They allow the creation of panelling of all dimensions, avoiding accidental falls of materials from the shelving units. They can be mounted flush to the back or spaced to accommodate the pallet. Rear fixing may occur at any height off the ground. Each single element is equipped with 6 "A" type plates (for 3+3 side connections to the uprights), 4 "B" type plates (for continuous connections) and 14 screws



SERIES 80-115



SERIES 85-110



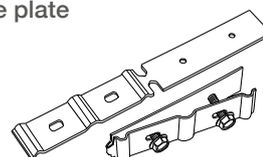
MESH PANELS With plates.

ITEM	DIMENSIONS (mm)
S5650	224 x 1890 h
S5651	444 x 1890 h
S5652	708 x 1890 h
S5653	928 x 1890 h
S5654	1148 x 1890 h
S5655	1456 x 1890 h
S5656	1984 x 1890 h
S5657	2512 x 1890 h

"A" type plate



"B" type plate

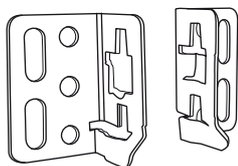




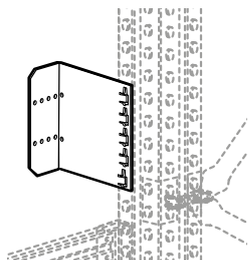
GALVANISED
brackets



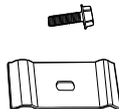
RAL 1007
meshes



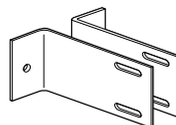
Item
S6570



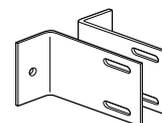
Item **S5658 dx - S5659 sx**



Item **S5640**



Item **S4710 - S4715 - S4716**



Item **S4255**

SERIES 80-115

To fix the mesh use:

1. flush with the rear half bracket item S6570 (occupies 3 steps on the side).
2. spaced for pallet 1 "L" bracket item S5658 - S5659 (occupies 5 steps on the side).
3. In the presence of pallet retainers, fixing takes place directly on the profile (2 or more pallet retainers are required for each mesh). **Add no. 2 item S5640 for each pallet retainer.**

SERIES 85-110

To fix the mesh use:

1. flush with the rear half bracket item S4710.
2. spaced for pallet half bracket item S4715.
3. in the presence of half bracket pallet retainer item S4716.

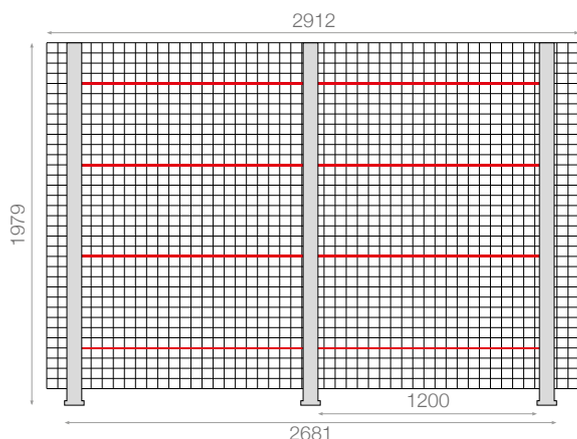
SERIES 45

To fix the mesh use:

1. half bracket spacer item S4255.

To apply the meshes to our other shelving, contact the Technical Department.

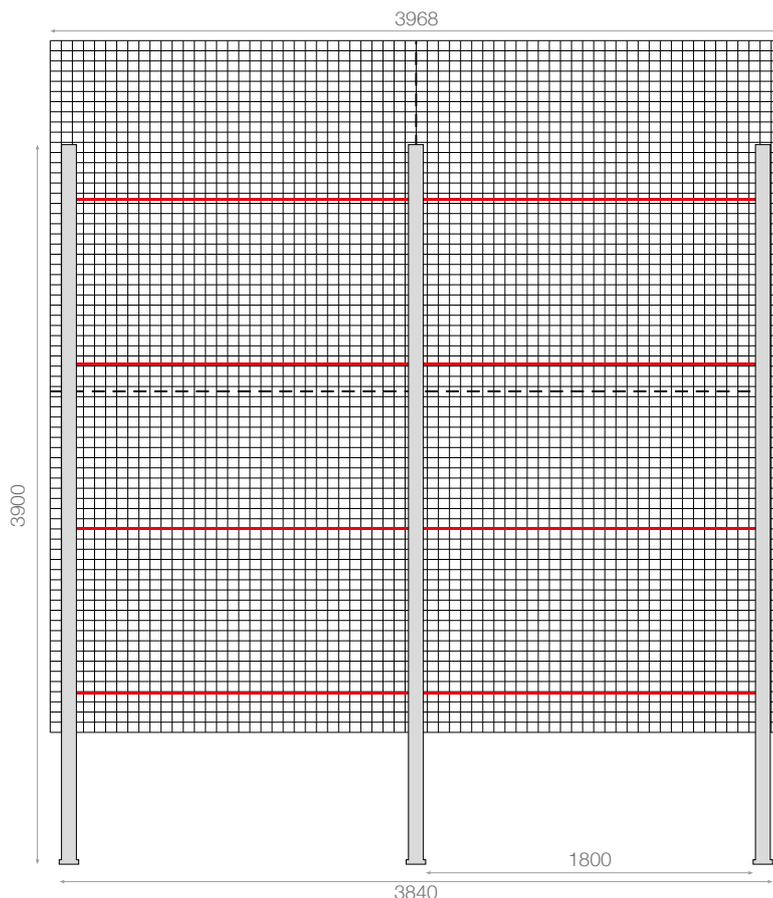
BRACKET CALCULATION TABLES



SERIES 80-115

Example of 2 spans of mm. 1200.

To fix 2 flush mesh nets item S5655, 9 half brackets are needed (3 for each upright). Therefore 5 of item S6570 must be ordered.



SERIES 85-110

Example of 2 spans of mm. 1800.

To fix 4 spaced mesh nets (2 + 2 overlying), item S5656, 18 half brackets are needed (6 for each upright). Therefore 9 of item S4715 must be ordered.



YELLOW



Item **S4683**

DIMENSIONS Ø (mm)
70 x 500 h

BUMPER POLE

A shock-proof pole for the protection of impacts of moving vehicles (trolleys, forklift trucks, etc.). Made of durable and wear-resistant rigid polyurethane and temperatures from -30°C to +100°C, suitable for both indoors and outdoors. Anchored to the floor with steel bars which ensures very high impact resistance.

Chemical anchor not included.



Item **S4688**

DIMENSIONS Ø (mm)
70 x 500 x 125 h

Item **S4689**

DIMENSIONS Ø (mm)
70 x 1000 x 125 h

PERIMETER BUMPERS

Rigid polyurethane guard rails used to protect shelving, walls, machinery, pedestrian lanes, from impacts of moving vehicles, such as trolleys and forklift trucks. Anchored to the floor with steel bars, they guarantee a very high impact resistance and temperatures from -30°C to +100°C. Suitable for both inside and outside. Effective height mm. 55. Perimeter bumpers are complementary products to the safety of shelving as required by Legislative Decree no. 81/08 and UNI EN 15635:2009.

Not including chemical anchors.



Item **S4697**

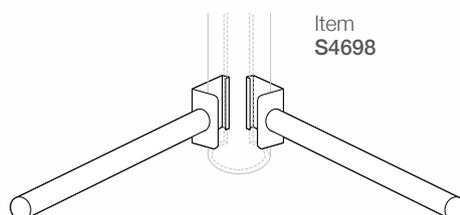
DIMENSIONS Ø (mm)
110 x 600

BUMPERS FOR PALLET RACK SHELVING UPRIGHTS

from mm. 80 to mm. 100, in high-density polyethylene with a layer of polyurethane foam. It complies with European standards FEM 10.2.02, AS4084. UNI EN 15635:2009.

Resistant to temperatures up to -40°. Recommended for central uprights.

For assembly it is necessary to purchase 1 Item S4698.



Item **S4698**

PAIR OF ACCESSORIES for the assembly of polyethylene bumpers Item S4697.

ITEM	DESCRIPTION
S4698	in yellow plate



BLACK
polyethylene



RAL 6011
sheet metal



Item P465

REGENERATED POLYETHYLENE pallet ideal for shelves, with one-piece molded platform and beams.

Static capacity: kg. 4000

Dynamic capacity: kg. 1000

Capacity on shelf: kg. 500

ITEM	DIMENSIONS LxDxH (mm)
P465	1200 x 800 x 150



Item P450+P455

Item P460

Pallets in REGENERATED POLYETHYLENE, stackable, can be inserted empty, easy to move. Can be used as a disposable pallet.

ITEM	DIMENSIONS LxDxH (mm)	STATIC CAPACITY (Kg)	DYNAMIC CAPACITY (Kg)	DESCRIPTION
P460	600 x 800 x 140	3000	600	pallets
P450	1200 x 800 x 135	1500	600	pallets
P455	1200 x 90 x 30	-	-	beams for item P450 (3 elements)



Item 0297

Sheet metal pallet dim. mm. 1200 x 800 x 160 h.
Capacity Kg. 2000.

ITEM	DIMENSIONS LxDxH (mm)	CAPACITY (Kg)
0297	1200 x 800 x 160	2000







GALVANISED

Particularly suitable for the manual storage of heavy and bulky materials (**cannot be used as a pallet rack**). Made entirely in certified high grade steel profiled using completely automated machines and equipment. All the components are cold-formed with hot-dip galvanized steel according to the SENDZIMIR process, with the exception of compensations, safety hooks and metal bases (protected with electrolytic zinc plating). Their design and construction complies with UNI standards and has passed the highest level of testing.

The reference standards of the theoretical calculation are:
UNI EN 15629:2009, UNI EN 15878:2010, Italian Legislative Decree 81/08.

Other regulatory references:
UNI EN 15635:2009, FEM 10.2.06 PART. 1, PART. 2.

FLOORS AND CEILINGS

They must in a good condition, without holes or uneven differences in height and have a consistency suited to the capacity of the shelving units and to the load of the uprights. It is not possible to create systems on a raised floor or on a paved area. The customer must check the flooring and the relative load capacity of the shelving.

COMPOSITION OF SPANS

For each span it is necessary to use at least 2 shelves in height with minimum 3 spans.

Shelves placed on the 1st level can be fixed at a minimum height of mm. 130 from the ground

SAFETY

- It is essential to fix the sides to the floor with the number of anchors indicated on page 198.
- Safety hooks must always be inserted into the battens.
- Elements that have been damaged must be replaced immediately.
- In zones declared as seismic any type of wall mounting is forbidden.
- The structures are intended for operations performed manually and not with forklift trucks or pallet jacks.

CAPACITIES

For each row of shelves it is NECESSARY TO ARRANGE, IN A CLEARLY VISIBLE POSITION, a plate indicating the maximum capacity of the sides and shelves. The indicated capacities are always intended for **evenly distributed loads** on a system installed according to our instructions and used correctly. Avoid dimensioning the structures at the limit of the capacities.

PERIODIC VERIFICATION

According to the UNI EN 15635:2009 standard, it is necessary to schedule a periodic technical inspection of the equipment by a qualified expert.

SIDES CAPACITY TABLE

The table below indicates the span capacity based on the distance between the ground and the top of the first level or the greatest spacing if greater than the 1st level. The capacities shown are intended for shelving units with a minimum of 3 consecutive spans and 2 equidistant levels having the same evenly distributed load.

DISTANCE BETWEEN THE SHELVES (mm)	SIDES Capacity (kg)
600	4600
900	4200
1200	3700
1500	3200
1800	2900



GALVANISED

SHELF OVERALL DIMENSIONS

To obtain the overall length measurements of the shelf it is necessary to:

1. Add together the lengths of the shelves increased by mm. 55 for each span.
2. To the total obtained add mm. 90 to obtain the final dimensions including bases.

Example: A shelf consisting of 3 nominal spans of mm. 1800 will have a total length given by the following operation $(1800+55) + (1800+55) + (1800+55) + 90 = \text{mm. 5655}$.



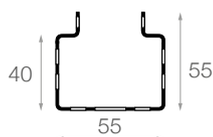
ASSEMBLY INSTRUCTIONS S40 AVAILABLE AT WWW.TECNOTELAI.IT



GALVANISED

• FOR DIFFERENT SIZES AND CAPACITIES, PLEASE CONTACT OUR TECHNICAL DEPARTMENT.

BEFORE ORDERING, CAREFULLY READ THE INSTRUCTIONS AND NOTES ON PAGE 196 - 197.



UPRIGHT SECTION

SIDES 45

uprights, consisting of:

2 uprights th. 15/10

2 metal bases with screws

crossbars and diagonal bars with screws

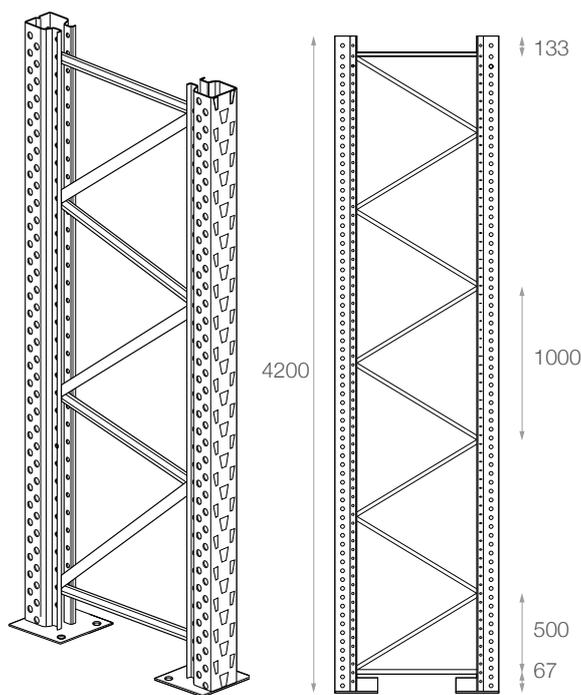
anchors (see table)

Pitch: **mm. 50**

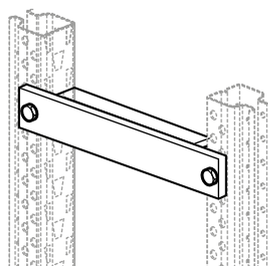
Nominal capacity: **Kg. 4600**

Actual capacity: **(see table page 196)**

The capacity of the side corresponds to that of each individual span.



ITEM	DIMENSIONS (mm)	CROSS-BARS	DIAGONAL BARS	ANCHORS
S4001	2200 x 600	2	4	2
S4000	2200 x 800	2	4	2
S4005	2200 x 1000	2	4	2
S4010	2200 x 1200	2	4	2
S4016	2700 x 600	2	5	2
S4015	2700 x 800	2	5	2
S4020	2700 x 1000	2	5	2
S4025	2700 x 1200	2	5	2
S4031	3200 x 600	2	6	4
S4030	3200 x 800	2	6	2
S4035	3200 x 1000	2	6	2
S4040	3200 x 1200	2	6	2
S4046	3700 x 600	2	7	4
S4045	3700 x 800	2	7	2
S4050	3700 x 1000	2	7	2
S4055	3700 x 1200	2	7	2
S4061	4200 x 600	2	8	4
S4060	4200 x 800	2	8	4
S4065	4200 x 1000	2	8	2
S4070	4200 x 1200	2	8	2



Item. **S4250**

SPACER for double-sided shelving.

With corner mm. 54 x 26 x th. 30/10.

With 2 screws TE 6 x 20 with nuts and washers.

ITEM	CLEAR DISTANCE BETWEEN THE UPRIGHTS (mm)
S4250	270

2 of them are needed for each connection

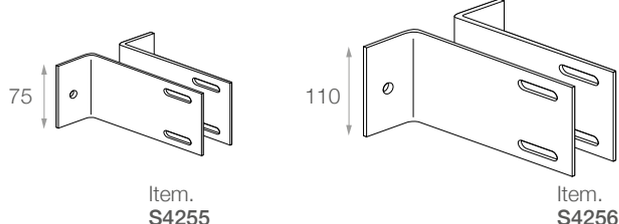
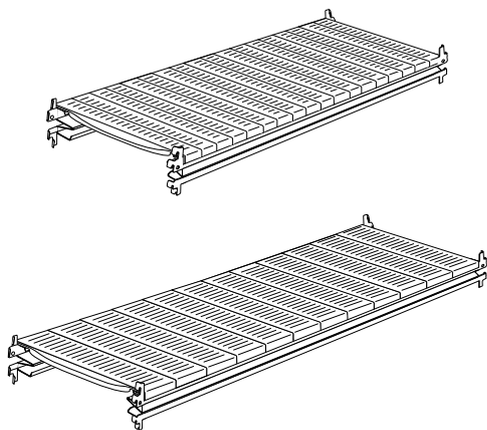
Magnetic labels p. 234

• FOR DIFFERENT SIZES AND CAPACITIES, PLEASE CONTACT OUR TECHNICAL DEPARTMENT.



GALVANISED

BEFORE ORDERING, CAREFULLY READ THE INSTRUCTIONS AND NOTES ON PAGE 196 - 197.



BRACKETS for wall mounting. In profile 135 x 50 th. 30/10, consisting of 2 elements with holes \varnothing mm.13. With 4 screws TE 6 x 20 with nuts and washers. **Anchors not included.**

ITEM	CLEAR DISTANCE UPRIGHT/WALL (mm)
S4255	from 65 to 105
S4256	from 180 to 220

COMPLETE SHELVES with shelves th. 5/10 and 2 battens mm. 65 h. th. 15/10 with formed brackets. With 4 screws TE 5x20 with nuts and washers.

Minimum height 1st level mm. 130 from the ground.

ITEM	DIMENSIONS (mm)	SHELVES 100 (mm)	SHELVES 200 (mm)	CAPACITY (*) (kg)
S4101	1500 x 600	1	7	750
S4100	1500 x 800	1	7	600
S4105	1500 x 1000	1	7	413
S4110	1500 x 1200	1	7	300
S4116	1500 x 600	15	-	770
S4115	1500 x 800	15	-	770
S4120	1500 x 1000	15	-	770
S4125	1500 x 1200	15	-	750
S4131	1800 x 600	-	9	600
S4130	1800 x 800	-	9	600
S4135	1800 x 1000	-	9	495
S4140	1800 x 1200	-	9	360
S4146	1800 x 600	18	-	600
S4145	1800 x 800	18	-	600
S4150	1800 x 1000	18	-	600
S4155	1800 x 1200	18	-	600
S4161	2000 x 600	-	10	480
S4160	2000 x 800	-	10	480
S4165	2000 x 1000	-	10	480
S4170	2000 x 1200	-	10	400
S4176	2400 x 600	-	12	320
S4175	2400 x 800	-	12	320
S4180	2400 x 1000	-	12	320
S4185	2400 x 1200	-	12	320

(*) The capacities indicated are for evenly distributed loads.



Item S6953E

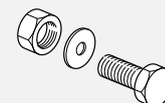
DIMENSIONS (mm)
230 x 250 h

DESCRIPTION plate for shelving with levels.

SPARE PART ACCESSORIES



Item. S7405



Item. S4270

ITEM	DIMENSIONS (mm)	DESCRIPTION
S4270		screw TE 8.8 5 x 20 with nut and washer
S7405	\varnothing 11 x 75	additional anchor for floor mounting of sides (M10 screw)



GALVANISED

Shelving suitable to store tyres. Made entirely in certified high grade steel profiled using completely automated machines and equipment. All the components are cold-formed with hot-dip galvanized steel according to the SENDZIMIR process, with the exception of compensations, safety hooks and metal bases (protected with electrolytic zinc plating). Their design and construction complies with UNI standards and has passed the highest level of testing.

The reference standards of the theoretical calculation are:
UNI EN 15629:2009, UNI EN 15878:2010, Italian Legislative Decree 81/08.

Other regulatory references:
UNI EN 15635:2009, FEM 10.2.06 PART. 1, PART. 2.

FLOORS AND CEILINGS

They must in good condition, without holes or uneven differences in height and have a consistency suited to the capacity of the shelving units and the load of the uprights. It is not possible to create systems on a raised floor or on a paved area. The customer must check the flooring and the relative load capacity of the shelving.

COMPOSITION OF SPANS

For each span it is necessary to use at least 2 shelves in height with minimum 3 spans.

Shelves placed on the 1st level can be fixed at a minimum height of mm. 130 from the ground

SAFETY

- It is essential to fix the sides to the floor with the number of anchors indicated on page 202.
- Safety hooks must always be inserted into the battens.
- Elements that have been damaged must be replaced immediately.
- In zones declared as seismic any type of wall mounting is forbidden.
- The structures are intended for operations performed manually and not with forklift trucks or pallet jacks.

CAPACITIES

For each row of shelves it is NECESSARY TO ARRANGE, IN A CLEARLY VISIBLE POSITION, a plate indicating the maximum capacity of the sides and shelves. The indicated capacities are always intended for **evenly distributed loads** on a system installed according to our instructions and used correctly. Avoid dimensioning the structures at the limit of the capacities.

PERIODIC VERIFICATION

According to the UNI EN 15635:2009 standard, it is necessary to schedule a periodic technical inspection of the equipment by a qualified expert.

SIDES CAPACITY TABLE

The table below indicates the span capacity based on the distance between the ground and the top of the first level or the greatest spacing if greater than the 1st level. The capacities shown are intended for shelving units with a minimum of 3 consecutive spans and 2 equidistant levels having the same evenly distributed load.

DISTANCE BETWEEN THE SHELVES (mm)	SIDES Capacity (kg)
600	4600
900	4200
1200	3700
1500	3200
1800	2900



GALVANISED

SHELF OVERALL DIMENSIONS

To obtain the overall length measurements of the shelf it is necessary to:

1. Add the nominal length of the battens and/or shelves increased by mm. 55 for each span.
2. To the total obtained add mm. 90 to obtain the final dimensions including bases.

Example: A shelf consisting of 3 nominal spans of mm. 1800 will have a length given by the following operation $(1800+55) + (1800+55) + (1800+55) + 90 = \text{mm. } 5655$.

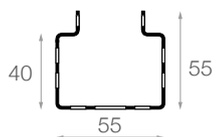




GALVANISED

• FOR DIFFERENT SIZES AND CAPACITIES, PLEASE CONTACT OUR TECHNICAL DEPARTMENT.

BEFORE ORDERING, CAREFULLY READ THE INSTRUCTIONS AND NOTES ON PAGE 200 - 201.

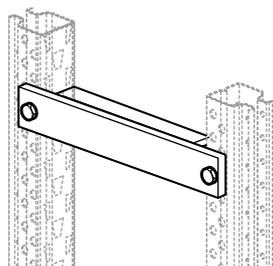
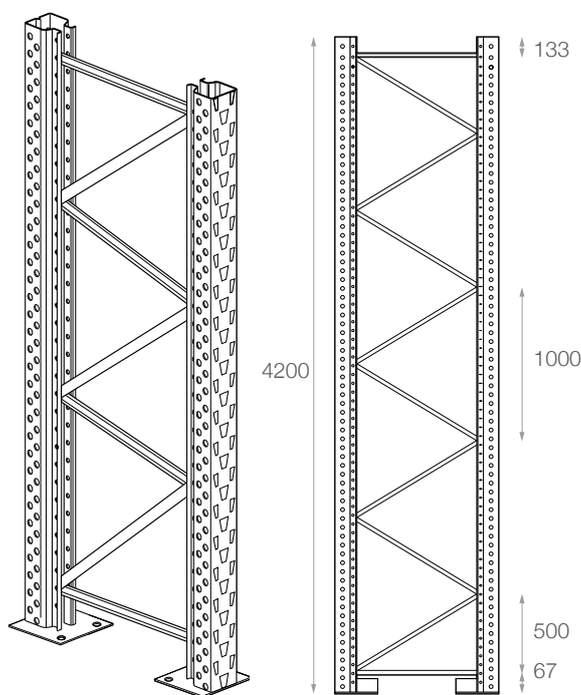


UPRIGHT SECTION

SIDES 45 TYRE RACKS

assembled, consisting of:
 2 uprights th. 15/10
 2 metal bases with screws
 crossbars and diagonal bars with screws 4 anchors
 Pitch: **mm. 50**
 Nominal capacity: **Kg. 4600**
 Effective capacity: (see table on page 200) The capacity of the side corresponds to that of each individual bay.
 The proposed shelf is suitable for tyres with \varnothing from mm. 650 to mm. 800.

ITEM	DIMENSIONS (mm)	CROSSBARS	DIAGONAL BARS
S4300	2200 x 500	2	4
S4302	2700 x 500	2	5
S4304	3200 x 500	2	6
S4306 *	3700 x 500	2	7
S4308 *	4200 x 500	2	8



Item
S4250

SPACER for double-sided shelving.
 With corner mm. 54 x 26 x th. 30/10.
 With 2 screws TE 6 x 20 with nuts and washers.

ITEM	CLEAR DISTANCE BETWEEN THE UPRIGHTS (mm)
S4250	270

2 of them are needed for each connection

(*) The heights mm. 3700 and mm. 4200 must be anchored to the wall, connected at the front or double-sided.

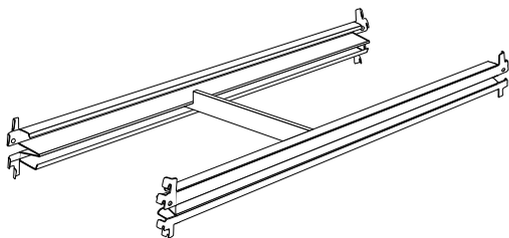
Magnetic labels p. 234

• FOR DIFFERENT SIZES AND CAPACITIES, PLEASE CONTACT OUR TECHNICAL DEPARTMENT.



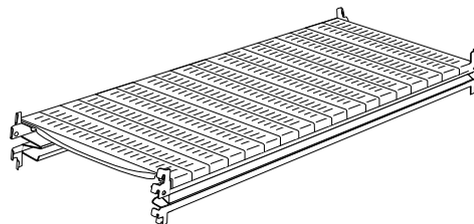
GALVANISED

BEFORE ORDERING, CAREFULLY READ THE INSTRUCTIONS AND NOTES ON PAGE 200 - 201.



PAIR OF TYRE RACK BATTENS th.15/10 with formed brackets. With 4 screws TE 5 x 20 with nuts, washers and 1 central longitudinal intermediate bar.

ITEM	DIMENSIONS LxDxH (mm)	CAPACITY PER PAIR (*) (kg)
S4310	1500 x 500 x 65	385
S4312	1800 x 500 x 65	300
S4314	2000 x 500 x 65	240
S4316	2400 x 500 x 65	160



COMPLETE SHELVES with shelves th. 5/10 and 2 battens mm. 65h. th.15/10 with formed brackets. With 4 screws TE 5 x 20 with nuts and washers. **Minimum height 1st level mm. 130 from the ground**

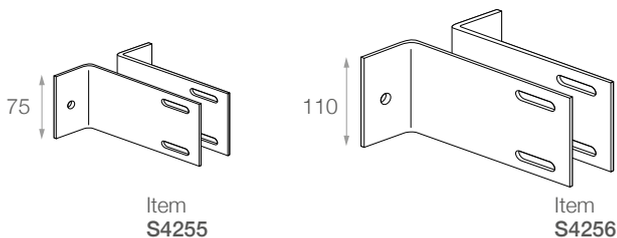
ITEM	DIMENSIONS (mm)	SHELVES 100 (mm)	SHELVES 200 (mm)	CAPACITY (*) (kg)
S4320	1500 x 500	1	7	770
S4322	1800 x 500	-	9	600
S4324	2000 x 500	-	10	480
S4326	2400 x 500	-	12	320



Item S6953E

DIMENSIONS (mm)
230 x 250 h

DESCRIPTION
plate for shelving with levels.



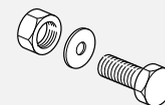
BRACKET for wall mounting. In profile 135 x 50 th. 30/10, consisting of 2 elements with holes \varnothing mm. 13. With 4 screws TE 6 x 20 with nuts and washers. **Anchors not included.**

ITEM	CLEAR DISTANCE UPRIGHT/WALL (mm)
S4255	from 65 to 105
S4256	from 180 to 220

SPARE PART ACCESSORIES



Item S7405



Item S4270

ITEM	DIMENSIONS (mm)	DESCRIPTION
S4270		screw TE 8.8 5 x 20 with nut and washer
S7405	\varnothing 11 x 75	additional anchor for floor mounting of sides (M10 screw)

(*) The capacities indicated are for evenly distributed loads.



GALVANISED



RAL 7038
doors and
drawer units

Made entirely in 3.1 certified sheet metal, cold-formed with hot-dip galvanized steel according to the SENDZIMIR process. The main feature is that of being completely interlocking. The machinery used and the high-tech automatic equipment have been designed to create a product offering maximum reliability whilst minimising the use of raw material. The elements, thanks to the step of mm. 33, are easy to combine and allow quick transformations and extensions of the systems.

The reference standards of the theoretical calculation are:

UNI EN 1993-1-1:2015 - UNI EN 1993-1-3:2007 - UNI EN 1993-1-8:2005 - FEM 10.2.06.

The reference standards for the materials are:

UNI EN 10346:2009 - UNI EN 10149-1-2:2013 - UNI EN 10204:2005.

Other regulatory references:

UNI EN 15635:2009.

FLOORS AND CEILINGS

They must be in a good state of use, without holes or accentuated gradients and have an adequate consistency for the capacity of the shelves and the load of the uprights. It is not possible to create systems on a raised floor or on a paved area. The customer must check the flooring and the relative load capacity of the shelving.

Shelving must be **compulsorily** fastened to the ground.

SAFETY

Safety hooks must always be inserted into the battens. Elements that have been damaged must be replaced immediately. In zones declared as seismic any type of wall mounting is forbidden.

The structures are intended for operations performed manually and not with forklift trucks or pallet jacks.

CAPACITIES

For each row of shelves it is NECESSARY TO ARRANGE, IN A CLEARLY VISIBLE POSITION, a plate indicating the maximum capacities of the sides, the shelves and their number and spacing. **The indicated capacities are always intended for** evenly distributed loads on the system installed according to our instructions and used correctly, taking care to place the heaviest loads in the lower part of the shelving unit. **Avoid dimensioning the structures at the limit of the capacities.**

PERIODIC VERIFICATION

According to the UNI EN 15635:2009 standard, it is necessary to schedule a periodic technical inspection of the equipment by a qualified expert.

SHELF LENGTH MEASUREMENTS

To obtain the overall length measurements of the shelf, the following are necessary:

1. Add together the lengths of the shelves increased by mm. 6 each span.
2. To the total obtained add mm. 100 to obtain the final dimensions including bases.

Example: A shelf consisting of 3 nominal spans of mm. 1200 will have a total length given by the following operation $(1200+6) + (1200+6) + (1200+6) + 100 = \mathbf{mm. 3718}$.

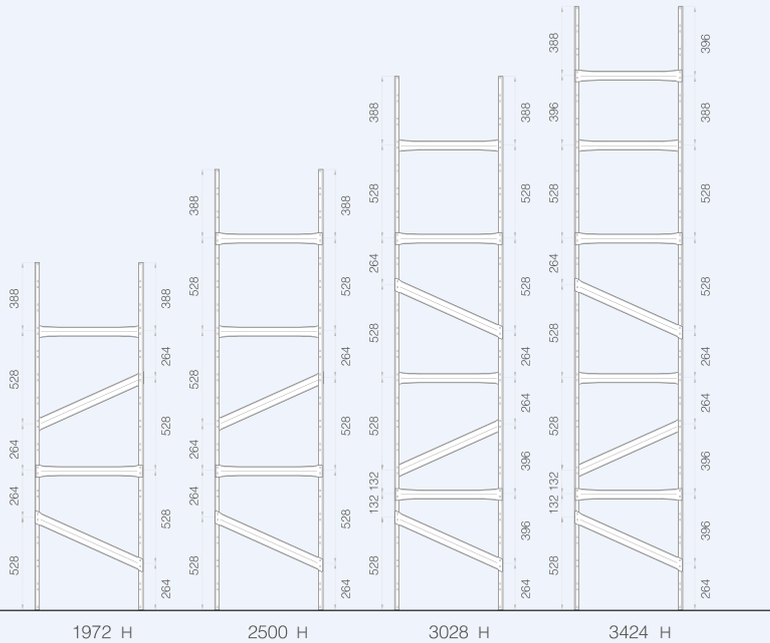


GALVANISED



RAL 7038
doors and
drawer units

SIDES ASSEMBLY DIAGRAM



LEGEND

- cannot be constructed
- can be constructed with stabilising bar
- B** can be constructed using a stabilising bar for each span

CONSTRUCTION OPTIONS TECHNICAL INDICATIONS

SHELVING WITH 2/3 SPANS

HEIGHT OF SIDE MM.	DEPTH OF SIDE MM.						
	320	400	500	600	700	800	
1972	•	B	B	B	B	B	MIN 3 levels
2500	•						MIN 4 levels

SHELVING WITH MINIMUM 4 SPANS

HEIGHT OF SIDE MM.	DEPTH OF SIDE MM.						
	320	400	500	600	700	800	
1972	•	•	•	•	•	•	MIN 3 levels
2500	•	•	•	•	•	•	MIN 4 levels
3028	•	•	•	•	•	•	MIN 4 levels
3424	•	•	B	B	B	B	MIN 5 levels



ASSEMBLY INSTRUCTIONS S10 AVAILABLE AT WWW.TECNOTELAI.IT

Drawers p. 212
 Drawer units p. 215
 Panelling p. 209 - 210
 Hanger pipe p. 213
 Doors p. 210
 Sides p. 211
 Magnetic labels p. 234

• **MINIMUM HEIGHT 1ST LEVEL MM. 91 FROM THE GROUND. IN CASE OF USE OF THE BASE REINFORCEMENT KIT, THE MINIMUM 1ST LEVEL HEIGHT MUST BE MM. 157 OFF THE GROUND.**



GALVANISED

BEFORE ORDERING, CAREFULLY READ THE INSTRUCTIONS, NOTES AND TABLES ON PAGE 204/205/216.

The capacities of the sides and floors are nominal; for the latter, refer to the tables on **page 216**, the capacity being a function of the number of spans, the height of the sides, the number of levels and their length.

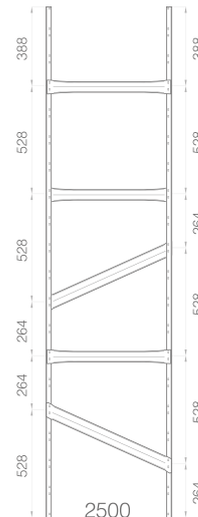
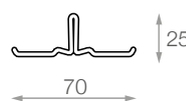
MINI SIDES for medium loads.

Disassembled, consisting of:

2 uprights th. 12,5/10 - 2 metal bases - 2 anchors crossbars and diagonal bars - Pitch: mm. 33

Span nominal capacity: **Kg. 2000**

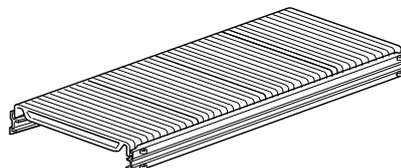
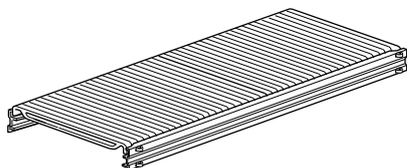
UPRIGHT SECTION



ITEM	DIMENSIONS (mm)
S1335N	1972 x 320
S1340N	1972 x 400
S1345N	1972 x 500
S1350N	1972 x 600
S1355N	1972 x 700
S1360N	1972 x 800

ITEM	DIMENSIONS (mm)
S1375N	2500 x 320 (*)
S1380N	2500 x 400
S1385N	2500 x 500
S1390N	2500 x 600
S1395N	2500 x 700
S1400N	2500 x 800

ITEM	DIMENSIONS (mm)
S1420N	3028 x 400 (*)
S1425N	3028 x 500
S1430N	3028 x 600
S1435N	3028 x 700
S1440N	3028 x 800



MINI SHELVES with shelves of mm. 600-900 x 12 h. th. 4/10 and 2 battens mm. 47 h. th. 5/10.

Equipped with 4 safety hooks.

ITEM	DIMENSIONS (mm)	SHELVES 600 (mm)	SHELVES 900 (mm)	CAPACITY (**)(kg)
S1535	900 x 320	-	1	230
S1540	900 x 400	-	1	180
S1545	900 x 500	-	1	150
S1550	900 x 600	-	1	140
S1555	900 x 700	-	1	130
S1565	1200 x 320	2	-	275
S1570	1200 x 400	2	-	260
S1575	1200 x 500	2	-	220
S1580	1200 x 600	2	-	200
S1585	1200 x 700	2	-	170
S1595	1500 x 320	1	1	175
S1600	1500 x 400	1	1	175
S1605	1500 x 500	1	1	175
S1610	1500 x 600	1	1	175
S1615	1500 x 700	1	1	175

MINI SHELVES with shelves measuring mm. 300 x 25 h. depth 400, 500, 600 th. 4/10 - dpt. 700, 800 th. 5/10 and 2 battens mm. 47 h. th. 5/10.

Equipped with 4 safety hooks.

ITEM	DIMENSIONS (mm)	SHELVES 300 (mm)	CAPACITY (**)(kg)
S1655	900 x 400	3	390
S1660	900 x 500	3	390
S1665	900 x 600	3	345
S1670	900 x 700	3	375
S1675	900 x 800	3	315
S1690	1200 x 400	4	275
S1695	1200 x 500	4	275
S1700	1200 x 600	4	275
S1705	1200 x 700	4	275
S1710	1200 x 800	4	275
S1725	1500 x 400	5	175
S1730	1500 x 500	5	175
S1735	1500 x 600	5	175
S1740	1500 x 700	5	175
S1745	1500 x 800	5	175

(*) Including 1 additional crossbar and 2 reinforcement bases.
 (**) The capacities indicated are for evenly distributed loads.

Drawers p. 212
Drawer units p. 215
Panelling p. 209 - 210
Hanger pipe p. 213
Doors p. 210
Sides p. 211
Magnetic labels p. 234

• **MINIMUM HEIGHT 1ST LEVEL MM. 91 FROM THE GROUND. IN CASE OF USE OF THE BASE REINFORCEMENT KIT, THE MINIMUM 1ST LEVEL HEIGHT MUST BE MM. 157 OFF THE GROUND.**



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BEFORE ORDERING, CAREFULLY READ THE INSTRUCTIONS, NOTES AND TABLES ON PAGE 204/205/216. The capacities of the sides and levels are nominal; for the latter, refer to the tables on **page 216**, the capacity being a function of the number of spans, the height of the sides, the number of levels and their length.

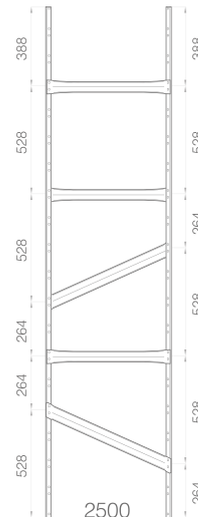
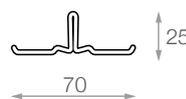
MAXI SIDES for medium-heavy loads.

Disassembled, consisting of:
2 uprights th. 18/10 - 2 metal bases crossbars and diagonal bars - Pitch: mm. 33 - 2 anchors
Span nominal capacity: **Kg. 3600**

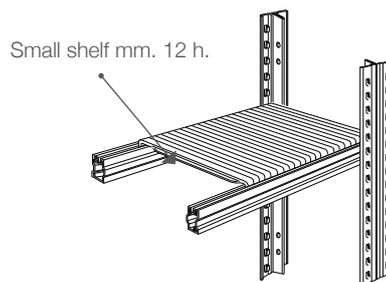
ITEM	DIMENSIONS (mm)
S2050N	1972 x 320
S2055N	1972 x 400
S2060N	1972 x 500
S2065N	1972 x 600
S2070N	1972 x 700
S2075N	1972 x 800
S2090N	2500 x 320 (*)
S2095N	2500 x 400
S2100N	2500 x 500
S2105N	2500 x 600
S2110N	2500 x 700
S2115N	2500 x 800

ITEM	DIMENSIONS (mm)
S2135N	3028 x 400 (*)
S2140N	3028 x 500
S2145N	3028 x 600
S2150N	3028 x 700
S2155N	3028 x 800
S2180N	3424 x 500 (*)
S2185N	3424 x 600
S2190N	3424 x 700
S2195N	3424 x 800

UPRIGHT SECTION



MAXI SHELVES with shelves measuring mm. 600-900 x 12 h. th. 4/10 and 2 battens mm. 47 h. th. 6/10. Equipped with 4 safety hooks.



ITEM	DIMENSIONS (mm)	SHELVES 600 (mm)	SHELVES 900 (mm)	CAPACITY (**) (kg)
S2410	900 x 320	-	1	230
S2415	900 x 400	-	1	180
S2420	900 x 500	-	1	150
S2425	900 x 600	-	1	140
S2430	900 x 700	-	1	130
S2440	1200 x 320	2	-	320
S2445	1200 x 400	2	-	260
S2450	1200 x 500	2	-	220
S2455	1200 x 600	2	-	200
S2460	1200 x 700	2	-	170

ITEM	DIMENSIONS (mm)	SHELVES 600 (mm)	SHELVES 900 (mm)	CAPACITY (**) (kg)
S2470	1500 x 320	1	1	205
S2475	1500 x 400	1	1	205
S2480	1500 x 500	1	1	205
S2485	1500 x 600	1	1	205
S2490	1500 x 700	1	1	205
S2500	1800 x 320	-	2	140
S2505	1800 x 400	-	2	140
S2510	1800 x 500	-	2	140
S2515	1800 x 600	-	2	140
S2520	1800 x 700	-	2	140

(*) Including 1 additional crossbar and 2 reinforcement bases.
(**) The capacities indicated are for evenly distributed loads.

Drawers p. 212
Drawer units p. 215
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Magnetic labels p. 234

• **MINIMUM HEIGHT 1ST LEVEL MM. 91 FROM THE GROUND. IN CASE OF USE OF THE BASE REINFORCEMENT KIT, THE MINIMUM 1ST LEVEL HEIGHT MUST BE MM. 157 OFF THE GROUND.**



GALVANISED

BEFORE ORDERING, CAREFULLY READ THE INSTRUCTIONS, NOTES AND TABLES ON PAGE 204/205/216. The capacities of the sides and levels are nominal; for the latter, refer to the tables on **page 216**, the capacity being a function of the number of spans, the height of the sides, the number of levels and their length.

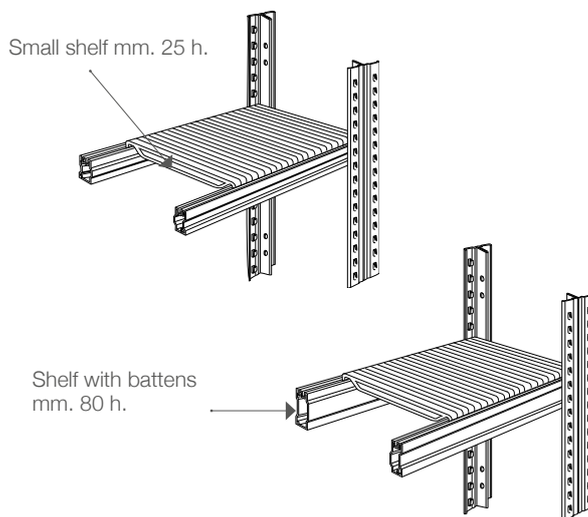
MAXI SHELVES with shelves measuring **mm. 300 x 25 h.** depth 400, 500, 600 th. 4/10 - dpt. 700, 800 th. 5/10 and 2 battens **mm. 47 h.** th. 6/10. Equipped with 4 safety hooks.

ITEM	DIMENSIONS (mm)	SHELVES 300 (mm)	CAPACITY (*) (kg)
S2560	900 x 400	3	450
S2565	900 x 500	3	435
S2570	900 x 600	3	345
S2575	900 x 700	3	375
S2580	900 x 800	3	315
S2595	1200 x 400	4	320
S2600	1200 x 500	4	320
S2605	1200 x 600	4	320
S2610	1200 x 700	4	320
S2615	1200 x 800	4	320

ITEM	DIMENSIONS (mm)	SHELVES 300 (mm)	CAPACITY (*) (kg)
S2630	1500 x 400	5	205
S2635	1500 x 500	5	205
S2640	1500 x 600	5	205
S2645	1500 x 700	5	205
S2650	1500 x 800	5	205
S2665	1800 x 400	6	140
S2670	1800 x 500	6	140
S2675	1800 x 600	6	140
S2680	1800 x 700	6	140
S2685	1800 x 800	6	140

MAXI SHELVES with shelves measuring **mm. 300 x 25 h.** depth 400, 500, 600 th. 4/10 - dpt. 700, 800 th. 5/10 and 2 battens **mm. 80 h.** th. 6/10. Equipped with 4 safety hooks.

ITEM	DIMENSIONS (mm)	SMALL 300 (mm)	CAPACITY (*) (kg)
S2765	1500 x 500	5	640
S2770	1500 x 600	5	575
S2775	1500 x 700	5	625
S2780	1500 x 800	5	525
S2795	1800 x 500	6	530
S2800	1800 x 600	6	530
S2805	1800 x 700	6	530
S2810	1800 x 800	6	530



STABILISER BARS for spans. With 2 safety hooks. (see technical notes on p.204/205).

ITEM	DIMENSIONS (mm)	SLOT DIMENSION
S2970	900	6
S2975	1200	6
S2980	1500	6
S2985	1800	6

(*) The capacities indicated are for evenly distributed loads.

• THE SIDE PANELS ARE NOT INCLUSIVE OF THE SIDES, WHICH MUST BE ORDERED SEPARATELY.



- F WITH HOLES
- L SMOOTH
- I INTERMEDIATE

SIDE AND REAR PANELS

Made with galvanised sheet panels 6/10 mm thick. 200 and 300, smooth or perforated with holes ø mm. 5. Each panel must be fixed to the crossbars and to the diagonal bars in the side panels or to the battens in the rear panels.

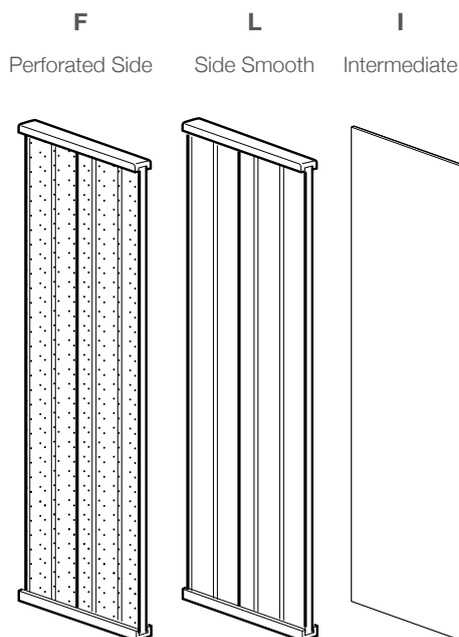
INTERMEDIATE PANELS

Made with sheets of smooth galvanised plating 8/10 thickness.

These are inserted between the uprights and shelves and do not require the use of mounting hooks.

Heights greater than mm. 2500 are equipped with "H" PVC profiles to allow the overlapping of two panels.

They are only inserted during assembly.



SIDE AND INTERMEDIATE PANELS

equipped with hooks, with the exception of intermediate ones, and with galvanised "U" shaped profiles of mm. 29 for upper and lower closure.

ITEM	FINISHING VARIANTS			DIMENSIONS (mm)	PANELS	
	F	L	I		200 (mm)	300 (mm)
S3011	F	L	I	1972 x 320	-	1
S3016	F	L	I	1972 x 400	2	-
S3021	F	L	I	1972 x 500	1	1
S3026	F	L	I	1972 x 600	-	2
S3031	F	L	-	1972 x 700	2	1
S3036	F	L	-	1972 x 800	1	2
S3051	F	L	I	2500 x 320	-	1
S3056	F	L	I	2500 x 400	2	-
S3061	F	L	I	2500 x 500	1	1
S3066	F	L	I	2500 x 600	-	2
S3071	F	L	-	2500 x 700	2	1
S3076	F	L	-	2500 x 800	1	2
S3096	F	L	I	3028 x 400	2	-
S3101	F	L	I	3028 x 500	1	1
S3106	F	L	I	3028 x 600	-	2
S3111	F	L	-	3028 x 700	2	1
S3116	F	L	-	3028 x 800	1	2



- THE REAR PANELS EXCLUDE THE USE OF WALL BRACKETS ITEM S1310 AND S1312.
- POWDER COATING.



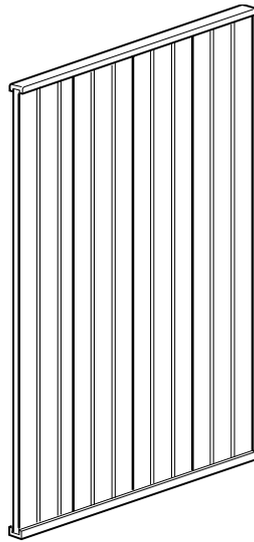
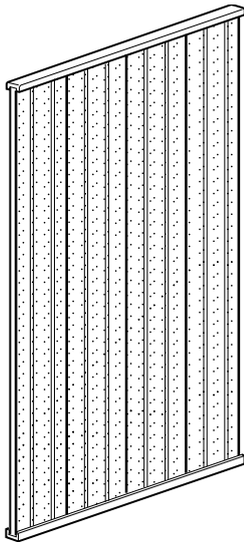
- F WITH HOLES
- L SMOOTH

F

REAR With holes

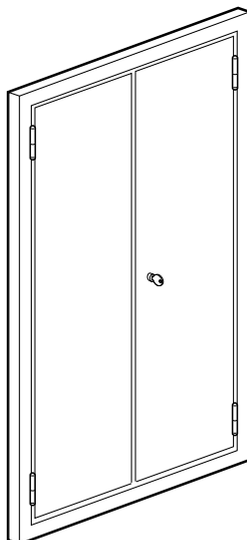
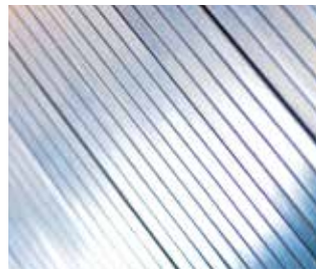
L

REAR Smooth



REAR PANELS with hooks and “U” galvanised profiles of mm. 29 for upper and lower closure.

ITEM	FINISHING VARIANTS		DIMENSIONS (mm)	PANELS 300 (mm)
S3201	F	L	1972 x 900	3
S3206	F	L	1972 x 1200	4
S3211	F	L	1972 x 1500	5
S3216	F	L	1972 x 1800	6
S3226	F	L	2500 x 900	3
S3231	F	L	2500 x 1200	4
S3236	F	L	2500 x 1500	5
S3241	F	L	2500 x 1800	6
S3251	F	L	3028 x 900	3
S3256	F	L	3028 x 1200	4
S3261	F	L	3028 x 1500	5
S3266	F	L	3028 x 1800	6



ATTACHABLE DOORS with frame, brackets, screws and locking with rods.

ITEM	DIMENSIONS (mm)
S3880	900 x 30 x 1960 h.
S3885	1200 x 30 x 1960 h.

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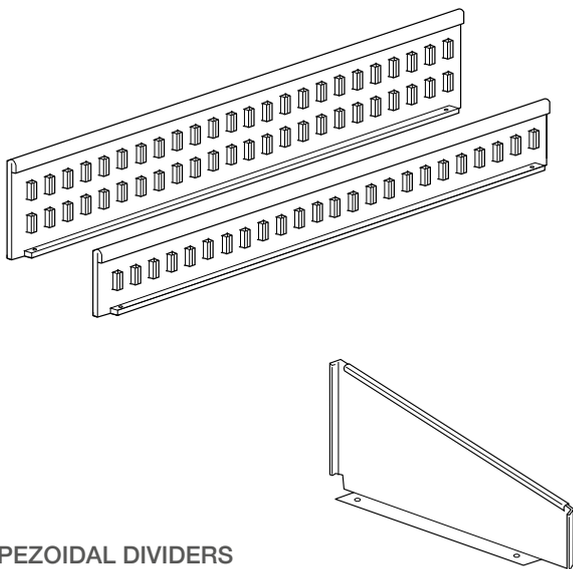


Sides for shelf.

Slot pitch mm. 50. It is recommended to create trays with sides and dividers on shelves measuring **mm. 12 h.**

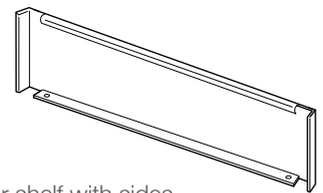
Do not assemble with the rear panels.

ITEM	DIMENSIONS (mm)
S3405	900 x 100 h.
S3410	900 x 200 h.
S3415	1200 x 100 h.
S3420	1200 x 200 h.
S3425	1500 x 100 h.
S3430	1500 x 200 h.



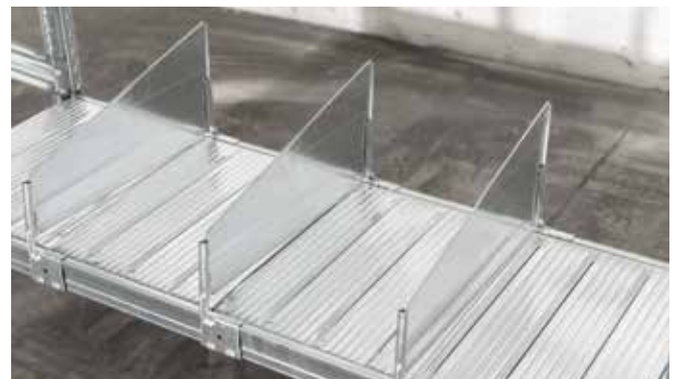
TRAPEZOIDAL DIVIDERS
for shelf with sides.

ITEM	DIMENSIONS (mm)
S3455	320 x 100/200 h.
S3460	400 x 100/200 h.
S3465	500 x 100/200 h.
S3470	600 x 100/200 h.
S3471	700 x 100/200 h.
S3472	800 x 100/200 h.



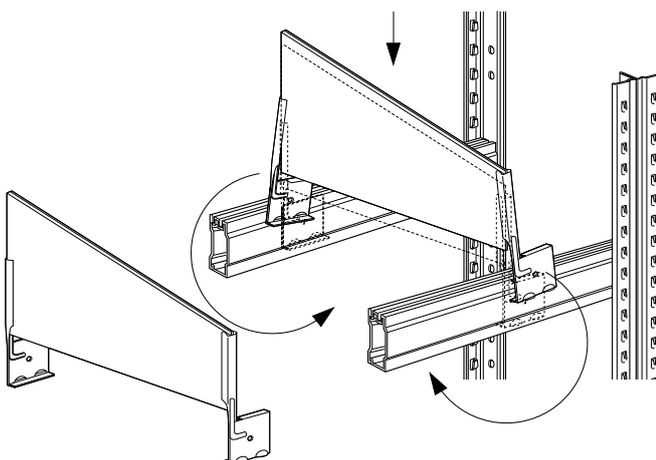
RECTANGULAR DIVIDERS for shelf with sides.

ITEM	DIMENSIONS (mm)
S3435	320 x 100 h.
S3440	400 x 100 h.
S3445	500 x 100 h.
S3450	600 x 100 h.



SLIDING DIVIDERS for shelves with battens mm. 47 h.
It is recommended to create shelves measuring **mm. 12 h.**
Not fitted with sides.

ITEM	DIMENSIONS (mm)
S3505	320 x 100/200 h.
S3510	400 x 100/200 h.
S3515	500 x 100/200 h.
S3520	600 x 100/200 h.
S3525	700 x 100/200 h.
S3530	800 x 100/200 h.





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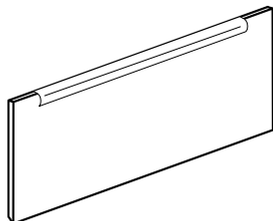
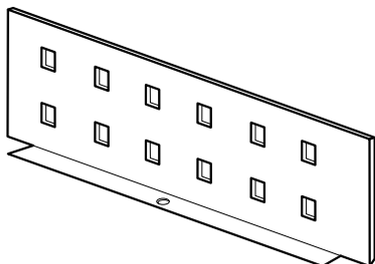
DRAWERS with sliding guides on bearings, capacity **kg. 50**

FRONT HEIGHT MM. 99

ITEM	SPAN DIMENSIONS LxD (mm)	EFFECTIVE DIMENSIONS LxDxH (mm)
S3918	900 x 500	788 x 440 x 96
S3919	900 x 600	788 x 540 x 96
S3921	1200 x 500	1088 x 440 x 96
S3922	1200 x 600	1088 x 540 x 96

FRONT HEIGHT MM. 165

ITEM	SPAN DIMENSIONS LxD (mm)	DIMENSIONS LxDxH (mm)
S3924	900 x 500	788 x 440 x 162
S3925	900 x 600	788 x 540 x 162
S3927	1200 x 500	1088 x 440 x 162
S3928	1200 x 600	1088 x 540 x 162



DIVIDERS FOR DRAWERS

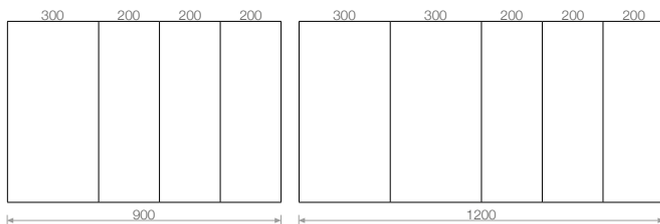
SLOTTED LONGITUDINAL with 1 screw TPS 5x12 with nut.

ITEM	H. FRONT DRAWER (mm)	DIMENSIONS DxH (mm)	FOR DRAWER DEPTH (mm)
S3930	99	440 x 48	500
S3931	165	440 x 119	500
S3932	99	540 x 48	600
S3933	165	540 x 119	600

SMOOTH TRANSVERSAL

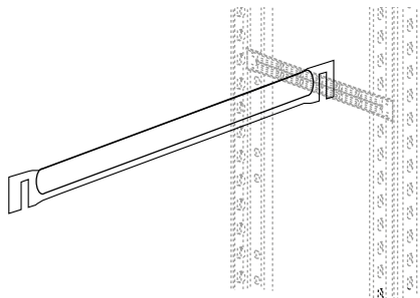
ITEM	H. DRAWER FRONT (mm)	DIMENSIONS DxH (mm)
S3936	99	200 x 45
S3937	165	200 x 115
S3938	99	300 x 45
S3939	165	300 x 115

EXAMPLES OF DRAWER DIVISION





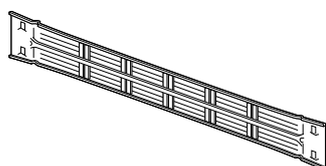
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HANGER PIPE for crossbars, in oval profile mm. 40 x 20.

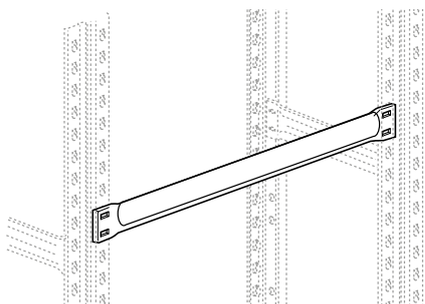
ITEM	DIMENSIONS (mm)	THICKNESS	CAPACITY (*) (kg)
S3770	900	10/10	195
S3775	1200	10/10	98
S3780	1500	18/10	86
S3785	1800	18/10	50

To use the **hanger pipe** the structure must be stiffened **by at least 3 pairs of** equidistant battens.



CROSSBARS for hanger pipes with seats step mm. 50. They can accommodate one rail from the right and one from the left for each point.

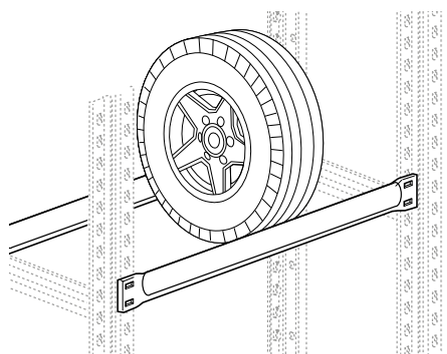
ITEM	DIMENSIONS (mm)	POINTS	CAPACITY (*) (kg)
S3795	400	5	120
S3800	500	7	120
S3805	600	9	120
S3810	700	11	100
S3815	800	13	90



HANGER PIPE for uprights, in oval profile mm. 40 x 20 th. 18/10. Supplied with 2 safety hooks item S1305.

To be used only on maxi sides.

ITEM	DIMENSIONS (mm)	CAPACITY PER PIPE (*) (kg)
S3830	900	295
S3835	1200	200
S3840	1500	130
S3845	1800	90

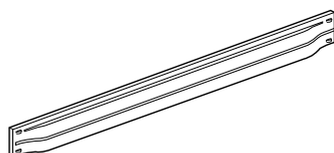


TYRE RACK PIPES in oval profile mm. 40 x 20 th. 18/10. Supplied with 2 safety hooks item S1305.

To be used only on maxi sides of depth mm. 320 and 400.

Example: one shelf with depth of mm. 320 is suitable for tyres with \varnothing from mm. 460 to mm. 530;
one shelf with depth of mm. 400 is suitable for tyres with \varnothing from mm. 580 to mm. 660.

ITEM	DIMENSIONS (mm)	CAPACITY PER PAIR (*) (kg)
S3830	900	87
S3835	1200	49



TYRE RACK BATTENS

with 2 safety hooks item S1305.

To be used only on maxi sides of depth mm. 320 and 400.

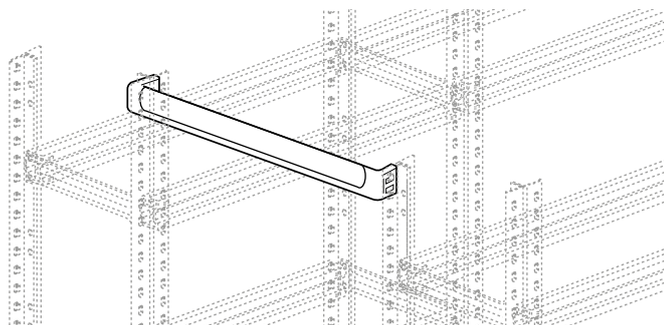
Example: one shelf with depth of mm. 320 is suitable for tyres with \varnothing from mm. 400 to mm. 640; one shelf with depth of mm. 400 is suitable for tyres with \varnothing from mm. 500 to mm. 800.

ITEM	DIMENSIONS (mm)	CAPACITY PER PAIR (*) (kg)
S2411	900 x 47 h	160
S2441	1200 x 47 h	108

(*) The capacities indicated are for evenly distributed loads.

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• THE BATTENS ARE ACCOMPANIED BY 2 SAFETY HOOKS.



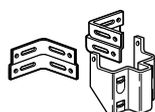
SPACERS for sides in oval profile mm. 40 x 20. Equipped with 2 safety hooks.

ITEM	DIMENSIONS (mm)
S3741	290
S3751	600
S3756	810
S3761	1010
S3766	1210

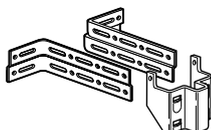
BRACKETS for wall mounting with holes \varnothing mm. 8.5. **Not including anchors. Not used with the rear panels.**



Item S1310



Item S1312



Item S1314

ITEM	CLEAR DISTANCE UPRIGHT/WALL (mm)
S1310	0
S1312	70
S1314	200

It is advisable to use 2 brackets for each end side and 1 for central sides

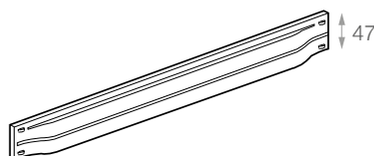
UNION HOOK for sides of two-sided shelves.



Item S1315

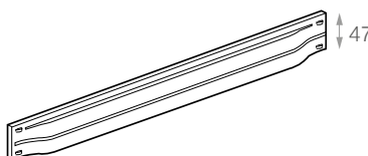
ITEM	DESCRIPTION
S1315	double-sided hook

2 of them are needed for each side



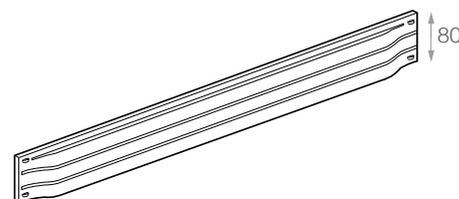
MINI BATTENS

ITEM	DIMENSIONS (mm)
S1536	900 x 47 h
S1566	1200 x 47 h
S1596	1500 x 47 h



MAXI BATTENS

ITEM	DIMENSIONS (mm)
S2411	900 x 47 h
S2441	1200 x 47 h
S2471	1500 x 47 h
S2501	1800 x 47 h



MAXI BATTENS

ITEM	DIMENSIONS (mm)
S2766	1500 x 80 h
S2796	1800 x 80 h



Item S1320



Item S3865



Item S3870



Item S6953E

ITEM	DIMENSIONS (mm)	DESCRIPTION
S1320	120 x 48 h	label-holder in plastic with cardboard and clear PVC
S3865	-	upper finish cap in plastic for single upright
S3870	-	upper finish cap in plastic for double uprights
S6953E	230 x 250 h	plate for shelving with levels

• POWDER COATING.



RAL 7038
drawer units



GALVANISED
dividers

DRAWER UNITS for levels with shelves mm. 25 h.
The drawers are made of sheet metal, supplied with 2 galvanised mobile dividers and a white cardboard label with clear PVC protection.



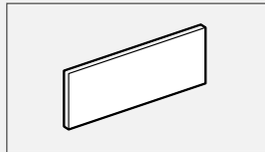
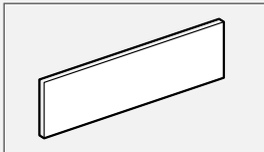
Item.
S3900G

Compositions

shelves of mm. 900: 1 drawer unit S3910G
shelves measuring mm. 1200: 2 drawer units S3900G
shelves measuring mm. 1500: 1 drawer unit S3900G
1 drawer unit S3910G
shelves measuring mm. 1800: 2 drawer units S3910G

ITEM	DIMENSIONS LxDxH (mm)	DRAWERS	DIM. USEFUL DRAW- ERS LxDxH (mm)
S3900G	575 x 495 x 300	6	153 x 470 x 100
S3910G	835 x 495 x 300	8	180 x 470 x 100

ACCESSORIES



ADDITIONAL DIVIDERS for drawer units.

ITEM	DIM. (mm)	THICKNESS	DESCRIPTION
S3901Z	153 x 95 h	8/10	for drawer units S3900G
S3911Z	180 x 95 h	8/10	for drawer units S3910G



MINI SHELVING TABLE

SHELVING WITH 2/3 SPANS

Maximum capacity per shelf.

NO. OF SHELVES PER SPAN	SIDE H. 1972						SIDE H. 2500					
	3	4	5	6	7	8	3	4	5	6	7	8
	kg.	kg.	kg.	kg.	kg.	kg.	kg.	kg.	kg.	kg.	kg.	kg.
Shelf Length mm. 900	280	310	290	280	280	-	-	220	250	250	240	220
Shelf Length mm. 1200	270	270	270	270	270	-	-	220	250	250	230	220
Shelf Length mm. 1500	170	170	170	170	170	-	-	170	170	170	170	170

SHELF WITH MINIMUM 4 SPANS

Maximum capacity per shelf.

NO. OF SHELVES PER SPAN	SIDE H. 1972						SIDE H. 2500						SIDE H. 3028						
	3	4	5	6	7	8	3	4	5	6	7	8	3	4	5	6	7	8	
	kg.	kg.	kg.	kg.	kg.	kg.	kg.	kg.	kg.	kg.	kg.	kg.	kg.	kg.	kg.	kg.	kg.	kg.	kg.
Shelf Length mm. 900	280	270	250	240	240	-	-	200	200	190	180	180	-	160	160	150	150	140	140
Shelf Length mm. 1200	270	260	250	240	230	-	-	200	190	180	180	170	-	160	150	150	140	140	140
Shelf Length mm. 1500	170	170	170	170	170	-	-	170	170	170	170	170	-	160	150	150	140	140	140

MAXI SHELVING TABLE

SHELVING WITH 2/3 SPANS

Maximum capacity per shelf.

NO. OF SHELVES PER SPAN	SIDE H. 1972						SIDE H. 2500					
	3	4	5	6	7	8	3	4	5	6	7	8
	kg.	kg.	kg.	kg.	kg.	kg.	kg.	kg.	kg.	kg.	kg.	kg.
Shelf Length mm. 900	450	450	440	410	400	-	-	360	350	320	300	280
Shelf Length mm. 1200	320	320	320	320	320	-	-	320	320	310	290	280
Shelf Length mm. 1500	200	200	200	200	200	-	-	200	200	200	200	200
Shelf Length mm. 1800	140	140	140	140	140	-	-	140	140	140	140	140

SHELF WITH MINIMUM 4 SPANS

Maximum capacity per shelf.

NO. OF SHELVES PER SPAN	SIDE H. 1972						SIDE H. 2500					
	3	4	5	6	7	8	3	4	5	6	7	8
	kg.	kg.	kg.	kg.	kg.	kg.	kg.	kg.	kg.	kg.	kg.	kg.
Shelf Length mm. 900	350	330	320	310	300	-	-	260	250	240	230	230
Shelf Length mm. 1200	320	320	310	300	300	-	-	250	240	230	230	220
Shelf Length mm. 1500	200	200	200	200	200	-	-	200	200	200	200	200
Shelf Length mm. 1800	140	140	140	140	140	-	-	140	140	140	140	140

NO. OF SHELVES PER SPAN	SIDE H. 3028						SIDE H. 3424					
	3	4	5	6	7	8	3	4	5	6	7	8
	kg.	kg.	kg.	kg.	kg.	kg.	kg.	kg.	kg.	kg.	kg.	kg.
Shelf Length mm. 900	-	210	200	190	190	190	-	-	240	220	200	190
Shelf Length mm. 1200	-	200	200	190	190	180	-	-	230	210	200	190
Shelf Length mm. 1500	-	200	190	190	180	180	-	-	200	200	190	180
Shelf Length mm. 1800	-	140	140	140	140	140	-	-	140	140	140	140



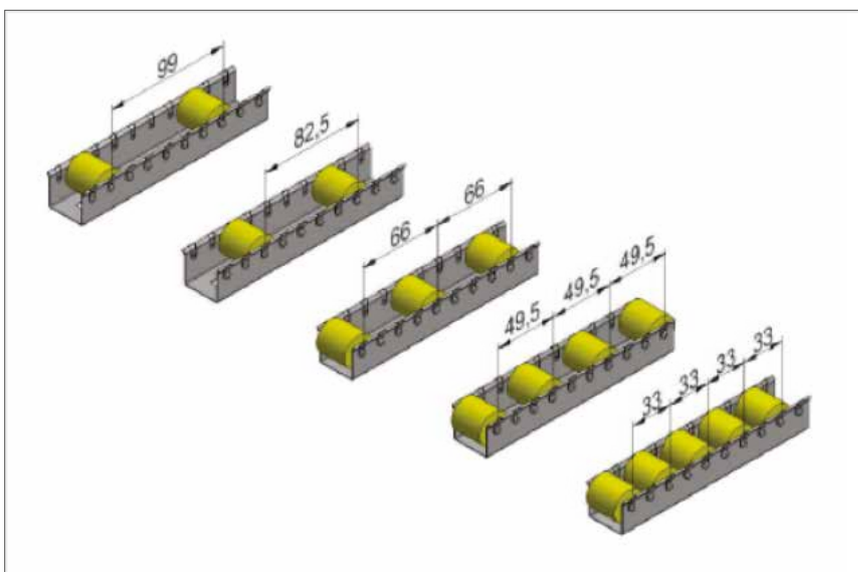
GALVANISED



YELLOW

• THE GRAVITY STRUCTURES ARE INTENDED EXCLUSIVELY FOR MANUAL PICKING OPERATIONS.

Light shelving with gravity roller system, ideal for picking and manual handling of packages. Based on the FIFO logic (first in - first out) the shelves are slightly tilted to allow the units to slide, ensuring perfect rotation and load visibility. Sections made in galvanised structural steel and rollers in yellow polypropylene.



Sections available with different spacing between rollers (mm. 33 - 49.5 - 66 - 82.5 - 99) and different lengths

CONTACT OUR TECHNICAL DEPARTMENT TO RECEIVE A QUOTE.

N.B. Gravity shelving is customised to suit the requested activities; to identify the roller sections required, it is necessary to know the type of material that will be used:

- unit load weight
- dimensions
- quantity to be stored



GALVANISED



RAL 7035

Made entirely in high grade sheet metal, cold-formed with hot-dip galvanised steel according to the SENDZIMIR process, with completely automated machines and equipment. The special moulding of the shelves, completely free of weld points, creates a continuous surface without any fissuring between shelves. The mobile reinforcements allow the shelf capacity to be increased. Available in pre-painted galvanised or galvanised versions. In compliance with the standard UNI 10988/02 standard, the materials have passed the tests relating to stability, bending, resistance of supports and total capacity.

FLOORS AND CEILINGS

They must be in a good state of use, without holes or accentuated unevenness and have an adequate consistency for the capacity of the shelves and the load of the uprights and shelves. It is not possible to create systems on a raised floor or on a paved area. The customer must check the flooring and the relative load capacity of the shelving.

COMPOSITION OF SPANS

- For each span it is necessary to place the 1st level at a height of mm. 100 from the ground and the subsequent ones at the maximum distance of mm. 700 between each other. If the distance between the shelves is greater than that specified above, it is recommended to reinforce the shelving (e.g. with lateral and rear wall stops, or using top connections between the 2 rows of shelving or by securing the sides to the floor or using stability bands) to improve the stability of the structure.
- If it needs to be wall mounted, check the consistency of the walls which must be suitable to ensure a certain resistance to stress resulting from normal use and accidental impact.
- Shelving with a height greater than 5 times the depth, in the absence of wall mounting or a top connection between 2 or more shelving units, must strictly be fixed to the floor (in the case of double-sided shelving the overall depth of the 2 shelving units is considered).

SAFETY

Elements that have been damaged must be replaced immediately.

In zones declared as seismic any type of wall mounting is forbidden.

The structures are intended for operations performed manually and not with forklift trucks or pallet jacks.

CAPACITIES

For each row of shelves it is NECESSARY TO ARRANGE, IN A CLEARLY VISIBLE POSITION, a plate indicating the maximum capacities of the sides and shelves. The indicated capacities are always intended for evenly distributed loads on the system installed according to our instructions and used correctly, taking care to place the heaviest loads in the lower part of the shelving unit. Avoid dimensioning the structures at the limit of the capacities.

SHELF OVERALL DIMENSIONS

To obtain the overall length measurements of the shelf it is necessary to:

1. Add together the lengths of the shelves.
2. To the total obtained add mm. 50 to obtain the final dimensions including feet.

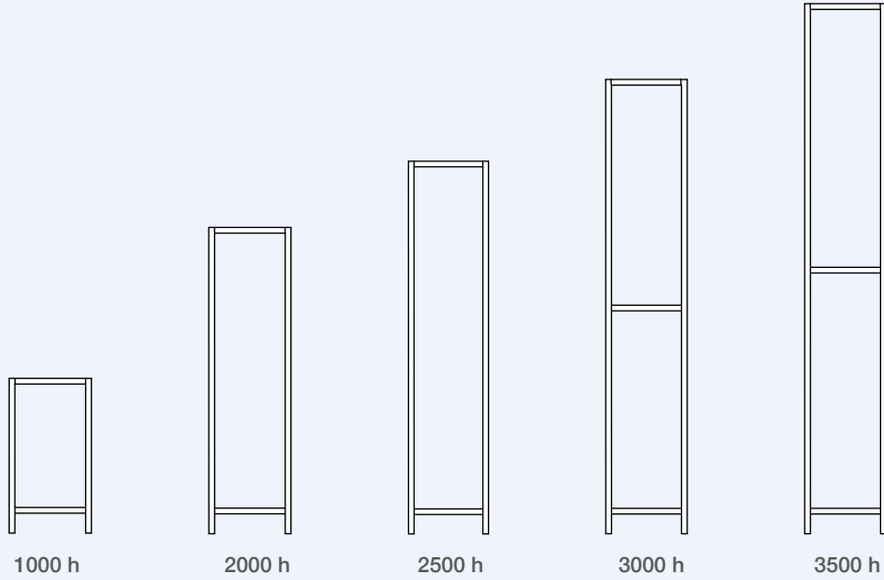


GALVANISED



RAL 7035

SIDES ASSEMBLY DIAGRAM



ASSEMBLY INSTRUCTIONS S90 AVAILABLE AT WWW.TECNOTELAI.IT



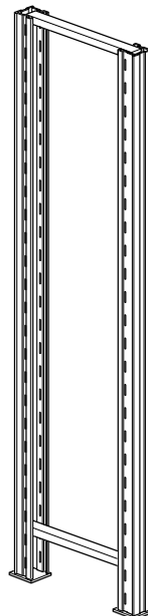
Paneling p. 223
Doors p. 223
Trays p. 222
Hangers p. 224
Labels p. 234

- THE HEIGHT 1000 MM INCLUDES UPPER PLASTIC CAPS. FOR DIFFERENT SIZES AND CAPACITIES, PLEASE CONTACT OUR TECHNICAL DEPARTMENT.
- POWDER COATING.

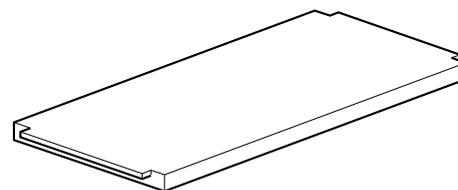
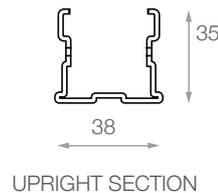


BEFORE ORDERING, CAREFULLY READ THE INSTRUCTIONS AND NOTES ON PAGE 218.

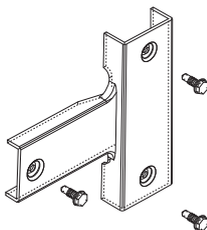
ITEM GALVANISED	ITEM PAINTED	DIMENSIONS (mm)	CROSSBARS
S9000	S9000G	1000 x 300	2
S9005	S9005G	1000 x 400	2
S9010	S9010G	1000 x 500	2
S9015	S9015G	1000 x 600	2
S9017	-	1000 x 800	2
S9020	S9020G	2000 x 300	2
S9025	S9025G	2000 x 400	2
S9030	S9030G	2000 x 500	2
S9035	S9035G	2000 x 600	2
S9037	-	2000 x 800	2
S9040	S9040G	2500 x 300	2
S9045	S9045G	2500 x 400	2
S9050	S9050G	2500 x 500	2
S9055	S9055G	2500 x 600	2
S9057	-	2500 x 800	2
S9060	S9060G	3000 x 300	3
S9065	S9065G	3000 x 400	3
S9070	S9070G	3000 x 500	3
S9075	S9075G	3000 x 600	3
S9077	-	3000 x 800	3
S9080	S9080G	3500 x 300	3
S9085	S9085G	3500 x 400	3
S9090	S9090G	3500 x 500	3
S9095	S9095G	3500 x 600	3
S9097	-	3500 x 800	3



SIDES disassembled, consisting of: 2 uprights th. 12/10 - 2 feet in plastic crossbars th. 15/10. Pitch: mm 50 Capacity Kg. 1200



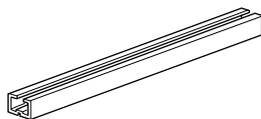
STABILITY BAND equipped with 3 self-drilling screws, to be used on shelves with hanger pipes, in the centre of the room or with few levels in the span.



ITEM	DESCRIPTION
S9112	stability band

It is advisable to use 8 bands every single span or 10 every 2 spans. (see technical notes on page 218).

ADDITIONAL REINFORCEMENTS for shelves, thickness 8/10.



ITEM GALVANISED	ITEM PAINTED	DIMENSIONS (mm)
S9285	S9285G	800
S9290	S9290G	1000
S9295	S9295G	1200
S9296	-	1400

SHELVES Thickness 8/10, with sides mm. 36 h. with reinforcements. Minimum height 1st level mm. 100 off the ground.

ITEM GALVANISED	ITEM PAINTED	DIMENSIONS (mm)	REINFORCEMENTS	CAPACITY (*) (kg)
S9225	S9225G	800 x 300	-	105
S9230	S9230G	800 x 400	1	130
S9235	S9235G	800 x 500	1	125
S9240	S9240G	800 x 600	2	140
S9242	-	800 x 800	2	115
S9245	S9245G	1000 x 300	-	100
S9250	S9250G	1000 x 400	1	125
S9255	S9255G	1000 x 500	1	120
S9260	S9260G	1000 x 600	2	135
S9262	-	1000 x 800	2	110
S9265	S9265G	1200 x 300	-	90
S9270	S9270G	1200 x 400	1	115
S9275	S9275G	1200 x 500	1	110
S9280	S9280G	1200 x 600	2	125
S9282	-	1200 x 800	2	100
S9415	-	1400 x 300	-	75
S9420	-	1400 x 400	1	100
S9425	-	1400 x 500	1	95
S9430	-	1400 x 600	2	110

(*) The capacities indicated are for evenly distributed loads.

Panelling p. 223
Hanger holder p. 224
Magnetic labels p. 234

• FOR DIFFERENT SIZES AND CAPACITIES, PLEASE CONTACT OUR TECHNICAL DEPARTMENT.



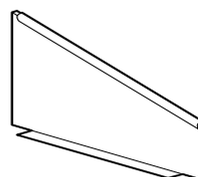
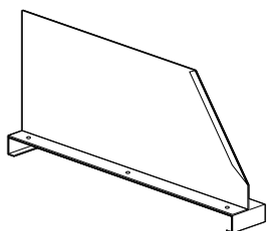
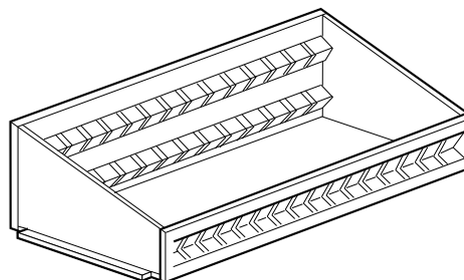
GALVANISED



ITEM	DIMENSIONS LxDxH (mm)	REINFORCE- MENT	CAPACITY (*) (kg)
S9310	800 x 300 x 100/200	-	105
S9315	800 x 400 x 100/200	1	130
S9320	800 x 500 x 100/200	1	125
S9325	800 x 600 x 100/200	2	140
S9330	1000 x 300 x 100/200	-	100
S9335	1000 x 400 x 100/200	1	125
S9340	1000 x 500 x 100/200	1	120
S9345	1000 x 600 x 100/200	2	135
S9350	1200 x 300 x 100/200	-	90
S9355	1200 x 400 x 100/200	1	115
S9360	1200 x 500 x 100/200	1	110
S9365	1200 x 600 x 100/200	2	

TRAPEZOIDAL TRAYS consisting of:

1 shelf, 1 front edge, 1 rear edge and 2 side dividers. **Slot pitch: mm. 48. Not to be fitted in the presence of rear panels.**



SLIDING DIVIDERS for shelves.

Not to be fitted with rear panels and with the trays.

ITEM	DIMENSIONS LxDxH (mm)
S9394	70 x 300 x 350
S9395	70 x 400 x 350
S9396	70 x 500 x 350
S9397	70 x 600 x 350

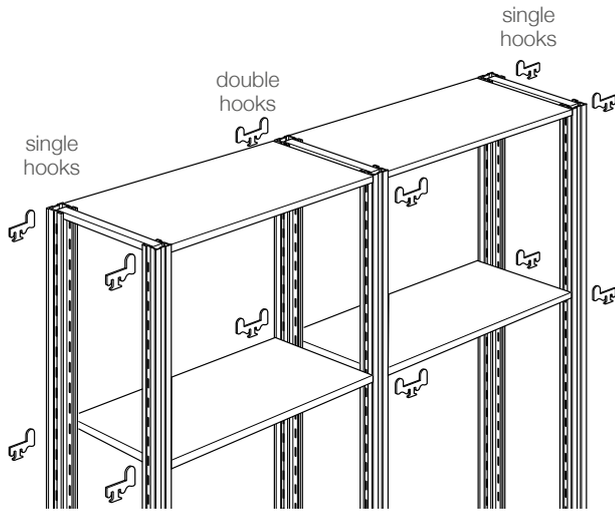
TRAPEZOIDAL DIVIDERS for trays.

ITEM	DIMENSIONS (mm)
S9370	300 x 100/200 h
S9375	400 x 100/200 h
S9380	500 x 100/200 h
S9385	600 x 100/200 h

(*) The capacities indicated are for evenly distributed loads.

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• POWDER COATING.



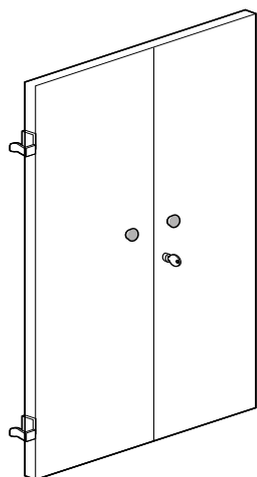
HOOKS

ITEM	DESCRIPTION
S9300	single galvanised hook for shelf to be used on the outer sides
S9305	double galvanised hook for shelf to be used on the inner sides

SIDE PANNELLING

Thickness 8/10. They are **only inserted during assembly**. It is compulsory to install the 1st shelf, together with the crossbar, at mm. 150 from the ground and the last level at the top of the uprights.

ITEM GALVANISED	ITEM PAINTED	DIMENSIONS (mm)	FOR SIDES (mm)
S9125	S9125G	1850 x 300	2000 x 300
S9130	S9130G	1850 x 400	2000 x 400
S9135	S9135G	1850 x 500	2000 x 500
S9140	S9140G	1850 x 600	2000 x 600
S9145	S9145G	2350 x 300	2500 x 300
S9150	S9150G	2350 x 400	2500 x 400
S9155	S9155G	2350 x 500	2500 x 500
S9160	S9160G	2350 x 600	2500 x 600
S9165	S9165G	2850 x 300	3000 x 300
S9170	S9170G	2850 x 400	3000 x 400
S9175	S9175G	2850 x 500	3000 x 500
S9180	S9180G	2850 x 600	3000 x 600

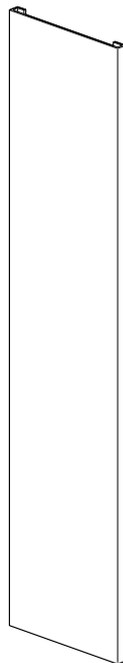


ATTACHABLE DOORS

Thickness 8/10, with hinges, knobs, screws and tab locking.

ITEM GALVANISED	ITEM PAINTED	DIMENSIONS LxDxH (mm)
S9405 (*)	S9405G (*)	990 x 20 x 990
S9410	S9410G	990 x 20 x 1885

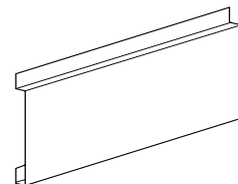
(*) Not to be used with sides of mm. 1000 h.



REAR PANELS

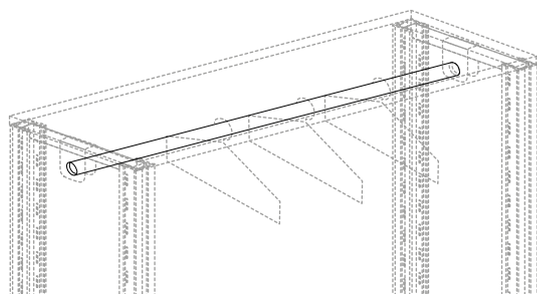
Thickness 8/10.

ITEM GALVANISED	ITEM PAINTED	DIMENSIONS (mm)
S9205	S9205G	800 x 500 h
S9210	S9210G	1000 x 500 h
S9215	S9215G	1200 x 500 h



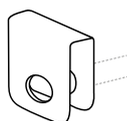


GALVANISED



HANGER PIPE in pipe \varnothing mm. 21. Each span must have a minimum of 1 floor shelf, 1 central shelf and 1 top shelf to ensure the stability of the structure. The top crossbars support both the hanger pipe supports and the shelf, using the same hooks. To position a central hanger pipe it is necessary to purchase 2 additional crossbars and 1 shelf with hooks.

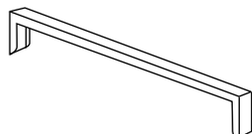
ITEM	DIMENSIONS (mm)	CAPACITY (kg)
S9450	800	80
S9451	1000	75
S9452	1200	60



SUPPORT for hanger pipe.

With hole \varnothing mm. 22, can receive 1 tube from the right and 1 tube from the left. In the case of consecutive spans and inline hanger pipes, only 1 central support is needed in addition to the end ones.

ITEM	DIMENSIONS LxDxH (mm)
S9453	46 x 23 x 61



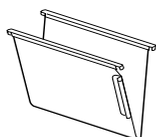
ADDITIONAL CROSSBARS for hanger pipes.

ITEM	DIMENSIONS (mm)	DESCRIPTION
S9389	500	for 1 hanger pipe
S9390	600	for 1 hanger pipe
S9392	800	for 2 hanger pipes



HOOK for crossbar.

ITEM	DESCRIPTION
S9304	hook for hanger pipe crossbar



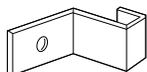
SUSPENDED

Usable only in shelves with depth mm. 400 without reinforcement.

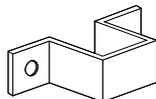
ITEM	DIMENSIONS (mm)
S9454	spacing 365 x 290 h



GALVANISED



Item
S9220



Item
S9221

BRACKETS for wall mounting.

Do not use in central spans in the presence of rear panels.

Anchors not included.

ITEM	DESCRIPTION
S9220	rear bracket with 1 hole \varnothing mm. 6
S9221	rear and side bracket with 2 holes \varnothing mm. 7.2

It is advisable to use 2 brackets for each end side and 1 for the central ones



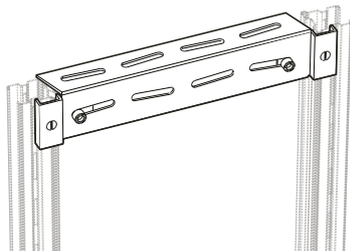
Item
S9100

JOINING HOOK for two-sided shelves.

Do not use in central spans in the presence of rear panels.

ITEM	DESCRIPTION
S9100	hook

2 of them are needed for each side



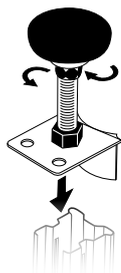
Item
S9457

SPACER for sides.

With corner mm. 35 x 55 painted **dark grey hammered RAL 7037** and supplied with 2 galvanised connections, 4 TE 8 x 16 flanged screws with nut and washers and 2 4.2 x 13 self-drilling screws.

ITEM	DIMENSIONS (mm)
S9457	1050

IMPORTANT: To be used starting from mm. 2500 h.



Item
S9455

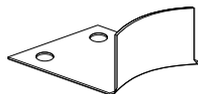
ADJUSTABLE CEILING TIP

complete with screws, it is applied to the upper end of the sides for fixing of the shelving in the middle of the room. It allows a maximum adjustment of mm. 80.

N.B. The side must be lower than mm. 50 compared to the ceiling height (with max tolerance +/- mm. 20).

ITEM	DESCRIPTION
S9455	for single upright

It is advisable to use 2 tips for each side and 3 in the case of double-sided shelves.



Item
S9105

ANCHOR BASE for upright. With holes \varnothing mm. 8 supplied with 1 anchor and 1 self-drilling screw.

ITEM	DESCRIPTION
S9105	base for single upright

SCAFFALATURA A PIANI	
PORTATA FIANCATA	kg.
PORTATA MONTANTE	kg.
ALTEZZA DEL 1° PIANO DA TERRA	mm
DISTANZA TRAI PIANI	mm
PIANINI ALTEZZA	N°
PORTATA PER PIANO	CON CARICO UNIFORMEMENTE DISTRIBUITO
ART. _____	DA mm _____ =kg. _____
ART. _____	DA mm _____ =kg. _____
LA SOMMA DELLA PORTATA DEI PIANI DEVE ESSERE PARI O INFERIORE ALLA PORTATA DELLA FIANCATA/MONTANTE	
PORTATA DEL PIANO DI CALPESTIO	MF
ANNO DI COSTRUZIONE _____	

La porta deve essere completa del fissaggio della serratura ed essere lubrificata, e lo deve essere periodicamente con olii di alta viscosità. In caso di danni o deterioramenti, la porta deve essere sostituita con una porta di tipo equivalente. Sono riportati gli apparecchi necessari.

Item
S6953E

PLATE

ITEM	DIMENSIONS (mm)	DESCRIPTION
S6953E	230 x 250 h	plate for shelving with levels

- **POWDER COATING.**



Bolted shelving entirely made of first choice steel and cold profiled sheet metal with fully automatic machines and equipment. Suitable to be placed in any environment, the shelving allows the housing of crosspieces with drawers sliding on ball bearing guides. Each drawer is supplied with 2 galvanised mobile dividers and a white cardboard label with clear PVC protection.

FLOORS AND CEILINGS

They must be in good condition, without holes or uneven differences in height and have a consistency suited to the capacity of the shelving units and the load of the uprights. It is not possible to create systems on a raised floor or on a paved area. The customer must check the flooring and the relative load capacity of the shelving.

COMPOSITION OF SPANS

For each span, the shelves must be positioned at a maximum distance of mm. 500 between each other.

If the distance between the shelves is greater than that specified above, it is advisable to stiffen the shelves (e.g. with side and rear wall constraints or with connections at the top between 2 rows of shelves) for greater stabilisation of the structure. If it needs to be wall mounted, check the consistency of the walls which must be suitable to ensure a certain resistance to stress resulting from normal use and accidental impact.

SAFETY

Elements that have been damaged must be replaced immediately.

In zones declared as seismic any type of wall mounting is forbidden.

The structures are intended for operations performed manually and not with forklift trucks or pallet jacks.

CAPACITIES

For each row of shelves it is **NECESSARY TO ARRANGE, IN A CLEARLY VISIBLE POSITION**, a plate indicating the maximum capacities of the uprights and shelves. The indicated capacities are always intended for evenly distributed loads on the system installed according to our instructions and used correctly, taking care to place the heaviest loads in the lower part of the shelving unit. Avoid dimensioning the structures at the limit of the capacities.

SHELF OVERALL DIMENSIONS

Add together the lengths of the shelves.



ASSEMBLY INSTRUCTIONS S95 AVAILABLE AT WWW.TECNOTELAI.IT

ACCESSORIES

Drawer Units p. 229
Magnetic labels p. 234

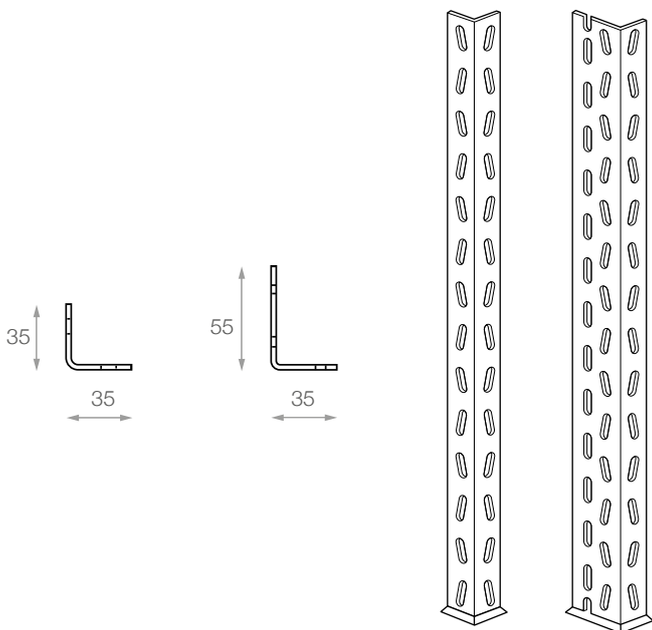
TECHNICAL NOTES

- IN CASE OF SHELVES WITH DRAWER UNITS IT IS NECESSARY TO USE 4 UPRIGHTS OF MM. 35 X 55 FOR EACH SPAN.
- POWDER COATING.

STANDARD COLOURS



DARK GREY
hammered



UPRIGHTS

Thickness 18/10 with plastic feet.

Pitch: mm. 40

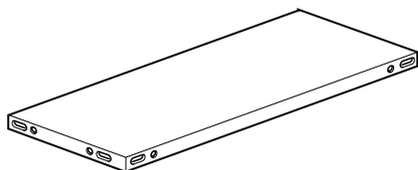
ITEM	DIMENSIONS LxDxH (mm)	CAPACITY (*) (Kg)
S9500M	35 x 35 x 1960	100
S9505M	35 x 35 x 2480	100
S9510M	35 x 35 x 2960	100
S9515M	35 x 55 x 1960	200
S9520M	35 x 55 x 2480	200
S9525M	35 x 55 x 2960	200

SHELVES

Thickness 6.5/10 with sides mm. 30 h.

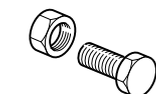
Minimum height 1st level mm. 70 off the ground.

Not including screws.

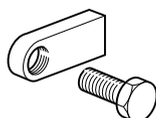


ITEM	DIMENSIONS (mm)	REINFORCEMENTS	CAPACITY (*) (Kg)
S9540M	800 x 300	-	90
S9545M	800 x 400	1	135
S9550M	800 x 500	1	120
S9555M	800 x 600	2	160
S9560M	1000 x 300	-	85
S9565M	1000 x 400	1	120
S9570M	1000 x 500	1	110
S9575M	1000 x 600	2	140
S9580M	1200 x 300	-	70
S9585M	1200 x 400	1	100
S9590M	1200 x 500	1	95
S9595M	1200 x 600	2	130

SCAFFALATURA A PIANI			
PORTATA FRANCIATA	kg.		
PORTATA MONTANTE	kg.		
ALTEZZA DEL 1° PIANO DA TERRA	mm		
DISTANZA TRA I PIANI	mm		
PIANINI ALTEZZA	N°		
PORTATA PER PIANO CON CARICO UNIFORMEMENTE DISTRIBUITO			
ART.	DA mm	SLG.	
ART.	DA mm	SLG.	
LA SOMMA DELLA PORTATA DEI PIANI DEVE ESSERE PARI O INFERIORE ALLA PORTATA DELLA FRANCIAMONTANTE			
PORTATA DEL PIANO DI CALPESTIO	N°		
CODICE UNIFORME DI IDENTIFICAZIONE			
ANNO DI COSTRUZIONE			



Item
S9600



Item
S9605

Item
S6953E

ITEM	DIMENSIONS (mm)	DESCRIPTION
S6953E	230 x 250 h.	plate for shelving with levels
S9600	M8 x 16	screw with hex nut
S9605	M8 x 16	screw with tab nut

4 screws are used to secure the shelves and 8 to secure the drawer units.

(*) The capacities indicated are for evenly distributed loads.

Dividers (see below)

- IN CASE OF SHELVES WITH DRAWER UNITS IT IS NECESSARY TO USE 4 UPRIGHTS OF MM. 35 X 55 FOR EACH SPAN.
- POWDER COATING.



DRAWER UNITS for bolted shelving thickness 10/10. Drawers sliding on guides with nylon rollers, **equipped with 2 mobile galvanised dividers and labels in white cardboard with transparent PVC protection.** They are used with uprights mm. 35x55. For fixing to the uprights **use 8 screws with nut for each drawer unit.**



Item
S9615GC



Item
S9645GC



Item
S9625GC



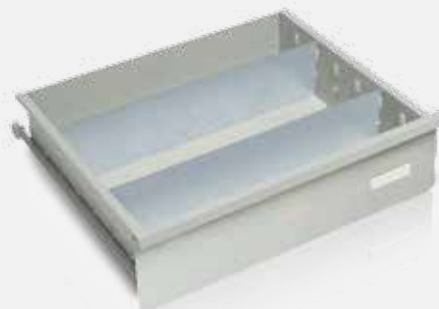
Item
S9655GC



Item
S9635GC

ACCESSORIES

ADDITIONAL DIVIDERS
for drawers, in galvanised sheet metal.



DRAWER UNITS

Dimensions: mm. 1000 x 500 x 300 h. **Not including screws.**

ITEM	DRAWERS	EFFECTIVE DRAWERS LxDxH (mm)
S9615GC	2	415 x 450 x 195
S9625GC	4	415 x 450 x 100
S9635GC	6	263 x 450 x 100
S9645GC	8	189 x 450 x 100
S9655GC	12	111 x 450 x 100

ITEM	DIMENSIONS (mm)	THICKNESS	FOR DRAWER UNITS
S9612	410 x 190 h.	10/10	S9615GC
S9619	410 x 94 h	10/10	S9625GC
S9633	260 x 94 h	10/10	S9635GC
S9642	185 x 94 h	10/10	S9645GC
S9653	108 x 94 h	10/10	S9655GC



STAINLESS STEEL

Stainless steel bolted shelving entirely made of AISI 304 stainless steel (EN 1.4301). Suitable for refrigerators and food, pharmaceutical and chemical sectors.

FLOORS AND CEILINGS

They must be in good condition, without holes or uneven differences in height and have a consistency suited to the capacity of the shelving units and the load of the uprights. It is not possible to create systems on a raised floor or on a paved area. The customer must check the flooring and the relative load capacity of the shelving.

COMPOSITION OF SPANS

For each span, the shelves must be positioned at a maximum distance of mm. 500 between each other.

If the distance between the shelves is greater than that specified above, it is advisable to stiffen the shelves (e.g. with side and rear wall constraints or with connections at the top between 2 rows of shelves) for greater stabilisation of the structure. If it needs to be wall mounted, check the consistency of the walls which must be suitable to ensure a certain resistance to stress resulting from normal use and accidental impact.

SAFETY

Elements that have been damaged must be replaced immediately.

In zones declared as seismic any type of wall mounting is forbidden.

The structures are intended for operations performed manually and not with forklift trucks or pallet jacks.

CAPACITIES

For each row of shelves it is NECESSARY TO ARRANGE, IN A CLEARLY VISIBLE POSITION, a plate indicating the maximum capacities of the uprights and shelves. The indicated capacities are always intended for evenly distributed loads on the system installed according to our instructions and used correctly, taking care to place the heaviest loads in the lower part of the shelving unit. Avoid dimensioning the structures at the limit of the capacities.

SHELF OVERALL DIMENSIONS

Add together the lengths of the shelves.

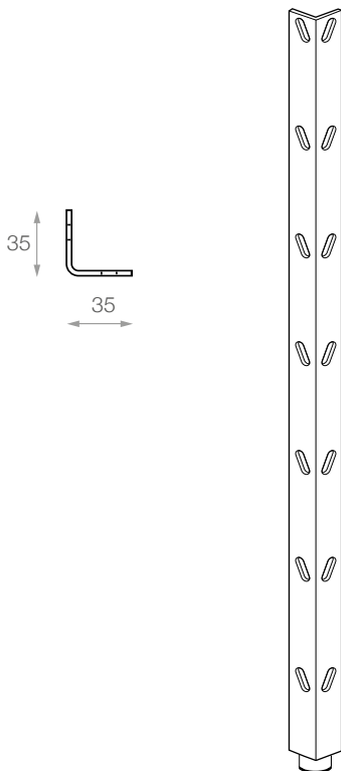


Magnetic labels p. 234

• IN THE CASE OF MULTI-SPAN SHELVING UNITS WITH SINGLE CENTRAL UPRIGHTS, THE LOAD CAPACITY IS HALVED.



STAINLESS STEEL



UPRIGHT

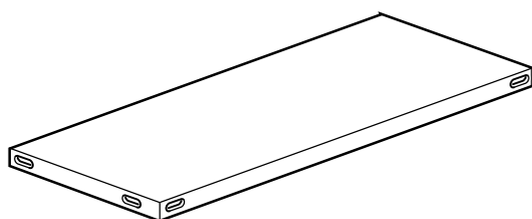
Thickness 18/10, with adjustable feet.
Pitchmm. 100.

ITEM	DIMENSIONS LxDxH (mm)	CAPACITY (*) (kg)
S5011	35 x 35 x 2000	120

SHELVES

Thickness 10/10 with sides mm. 30 h., with 1 reinforcement and 8 screws TE 6 x 16 for fixing.

Minimum height 1st level at mm. 200 off the ground.



ITEM	DIMENSIONS (mm)	CAPACITY (*) (kg)
S5036	1000 x 300	100
S5041	1000 x 400	100
S5046	1000 x 500	100
S5061	1200 x 400	100
S5066	1200 x 500	100

SCAFFALATURA A PIANI

PORTATA FINICATA kg

PORTATA MONTANTE kg

ALTEZZA DEL 1° PIANO DA TERRA mm

DISTANZA TRA I PIANI mm

PIANI IN ALTEZZA N°

PORTATA PER PIANO (con carico uniforme e distribuito)

ART. DA mm -kg

ART. DA mm -kg

LA SOMMA DELLA PORTATA DEI PIANI DEVE ESSERE PARI O INFERIORE ALLA PORTATA DELLA FRANGIAMONTANTE

PORTATA DEL PIANO DI CALPESTIO MF

CON CARICO UNIFORME E DISTRIBUITO

ANNO DI COSTRUZIONE

La stampatura è stata condotta ed approvata dalla Direzione ed officina di ricerca. n. 41
 La stampatura è stata condotta ed approvata dalla Direzione ed officina di ricerca. n. 41
 La stampatura è stata condotta ed approvata dalla Direzione ed officina di ricerca. n. 41

Item
S6953E

PLATE

ITEM	DIMENSIONS (mm)	DESCRIPTION
S6953E	230 x 250 h	plate for shelving with levels

(*) The capacities indicated are for evenly distributed loads.

Made entirely of high grade galvanised sheet steel profiled with fully automated machines and equipment. Covered on both sides in non-toxic PVC. The special moulding of the shelves, completely free of weld points, creates a continuous surface without any fissuring between shelves. The mobile reinforcements allow the shelf capacity to be increased. **Withstands temperatures from -30°C to +60°C. Suitable for cold rooms and food sectors** as indicated in Regulation (EC) no. 1935/2004, Regulation (EU) no. 10/2011 and subsequent updates and amendments, Italian Ministerial Decree 21/3/1973 (S.Q. OJ no. 104 of 20/04/1973) and Italian Presidential Decree no. 777 of 23/08/1982 and subsequent updates and amendments.



plus
Suitable for Cold Cells.

SHELF OVERALL DIMENSIONS

To obtain the overall length of the shelf it is necessary to:

- 1) Add together the lengths of the shelves.
- 2) To the total obtained add mm. 50 to obtain the final dimensions including feet.

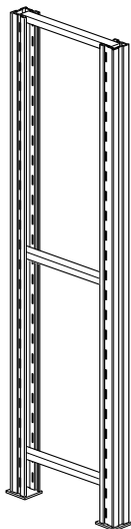
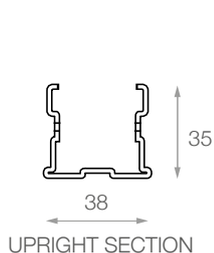


BI

WHITE

Magnetic labels p. 234

• FOR DIFFERENT SIZES AND CAPACITIES, PLEASE CONTACT OUR TECHNICAL DEPARTMENT.



SIDES

disassembled, consisting of:
2 uprights th. 12/10
2 non-toxic feet
3 crossbars th. 15/10
Pitch: mm 50
Span capacity: **Kg. 1200**

ITEM	DIMENSIONS (mm)
S9025BI	2000 x 400
S9030BI	2000 x 500
S9045BI	2500 x 400
S9050BI	2500 x 500



STIFFENING CROSSPIECE in plasticised steel plate with holes \emptyset mm. 9 and equipped with supplied with flanged nut. **To be used, in the absence of wall fixings, in the initial and final span and 1 every 3 central spans.**

ITEM	DIMENSIONS LxDxH (mm)
S9110BI	32 x 2 x 1500

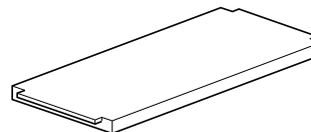
ACCESSORIES

ADDITIONAL REINFORCEMENTS

for shelves, thickness 8/10.



ITEM	DIMENSIONS (mm)
S9285BI	800
S9290BI	1000
S9295BI	1200



SHELVES

Thickness 8/10 with sides mm. 36 h. with 1 reinforcement.
Minimum height 1st level mm. 100 from the ground.

ITEM	DIMENSIONS (mm)	CAPACITY (*) (kg)
S9230BI	800 x 400	130
S9235BI	800 x 500	125
S9250BI	1000 x 400	125
S9255BI	1000 x 500	120
S9270BI	1200 x 400	115
S9275BI	1200 x 500	110

HOOKS

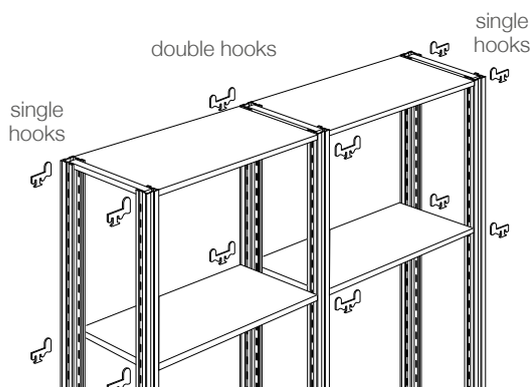


Item S9301

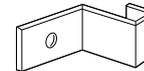


Item S9306

ITEM	DESCRIPTION
S9301	single hook stainless steel for shelf to be used on the outer sides
S9306	double hook stainless steel for shelf to be used on the inner sides



Item S9100



Item S9220

ITEM	DESCRIPTION
S9100	galvanised two-side shelf joining hook 2 of them are needed for each side
S9220	galvanised bracket for wall mounting Anchors not included



Item S6953E

PLATE

ITEM	DIMENSIONS (mm)	DESCRIPTION
S6953E	230 x 250 h	plate for shelving with levels

(*) The capacities indicated are for evenly distributed loads.



LABELS in magnetic rubber, with "C" profile and equipped with white cardboard and transparent PVC protection.

ITEM	DIMENSIONS (mm)	PACKING UNIT (*)
S1325	100 x 30 h.	100
S2005	100 x 40 h.	100
S2035	100 x 50 h.	100

(*) Purchase of the entire pack is optional. The price indicated in the price list is per unit.



ROLLS m. 50 of magnetic label with white cardboard and transparent PVC protection.

ITEM	DIMENSIONS (mm)
S1330	30 h.
S2010	40 h.
S2040	50 h.



ROLLS m. 10 of flexible magnetic tape on 1 side thickness mm. 0.6, with white PVC applied on the other side to be written on and cancelled.

ITEM	DIMENSIONS (mm)
S2015B	30 h.
S2016B	40 h.
S2017B	50 h.



ROLLS m. 50 of flexible magnetic tape on 1 side thickness mm. 1.2, brown to receive adhesive labels and bar codes.

ITEM	DIMENSIONS (mm)
S2018M	30 h.
S2019M	40 h.
S2020M	50 h.



• POWDER COATING.



RAL 3000
columns



RAL 1004
shelves



GALVANISED
crosspieces and
accessories

Self-supporting shelving particularly suitable for the storage of long materials such as pipes, bars, profiles, sheets in packs, coils, wood and chipboard in general. It allows the creation of warehouses sized for specific needs. Hot-dip galvanising according to the SENDZIMIR process. The unified IPE profiles comply with the standard UNI EN 6892-1:2016.

FLOORS AND CEILINGS

They must be in good condition, without holes or uneven differences in height and have a consistency suited to the capacity of the shelving units and to the load of the columns. It is not possible to create systems on a raised floor or on a paved area. The customer must check the flooring and the relative load capacity of the shelving.

COMPOSITION OF SPANS

To establish the height of the columns and the number of shelves, in addition to the section of the shelves, consider:

- the overall dimensions of the material and a space of mm. 200 for handling in height.
- The depth of the base must be greater than the dimensions of the material measuring mm. 100 and the shelves must not be larger than the base itself.
- The length of the crosspieces must be such as to allow the pack to overhang at the ends for a maximum length equal to half the spacing between the columns.
- For flexible loads, it is recommended to use crosspieces measuring mm. 800. Storage on one side of the double-sided column does not affect the stability of the system.

SAFETY

The columns must be secured to the floor using 2 anchors if single-side or 3 anchors if double-sided. Elements that have been damaged must be replaced immediately.

CAPACITIES

For each row of shelves it is NECESSARY TO ARRANGE, IN A CLEARLY VISIBLE POSITION, a plate indicating the maximum capacities of the columns and shelves. The indicated capacities are always intended for evenly distributed loads on the system installed according to our instructions and used correctly, taking care to place the heaviest loads in the lower part of the cantilever. Avoid dimensioning the structures at the limit of the capacities.

PERIODIC VERIFICATION

According to the UNI EN 15635:2009 standard, it is necessary to schedule a periodic technical inspection of the equipment by a qualified expert.

CANTILEVER DIMENSIONS

To obtain the cantilever dimensions, it is necessary to:

1. Add the nominal length of the connecting crosspieces and to the total obtained add mm. 90 to obtain the final dimensions including bases.
2. At the depth of the base add mm. 180.



ASSEMBLY INSTRUCTIONS S71 AVAILABLE AT WWW.TECNOTELAI.IT

- FOR DIFFERENT SIZES AND CAPACITIES, PLEASE CONTACT OUR TECHNICAL DEPARTMENT. FOR THE ACTUAL CAPACITY, FOLLOW THE DIAGRAM BELOW.
- POWDER COATING.

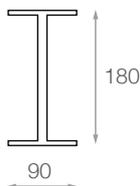


RAL 3000 columns

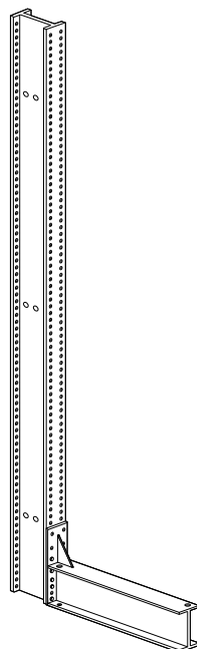


RAL 1004 shelves

BEFORE ORDERING, CAREFULLY READ THE INSTRUCTIONS AND NOTES ON PAGE 236.



COLUMN SECTION AND BASE



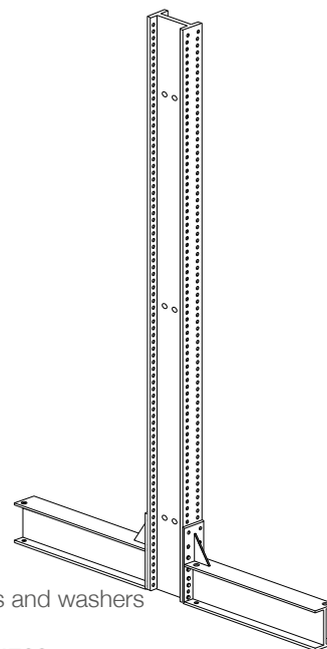
SINGLE-SIDE COLUMNS 90

- disassembled, consisting of:
- 1 upright IPE 180 x 90
 - 1 base IPE 180 x 90
 - 2 anchors
 - 8 screws TE 12 x 45 with nuts and washers
 - Pitch: **mm. 50**
 - Nominal capacity: **Kg. 4700**

ITEM	DIMENSIONS (mm)	MAX CAPACITY PER SHELF (*) (kg)			
		NUMBER OF SHELVES PER COLUMN			
		2	3	4	5
S7016	2000 x 800				
S7021	2500 x 800	1240	1230	950	770
S7026	3000 x 800				
S7031	2000 x 1000				
S7036	2500 x 1000	940	940	760	620
S7041	3000 x 1000				
S7043	2000 x 1200				
S7047	2500 x 1200	670	670	620	505
S7049	3000 x 1200				

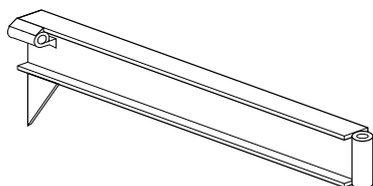
TWO-SIDE COLUMNS 90

- disassembled, consisting of:
- 1 upright IPE 180 x 90
 - 2 bases IPE 180 x 90
 - 3 anchors
 - 16 screws TE 12 x 45 with nuts and washers
 - Pitch: **mm. 50**
 - Nominal capacity: **Kg. 4700 + 4700**



ITEM	DIMENSIONS (mm)	MAX CAPACITY PER SHELF (*) (kg)			
		NUMBER OF SHELVES PER COLUMN FRONT			
		2	3	4	5
S7066	2000 x 800 + 800				
S7071	2500 x 800 + 800	1240	1230	950	770
S7076	3000 x 800 + 800				
S7081	2000 x 1000 + 1000				
S7086	2500 x 1000 + 1000	940	940	760	620
S7091	3000 x 1000 + 1000				
S7093	2000 x 1200 + 1200				
S7097	2500 x 1200 + 1200	670	670	620	505
S7099	3000 x 1200 + 1200				

SHELVES prepared for end retainer and including 2 screws TCEI 12 x 90 with nuts and washers.



ITEM	DIMENSIONS LxDxH (mm)	NOMINAL CAPACITY (*) (kg)
S7351	600 x 50 x 80	1820
S7356	800 x 50 x 80	1240
S7361	1000 x 50 x 80	940
S7366	1200 x 50 x 80	670

For the actual capacity, see the column diagrams

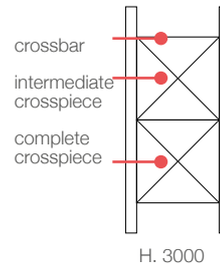
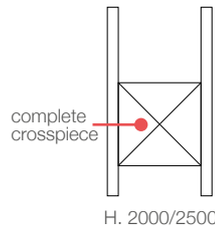
(*) The capacities of the columns and brackets are intended for evenly distributed loads and in conditions of maximum stress.



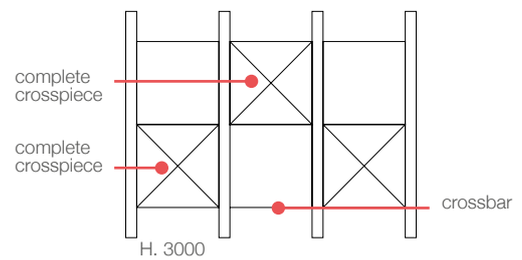
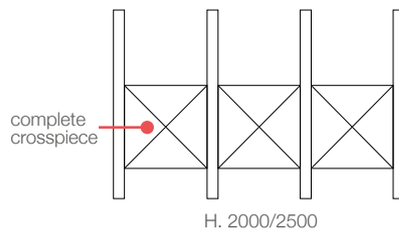
BEFORE ORDERING, CAREFULLY READ THE INSTRUCTIONS AND NOTES ON PAGE 236.

CROSSPIECE ASSEMBLY DIAGRAM

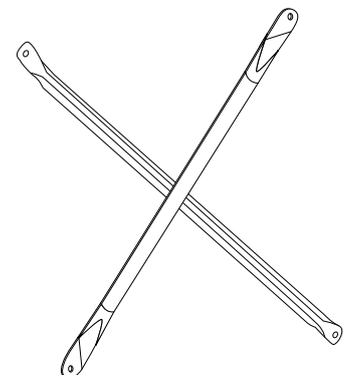
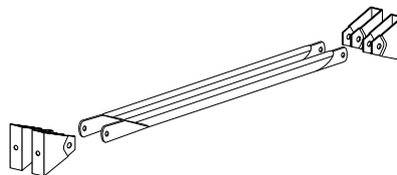
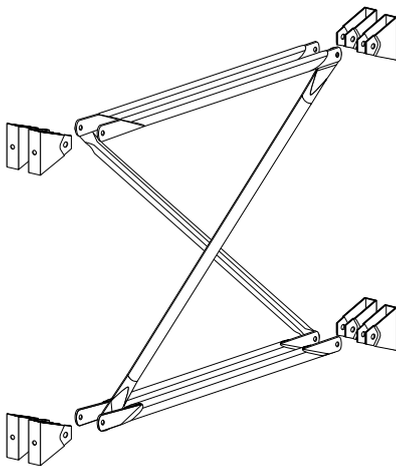
Individual modules



Continuous modules



The length of the crosspieces must be such as to allow the pack to overhang at the ends for a maximum length equal to half the spacing between the columns. For flexible loads, it is recommended to use crosspieces measuring mm. 800. Storage on one side of the double-sided column does not affect the stability of the system.



CROSSPIECES for column

connection consisting of:
4 crossbars in oval tubes mm. 50 x 25
2 diagonal bars in oval pipe mm. 50 x 25
8 brackets
8 screws TCEI 10 x 30 with nuts
8 screws TE 8 x 30 with nuts

ITEM	DIMENSIONS (mm)
S7121	800 x 1100 h.
S7126	1000 x 1100 h.
S7131	1200 x 1100 h.
S7136	1500 x 1100 h.
S7141	2000 x 1100 h.

CROSSBARS for column connection

consisting of:
2 crossbars in oval pipe mm. 50 x 25
4 brackets
4 screws TCEI 10 x 30 with nuts
4 screws TE 8 x 30 with nuts

ITEM	DIMENSIONS (mm)
S7122	800
S7127	1000
S7132	1200
S7137	1500
S7142	2000

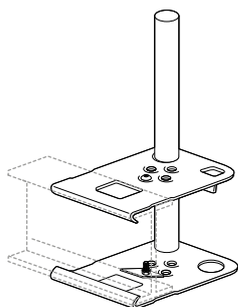
INTERMEDIATE CROSSPIECES

for column connection consisting of:
2 diagonal bars in oval pipe mm. 50 x 25

ITEM	DIMENSIONS (mm)
S7123	800
S7128	1000
S7133	1200
S7138	1500
S7143	2000



BEFORE ORDERING, CAREFULLY READ THE INSTRUCTIONS AND NOTES ON PAGE 236.

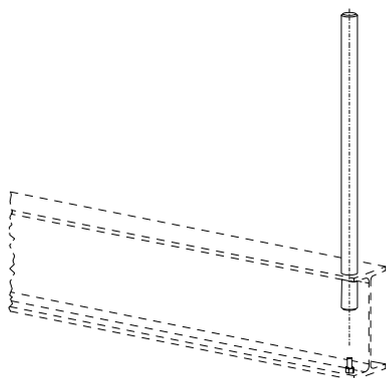


Item
S7380

INTERMEDIATE RETAINER for shelf.

Consisting of 2 plates, 1 pipe \varnothing mm. 21.5 x 300 h. and 2 screws 8 x 20 with nuts.

ITEM	EFFECTIVE DIMENSIONS (mm)
S7380	220 h.

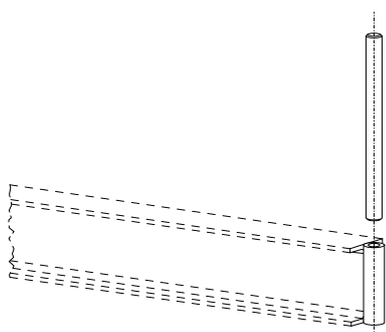


Item
S7381

END RETAINER for base.

In piping \varnothing mm. 21 x 490 h.

ITEM	EFFECTIVE DIMENSIONS (mm)
S7381	310 h.



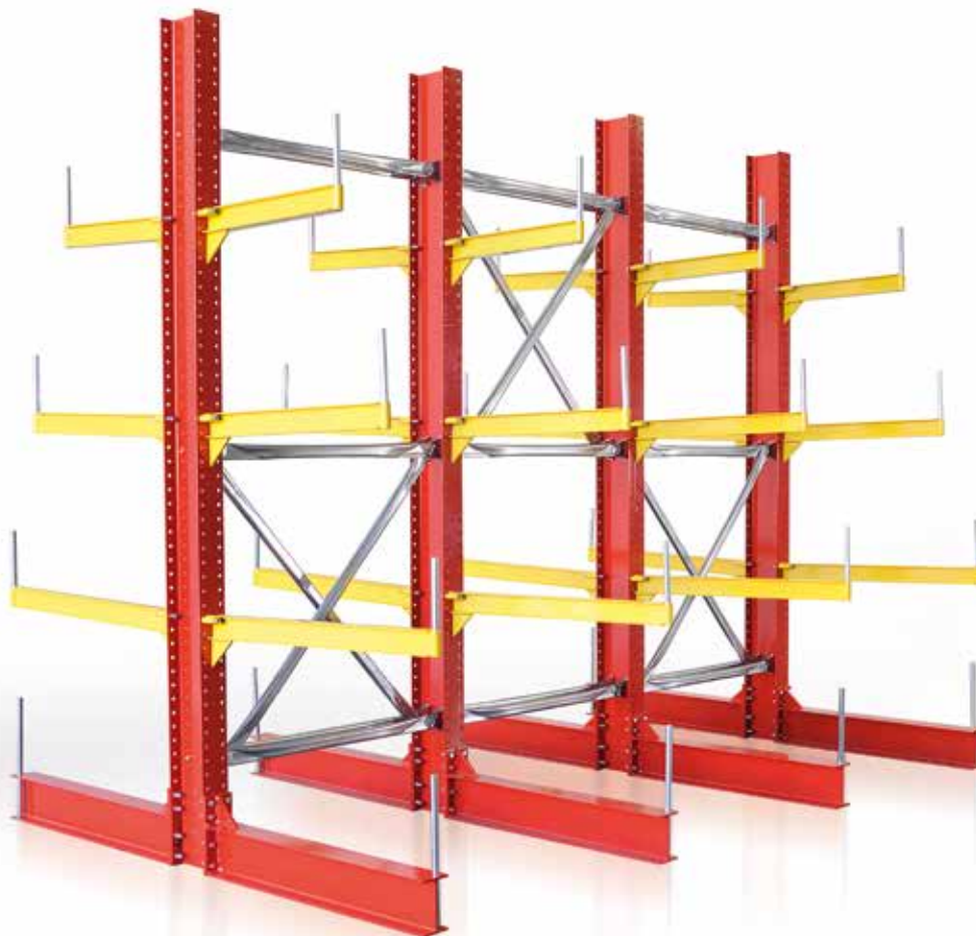
Item
S7382

END RETAINER for shelf.

In piping \varnothing mm. 21 x 300 h.

ITEM	EFFECTIVE DIMENSIONS (mm)
S7382	220 h.

(*) The capacities of the columns and brackets are intended for evenly distributed loads and in conditions of maximum stress.



Item
S6927

CANTILEVER	
PORTATA COLONNA PER FRONTE	kg. _____
ALTEZZA 1 ^a MENSOLE DA TERRA	mm _____
DISTANZA TRA I LIVELLI DI CARICO	mm _____
LIVELLI DI CARICO IN ALTEZZA	N° _____
PORTATA MASSIMA PER MENSOLE <small>CON CARICO UNIFORMEMENTE DISTRIBUITO</small>	
ART. _____	DA mm _____ =kg. _____
ART. _____	DA mm _____ =kg. _____
LA SOMMA DELLA PORTATA DEI LIVELLI DEVE ESSERE PARI O INFERIORE ALLA PORTATA AMMESSA SULLA COLONNA	
ANNO DI COSTRUZIONE _____	
<small>Il tempo delle nostre attività è sempre stato dedicato alla ricerca, all'innovazione, all'efficienza, alla qualità e alla soddisfazione del cliente. Per questo, la nostra azienda è sempre stata al vertice della tecnologia e della produzione. E' un piacere per noi poter contribuire al benessere del cliente.</small>	

Item
S6955E

SPARE PART ACCESSORIES



Item **S7405**

DIMENSIONS Ø (mm)
11 x 75

DESCRIPTION
additional anchor for
floor mounting (M10
screw).

ITEM	DIMENSIONS (mm)	DESCRIPTION
S6927	180 x 78 x 2	thickness for bases with 4 holes
S6955E	325 x 325 h	plate for cantilever



RAL 5015
columns and
crosspieces



RAL 1004
shelves



GALVANISED
accessories

Self-supporting shelving particularly suitable for the storage of long materials such as pipes, bars, profiles, sheets in packs, coils, wood and chipboard in general. Available in two versions of different capacities, it allows the creation of warehouses sized for specific needs. Oven painting with epoxy powders.

The 102-152 series cantilever meets the requirements of the following standards:

UNI EN 1090-1:2012; UNI EN 1090-1:2009+A1:2011, UNI EN 1090-2, UNI EN 1993-3.

The reference standard for the materials is: UNI EN 10025:2005.

FLOORS AND CEILINGS

They must be in good condition, without holes or uneven differences in height and have a consistency suited to the capacity of the shelving units and to the load of the columns. It is not possible to create systems on a raised floor or on a paved area. The customer must check the flooring and the relative load capacity of the shelving.

COMPOSITION OF SPANS

- To determine the height of the columns and the number of shelves, consider in addition to the section of the shelves, the dimensions of the material and a space of mm. 200 for handling in height.
- The depth of the base must be equal to or greater than the dimensions of the material and the shelves must not be greater than the base itself.
- The length of the crosspieces must be such as to allow the pack to overhang at the ends for a maximum length equal to half the spacing between the columns.
- For flexible loads, it is recommended to use crosspieces measuring mm. 800.
- Storage on one side of the double-sided column does not affect the stability of the system.

SAFETY

The columns must be secured to the floor using 2 anchors (for single-side and double-sided).

Elements that have been damaged must be replaced immediately.

CAPACITIES

For each row of shelves it is NECESSARY TO ARRANGE, IN A CLEARLY VISIBLE POSITION, a plate indicating the maximum capacities of the columns and shelves. The indicated capacities are always intended for evenly distributed loads on the system installed according to our instructions and used correctly, taking care to place the heaviest loads in the lower part of the cantilever. Avoid dimensioning the structures at the limit of the capacities.

PERIODIC VERIFICATION

According to the UNI EN 15635:2009 standard, it is necessary to schedule a periodic technical inspection of the equipment by a qualified expert.

CANTILEVER SERIES 102 OVERALL DIMENSIONS

To obtain the cantilever dimensions, it is necessary to:

1. Add the nominal length of the connecting crosspieces and to the total obtained add mm. 202 to obtain the final dimensions including bases.
2. At the depth of the base add mm. 270.

CANTILEVER SERIES 152 OVERALL DIMENSIONS

To obtain the cantilever dimensions, it is necessary to:

1. Add the nominal length of the connecting crosspieces and to the total obtained add mm. 272 to obtain the final dimensions including bases.
2. At the depth of the base add mm. 380.



ASSEMBLY INSTRUCTIONS S74 AVAILABLE AT WWW.TECNOTELAI.IT

- FOR DIFFERENT SIZES AND CAPACITIES, PLEASE CONTACT OUR TECHNICAL DEPARTMENT.
- POWDER COATING.



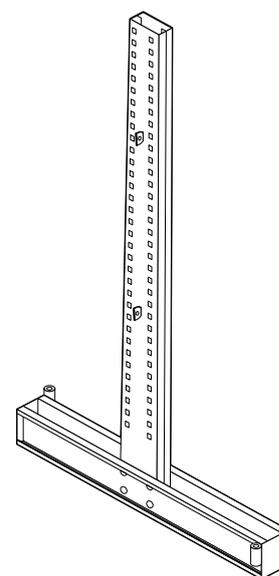
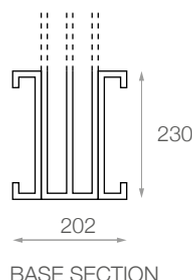
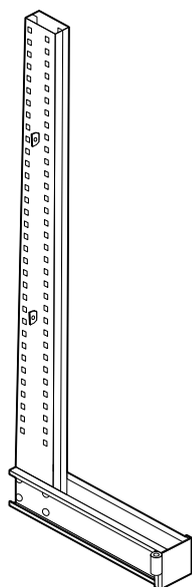
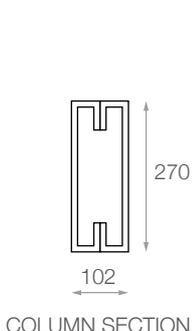
RAL 5015
columns



RAL 1004
shelves

BEFORE ORDERING, CAREFULLY READ THE INSTRUCTIONS AND NOTES ON PAGE 242.

SERIES 102



SINGLE-SIDE COLUMNS 102

disassembled, consisting of:

- 1 upright created with two C-shaped profiles tapered and welded
 - 2 semibases
 - 2 anchors
 - 1 front plate
 - 4 couplings for crosspieces
 - 4 screws TE 16 x 150 with nuts and 8 washers
 - 4 screws TE 12 x 30 with nuts and 4 washers
- Pitch: **mm. 76**

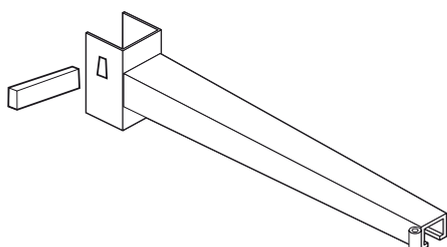
DOUBLE-SIDE COLUMNS 102

disassembled, consisting of:

- 1 upright created with 2 "C" profiles tapered and welded
 - 2 semi-bases
 - 2 anchors
 - 2 front plates
 - 4 crosspiece couplings
 - 4 screws TE 16 x 150 with nuts and 8 washers
 - 8 screws TE 12 x 30 with nuts and 8 washers
- Pitch: **mm. 76**

ITEM	DIMENSIONS (mm)	CAPACITY (*) (kg)
S7410	1976 x 600	3870
S7412	2432 x 600	3870
S7414	2964 x 600	3870
S7416	1976 x 800	3240
S7418	2432 x 800	3240
S7420	2964 x 800	3240
S7422	1976 x 1000	2700
S7424	2432 x 1000	2700
S7426	2964 x 1000	2700

ITEM	DIMENSIONS (mm)	CAPACITY (*) (kg)
S7430	1976 x 600 + 600	3870 + 3870
S7432	2432 x 600 + 600	3870 + 3870
S7434	2964 x 600 + 600	3870 + 3870
S7436	1976 x 800 + 800	3240 + 3240
S7438	2432 x 800 + 800	3240 + 3240
S7440	2964 x 800 + 800	3240 + 3240
S7442	1976 x 1000 + 1000	2700 + 2700
S7444	2432 x 1000 + 1000	2700 + 2700
S7446	2964 x 1000 + 1000	2700 + 2700



SHELVES 102 in tapered "C" profile, prepared for end retainer and including safety pin.

ITEM	DIMENSIONS LxDxH (mm)	CAPACITY (*) (kg)
S7450	600 x 70/90 x 50/95	880
S7452	800 x 70/90 x 50/95	660
S7454	1000 x 70/90 x 50/95	530

(*) The capacities of the columns and brackets are intended for evenly distributed loads and in conditions of maximum stress.

- FOR DIFFERENT SIZES AND CAPACITIES, PLEASE CONTACT OUR TECHNICAL DEPARTMENT.
- POWDER COATING.



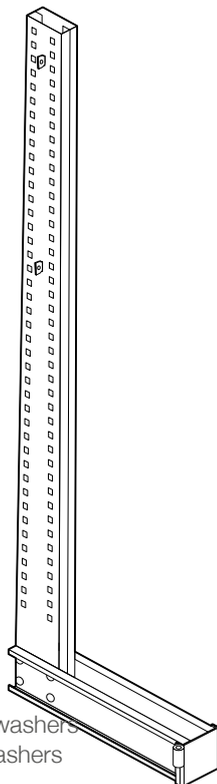
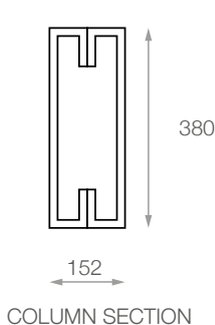
RAL 5015
columns



RAL 1004
shelves

BEFORE ORDERING, CAREFULLY READ THE INSTRUCTIONS AND NOTES ON PAGE 242.

SERIES 152

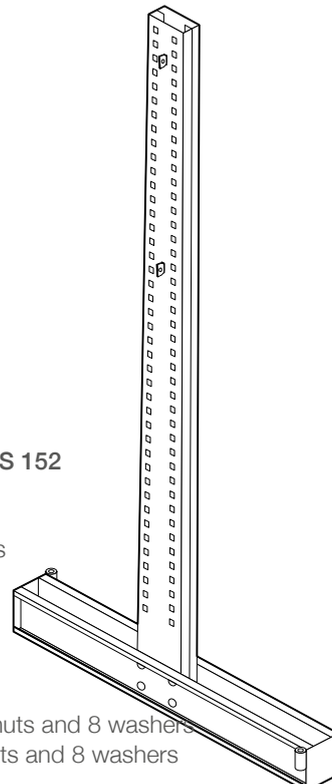
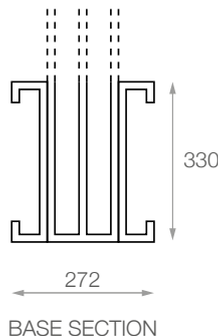


SINGLE-SIDE COLUMNS 152

disassembled, consisting of:

- 1 upright created with two C-shaped profiles tapered and welded
 - 2 semibases
 - 2 anchors
 - 1 front plate
 - 4 couplings for crosspieces
 - 4 screws TE 16 x 200 with nuts and 8 washers
 - 4 screws TE 12 x 30 with nuts and 4 washers
- Pitch: mm. 76

ITEM	DIMENSIONS (mm)	CAPACITY (*) (kg)
S7504	3496 x 1000	5700
S7506	4484 x 1000	5700
S7508	3496 x 1200	5000
S7510	4484 x 1200	4800
S7512	3496 x 1500	4400
S7514	4484 x 1500	4150

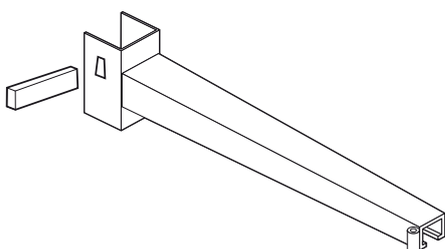


DOUBLE-SIDED COLUMNS 152

disassembled, consisting of:

- 1 upright created with two C-shaped profiles tapered and welded
 - 2 semibases
 - 2 anchors
 - 2 front plates
 - 4 couplings for crosspieces
 - 4 screws TE 16 x 200 with nuts and 8 washers
 - 8 screws TE 12 x 30 with nuts and 8 washers
- Pitch: mm. 76

ITEM	DIMENSIONS (mm)	CAPACITY (*) (kg)
S7524	3496 x 1000 + 1000	5700 + 5700
S7526	4484 x 1000 + 1000	5700 + 5700
S7528	3496 x 1200 + 1200	5000 + 5000
S7530	4484 x 1200 + 1200	4800 + 4800
S7532	3496 x 1500 + 1500	4400 + 4400
S7534	4484 x 1500 + 1500	4150 + 4150



SHELVES 152 in tapered "C" profile, prepared for end retainer and including safety pin.

ITEM	DIMENSIONS LxDxH (mm)	CAPACITY (*) (kg)
S7552	1000 x 90/140 x 50/95	800
S7554	1200 x 90/140 x 50/95	660
S7556	1500 x 90/140 x 50/115	700

(*) The capacities of the columns and brackets are intended for evenly distributed loads and in conditions of maximum stress.

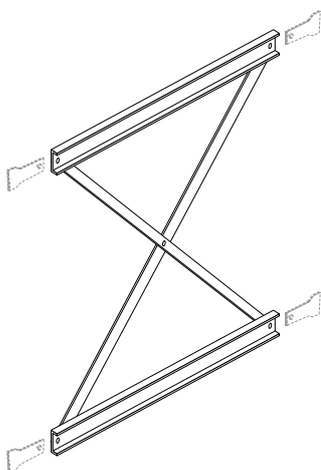
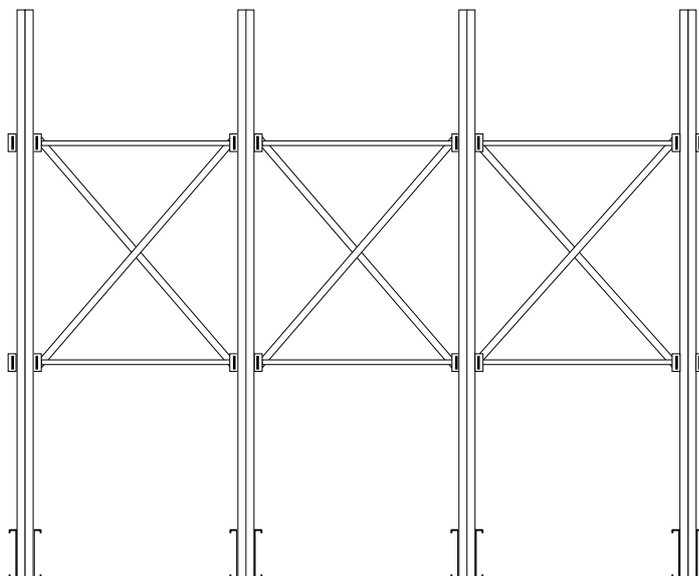


RAL 5015
crosspieces

- FOR DIFFERENT SIZES AND CAPACITIES, PLEASE CONTACT OUR TECHNICAL DEPARTMENT.
- POWDER COATING.

BEFORE ORDERING, CAREFULLY READ THE INSTRUCTIONS AND NOTES ON PAGE 242.

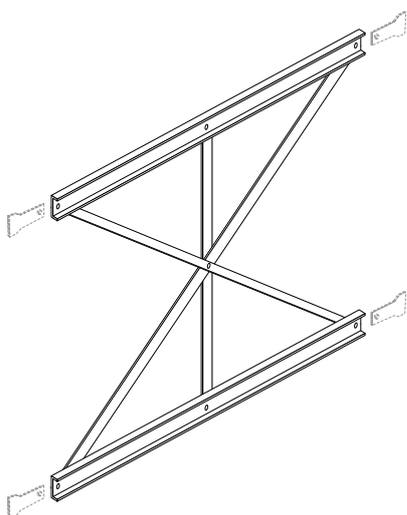
CROSSPIECE ASSEMBLY DIAGRAM



CROSSPIECES FOR COLUMN CONNECTION

of mm. 1200 h. consisting of:
2 "C" profile crossbars mm. 60 x 30 x 2 th.
2 plate diagonal bars mm. 30 x 3 th.
5 screws TE 12 x 30 with nuts and washers.

ITEM	SPACING COLUMNS 102 (mm)	SPACING COLUMNS 152 (mm)
S7460	800	850
S7462	1000	1050
S7464	1200	1250
S7466	1500	1550



COLUMN CONNECTION CROSSPIECE

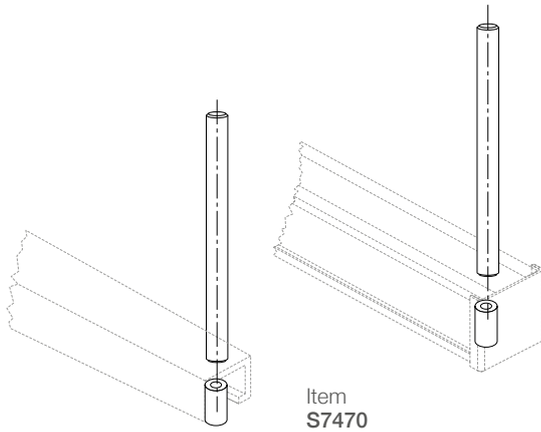
of mm. 1200 h. consisting of:
2 "C" profile crossbars mm. 60 x 30 x 2 th.
2 plate diagonal bars mm. 30 x 3 th.
1 "C" profile vertical mm. 60 x 30 x 2 th.
7 screws TE 12 x 30 with nuts and washers.

ITEM	SPACING COLUMN 102 (mm)	SPACING COLUMN 152 (mm)
S7468	2000	2050



GALVANISED

BEFORE ORDERING, CAREFULLY READ THE INSTRUCTIONS AND NOTES ON PAGE 242.



Item
S7470

END RETAINER for base and shelf.
Galvanised in pipe \varnothing mm. 33 x 300 h.

ITEM	EFFECTIVE DIMENSIONS (mm)
S7470	250 h



CANTILEVER	
PORTATA COLONNA PER FRONTE	kg. _____
ALTEZZA 1 ^a MENSOLA DA TERRA	mm _____
DISTANZA TRA I LIVELLI DI CARICO	mm _____
LIVELLI DI CARICO IN ALTEZZA	N° _____
PORTATA MASSIMA PER MENSOLA CON CARICO UNIFORMEMENTE DISTRIBUITO	_____
ART. _____	DA mm _____ -kg. _____
ART. _____	DA mm _____ -kg. _____
LA SOMMA DELLA PORTATA DEI LIVELLI DEVE ESSERE PARI O INFERIORE ALLA PORTATA AMMESSA SULLA COLONNA	
ANNO DI COSTRUZIONE _____	
<small>La firma deve essere compilata dal Responsabile della sicurezza dell'azienda utilizzatore, ed è fuori della normale routine operativa nei riguardi di una installazione. Il caso di specifici problemi sulla configurazione originale è responsabile dell'assemblaggio dell'apparecchio ricevente.</small>	

Item S6955E
DIMENSIONS (mm)
325 x 325 h
DESCRIPTION
cantilever plate.

SPARE PART ACCESSORIES



Item S7475
DIMENSIONS \varnothing (mm)
16 x 80
DESCRIPTION
additional anchor with
expander for floor mount-
ing (M12 screw).

• POWDER COATING.



RAL 5010
Columns,
shelves and cross-
pieces



GALVANISED
accessories

Self-supporting shelving suitable for the storage of long, not particularly heavy materials. Entirely made of sheet steel and profiled with automatic machines and equipment.

The reference standards are: UNI EN 1993-1-1:2014, UNI EN 1993-1-3:2007, FEM 10.2.09.

FLOORS AND CEILINGS

They must be in good condition, without holes or uneven differences in height and have a consistency suited to the capacity of the shelving units and to the load of the columns. It is not possible to create systems on a raised floor or on a paved area. The customer must check the flooring and the relative load capacity of the shelving.

COMPOSITION OF SPANS

- To determine the height of the columns and the number of shelves, consider in addition to the section of the shelves, the dimensions of the material and a space of mm. 200 for handling.
- The depth of the base must be equal to or greater than the dimensions of the material and the shelves must not be greater than the base itself.
- The length of the crosspieces must be such as to allow the pack to overhang at the ends for a maximum length equal to half the spacing between the columns. For flexible loads, it is recommended to use crosspieces measuring mm. 1000.
- Ensure at least 2 shelves for columns with a maximum span of mm. 800.
- Storage on one side of the double-sided column does not affect the stability of the system.

SAFETY

The columns must be secured to the floor using 2 anchors (for single-side and double-sided). Elements that have been damaged must be replaced immediately.

CAPACITIES

For each row of shelves IT IS NECESSARY TO PLACE, IN A CLEARLY VISIBLE POSITION, a plate indicating the maximum capacities of the columns and shelves. The indicated capacities are always intended for evenly distributed loads on the system installed according to our instructions and used correctly, taking care to place the heaviest loads in the lower part of the cantilever. Avoid dimensioning the structures at the limit of the capacities.

PERIODIC VERIFICATION

According to the UNI EN 15635:2009 standard, it is necessary to schedule a periodic technical inspection of the equipment by a qualified expert.

CANTILEVER OVERALL DIMENSIONS

To obtain the cantilever dimensions, it is necessary to:

1. Add the nominal length of the connecting crosspieces and to the total obtained add mm. 110 to obtain the final dimensions including bases.
2. Add mm. 150 to the base depth.



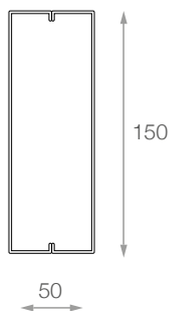
ASSEMBLY INSTRUCTIONS S78 AVAILABLE AT WWW.TECNOTELAI.IT

Retainers p. 251
Crosspieces p. 251

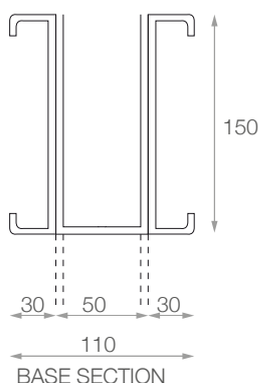
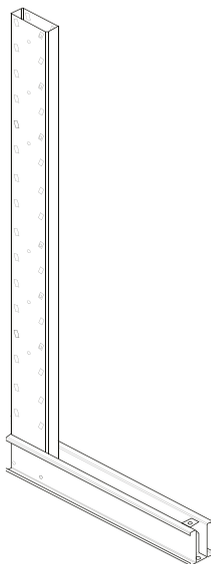
- FOR DIFFERENT SIZES AND CAPACITIES, PLEASE CONTACT OUR TECHNICAL DEPARTMENT. CROSSPIECE ASSEMBLY (SEE PAGE 251).
- POWDER COATING.

RAL 5010
columns,
shelves and cross-
pieces

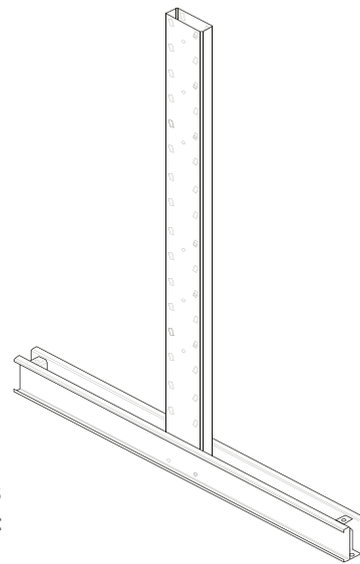
BEFORE ORDERING, CAREFULLY READ THE INSTRUCTIONS AND NOTES ON PAGE 248.



COLUMN SECTION



BASE SECTION



SINGLE-SIDE COLUMNS

disassembled, consisting of:

- 1 upright th. 30/10
- 1 base th. 20/10
- 1 anchor
- 8 screws TE 10 x 25 with nuts and 16 washers
- Pitch: **mm. 100**

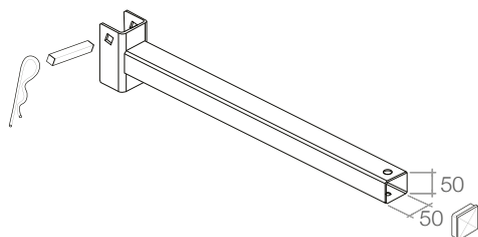
DOUBLE-SIDE COLUMNS

disassembled, consisting of:

- 1 upright th. 30/10
- 1 base th. 20/10
- 2 anchors
- 8 screws TE 10 x 25 with nuts and 16 washers
- Pitch: **mm. 100**

ITEM	DIMENSIONS (mm)	CAPACITY (*) (kg)
S7800	2000 x 500	1500
S7801	2000 x 600	1300
S7802	2000 x 700	1100
S7803	2000 x 800	1000
S7805	2500 x 500	1500
S7806	2500 x 600	1300
S7807	2500 x 700	1100
S7808	2500 x 800	1000
S7810	3000 x 500	1500
S7811	3000 x 600	1300
S7812	3000 x 700	1100
S7813	3000 x 800	1000

ITEM	DIMENSIONS (mm)	CAPACITY (*) (kg)
S7850	2000 x 500 + 500	1500 + 1500
S7851	2000 x 600 + 600	1300 + 1300
S7852	2000 x 700 + 700	1100 + 1100
S7853	2000 x 800 + 800	1000 + 1000
S7855	2500 x 500 + 500	1500 + 1500
S7856	2500 x 600 + 600	1300 + 1300
S7857	2500 x 700 + 700	1100 + 1100
S7858	2500 x 800 + 800	1000 + 1000
S7860	3000 x 500 + 500	1500 + 1500
S7861	3000 x 600 + 600	1300 + 1300
S7862	3000 x 700 + 700	1100 + 1100
S7863	3000 x 800 + 800	1000 + 1000



SHELVES in tubular steel equipped with safety pin with 2 anti-release devices and plastic closing cap.

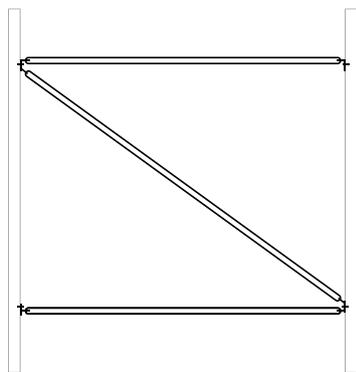
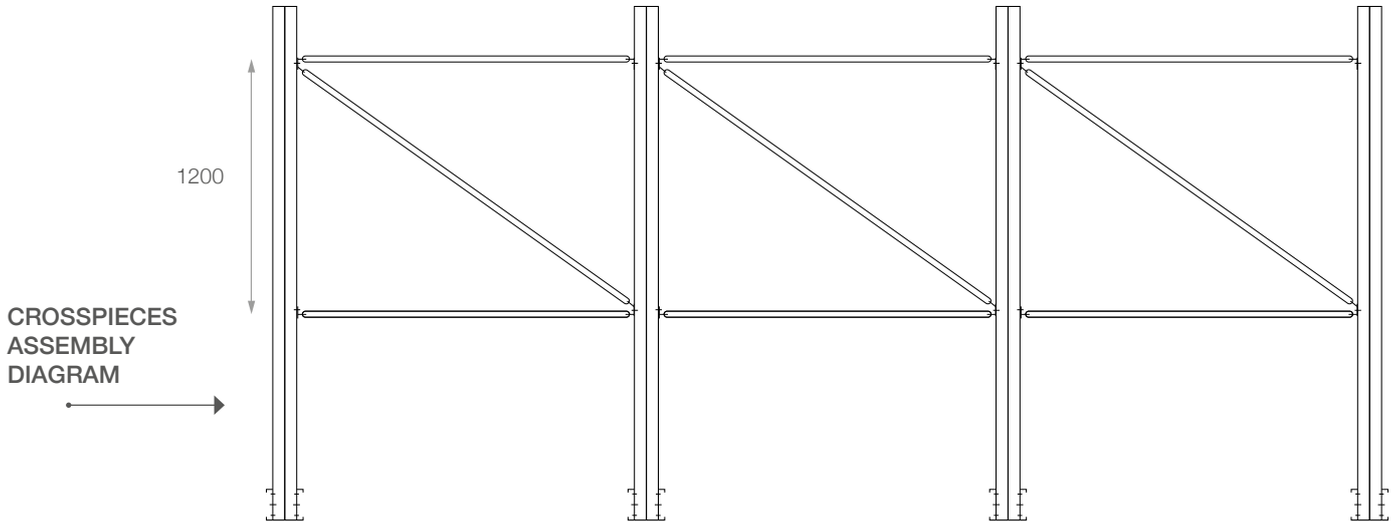
ITEM	DIMENSIONS LxDxH (mm)	THICKNESS	CAPACITY (*) (kg)
S7832	500 x 50 x 50	20/10	400
S7837	600 x 50 x 50	20/10	300
S7842	700 x 50 x 50	30/10	400
S7847	800 x 50 x 50	30/10	300

(*) The capacities of the columns and brackets are intended for evenly distributed loads and in conditions of maximum stress.

- FOR DIFFERENT SIZES AND CAPACITIES, PLEASE CONTACT OUR TECHNICAL DEPARTMENT.
- POWDER COATING.



BEFORE ORDERING, CAREFULLY READ THE INSTRUCTIONS AND NOTES ON PAGE 248.

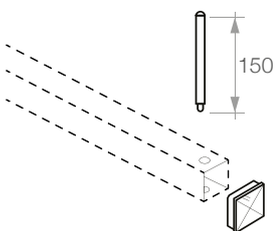


CROSSPIECES FOR COLUMN CONNECTION

In piping \varnothing mm. 25, thickness 15/10, composed of:

- 2 crossbars
- 1 diagonal bar
- 4 brackets
- 4 spacers
- 4 screws TE 8 x 80 with nuts and 8 washers
- 6 screws TE 8 x 20 with nuts and 12 washers

ITEM	DIMENSIONS (mm)
S7826	1000 x 1200 h
S7827	1250 x 1200 h
S7828	1500 x 1200 h

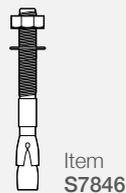


END RETAINER
for base and shelf.

Item **S7848**

EFFECTIVE DIMENSIONS (mm)
100 h.

SPARE PART ACCESSORY



ADDITIONAL ANCHOR

ITEM	DIMENSIONS \varnothing (mm)	DESCRIPTION
S7846	8 x 75	floor mounting anchor (M8 screw)

CANTILEVER

PORTATA COLONNA PER FRONTE kg. _____

ALTEZZA 1^a MENSOLA DA TERRA mm _____

DISTANZA TRA I LIVELLI DI CARICO mm _____

LIVELLI DI CARICO IN ALTEZZA N° _____

PORTATA MASSIMA PER MENSOLA
CON CARICO INCONTINUO PER 10 ANNI

ASTE _____ DA mm _____ -1kg _____

ASTE _____ DA mm _____ -1kg _____

LA SOMMA DELLA PORTATA DEI LIVELLI DEVE ESSERE PARI
O INFERIORE ALLA PORTATA AMMESSA SULLA COLONNA

ANNO DI COSTRUZIONE _____

La legge italiana impone con carico di progetto pari a 1/3 del carico che occorre al costruttore. La legge italiana impone con carico di progetto pari a 1/3 del carico che occorre al costruttore. La legge italiana impone con carico di progetto pari a 1/3 del carico che occorre al costruttore.

PLATE

Item **S6955E**

DIMENSIONS (mm)
325 x 325 h.

DESCRIPTION
Cantilever plate.

• POWDER COATING.



RAL 5010
sides, battens,
shelves and acces-
series



GALVANISED
crossbars and
diagonal bars

Self-supporting structure suitable for the vertical storage of metal rods, profiles, wooden planks etc. Made entirely of sheet steel. The reference standards are: UNI EN 10025:2005.

FLOORS AND CEILINGS

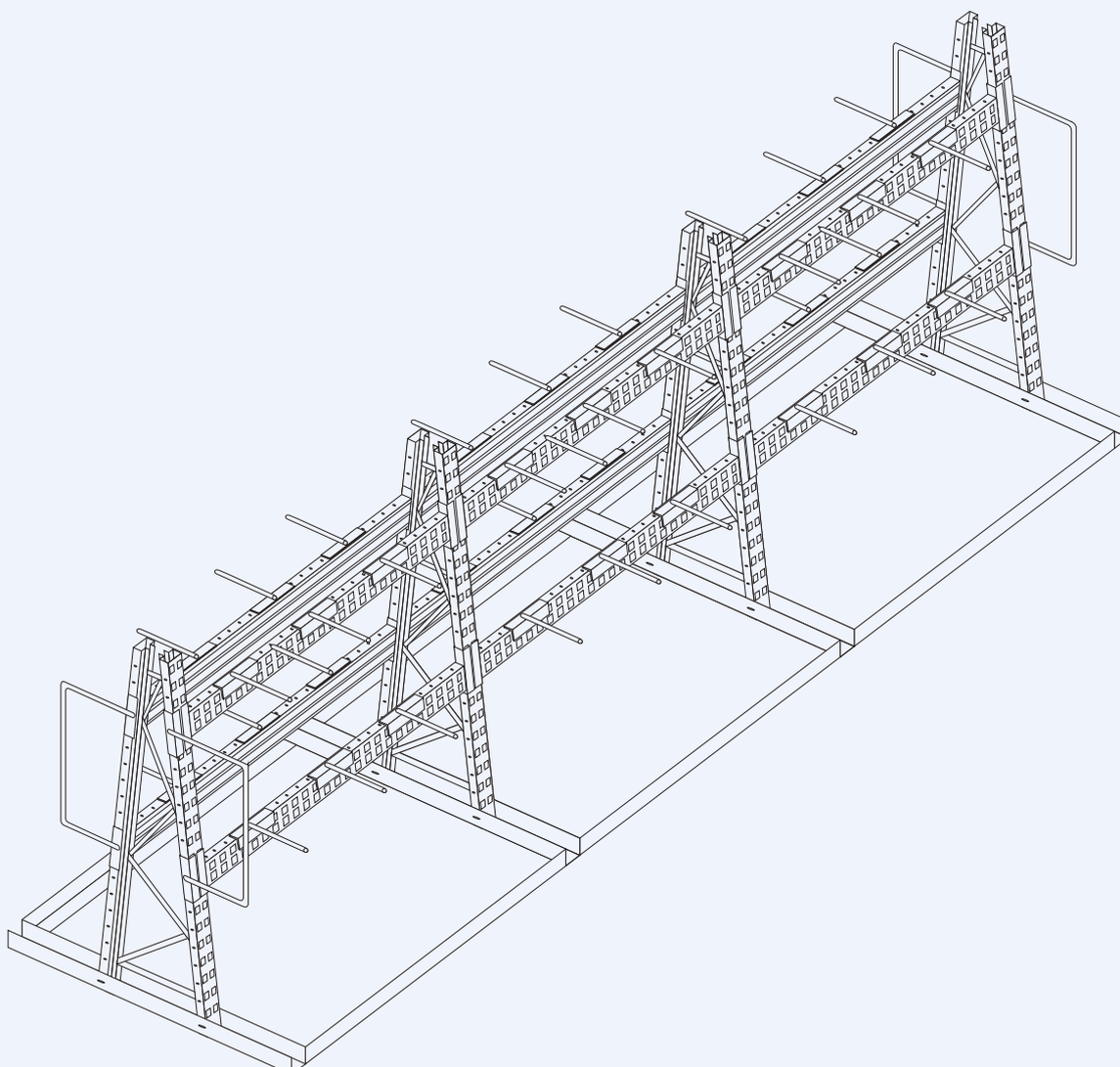
They must be in good condition, with no holes or accentuated differences in height and have a consistency suited to the capacity of the structures. It is not possible to create systems on a raised floor or on a paved area. The customer must check the flooring and the relative load capacity.

COMPOSITION OF SPANS

Use 2 front and 2 rear battens for each span in the single-side and double-sided racks.

SAFETY

- The sides must be secured to the floor using 2 anchors (both single-side and double-sided).
- The containment corners must be secured using 4 anchors.
- The safety hooks must always be inserted into the battens, dividers and shelves.
- Elements that have been damaged must be replaced immediately.





ASSEMBLY INSTRUCTIONS **S79M** AVAILABLE AT WWW.TECNOTELAI.IT

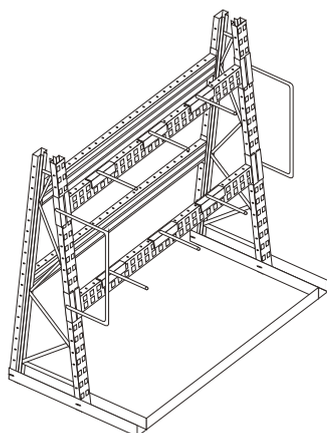
- FOR DIFFERENT SIZES AND CAPACITIES, PLEASE CONTACT OUR TECHNICAL DEPARTMENT.
- POWDER COATING.



RAL 5010 sides, battens, shelves and access and diagonal bars series
GALVANISED crossbars

BEFORE ORDERING, CAREFULLY READ THE INSTRUCTIONS AND NOTES ON PAGE 252.

PROPOSED COMPOSITIONS

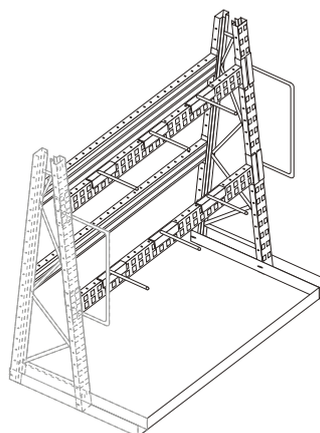


BASE SINGLE-SIDE ELEMENT

consisting of:

- 2 sides of mm. 2500 h. x 875/250
- 4 battens of mm. 2500 (2 front and 2 rear)
- 2 head curved dividers (1 right and 1 left)
- 6 shelves of mm. 400
- 1 containment corner of mm. 2500
- 8 anchors
- 18 safety hooks

ITEM	DIMENSIONS LxDxH (mm)
S7901	2640 x 875/250 x 2500

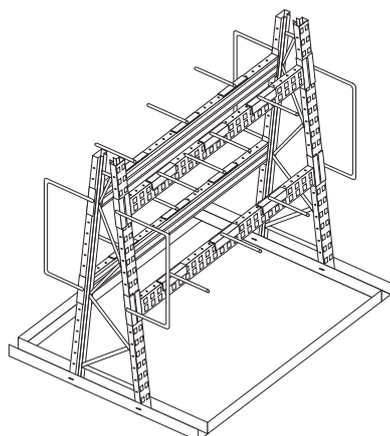


CONNECTION SINGLE-SIDE ELEMENT

consisting of:

- 1 side of mm. 2500 h. x 875/250
- 4 battens of mm. 2500 (2 front and 2 rear)
- 1 head curve divider (right)
- 6 shelves of mm. 400
- 1 containment corner of mm. 2500
- 6 anchors
- 16 safety hooks

ITEM	DIMENSIONS LxDxH (mm)
S7906	2570 x 875/250 x 2500

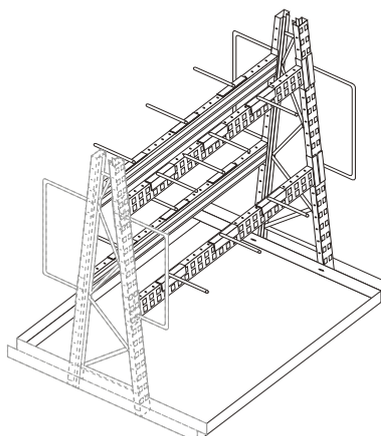


BASE DOUBLE-SIDED ELEMENT

consisting of:

- 2 sides of mm. 2500 h. x 1275/250
- 4 battens of mm. 2500 (2 front and 2 rear)
- 4 head curved dividers (2 right and 2 left)
- 12 shelves of mm. 400
- 2 containment corners of mm. 2500
- 12 anchors
- 28 safety hooks

ITEM	DIMENSIONS LxDxH (mm)
S7921	2640 x 1275/250 x 2500



CONNECTION DOUBLE-SIDED ELEMENT

consisting of:

- 1 side of mm. 2500 h. x 1275/250
- 4 battens of mm. 2500 (2 front and 2 rear)
- 2 head curved dividers (1 right and 1 left)
- 12 shelves of mm. 400
- 2 containment corners of mm. 2500
- 10 anchors
- 24 safety hooks

ITEM	DIMENSIONS LxDxH (mm)
S7926	2570 x 1275/250 x 2500

• FOR DIFFERENT SIZES AND CAPACITIES, PLEASE CONTACT OUR TECHNICAL DEPARTMENT.
• POWDER COATING.

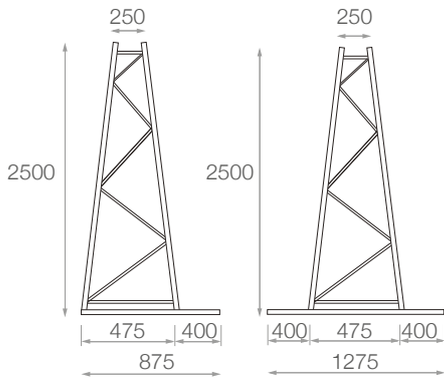


RAL 5010
sides, battens,
shelves and accessories



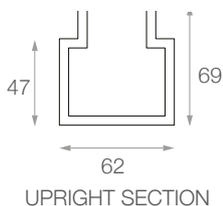
GALVANISED
crossbars
and diagonal bars

BEFORE ORDERING, CAREFULLY READ THE INSTRUCTIONS AND NOTES ON PAGE 252.



Item **S7941**

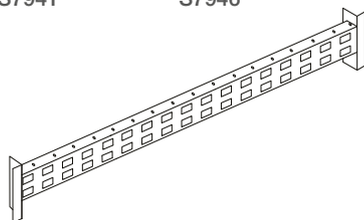
Item **S7946**



SIDES

uprights, consisting of:
2 uprights th. 16.5/10
crossbars and diagonal bars
1 "U" base profile th. 25/10
2 anchors
4 screws with nuts M 10 x 20
Pitch: **mm. 50**

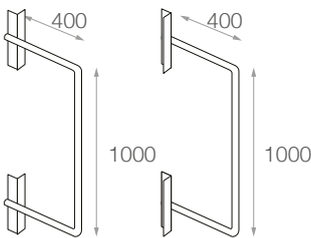
ITEM	DIMENSIONS (mm)	DESCRIPTION
S7941	2500 x 875/250	single-side
S7946	2500 x 1275/250	double-sided



Item **S7951**

CONNECTING BATTENS for sides supplied with 2 safety hooks. Plate mm. 150 h.

ITEM	DIMENSIONS LxDxH (mm)
S7951	2500 x 47 x 62

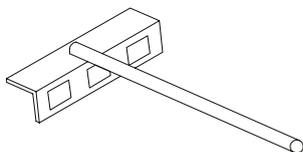


Item **S7962**

Item **S7963**

HEAD CURVE DIVIDERS in pipe ø mm. 25 with 2 safety hooks.
To be installed on the outer part of the side.

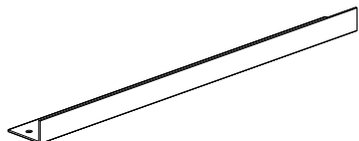
ITEM	DIMENSIONS (mm)	DESCRIPTION
S7962	400 x 1000 h	left
S7963	400 x 1000 h	right



Item **S7966**

SHELF in pipe ø mm. 25 with 1 safety hooks.

ITEM	DIMENSIONS (mm)
S7966	400



Item **S7971**

FRONT CONTAINMENT CORNER of mm. 60 x 40 x 6 th. supplied with 4 anchors.

ITEM	DIMENSIONS (mm)
S7971	2500

SPARE PART ACCESSORY



Item **S7976**

ITEM	DIMENSIONS Ø (mm)	DESCRIPTION
S7976	14 x 80	additional anchor for floor anchoring (M10 screw)



• POWDER COATING.



RAL 5012

TOOL CHESTS

Sturdy chests in sheet steel with thickness 8-10/10, to be used to safely store materials, tools and various other equipment. Fitted with cover with hinges, padlock closing and 2 side handles for easy transportation.



Item 0517



Item 0516



Item 0515

ITEM	DIMENSIONS LxDxH (mm)	EFFECTIVE DIMENSIONS LxDxH (mm)
0515	580 x 270 x 310	538 x 227 x 260
0516	700 x 350 x 350	655 x 308 x 300
0517	800 x 430 x 400	755 x 388 x 350



Dividers (see below).

• **CATAPHORESIS PAINTING.**



RAL 7000
containers



GALVANISED
dividers

Stackable containers in molded and shaped sheet metal, available with hopper front opening with lifting crossbar (Excluding item 0329GS) and with articulated handle, and boxes with side handles. The dividers and supports are in galvanised sheet metal.



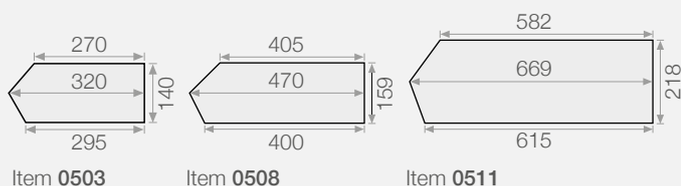
CONTAINERS WITH OPENING

ITEM	EXTERNAL DIMENSIONS LxDxH (mm)	EFFECTIVE DIMENSIONS LxDxH (mm)	STACKABLE	CAPACITY (Kg)	CAPACITY (lt)
0329GS	155 x 235 x 125 (G. 2)	131 x 198 x 113	1+1	5	3.8
0330GS	215 x 347 x 200 (G. 3)	185 x 300 x 184	1+4	80	12.5
0331GS	313 x 505 x 200 (G. 4)	285 x 448 x 184	1+7	100	28.0
0332GS	482 x 720 x 300 (G. 5)	428 x 630 x 278	1+7	150	88.0

ACCESSORIES



Item
0504 - 0509



DIVIDERS WITH SUPPORT

ITEM	DESCRIPTION
0502	1 divider with 2 supports for item 0330GS (fitted for only 1 divider)
0504	1 divider with 2 supports for item 0331GS
0509	1 divider with 2 supports for item 0332GS - 0506GS - 0507GS

ADDITIONAL DIVIDERS

ITEM	DIMENSIONS (mm)	DESCRIPTION
0503	320 x 140 h.	additional divider for item 0330GS
0508	470 x 159 h.	additional divider for item 0331GS
0511	669 x 218 h.	additional divider for item 0332GS - 0506GS - 0507GS

Dividers for hopper front opening see p. 258

• CATAPHORESIS PAINTING.



RAL 7000



DRAWERS WITH 2 HANDLES

ITEM	EXTERNAL DIMENSIONS LxDxH (mm)	EFFECTIVE DIMENSIONS LxDxH (mm)	STACKABLE	CAPACITY (Kg)	CAPACITY (lt)
0500GS	215 x 318 x 200 (G. 3)	185 x 290 x 184	1+4	80	12.0
0505GS	318 x 480 x 200 (G. 4)	285 x 442 x 184	1+7	100	27.0
0510GS	482 x 663 x 300 (G. 5)	428 x 630 x 278	1+7	150	85.0



Item
0506GS



Item
0507GS

CONTAINERS WITH OPENING

Effective dimensions: mm. 428 x 630 x 278 h.

ITEM	EXTERNAL DIMENSIONS LxDxH (mm)	STACKABLE	CAPACITY (Kg)	CAPACITY (lt)	DESCRIPTION
0506GS	482 x 720 x 300 (G. 5)	1+7	150	88.0	container with 2 crossbars
0507GS	482 x 720 x 390 (G. 5)	1+5	150	88.0	container with slide (usable only with forklift and not with pallet jacks)

- POWDER COATING FOR OUTDOOR.
- CONTAINERS NOT SUITABLE FOR LIFTING BY MEANS OF LASHINGS.



RAL 6011



RAL 2004

on request without surcharge
delivery 30 days



RAL 5010

SHEET METAL CONTAINERS

For large capacities, stackable **up to 4 pieces (1+3)**. Constructed in moulded and reinforced sheet metal or in electro-welded wire mesh with mesh mm. 40 x 40 x 4 with wire welding in all points with high wear. Containers must be individually lifted when handled. Containers without slide have boxed feet.



Item
0288



Item 0317



Item 0318



Item 0314



Item 0319

ITEM	DIMENSIONS LxDxH + foot (mm)	WEIGHT CAPACITY (Kg)	DESCRIPTION
0288	800 x 600 x 410 + 130	800	with slide
0317	800 x 600 x 410 + 130	600	boxed feet
0318	800 x 600/780 x 410 + 130	600	boxed feet and protruding opening
0314	1000 x 800 x 650 + 130	800	boxed feet
0319	1000 x 800 x 650 + 130	800	boxed feet and door

- POWDER COATING.
- CONTAINERS NOT SUITABLE FOR LIFTING BY MEANS OF LASHINGS.



RAL 6011



RAL 2004



RAL 5010

on request without surcharge
delivery 30 days



Item 0322



Item 0323



Item 0321



Item 0302



Item 0304

ITEM	DIMENSIONS LxDxH + foot (mm)	WEIGHT CAPACITY (Kg)	DESCRIPTION
0322	1000 x 800 x 650 + 130	1000	with slide
0323	1000 x 800 x 650 + 130	1000	with slide and door
0321	1000 x 800 x 650 + 150	2000	with slide
0302	1200 x 800 x 650 + 130	1000	with slide
0304	1200 x 800 x 650 + 130	1000	with slide and door

- POWDER COATING.
- CONTAINERS NOT SUITABLE FOR LIFTING BY MEANS OF LASHINGS.



RAL 6011



RAL 2004



RAL 5010

on request without surcharge
delivery 30 days



Item 0325



Item 0326



Item 0327



Item 0328



Item 0305



Item 0306

ITEM	DIMENSIONS LxDxH + foot (mm)	CAPACITY (Kg)	DESCRIPTION
0325	1000 x 800 x 650 + 130	800	in mesh and boxed feet
0326	1000 x 800 x 650 + 130	800	in mesh with door and boxed feet
0327	1000 x 800 x 650 + 130	1000	in mesh with slide
0328	1000 x 800 x 650 + 130	1000	In mesh with slide and door
0305	1200 x 800 x 650 + 130	1000	in mesh with slide
0306	1200 x 800 x 650 + 130	1000	In mesh with slide and door



RAL 6011

FOLDING CONTAINER

Folding container in electrowelded mesh with 40 x 40 x 4 mesh without base, with door, **stackable up to 3 pieces (1+2)** and usable in combination with intact and undamaged EUROPALLETS of mm. 1200 x 800 (in sheet metal or in wood).



Item **0307**

DIMENSIONS WHEN OPEN
LxDxH (mm) + foot
1215 x 815 x 800 + 100

CLOSED DIMENSIONS
LxDxH (mm)
1910 x 940 x 150

CAPACITY (kg)
1000



CONTAINER WITH UPRIGHTS

Stackable up to 4 pieces (1+3).

STANDARD COLOURS



RAL 6011

COLOUR VARIANTS



RAL 2004



RAL 5010

on request without surcharge
delivery 30 days.



Item **0280**



Item **0287**



Item **0281**

ITEM	DIMENSIONS LxDxH + foot (mm)	CAPACITY (Kg)	DESCRIPTION
0280	1000 x 800 x 630 + 120	1000	piping of mm. 50 x 50 x 2 th.
0287	1000 x 800 x 660 + 120	1500	piping of mm. 60 x 60 x 2/3 th., with slide
0281	1200 x 800 x 630 + 120	1000	piping of mm. 50 x 50 x 2 th.



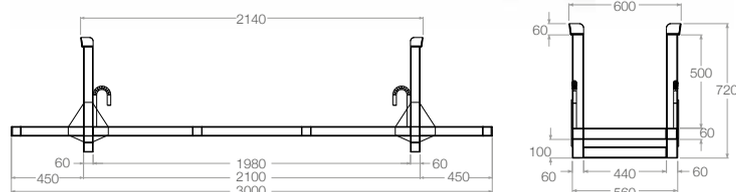
BAR HOLDER

Item **0294**

DIMENSIONS WHEN OPEN
LxDxH (mm) + foot
3000 x 560 x 560 + 100

DESCRIPTION
Stackable bar-holder up to 3 pieces (1+2)
in piping mm. 60 x 60 x 3 th.

CAPACITY (kg)
3000





ANTHRACITE

Stackable containers also with lid **up to 4 pieces (1+3)** in injection-moulded POLYPROPYLENE for industrial, commercial and storage use in general. Cannot be attacked by alkalis, oils, solvents and acids(*). They do not absorb moisture and smells. Particularly reinforced, good resistance to shock and can also be stored outdoors. Made with recycled materials.



Item
P413

Item
P426
lid



Item
P422



Item
P424

ITEM	DIMENSIONS LxDxH (mm)	EFFECTIVE DIMENSIONS LxDxH (mm)	CAPACITY (Kg)	CAPACITY (lt)	DESCRIPTION
P413	1200 x 1000 x 830	1120 x 920 x 655	600	680	container with feet h mm. 120
P422	1000 x 700 x 650	938 x 640 x 502	300	300	container with feet h mm. 120
P424	1000 x 700 x 800	938 x 640 x 502	300	300	container with swivel wheels ø mm. 125 with bearings
P426	1020 x 720 x 30	-	-	-	strap interlocking lid for item P422-P424

(*). The resistance to acids varies according to the type, concentration and temperature of the same. For further information, contact our Technical Office.



ANTHRACITE



Item
P414



Item
P415

Item
P420
lid



Item
P416



Item
P418

ITEM	DIMENSIONS LxDxH (mm)	EFFECTIVE DIMENSIONS LxDxH (mm)	CAPACITY (Kg)	CAPACITY (lt)	DESCRIPTION
P414	1200 x 800 x 850	1130 x 730 x 695	500	570	container with feet h mm. 120
P415	1200 x 800 x 850	1130 x 730 x 695	500	570	container with door h mm. 335
P416	1200 x 800 x 1000	1130 x 730 x 695	400	570	container with swivel wheels ø mm. 125 with bearings
P418	1200 x 800 x 850	1130 x 730 x 695	500	570	container with slide
P420	1216 x 815 x 30	-	-	-	strappable interlocking lid for item P414-P416-P418



RAL 7001

Palletised and stackable containers, **up to 3 pieces (1+2)**, in **injection molded NON-TOXIC POLYETHYLENE**, approved for the **storage and transportation of waste batteries** (UN codes no. 2794, 2795, 2800 and 3028) in compliance with the P801a packaging instructions of the ADR regulations, complete with label and inner polyethylene bag. Robust and impact resistant. In case of outdoor storage or transportation on non-canvas vehicles, it is mandatory to use the cover and the approval is only valid with a strapped cover.

Item
P421
lid



Item
P423
lid



Item
P417



Item
P419

ITEM	DIMENSIONS LxDxH (mm)	EFFECTIVE DIMENSIONS LxDxH (mm)	CAPACITY (Kg)	CAPACITY (lt)	DESCRIPTION
P417	1200 x 800 x 850	1130 x 725 x 690	500	550	container
P419	1000 x 700 x 650	940 x 640 x 500	300	297	container
P421	1215 x 815 x 30	-	-	-	strap interlocking lid for item P417
P423	1020 x 720 x 30	-	-	-	strappable interlocking lid for item P419

• POWDER COATING FOR OUTDOOR.



Constructed with load bearing structure in sheet metal and tubular piping with electro-welded wire mesh walls, with mesh mm. 40 x 40 x 4 and sides in TECH mesh with mesh mm. 113 x 16 x 4 equipped with gas shock absorber. Equipped with door with spring and locking device, safety catch to prevent the container from slipping out of the forks, hooks for attaching the safety belts, anti-slip and anti-static mat, tool tray made of shock-proof polystyrene.



Item
0169

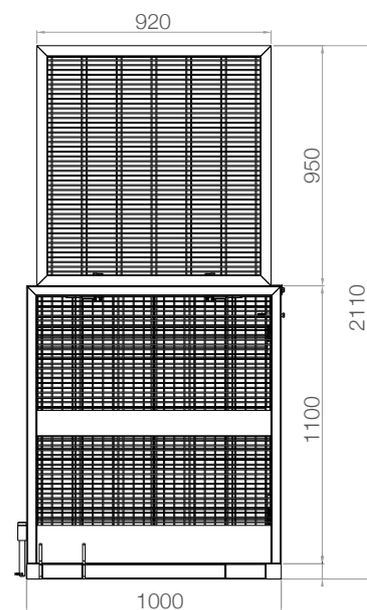
The container can be inserted into the forks of a forklift truck for carrying out, in exceptional cases, work at height. Italian Legislative Decree 81/08 point 3.1.4 Annex VI.

OVERHEAD MAINTENANCE CONTAINER

ITEM	DIMENSIONS LxDxH (mm)	CAPACITY (Kg)	WEIGHT (Kg)
0169	1000 x 1000 x 1160/2110	400	140

READ CAREFULLY BEFORE PURCHASING

The forklift truck must have the maximum capacity at levels higher than Kg. 400 and in any case not less than the weight of the container, the equipment and persons on board, which must be equipped with belts and adequate means of safety.



• POWDER COATING FOR OUTDOOR.



RAL 2004



RAL 6011



RAL 5010

on request without surcharge delivery 30 days.

Made of shaped and reinforced sheet metal, complete with handles for lifting with forklift trucks. Bottom opening in the centre and divided into 2 parts that automatically close when rested on the floor (except for **item 0170** created with a **single base**). Equipped with 2 safety chains: 1 for the release lever and 1 for anchorage to the forklift truck. Complete with Declaration of Conformity certifying that the products have been manufactured in compliance with the provisions of Directive 2006/42/EC.



ITEM	DIMENSIONS LxDxH + foot (mm)	CAPACITY (Kg)	MAX OPENING (mm)	MIN FORK LENGTH (mm)	STACKABLE
0293	1000 x 800 x 690 + 110	2000	425	1000	1+2
0290	1000 x 800 x 1040 + 110	2000	425	1000	1+2
0165	1000 x 800 x 1340 + 110	2000	425	1000	1+1
0170	1200 x 1000 x 650 + 150	1400	760	1200	1+2
0164	1500 x 1000 x 690 + 110	2000	445	1200	1+2
0171	2000 x 1000 x 1040 + 110	2000	415	1200	1+2



RAL 2004



RAL 6011



RAL 5010

on request without surcharge
delivery 30 days

- ON REQUEST AND WITH DELIVERY IN 30 DAYS. IT IS POSSIBLE TO CREATE THEM WITHOUT OPENING TO RECEIVE THE LID. FOR INFO CONTACT OUR TECHNICAL DEPARTMENT.
- N.B.: THE MEASUREMENTS INDICATED MAY UNDERGO SLIGHT VARIATIONS IN THE EXECUTION PHASE.
- POWDER COATING FOR OUTDOOR.

Tilting and built in watertight reinforced sheet metal. Ideal for storing, transportation and emptying of oily materials. Nylon wheels with rollers (2 fixed and 2 swivel). Complete with Declaration of Conformity certifying that the products have been manufactured in compliance with the provisions of Directive 2006/42/EC.



Item
0292

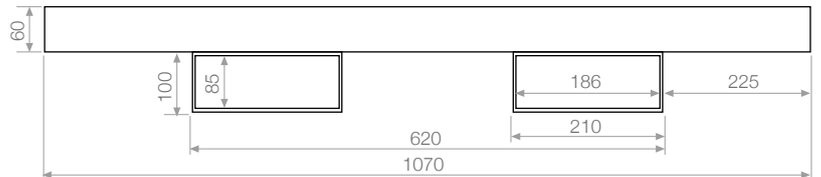
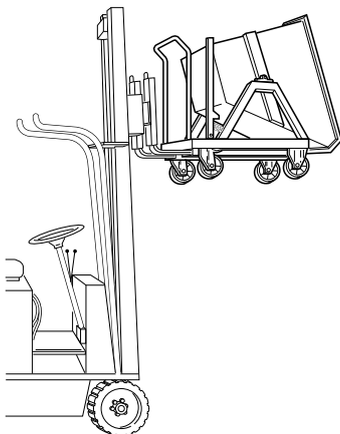


Item
0291

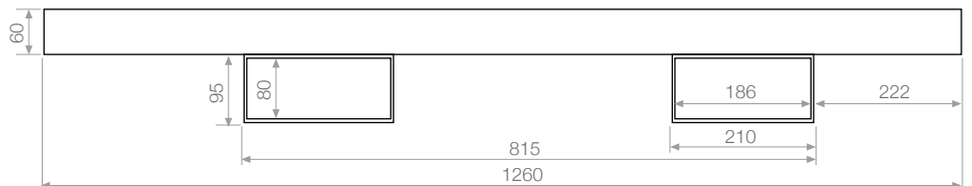


Fitted for valve and settling tank
(can be ordered separately).

FORKING FRONT ELEVATION



Item 0292



Item 0291

ITEM	DIMENSIONS LxD (mm)	HEIGHT (mm)		EFFECTIVE DIMENSIONS LxDxH (mm)	CAPACITY (Kg)	CAPACITY (lt)	WHEELS Ø (mm)
		OPENING	TOTAL				
0292	1070 x 1300	1035	1145	900 x 270/935 x 610	1000	400	175
0291	1260 x 1205	1185	1285	1090 x 365/1040 x 740	1000	675	175



RAL 2004



RAL 6011



RAL 5010

on request without surcharge
delivery 30 days.

- ON REQUEST AND WITH DELIVERY IN 30 DAYS. IT IS POSSIBLE TO CREATE THEM WITHOUT OPENING TO RECEIVE THE LID. FOR INFO CONTACT OUR TECHNICAL DEPARTMENT.
- N.B.: THE MEASUREMENTS INDICATED MAY UNDERGO SLIGHT VARIATIONS IN THE EXECUTION PHASE.
- POWDER COATING FOR OUTDOOR.



Item
0166



Item
0167



Item
0168

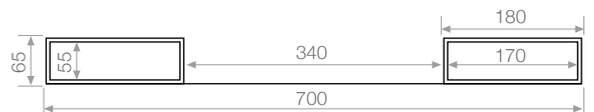


Item
0289

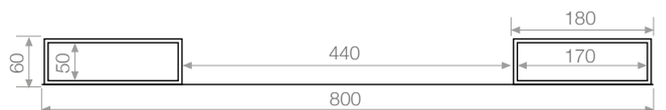


Item
0172

FORKING FRONT ELEVATION



Item 0289



Item 0166 - 0167 - 0168 - 0172

ITEM	DIMENSIONS LxD (mm)	HEIGHT (mm)		EFFECTIVE DIMENSIONS LxDxH (mm)	CAPACITY (Kg)	CAPACITY (lt)	WHEELS Ø (mm)
		OPENING	TOTAL				
0289 (*)	820 x 1350	520	650	745 x 825/ 990 x 330	600	285	125
0166	1070 x 1350	800	1040	1000 x 900/1040 x 550	1350	755	175
0167	1070 x 1550	920	1210	1000 x 1020/1250 x 640	1700	1070	200
0168	1320 x 1550	920	1210	1245 x 1020/1250 x 645	2000	1320	200
0172	1950 x 1550	920	1210	1885 x 1020/1240 x 645	2000	2040	200

(*) Total height including handle is mm. 870.



- THE CHOICE OF LADDER DEPENDS ON THE WORKING HEIGHT.
- PRODUCT SUPPLIED DISASSEMBLED.



STAINLESS STEEL



ALUMINIUM steps

Made of AISI 441 (EN 1.4509) stainless steel profiles, sections of mm. 60 x 20, 40 x 20 and 30 x 15. Rear wheels, fixed, ø mm. 140 with bushing and front, swivel, with spring ø mm. 100 with bearings and thread guards. The ladders, from 4 to 8 steps, are equipped with an automatic block with the weight of the person; the ladders, with 10 steps, are equipped with a safety braking device. Non-slip aluminium steps section 150 x 23 mm. Aluminium landing 450 x 340 mm depth. **Capacity Kg 150.** Constructed in compliance with the provisions of European standard UNI EN 131 in line with the requirements of Italian Legislative Decree 81/08.



ITEM	NUMBER OF STEPS (*)	H. LANDING (mm)	DIMENSIONS LxDxH (mm)	WORKING H. (mm)
S9901	4	1000	580 x 1020 x 2000	2850
S9905	6	1500	650 x 1290 x 2500	3350
S9915	8	2000	710 x 1560 x 3000	3850
S9925	10	2500	770 x 1840 x 3500	4350

(*) The number of steps also includes the landing.

- THE CHOICE OF LADDER DEPENDS ON THE WORKING HEIGHT.
- PRODUCT SUPPLIED ASSEMBLED.



ALUMINIUM

Constructed in ribbed extruded aluminium, uprights with section mm. 80 x 25 for ramp and mm. 57 x 27 backrest, 2 rear wheels ø mm. 150, non-slip steps of mm. 80 welded to uprights to create an ultra-resistant structure. Fitted with 2 handrails with body protection h. mm. 800, wide landing of mm. 450 x 500, tool shelf with capacity Kg. 10 Max. Quick opening crosspieces and handles; the braking system is automatic and is active when the ladder is in the working position. Folding. Overall closed ladder dimensions mm. 330. **Capacity Kg. 150.** Constructed in compliance with the provisions of European standard UNI EN 131 in line with the requirements of Italian Legislative Decree 81/08.



Item S9892

ITEM	N° STEPS (*)	H. LANDING (mm)	DIMENSIONS LxDxH (mm)	WORKING H. (mm)
S9890	4(**)	1000	800 x 1370 x 1800	3000
S9892	6	1400	830 x 1700 x 2200	3400
S9894	8	1900	850 x 2060 x 2700	3900
S9896	10	2300	900 x 2400 x 3100	4300
S9898	12	2800	940 x 2800 x 3600	4800

(*) The number of steps also includes the landing.

(**) The 4-step platform ladder is equipped with thinner lifting handles and anti-wear / opening rods.

• THE CHOICE OF LADDER DEPENDS ON THE WORKING HEIGHT. THE RAIL MUST BE POSITIONED ON THE SHELVES.

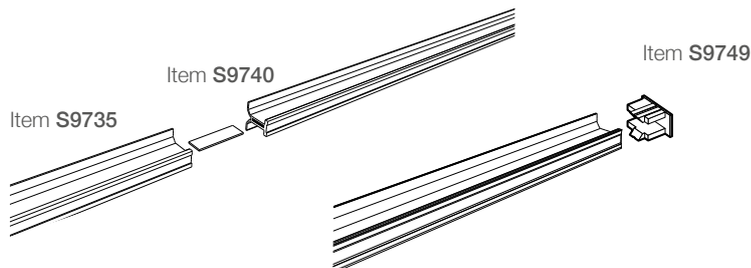
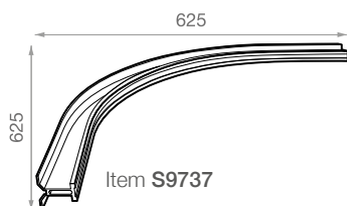
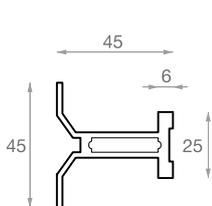

STAINLESS STEEL
ladders


ALUMINIUM
steps and accessories

Made with twin-pipe AISI 441 steel (EN:1.4509) with section \emptyset mm. 15 fitted with 2 wheels \emptyset mm. 100 with bushing. Non-slip steps in aluminium with section mm. 85 x 23. The sliding trolleys, equipped with 24 nylon bearings, allow easy, silent and continuous use of ladders in curves. The ladders only slide in the resting position with a distance from the shelf of mm. 270. **Capacity Kg. 150.** Constructed in compliance with the provisions of European standard UNI EN 131-2 and current environmental and workplace standards.



ITEM	NO. STEPS	H. TOTAL (mm)	H. EFFEC-TIVE (mm)	H. RAIL (mm)	WIDTH top/base (mm)	WORKING DIMEN-SIONS at 20° (mm)	WORKING H. (mm)
S9700	7	2500	1680	from 1850 to 2100	310/600	720	3530
S9705	8	2750	1920	from 2090 to 2340	310/620	780	3770
S9710	9	3000	2160	from 2330 to 2580	310/640	840	4010
S9715	10	3250	2400	from 2570 to 2820	310/660	900	4250
S9720	11	3500	2640	from 2810 to 3060	310/680	960	4490
S9725	12	3750	2880	from 3050 to 3300	310/700	1020	4730



RAILS AND CURVE in aluminium section.

The rails must be **fixed every mm. 700/800** with 2 screws and the curve with 6 screws (item S9746, S9747 and S9748).

ITEM	DESCRIPTION
S9735	rail mm. 4050
S9737	curve for rail. Dimensions mm. 625 per side to calculate the dimensions of the rail, consider the size of the curve
S9740	aluminium bayonet fitting for connection between rails and curve (1 per joint)
S9746	6 x 20 TE screw with nut and washer to be used to fix the rail on flat uprights and sides (open profiles)
S9747	6 x 40 TE screw with nut and washer to be used to fix the rail on battens with thickness up to mm. 24 (closed sections)
S9748	6 x 70 TE screw with nut and washer to be used to fix the rail on battens with thickness up to mm. 50 (closed sections)
S9749	pair of 2 plastic clips for ladder stop with 2 screws M6 x 28

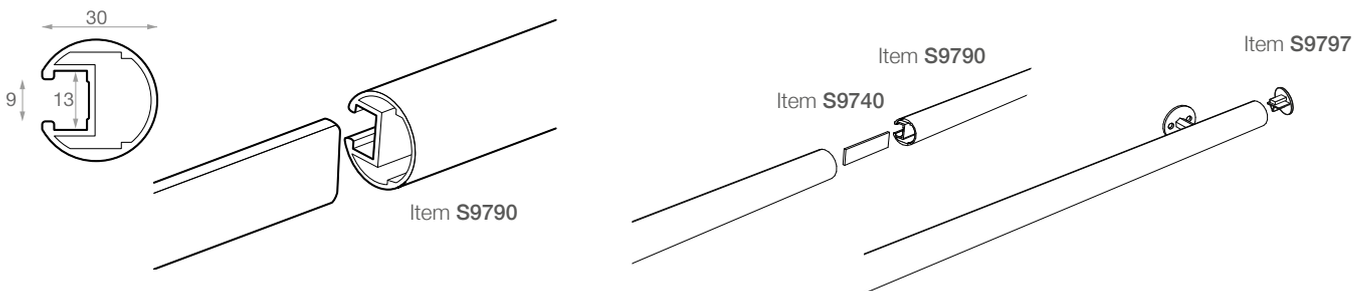
• THE CHOICE OF LADDER DEPENDS ON THE WORKING HEIGHT. THE RAIL MUST BE POSITIONED ON THE SHELVES.



Made with twin-pipe uprights in AISI 441 stainless steel (EN 1.4509) with section \varnothing mm. 15 with 2 height adjustable hooks. Non-slip steps in aluminium with section mm. 85 x 23. Distance from shelf mm. 170 in resting position. **Capacity Kg. 150.** Constructed in compliance with the provisions of European standard UNI EN 131-2 and current environmental and workplace standards.



ITEM	NO. STEPS	H. TOTAL (mm)	H. EFFEC-TIVE (mm)	H. RAIL (mm)	WIDTH top/base (mm)	WORKING DIMENSIONS at 20° (mm)	WORKING H. (mm)
S9750	7	2500	1720	from 1750 to 2000	290/490	550	3570
S9755	8	2750	1960	from 2000 to 2250	290/510	620	3810
S9760	9	3000	2200	from 2250 to 2500	290/530	690	4050
S9765	10	3250	2440	from 2500 to 2750	290/550	760	4290
S9770	11	3500	2680	from 2750 to 3000	290/570	830	4530
S9775	12	3750	2920	from 3000 to 3250	290/590	900	4770



RAILS in aluminium section.

The rails must be **fixed every mm. 700/800** with 1 connection (item S9795 and S9796).

ITEM	DESCRIPTION
S9790	rail mm. 4050
S9740	aluminium bayonet fitting for rail connection (1 per joint)
S9795	connection with 8 nut, equipped with 2 fixing screws TPS 5 x 30 with nut to be used for fixing on uprights and flat sides (open profiles)
S9796	connection with 8 nut, equipped with 2 fixing screws TPS 5 x 70 with nut to be used for fixing on battens with thickness from mm. 24 to 50 (closed profiles)
S9797	pair of caps for rail ends



ALUMINIUM

• THE CHOICE OF LADDER DEPENDS ON THE WORKING HEIGHT.

Made entirely in anodised aluminium with uprights having section mm. 24 x 50. Non-slip steps with section mm. 85 directly locked on to the uprights. Fitted with black plastic tool tray and self-locking landing measuring mm. 260 x 270 in depth. The ladders with 5 to 8 steps are fitted with 2 lock tapes. **Capacity Kg. 150.** Constructed in compliance with the provisions of European standard UNI EN 131 in line with the requirements of Legislative Decree 81/08.



Item S9811

Item S9816

Item S9821

ITEM	NO. STEPS (*)	H. TOTAL (mm)	H. LANDING (mm)	DIMENSIONS AT THE BASE (mm)	WORKING H. (mm)
S9801	3	1250	650	440 x 650	2450
S9806	4	1485	885	470 x 810	2685
S9811	5	1720	1120	500 x 970	2920
S9816	6	1960	1360	530 x 1130	3160
S9821	7	2190	1590	560 x 1330	3390
S9826	8	2425	1825	590 x 1480	3625

(*) The number of steps also includes the landing.

• THE CHOICE OF LADDER DEPENDS ON THE WORKING HEIGHT.



PROFESSIONAL STOOLS



FIXED

Suitable for workshops, to access machinery or loading platforms. Fixed structures made entirely in welded tubular aluminium ø mm. 30 x 2 th. Aluminium steps mm. 200 x 22. **Capacity Kg. 150.** Constructed in compliance with the provisions of European standard UNI EN 14183:2004 in line with the requirements of Legislative Decree 81/08.

ITEM	NO. STEPS	H.TOTAL (mm)	DIMENSIONS AT THE BASE (mm)	WORKING H. (mm)
S9860	2	500	360/500 x 500	2400
S9861	3	750	550/780 x 770	2650



FOLDING

Made entirely of anodised aluminium with dimension of mm. 120 in closed position. Large steps measuring mm. 370 x 230 in depth. Fitted with body protection. **Capacity Kg. 150.** Constructed in compliance with the provisions of European standard UNI EN 14183:2004 in line with the requirements of Legislative Decree 81/08.

ITEM	NO. STEPS	H. CLOSED (mm)	EFFECTIVE H. (mm)	OVERALL BASE DIMENSIONS (mm)	WORKING H. (mm)
S9880	3	1190	730	510 x 790	2650
S9881	4	1520	960	510 x 1040	2880



FOLDING STAND

Made entirely in anodised aluminium with anti-close and anti-opening hinges. Top level mm. 905 x 165. **Capacity Kg. 300.**

ITEM	DIMENSIONS WHEN OPEN LxDxH (mm)	CLOSED DIMENSIONS LxDxH (mm)
S9865	905 x 520 x 805	905 x 170 x 830



DOUBLE-SIDED LADDERS

Made entirely in anodised boxed aluminium with uprights having section mm. 24 x 60. Non-slip steps with section mm. 85 directly locked on to the uprights. Landing mm. 340 x 165. Fitted with anti-close hinges. **Capacity Kg. 150.** Constructed in compliance with the provisions of European standard UNI EN 131 in line with the requirements of Legislative Decree 81/08.

ITEM	NO. STEPS (*)	H. TOTAL (mm)	DIMENSIONS AT THE BASE (mm)	WORKING H. (mm)
S9870	3 + 3	800	440 x 720	2510
S9871	4 + 4	1030	470 x 900	2750

(*) The number of steps also includes the landing.



- "A" EXTENDED USE PHOTO.
- "B" "LOPSIDED" USE ON LADDER PHOTO. ALUMINIUM
- "C" "STEPLADDER" USE PHOTO.

Made entirely in anodised boxed aluminium with uprights having section mm. 24 x 60 and "C" profile with section mm. 30 x 69. External welded non-slip steps, internally rimmed. Automatic hinge with 2 possibilities of use: free to open and close the stepladder freely or locked in the maximum opening position. The step stay-rods allow the ladder height to be adjusted in different positions. **Capacity Kg. 150** Constructed in compliance with the provisions of European standard UNI EN 131 1/2/3/4.



Item S9960



Item S9961



Item S9962

ITEM	NO. OF STEPS external/internal	H. CLOSED (mm)	TOTAL H. STEPLADDER (mm)	WORKING H. STEPLADDER (mm)	H. EXTEND- ED (mm)	WORKING H. EXTENDED (mm)	DIMENSIONS AT THE BASE (mm)
S9960	3/3	920	1430	2600	2880	3800	520 x 930
S9961	3/4	1200	1700	2850	3440	4350	520 x 1080
S9962	4/4	1200	1980	3150	4000	4900	620 x 1220



ALUMINIUM

- FOR DIFFERENT MEASUREMENTS CONTACT OUT TECHNICAL OFFICE.
- ANCHORS NOT INCLUDED.

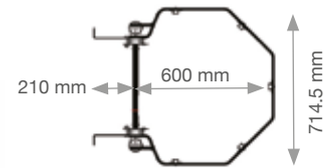
Made entirely in anodised aluminium, composed of modular elements that can be combined using double interlocking rings without welds. Suitable for use on buildings or periodic at-height inspections, without risk. Ladders with uprights with section mm. 25 x 65, non-slip steps mm. 30 x 30 with pitch mm. 300, safety cage with double ribbed section and depth mm. 600, landing module with length mm. 714 and wall brackets for a maximum distance of mm. 160. **Capacity Kg. 150** Can be accessorised with security gate and deeper wall brackets. Constructed in compliance with Legislative Decree 81/08.



Ladder



Landing



Cage

CAGE LADDERS

ITEM	LANDING HEIGHT (mm)	LADDER (mm)			CAGE (mm)			FIXED BRACKETS COUPLINGS	
		1800 6 steps	2100 7 steps	2400 8 steps	1726	2026	2326	BRACKETS	COUPLINGS
S9970	5100-5400	-	2	-	-	1	-	8	4
S9972	6600-6900	2	1	-	2	-	-	8	6
S9974	6900-7200	1	2	-	1	1	-	8	6
S9976	7200-7500	-	3	-	-	2	-	10	6
S9978	7500-7800	-	2	1	-	1	1	10	6

The landing height and distance from the wall is needed to select the correct item.
The height being the same, select the higher ladder.

ACCESSORIES



Item S9980



Item S9982



Item S9984

ITEM	DESCRIPTION
S9980	anti-intrusion gate padlockable padlock excluded (hole ø 14)
S9982	adjustable wall bracket from mm. 165 to mm. 300 max
S9984	additional fixed wall bracket mm. 160 effective additional (hole ø 12)





FURNITURE AND ARCHIVING

FUNZIONALE ----- p. 282

New **CARISMA** ----- p. 306

BOOKCASES ----- p. 316
Funzionale and Carisma

ESSENZA ----- p. 322

CANONE ----- p. 332

New **VANIGLIA** ----- p. 340

New **SMART TABLE** ----- p. 346

BOOKCASES ----- p. 348
Essenza, Canone and Vaniglia

METAL ARCHIVING ----- p. 354

New **LOCKERS** ----- p. 362

An office line created with working spaces in mind, made from entirely modular solutions and using neutral tones. Ensuring work environments are airy and well organised.



DESKS WITH SIDES

from page 284



Made entirely of melamine, the desks with sides have an excellent quality/price ratio and are offered in three finishes to adapt to any environment.

DESKS WITH "T" LEG

from p. 288



The structure of the T-leg desks, prepared for the passage of cables, is in painted steel and the top is made of melamine available in four finishes.

DESKS WITH "U" LEG

from p. 292



The desks with "U" leg, best seller and essential furniture for a modern and essential office, have structures in white painted steel or embossed aluminium colour and melamine tops available in 3 finishes.

DRAWER UNITS AND SERVICE UNITS

from page 296



All the desks in the Funzionale line can be combined with service units, drawer units with wheels and flush-mounted furniture, all made of melamine in 4 different finishes.

MEETING TABLES

from page 300



The meeting tables allow the setting up of essential and modern meeting rooms: the tables can be entirely in melamine or equipped with structures and bases in painted steel with melamine tops.

BOOKCASES

from page 316



The melamine bookcases complete the office furniture, creating organised and funzionale archive spaces and can be equipped with folder shelves, tops and finishing sides.







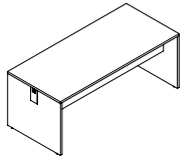
FURNITURE AND ARCHIVING FUNZIONALE | Desks with sides

The desks consist of worktops and side panels th. mm. 25 made with anti-scratch and anti-reflective melamine panels and ABS edging with a radius of curvature 2 mm. The sides are equipped with adjustable levelling feet, cable guides in silver coloured ABS and are anchored to the top by means of a structural modesty panel th. mm. 18.



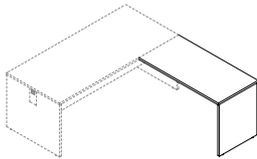


DESKS



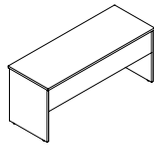
ITEM	VARIANTS	DIMENSIONS LxDxH (mm)
D5002	MD MG MK	800 x 800 x 745
D5006	MD MG MK	1200 x 800 x 745
D5012	MD MG MK	1400 x 800 x 745
D5016	MD MG MK	1600 x 800 x 745
D5022	MD MG MK	1800 x 800 x 745
D5026	MD MG MK	2000 x 800 x 745

EXTENSIONS FOR DESKS



ITEM	VARIANTS	DIMENSIONS LxDxH (mm)
D5092	MD MG MK	800 x 600 x 745
D5096	MD MG MK	1000 x 600 x 745

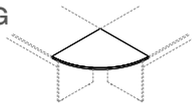
SERVICE TABLES



ITEM	VARIANTS	DIMENSIONS LxDxH (mm)
D5066	MD MG MK	800 x 600 x 745
D5072	MD MG MK	1200 x 600 x 745

ROUNDED 90° FITTING

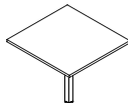
Supplied with coupling brackets.



ITEM	VARIANTS	DIMENSIONS LxDxH (mm)
D5235	MD MG MK	800 x 800 x 25

SQUARE COUPLING

Supplied with coupling brackets and column.

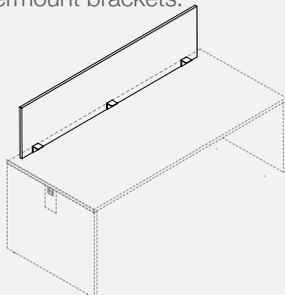


ITEM	VARIANTS	DIMENSIONS LxDxH (mm)
D5236X	GD GG GK	800 x 800 x 745

ACCESSORIES

FRONT PANELS

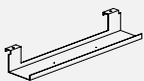
Supplied with undermount brackets.



ITEM	VARIANTS	DIMENSIONS LxDxH (mm)	FOR DESKS (mm)
D5210	MD MG MK	640 x 18 x 410	800
D5215	MD MG MK	1040 x 18 x 410	1200
D5220	MD MG MK	1240 x 18 x 410	1400
D5225	MD MG MK	1440 x 18 x 410	1600
D5230	MD MG MK	1640 x 18 x 410	1800
D5232	MD MG MK	1840 x 18 x 410	2000

CABLE DUCT

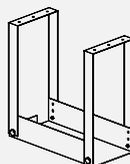
Supplied with brackets for undermount fixing. Colour embossed aluminium.



ITEM	DIMENSIONS LxDxH (mm)
D5233	440 x 150 x 100
D5234	640 x 150 x 100
D5241	1040 x 150 x 100

CPU RACK

With undermount fixing. Colour embossed aluminium.



ITEM	DIMENSIONS LxDxH (mm)
D5346G	230 x 490 x 560

CABLE GLAND BUSHING

Including desk hole. Silver colour.



ITEM	DIMENSIONS Ø (mm)
D7075	80







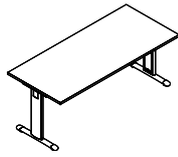
FURNITURE AND ARCHIVING FUNZIONALE | Desks with "T" legs

The work tops th. mm. 25 are made with anti-scratch and anti-reflective melamine panels and ABS edging with a radius of curvature 2 mm. The structures, prepared for the passage of cables, are painted with epoxy powders and consist of: legs in press-folded sheet steel th. 20/10 section mm. 35 x 105, base in tubular oval section mm. 60 x 30 with ABS end covers and levelling feet, telescopic beams in "C" shaped sheet metal th. 15/10.



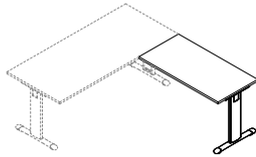


DESKS



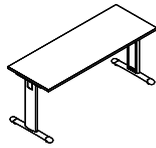
ITEM	VARIANTS				DIMENSIONS LxDxH (mm)
D5102	GD	GG	GK	GNA	800 x 800 x 745
D5106	GD	GG	GK	GNA	1200 x 800 x 745
D5112	GD	GG	GK	GNA	1400 x 800 x 745
D5116	GD	GG	GK	GNA	1600 x 800 x 745
D5122	GD	GG	GK	GNA	1800 x 800 x 745
D5126	GD	GG	GK	GNA	2000 x 800 x 745

EXTENSIONS FOR DESKS



ITEM	VARIANTS				DIMENSIONS LxDxH (mm)
D5192	GD	GG	GK	GNA	800 x 600 x 745
D5196	GD	GG	GK	GNA	1000 x 600 x 745

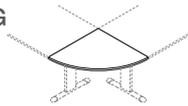
SERVICE TABLES



ITEM	VARIANTS				DIMENSIONS LxDxH (mm)
D5166	GD	GG	GK	GNA	800 x 600 x 745
D5172	GD	GG	GK	GNA	1000 x 600 x 745
D5176	GD	GG	GK	GNA	1200 x 600 x 745

ROUNDED 90° FITTING

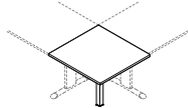
Supplied with coupling brackets.



ITEM	VARIANTS				DIMENSIONS LxDxH (mm)
D5237	MD	MG	MK	MNA	800 x 800 x 25

SQUARE COUPLING

Supplied with coupling brackets and column.



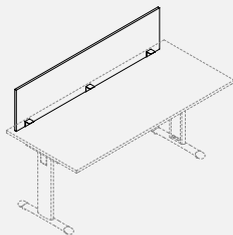
ITEM	VARIANTS				DIMENSIONS LxDxH (mm)
D5239X	GD	GG	GK	GNA	800 x 800 x 745

Embossed aluminium colour column.

ACCESSORIES

FRONT PANELS

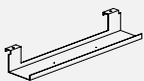
Supplied with undermount brackets.



ITEM	VARIANTS				DIMENSIONS LxDxH (mm)	FOR DESKS (mm)
D5210	MD	MG	MK	MNA	640 x 18 x 410	800
D5215	MD	MG	MK	MNA	1040 x 18 x 410	1200
D5220	MD	MG	MK	MNA	1240 x 18 x 410	1400
D5225	MD	MG	MK	MNA	1440 x 18 x 410	1600
D5230	MD	MG	MK	MNA	1640 x 18 x 410	1800
D5232	MD	MG	MK	MNA	1840 x 18 x 410	2000

CABLE DUCT

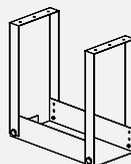
Supplied with brackets for undermount fixing. Colour embossed aluminium.



ITEM	DIMENSIONS LxDxH (mm)
D5233	440 x 150 x 100
D5234	640 x 150 x 100
D5241	1040 x 150 x 100

CPU RACK

With undermount fixing. Colour embossed aluminium.



ITEM	DIMENSIONS LxDxH (mm)
D5346G	230 x 490 x 560

CABLE GLAND BUSHING

Including desk hole. Silver colour.



ITEM	DIMENSIONS Ø (mm)
D7075	80







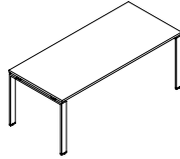
FURNITURE AND ARCHIVING FUNZIONALE | Desks with "U" legs

The work tops th. mm. 25 are made with anti-scratch and anti-reflective melamine panels and ABS edging with a radius of curvature 2 mm. The structures, painted with epoxy powders, consist of: legs made of tubular steel th. 15/10 with rectangular section mm. 70 x 20, complete with levelling feet in aluminium-coloured ABS; fixed bars for connection of the legs in tubular steel th. 15/10 embossed aluminium colour.



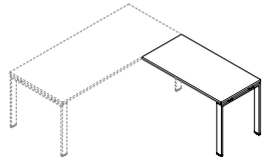


DESKS



ITEM	VARIANTS						DIMENSIONS LxDxH (mm)
D5271	BD	BK	BNA	GD	GK	GNA	800 x 800 x 745
D5273	BD	BK	BNA	GD	GK	GNA	1200 x 800 x 745
D5275	BD	BK	BNA	GD	GK	GNA	1400 x 800 x 745
D5277	BD	BK	BNA	GD	GK	GNA	1600 x 800 x 745
D5279	BD	BK	BNA	GD	GK	GNA	1800 x 800 x 745
D5281	BD	BK	BNA	GD	GK	GNA	2000 x 800 x 745

EXTENSIONS FOR DESKS



ITEM	VARIANTS						DIMENSIONS LxDxH (mm)
D5307	BD	BK	BNA	GD	GK	GNA	800 x 600 x 745
D5309	BD	BK	BNA	GD	GK	GNA	1000 x 600 x 745

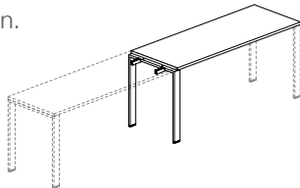
SERVICE TABLES



ITEM	VARIANTS						DIMENSIONS LxDxH (mm)
D5295	BD	BK	BNA	GD	GK	GNA	800 x 600 x 745
D5297	BD	BK	BNA	GD	GK	GNA	1200 x 600 x 745

DESK WITH CENTRAL LEG

For in line connection.

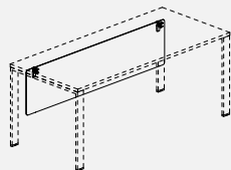


ITEM	VARIANTS						DIMENSIONS LxDxH (mm)
D5283C	BD	BK	BNA	GD	GK	GNA	800 x 800 x 745
D5285C	BD	BK	BNA	GD	GK	GNA	1200 x 800 x 745
D5287C	BD	BK	BNA	GD	GK	GNA	1400 x 800 x 745
D5289C	BD	BK	BNA	GD	GK	GNA	1600 x 800 x 745
D5291C	BD	BK	BNA	GD	GK	GNA	1800 x 800 x 745
D5293C	BD	BK	BNA	GD	GK	GNA	2000 x 800 x 745

ACCESSORIES

MODESTY PANEL

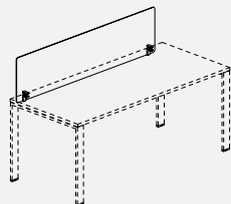
Supplied with undermount brackets.



ITEM	VARIANTS				DIMENSIONS LxDxH (mm)	FOR DESKS (mm)
D5342	MD	MG	MK	MNA	1440 x 18 x 410	1600
D5343	MD	MG	MK	MNA	1640 x 18 x 410	1800
D5344	MD	MG	MK	MNA	1840 x 18 x 410	2000

FRONT PANELS IN SATIN METH-ACRYLATE

Equipped with clamps.

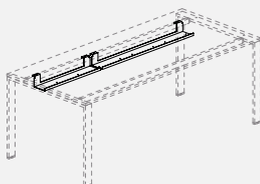


ITEM	DIMENSIONS LxDxH (mm)	FOR DESKS (mm)
D5338	1440 x 6 x 410	1600
D5339	1640 x 6 x 410	1800
D5340	1840 x 6 x 410	2000

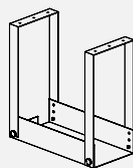
They can be mounted on all the desks of the FUNZIONALE series.

CABLE DUCT

With attachment on compact beam. Colour embossed aluminium.



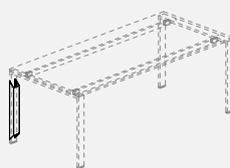
ITEM	DIMENSIONS LxDxH (mm)
D5348	1400 x 15 x 100
D5349	1800 x 15 x 100



CPU RACK

With undermount fixing.

ITEM	VARIANTS		DIMENSIONS LxDxH (mm)
D5346	B	G	230 x 490 x 560



VERTICAL

cable cover casing.

ITEM
D5351

VARIANTS
B - G

CABLE GLAND BUSHING

Including desk hole. Silver colour.



ITEM
D7075

DIMENSIONS Ø (mm)
80





**Drawer units in melamine**

The drawer units, made with anti-scratch and anti-reflective melamine panels, th. mm. 18 edged in ABS with radius of curvature mm. 1, are equipped with swivel wheels with brake and simultaneous block locking.

Drawers with bottom in MDF sliding on metal guides with central locking, aluminium coloured handles and double key (numbered and safety folding).

Metal drawer units

The drawer units are made of epoxy powder coated steel, have rounded edges with a radius of curvature mm. 4 and are equipped with swivel wheels with brakes. Drawer fronts with side shaping for handle use. Drawers equipped with an anti-tipping system with partial extraction drawers, sliding on metal roller guides with bearings, including centralised lock and double key (numbered and safety folding).

Service and flush-mounted units

Structure made with anti-scratch and anti-reflective melamine panels th. mm. 18 edged in ABS with radius of curvature mm. 1.

The service units are equipped with pivoting wheels with brakes, drawers with MDF bottom sliding on metal roller guides with bearings, central locking, lock, aluminium coloured handles and double key (numbered and safety folding). The flush-mounted containers and drawer units are equipped with adjustable feet.





WHEELED MELAMINE DRAWER UNIT



WITH 3 DRAWERS

Supplied with stationery tray.

ITEM	VARIANTS				DIMENSIONS LxDxH (mm)
D5260	MD	MG	MK	MNA	415 x 550 x 600

FLUSH-MOUNTED DRAWERS IN MELAMINE



WITH 4 DRAWERS

Supplied with stationery tray.

ITEM	VARIANTS				DIMENSIONS LxDxH (mm)
D4364	MD	MG	MK	MNA	415 x 600 x 745
D4366	MD	MG	MK	MNA	415 x 800 x 745

WHEELED METAL DRAWER UNITS



Item **DS7583**



Item **DS7588**

Supplied with 1 stationery tray

ITEM	VARIANTS		DIMENSIONS LxDxH (mm)	DRAWERS
DS7583	AR	BI	425 x 530 x 580	3
DS7588	AR	BI	425 x 530 x 580	1+1 CARDEX

WHEELED MELAMINE SERVICE UNITS



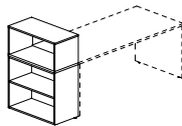
Item **D4337**

3 DRAWERS RH/LH

Open compartment with shelf and CPU compartment.

ITEM	VARIANTS				DIMENSIONS LxDxH (mm)	
D4335	MD	MG	MK	MNA	1020 x 570 x 620	RH
D4337	MD	MG	MK	MNA	1020 x 570 x 620	LH

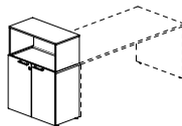
FLUSH UNITS IN MELAMINE OPEN (Finishing top)



Item **D4341**

ITEM	VARIANTS			DIMENSIONS LxDxH (mm)	
D4339	MD	MDK	MDNA	800 x 415 x 745	Without Top Unit
D4341	MD	MDK	MDNA	800 x 415 x 1165	With Top Unit

WITH DOORS (Finishing top)

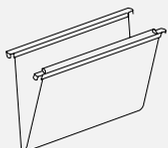


Item **D4345**

ITEM	VARIANTS			DIMENSIONS LxDxH (mm)	
D4343	MD	MDK	MDNA	800 x 415 x 745	Without Top Unit
D4345	MD	MDK	MDNA	800 x 415 x 1165	With Top Unit

ACCESSORIES

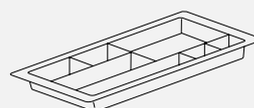
SUSPENDED FOLDER
For cardex drawers.



ITEM **D1205**

DIMENSIONS
250 h.
spacing mm. 330

STATIONERY TRAY
For drawer units. Black.



ITEM **D31168**

DIMENSIONS
LxDxH (mm)
350 x 180 x 20





The tops are made with anti-scratch and anti-reflective melamine wood panels th. mm. 25 edged in ABS with radius of curvature 2 mm.

The panel structures are made of melamine th. mm. 25 with ABS edging radius of curvature 2 mm.

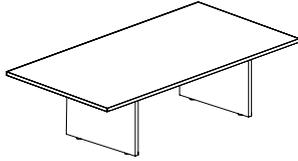
The "U" structures, painted with epoxy powders, consist of: legs made of tubular steel th. 15/10 with rectangular section mm. 70 x 20, complete with levelling feet in aluminium-coloured ABS; fixed bars for connection of the legs in tubular steel th. 15/10 embossed aluminium colour

The bases, in epoxy powder coated steel, consist of square bases 550 x 550 x 8 mm., tubular columns with square section mm. 100 x 100 and top fixing plate th. mm. 4.



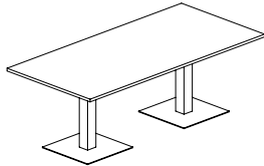


RECTANGULAR WITH SIDES



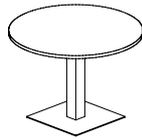
ITEM	VARIANTS				DIMENSIONS LxDxH (mm)
D5414X	MD	MG	MK	MNA	2100 x 1000 x 745
D5416X	MD	MG	MK	MNA	2400 x 1000 x 745

RECTANGULAR WITH BASES



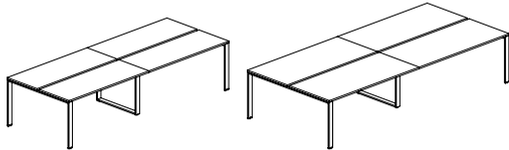
ITEM	VARIANTS							DIMENSIONS LxDxH (mm)
D5404X	BD	BK	BNA	GD	GG	GK	GNA	2100 x 1000 x 745
D5406X	BD	BK	BNA	GD	GG	GK	GNA	2400 x 1000 x 745

ROUND



ITEM	VARIANTS							DIMENSIONS ØxH (mm)
D5402X	BD	BK	BNA	GD	GG	GK	GNA	1050 x 745

RECTANGULAR WITH "U" LEG



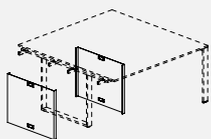
Item D5470

Item D5471

ITEM	VARIANTS						DIMENSIONS LxDxH (mm)
D5470	BD	BK	BNA	GD	GK	GNA	2800 x 1240 x 745
D5471	BD	BK	BNA	GD	GK	GNA	3200 x 1640 x 745

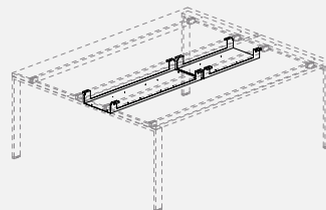


ACCESSORIES



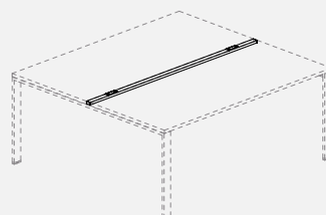
PAIR OF CABLE COVER CASINGS FOR CENTRAL "U" LEG
In metal.

ITEM	VARIANTS	DIMENSIONS LxDxH (mm)
D5352	B G	790 x 70 x 670



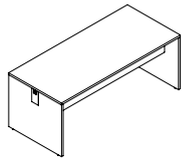
DOUBLE CABLE DUCTS KIT
For meeting tables with "U" leg. Colour embossed aluminium.

ITEM	DIMENSIONS LxDxH (mm)
D5353	1400 x 300 x 100
D5354	1600 x 300 x 100



CABLE GLAND BARS
For meeting tables with "U" leg. Shiny silver aluminium.

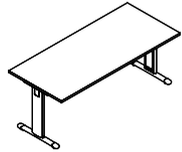
ITEM	DIMENSIONS LxDxH (mm)
D5355	1400 x 45 x 20
D5356	1600 x 45 x 20



DESKS AND TABLES WITH SIDES

WHITE	CLOUD GREY	STEEL
MD	MG	MK

FINISH VARIANTS

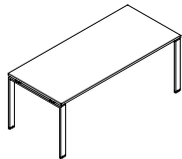


DESKS AND TABLES WITH "T" LEG

WHITE	CLOUD GREY	STEEL	WALNUT
GD	GG	GK	GNA

ALUMINIUM STRUCTURE

FINISH VARIANTS



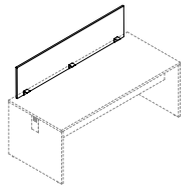
DESKS AND TABLES WITH "U" LEG

WHITE	STEEL	WALNUT	WHITE	STEEL	WALNUT
WHITE	WHITE	WHITE	ALUMINIUM	ALUMINIUM	ALUMINIUM
BD	BK	BNA	GD	GK	GNA

TOP

STRUCTURE

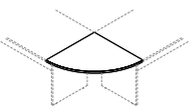
FINISH VARIANTS



FRONT PANELS AND MODESTY PANEL

WHITE	CLOUD GREY	STEEL	WALNUT	SATIN FINISH
MD	MG	MK	MNA	

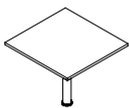
FINISH VARIANTS



ROUNDED COUPLINGS

WHITE	CLOUD GREY	STEEL	WALNUT
MD	MG	MK	MNA

FINISH VARIANTS



SQUARE COUPLINGS

WHITE	CLOUD GREY	STEEL	WALNUT
GD	GG	GK	GNA

ALUMINIUM COLUMN

FINISH VARIANTS



DRAWER UNITS SERVICE UNITS

WHITE	CLOUD GREY	STEEL	WALNUT
MD	MG	MK	MNA

FINISH VARIANTS



METAL DRAWER UNITS

SILVER	WHITE
AR	BI

FINISH VARIANTS



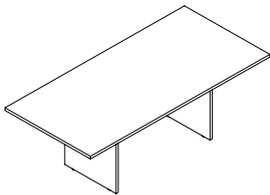
FLUSH UNITS

WHITE	STEEL	WALNUT
WHITE	WHITE	WHITE
MD	MDK	MDNA

TOP AND DOORS

STRUCTURE

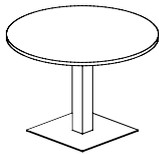
FINISH VARIANTS



MEETING TABLES WITH SIDES

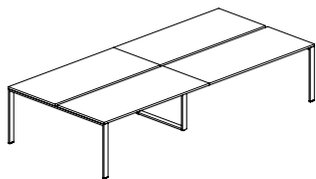
WHITE	CLOUD GREY	STEEL	WALNUT
MD	MG	MK	MNA

FINISH VARIANTS



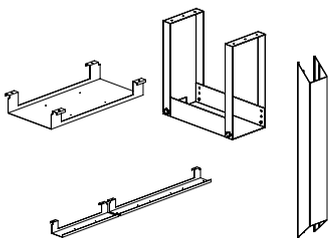
MEETING TABLES WITH COLUMN BASES

WHITE	STEEL	WALNUT	WHITE	CLOUD GREY	STEEL	WALNUT	TOP
WHITE	WHITE	WHITE	ALUMINIUM	ALUMINIUM	ALUMINIUM	ALUMINIUM	COLUMN
BD	BK	BNA	GD	GG	GK	GNA	FIN. V.



MEETING TABLES WITH "U" LEG

WHITE	STEEL	WALNUT	WHITE	STEEL	WALNUT	TOP
WHITE	WHITE	WHITE	ALUMINIUM	ALUMINIUM	ALUMINIUM	STRUCTURE
BD	BK	BNA	GD	GK	GNA	FINISH VARIANTS



CASINGS, CABLE GLANDS, DUCTS AND CPU RACKS

WHITE	ALUMINIUM EMBOSSED
B	G



The strong thickness of the tops and the personality of the "V" leg give this series the elegance of a true executive series which, with the Eucalyptus finish, becomes a work of art.





New

DESKS

from page 308



The characteristic inclined "V" legs, in painted steel, bring a fresh and contemporary look to the executive desk, which, thanks to the new Eucalyptus finish with a material touch, takes on the preciousness of design furniture.

New

MEETING TABLES

from page 310



The meeting tables allow different configurations and can be equipped with top access and cable ducts, to make every meeting smart.

New

DRAWER UNITS AND SERVICE UNITS

from page 312



The drawer units and service units are offered in a wood finish to perfectly match the desks.

BOOKCASES

from page 316



The melamine bookcases complete the office furniture, creating organised and funzionale archive spaces and can be equipped with folder shelves, tops and finishing sides.



The desk tops are made with wooden panels th. mm. 38 anti-scratch and anti-reflective melamine with ABS edging th. mm. 1. The legs are made of 15/10 thick tubular steel with a rectangular section mm. 100 x 40, powder coated and are adjustable in height through recessed levelling feet.

The legs are fixed to the top by means of welded upper plates and by screws inserted on metal bushes under the top.

For lengths greater than mm. 2000 the legs are equipped with a black tubular stiffening bar.



New



The tops of the meeting tables are made of wood panels th. mm. 38 anti-scratch and anti-reflective melamine with ABS edging th. mm. 1.

The legs are made of tubular steel th. 15/10 with rectangular section mm. 100 x 40, are powder-coated and are adjustable in height through recessed levelling feet.

The legs are fixed to the top through upper welded plates and with screws inserted on undermount metal bushes.

For lengths greater than mm. 2000 the legs are equipped with a black tubular stiffening bar.



New





Melamine drawer units

The drawer units, made with anti-scratch and anti-reflective melamine panels, th. mm. 18 edged in ABS with radius of curvature mm. 1, are equipped with swivel wheels with brake and simultaneous block locking.

Drawers with bottom in MDF sliding on metal guides with central locking, aluminium coloured handles and double key (numbered and safety folding).

Service units

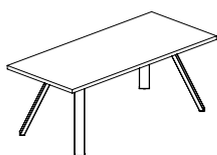
Structure made with anti-scratch and anti-reflective melamine panels th. mm. 18 edged in ABS with radius of curvature mm. 1.

The service units are equipped with a plinth, drawers with MDF bottom sliding on metal roller guides with bearings, central locking, lock, aluminium-coloured handles and double key (numbered and safety folding). Back for open module in perforated and painted sheet metal. Swivel wheels with optional brake.



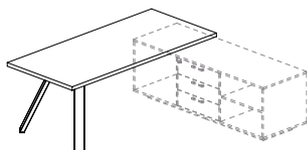
New





DESKS

ITEM	VARIANTS	DIMENSIONS LxDxH (mm)
D9100	NEU	1800 x 900 x 760
D9101	NEU	2000 x 900 x 760



Desks resting on service unit, including spacer.

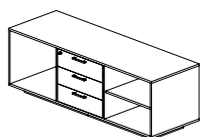
ITEM	VARIANTS	DIMENSIONS LxDxH (mm)
D9102	NEU	1800 x 900 x 760
D9103	NEU	2000 x 900 x 760

DRAWER UNITS AND SERVICE UNITS

Drawer units on wheels with 3 drawers, equipped with stationery tray.



ITEM	VARIANTS	DIMENSIONS LxDxH (mm)
D5260	MEU	415 x 550 x 600



Service unit **with plinth** and back panel in black perforated sheet metal.

ITEM	VARIANTS	DIMENSIONS LxDxH (mm)	
D9104	MEU	1690 x 600 x 620	Floor RH
D9105	MEU	1690 x 600 x 620	Floor LH

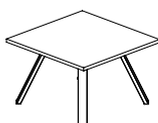
Item D9104

Set of 6 wheels for service unit **Item D4347**

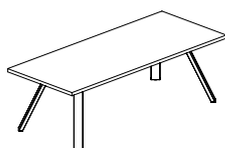
MEETING TABLES



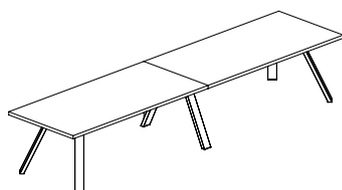
ITEM	VARIANTS	DIMENSIONS ØxH (mm)
D9106	NEU	1200 x 760



ITEM	VARIANTS	DIMENSIONS LxDxH (mm)
D9107	NEU	1180 x 1200 x 760



ITEM	VARIANTS	DIMENSIONS LxDxH (mm)
D9108	NEU	2100 x 1000 x 760
D9109	NEU	2400 x 1000 x 760



ITEM	VARIANTS	DIMENSIONS LxDxH (mm)
D9110	NEU	4200 x 1000 x 760



Accessories

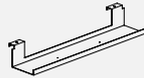
CABLE GLAND BUSHING
Including desk hole. Silver colour.



ITEM
D7075

DIMENSIONS
Ø (mm)
80

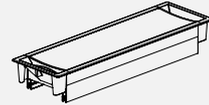
CABLE DUCT
For desk.
Colour embossed aluminium.



ITEM
D5241

DIMENSIONS
LxDxH (mm)
1040 x 150 x 100

TOP ACCESS CABLE DUCT
For meeting table. Hole on top included. Colour embossed aluminium.
On request, delivery in 40 days.

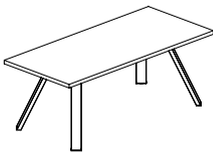


ITEM
D5263

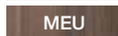
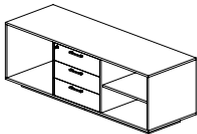
DIMENSIONS
LxDxH (mm)
355 x 108 x 130

Finishes

DESKS AND MEETING TABLES



SERVICE UNITS



DRAWER UNITS







MD

MG

MNE

The bookcases are made entirely in particle wood, finished with a stain-proof and scratch-proof melamine coating, with ABS edging and levelling feet h. mm. 18, adjustable from the inside.

Thicknesses: Structures mm. 18. Shelves mm. 25.

All the products are supplied disassembled.



OPEN BOOKCASES

Supplied with adjustable melamine shelves.



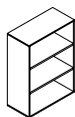
ITEM	VARIANTS	DIMENSIONS LxDxH (mm)	SHELVES
D4500	MD MG MNE	450 x 430 x 850	1



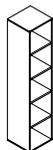
ITEM	VARIANTS	DIMENSIONS LxDxH (mm)	SHELVES
D4506	MD MG MNE	900 x 430 x 850	1



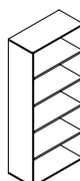
ITEM	VARIANTS	DIMENSIONS LxDxH (mm)	SHELVES
D4502	MD MG MNE	450 x 430 x 1270	2



ITEM	VARIANTS	DIMENSIONS LxDxH (mm)	SHELVES
D4508	MD MG MNE	900 x 430 x 1270	2



ITEM	VARIANTS	DIMENSIONS LxDxH (mm)	SHELVES
D4504	MD MG MNE	450 x 430 x 2100	3+1 fixed



ITEM	VARIANTS	DIMENSIONS LxDxH (mm)	SHELVES
D4510	MD MG MNE	900 x 430 x 2100	3+1 fixed



The bookcases are made entirely in particle wood, finished with a stain-proof and scratch-proof melamine coating, with ABS edging and levelling feet h. mm. 18, adjustable from the inside.

Doors: fitted with lock and aluminium coloured handle, can be in melamine or smoked tempered glass without frame. Also available in the satin-finish tempered glass variant with aluminium frame having section 20/20, complete with integrated handles.

Thicknesses: Structures and doors mm. 18. Shelves mm. 25. Tempered glass mm. 4.

All the products are supplied disassembled.

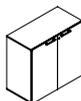


BOOKCASES WITH MELAMINE DOORS

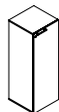
Supplied with adjustable melamine shelves.



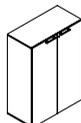
ITEM	VARIANTS				DIMENSIONS LxDxH (mm)	SHELVES
D4512	MD	MDK	MDNA	MG	450 x 450 x 850	1
	MGK	MGNA	MNEU			



ITEM	VARIANTS				DIMENSIONS LxDxH (mm)	SHELVES
D4520	MD	MDK	MDNA	MG	900 x 450 x 850	1
	MGK	MGNA	MNEU			



ITEM	VARIANTS				DIMENSIONS LxDxH (mm)	SHELVES
D4514	MD	MDK	MDNA	MG	450 x 450 x 1270	2
	MGK	MGNA	MNEU			



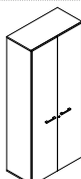
ITEM	VARIANTS				DIMENSIONS LxDxH (mm)	SHELVES
D4522	MD	MDK	MDNA	MG	900 x 450 x 1270	2
	MGK	MGNA	MNEU			



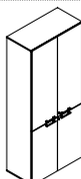
ITEM	VARIANTS				DIMENSIONS LxDxH (mm)	SHELVES
D4516	MD	MDK	MDNA	MG	450 x 450 x 2100	3+1 fixed
	MGK	MGNA	MNEU			



ITEM	VARIANTS				DIMENSIONS LxDxH (mm)	SHELVES
D4518	MD	MDK	MDNA	MG	450 x 450 x 2100	3+1 fixed
	MGK	MGNA	MNEU			



ITEM	VARIANTS				DIMENSIONS LxDxH (mm)	SHELVES
D4524	MD	MDK	MDNA	MG	900 x 450 x 2100	3+1 fixed
	MGK	MGNA	MNEU			

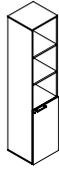


ITEM	VARIANTS				DIMENSIONS LxDxH (mm)	SHELVES
D4526	MD	MDK	MDNA	MG	900 x 450 x 2100	3+1 fixed
	MGK	MGNA	MNEU			

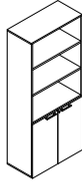


BOOKCASES WITH MELAMINE DOORS AND OPEN COMPARTMENT

Supplied with adjustable melamine shelves.



ITEM	VARIANTS				DIMENSIONS LxDxH (mm)	SHELVES
D4528	MD	MDK	MDNA	MG	450 x 450 x 2100	3+1 fixed
	MGK	MGNA	MNEU			



ITEM	VARIANTS				DIMENSIONS LxDxH (mm)	SHELVES
D4530	MD	MDK	MDNA	MG	900 x 450 x 2100	3+1 fixed
	MGK	MGNA	MNEU			

BOOKCASES WITH SMOKED AND MELAMINE GLASS DOORS

Supplied with melamine adjustable shelves.



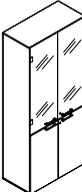
ITEM	VARIANTS			DIMENSIONS LxDxH (mm)	SHELVES
D4535	MD	MG	MNE	450 x 450 x 1270	2



ITEM	VARIANTS			DIMENSIONS LxDxH (mm)	SHELVES
D4543	MD	MG	MNE	900 x 450 x 1270	2



ITEM	VARIANTS				DIMENSIONS LxDxH (mm)	SHELVES
D4549	MD	MDK	MDNA	MG	450 x 450 x 2100	3+1 fixed
	MGK	MGNA	MNEU			



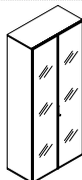
ITEM	VARIANTS				DIMENSIONS LxDxH (mm)	SHELVES
D4553	MD	MDK	MDNA	MG	900 x 450 x 2100	3+1 fixed
	MGK	MGNA	MNEU			

BOOKCASES WITH FRAMED SATIN GLASS AND MELAMINE DOORS

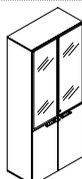
Supplied with melamine adjustable shelves.



ITEM	VARIANTS			DIMENSIONS LxDxH (mm)	SHELVES
D4540	MD	MG	MNE	900 x 450 x 1270	2



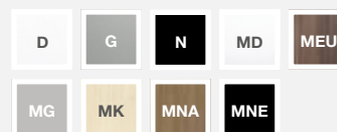
ITEM	VARIANTS			DIMENSIONS LxDxH (mm)	SHELVES
D4544	MD	MG	MNE	900 x 450 x 2100	3+1 fixed



ITEM	VARIANTS				DIMENSIONS LxDxH (mm)	SHELVES
D4552	MD	MDK	MDNA	MG	900 x 450 x 2100	3+1 fixed
	MGK	MGNA	MNEU			

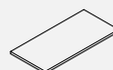


FINISH VARIANTS page 321



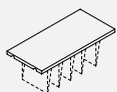
MELAMINE SHELVES
for bookcases of mm. 450 and mm. 900

ITEM	VARIANTS	DIMENSIONS LxDxH (mm)
D4556	MD MG MNE	410 x 410 x 25
D4558	MD MG MNE	860 x 410 x 25



FINISHING TOP
for bookcases.

ITEM	VARIANTS	DIMENSIONS LxDxH (mm)
D4588	MD MEU MG MK MNA	900 x 450 x 18
D4590	MD MEU MG MK MNA	1350 x 450 x 18
D4592	MD MEU MG MK MNA	1800 x 450 x 18
D4594	MD MEU MG MK MNA	2700 x 450 x 18



SHEET METAL SHELVES for bookcases
of mm. 450 and mm. 900

Designed to hold suspended folders.

ITEM	VARIANTS	DIMENSIONS LxDxH (mm)
D4560	D G N	410 x 410 x 25
D4562	D G N	860 x 410 x 25

SUSPENDED FOLDER
for sheet metal shelves.



ITEM
D1370

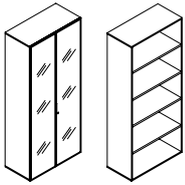
DIMENSIONS
280 h.
spacing mm. 330.

PRINTOUTS SUSPENDED FOLDER
for sheet metal shelves.



ITEM
D1371

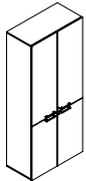
DIMENSIONS
325 h. - back mm. 30
spacing mm. 330.



BOOKCASES - OPEN AND GLASS

WHITE	CLOUD GREY	BLACK
MD	MG	MNE

FINISH VARIANTS



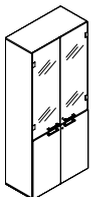
BOOKCASES WITH DOORS AND MIXED

WHITE	WHITE	CLOUD GREY	CLOUD GREY
WHITE	STEEL	CLOUD GREY	STEEL
MD	MDK	MG	MGK

STRUCTURE

MELAMINE DOORS

FINISH VARIANTS



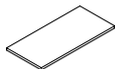
BLACK	WHITE	CLOUD GREY
EUCALYPTUS	WALNUT	WALNUT
MNEU	MDNA	MGNA

STRUCTURE

MELAMINE DOORS

FINISH VARIANTS

MELAMINE SHELVES



WHITE	CLOUD GREY	BLACK
MD	MG	MNE

FINISH VARIANTS

METAL SHELVES



WHITE	CLOUD GREY	BLACK
D	G	N

FINISH VARIANTS

FINISHING TOP



WHITE	STEEL	CLOUD GREY	WALNUT	EUCALYPTUS
MD	MK	MG	MNA	MEU

FINISH VARIANTS



Purity and lightness come together through the simplicity of form. Essenza, a timeless protagonist.





DESKS

from page 324



The desks are made with structures with ring legs in black painted steel and have melamine tops available in two finishes.

DRAWER UNITS AND SERVICE UNITS

from page 326



The drawer units and service units on wheels, essential elements for organising the workstation, are made of black melamine.

MEETING TABLES

from page 328



The meeting tables of the Essenza series make the meeting room elegant and modern. The structures are in black painted steel while the melamine tops are available in two finishes.

BOOKCASES

from page 348



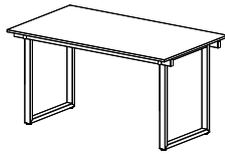
The melamine bookcases complete the office furniture, creating organised and functional archive spaces and can be equipped with folder shelves, tops and finishing sides.

The tops of the desks and the flush-mounted furniture are made of particle wood finished with anti-reflective melamine.
Tops: ABS edging with 2 mm radius of curvature.
Structures: in tubular steel with rectangular section mm. 50 x 30 painted with epoxy powders equipped with levelling feet and connecting bars.



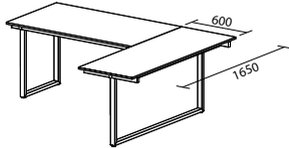


DESKS



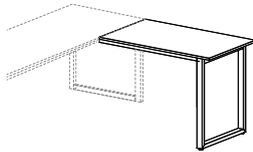
ITEM	VARIANTS		DIMENSIONS LxDxH (mm)
D3100	N	NOB	1200 x 800 x 740
D3102	N	NOB	1400 x 800 x 740
D3104	N	NOB	1600 x 800 x 740
D3106	N	NOB	1800 x 800 x 740
D3108	N	NOB	2000 x 800 x 740

DESKS WITH
MANAGERIAL
EXTENSION
RH/LH



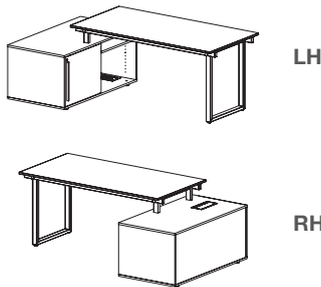
ITEM	VARIANTS		DIMENSIONS LxDxH (mm)
D3116	N	NOB	1800 x 1650 x 740
D3118	N	NOB	2000 x 1650 x 740
D3120	N	NOB	2200 x 1650 x 740

EXTENSIONS
FOR
DESK



ITEM	VARIANTS		DIMENSIONS LxDxH (mm)
D3110	N	NOB	800 x 600 x 740
D3112	N	NOB	1000 x 600 x 740
D3114	N	NOB	1200 x 600 x 740

DESKS ON
SERVICE UNIT
Chrome handle.



ITEM	VARIANTS		DIMENSIONS LxDxH (mm)	
D3122D	N	NOB	2260 x 1200 x 740	RH
D3123D	N	NOB	2460 x 1200 x 740	RH
D3122S	N	NOB	2260 x 1200 x 740	LH
D3123S	N	NOB	2460 x 1200 x 740	LH

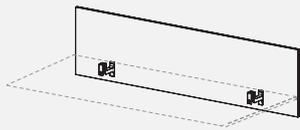
DESKS WITH
FLUSH-FIT DRAWER UNITS
Supplied with front panel and
cable tray.
Chrome handles.



ITEM	VARIANTS		DIMENSIONS LxDxH (mm)
D3136	N	NOB	2200 x 1650 x 740
D3138	N	NOB	2400 x 1650 x 740

ACCESSORIES

FRONT PANELS
For desk, in melamine.

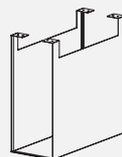


ITEM	VARIANTS		DIMENSIONS LxDxH (mm)
D3160	N		1200 X 18 X 470
D3162	N		1400 X 18 X 470
D3164	N		1600 X 18 X 470
D3166	N		1800 X 18 X 470
D3168	N		2000 X 18 X 470

CABLE TRAY
For desk, in steel.

ITEM	VARIANTS	DIMENSIONS LxDxH (mm)
D3170	N	560 X 84 X 135

HANGING CPU HOLDER
With undermount fixing, in steel.



ITEM	VARIANTS	DIMENSIONS LxDxH (mm)
D3172	N	220 x 500 x 555



Drawer units

Equipped with drawers sliding on roller guides with partial extraction, they are complete with handles in chrome finish.

In the version on wheels they are equipped with swivel wheels and simultaneous block locking. The internal ones for service units do not have a lock.

Service units

Equipped with wheels, they have hinged doors and a group of 3 drawers. The horizontal handles are in chrome finish.

Thicknesses: structure, doors, fronts and shelves mm.18.





WHEELED DRAWER UNITS

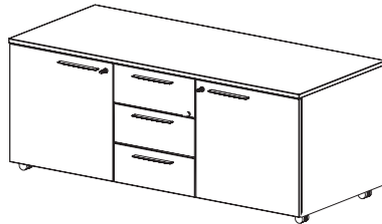
Supplied with stationery tray.
 Chrome handles.



ITEM	VARIANTS	DIMENSIONS LxDxH (mm)
D3014	N	400 x 590 x 550

WHEELED SERVICE UNIT

Drawer supplied with stationery tray.
 Chrome handles.

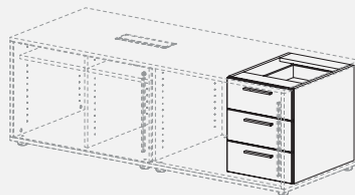


ITEM	VARIANTS	DIMENSIONS LxDxH (mm)
D3013	N	1400 x 590 x 550

ACCESSORIES FOR WEIGHT-BEARING SERVICE UNITS PAGE 325

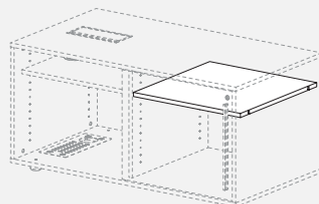
INNER DRAWER UNIT FOR SERVICE UNIT

Supplied with stationery tray.



ITEM	VARIANTS	DIMENSIONS LxDxH (mm)
D3010	N	400 x 530 x 490

INTERNAL SHELF FOR SERVICE UNIT



ITEM	VARIANTS	DIMENSIONS LxDxH (mm)
D3144	N	570 x 573 x 18



The meeting tables have tops in particle wood finished with an anti-reflection melamine coating and epoxy powder coated metal structures. Cable gland top access on top: in painted metal on request, delivery in 40 days.

Tops: ABS edging with 2 mm radius of curvature.

Structures: in tubular steel with rectangular section mm. 50 x 30 painted with epoxy powders equipped with levelling feet and connecting bars.

Thicknesses: tops mm. 18, structures mm. 20/10.





Item **D3148**

MEETING TABLE
 Ideal for 8 persons.



Item **D3148F**

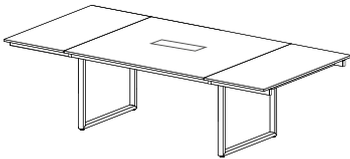
ITEM	VARIANTS		DIMENSIONS LxDxH (mm)
D3148	N	NOB	2200 x 1250 x 740
D3148F	N	NOB	2200 x 1250 x 740

Item **D3148F** with Top Access and custom cable collection tray.
Delivery times 40 days.



Item **D3150**

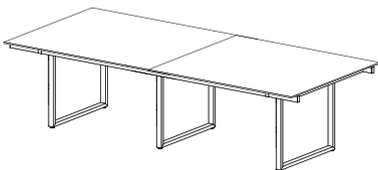
MEETING TABLE
 Ideal for 10 persons.



Item **D3150F**

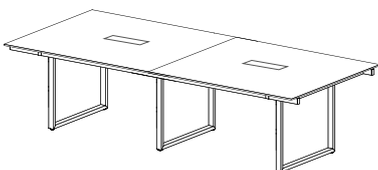
ITEM	VARIANTS		DIMENSIONS LxDxH (mm)
D3150	N	NOB	2850 x 1650 x 740
D3150F	N	NOB	2850 x 1650 x 740

Item **D3150F** with Top Access and custom cable collection tray.
Delivery times 40 days.



Item **D3154**

MEETING TABLE
 Ideal for 10 persons.



Item **D3154F**

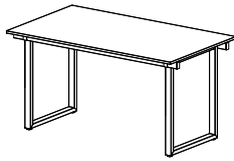
ITEM	VARIANTS		DIMENSIONS LxDxH (mm)
D3154	N	NOB	3300 x 1650 x 740
D3154F	N	NOB	3300 x 1650 x 740

Item **D3154F** with 2 Top Access and custom cable collection tray.
Delivery times 40 days.



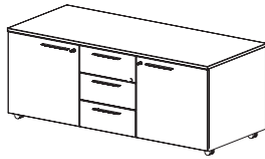


DESKS



BLACK	LIGHT ELM
BLACK	BLACK
N	NOB

- TOP
- STRUCTURE
- FINISH VARIANTS

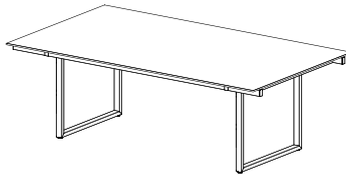


DRAWER AND SERVICE UNITS

BLACK
N

- FINISH VARIANT

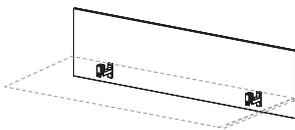
MEETING TABLES



BLACK	LIGHT ELM
	BLACK
N	NOB

- TOP
- STRUCTURE
- FINISH VARIANTS

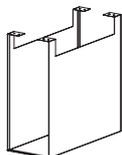
PRIVACY PANELS



BLACK
N

- FINISH VARIANT

CPU HOLDER, TOP ACCESS, CABLE TRAY



BLACK
N

- FINISH VARIANT

Textured details come together to create classic and sophisticated furniture. For a corporate office that breathes style.





DESKS AND DRAWER UNIT

from page 334



The desks, classic and elegant, are made of wood conglomerate covered with anti-reflective melamine. They can be equipped with a supporting service cabinet.

MEETING TABLES

from page 336



The meeting tables are made entirely in particle wood finished with an anti-reflection melamine coating.

BOOKCASES

from page 348



The melamine bookcases complete the office furniture, creating organised and functional archive spaces and can be equipped with folder shelves and finishing tops.



The desks are made of particle wood finished with an anti-reflective melamine. Tops and modesty panels: ABS edging with 2 mm radius of curvature. Sides: edges in ABS with a radius of curvature mm. 2 with levelling feet. They are connected to the work tops by way of a polished aluminium profile.

Thickness: tops and sides mm. 38. Modesty panels mm. 18.

SERVICE UNITS

Fitted with levelling feet h. mm. 27 and sliding DOORS on metal guides with centralised locking and soft closure. Complete with top access cable gland and vertical chrome-plated handles.

DRAWER UNITS

Equipped with drawers sliding on roller guides with partial extraction, complete with chromed handles and available in the variants:

- **On wheels:** supplied with swivel wheels and simultaneous block locking.
- **Internal for service units:** without locks.

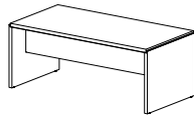
Thicknesses:

Structure, doors and fronts of service units and drawer units mm. 18.



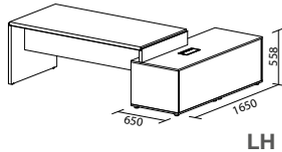


DESKS



ITEM	VARIANTS		DIMENSIONS LxDxH (mm)
D3000	O	R	1800 x 900 x 740
D3002	O	R	2000 x 900 x 740

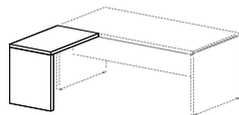
DESKS ON SERVICE UNIT



ITEM	VARIANTS		DIMENSIONS LxDxH (mm)	
D3006D	O	R	2300 x 1650 x 740	RH
D3008D	O	R	2500 x 1650 x 740	RH
D3006S	O	R	2300 x 1650 x 740	LH
D3008S	O	R	2500 x 1650 x 740	LH

Service unit with sliding doors including cable gland top access.

RIGHT OR LEFT EXTENSION FOR DESK



ITEM	VARIANTS		DIMENSIONS LxDxH (mm)
D3004	O	R	1000 x 600 x 740

WHEELED DRAWER UNIT
Supplied with stationery tray.



ITEM	VARIANTS		DIMENSIONS LxDxH (mm)
D3014	O	R	400 x 590 x 550



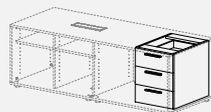
ACCESSORIES

CABLE GLAND BUSHING
Including desk hole. Silver colour.



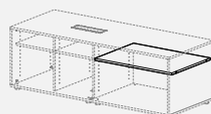
ITEM	DIMENSIONS Ø (mm)
D7075	80

INNER DRAWER UNIT FOR SERVICE UNIT
Supplied with stationery tray.



ITEM	VARIANTS		DIMENSIONS LxDxH (mm)
D3010	O	R	400 x 530 x 490

INTERNAL SHELF FOR SERVICE UNIT



ITEM	VARIANTS		DIMENSIONS LxDxH (mm)
D3012	O	R	797 x 573 x 18



The meeting tables are made entirely in particle wood finished with an anti-reflection melamine coating. Tops and modesty panels: ABS edging with a 2 mm radius of curvature.

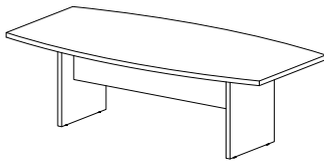
Cable gland top access on request with surcharge.
Delivery 40 days.

Sides: edges in ABS with a radius of curvature mm. 2 and supplied with levelling feet.

Thickness: tops and sides mm. 38.

Modesty panels mm. 18.





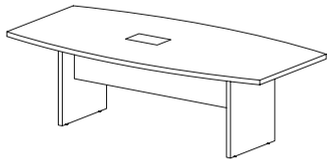
Item **D3020**

ELLIPTICAL MEETING TABLE

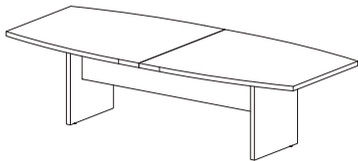
Ideal for 6/8 persons

ITEM	VARIANTS		DIMENSIONS LxDxH (mm)
D3020	O	R	2400 x 1200 x 740
D3020F	O	R	2400 x 1200 x 740

Item **D3020F** with 1 Top Access and custom cable collection tray.
Delivery times 40 days.



Item **D3020F**



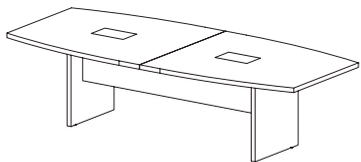
Item **D3022**

ELLIPTICAL MEETING TABLE

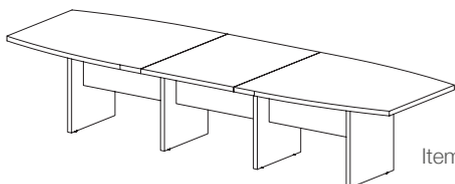
Ideal for 8/10 persons

ITEM	VARIANTS		DIMENSIONS LxDxH (mm)
D3022	O	R	2800 x 1200 x 740
D3022F	O	R	2800 x 1200 x 740

Item **D3022F** with 2 Top Access and custom cable collection tray.
Delivery times 40 days.



Item **D3022F**



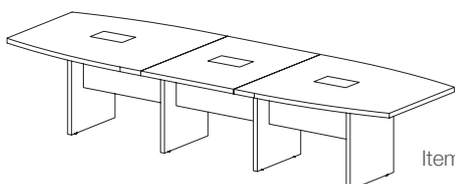
Item **D3024**

ELLIPTICAL MEETING TABLE

Ideal for 10/12 persons

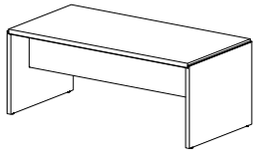
ITEM	VARIANTS		DIMENSIONS LxDxH (mm)
D3024	O	R	3700 x 1200 x 740
D3024F	O	R	3700 x 1200 x 740

Item **D3024F** with 3 Top Access and custom cable collection tray.
Delivery times 40 days.



Item **D3024F**





DESKS AND SERVICE UNITS

DARK ELM	OAK
O	R

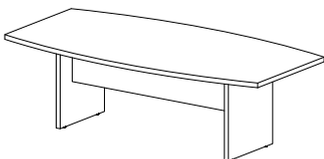
FINISH VARIANTS



DRAWER UNITS

DARK ELM	OAK
O	R

FINISH VARIANTS



MEETING TABLES

DARK ELM	OAK
O	R

FINISH VARIANTS

Furnishings for operational and professional environments, distinguished by functionality and practicality of use. A flexible and dynamic "V" leg table system, thanks to its numerous configurations make it the ideal choice for your work environment.



New

DESKS AND DRAWER UNITS

from page 342



The soft and light lines of the desks with "V" legs guarantee liveliness and personality, helping to make any operating environment modern and practical.

New

MEETING TABLES

from page 344



The meeting tables allow different configurations: square and rectangular tables to enjoy spacious surfaces for sharing projects.

New

SMART TABLE

from page 346



The tables of height mm. 1050 outline a new style for meetings, break rooms and waiting rooms.

New

BOOKCASES

from page 348



The bookcases, proposed in melamine in the version length mm. 1000, allow the preparation of archive areas to support the desks and can be finished with superior finish tops.

The work tops with thickness mm. 18, are made of particle wood finished with anti-reflective melamine and edged in ABS with a 2 mm. radius of curvature. The "V" structures are made from a single steel tube with a square section mm. 45 x 45 with 97° inclined rounded edges.

All the metal parts are painted with epoxy powders equipped with levelling feet and connecting bars.

Drawer units

Equipped with sliding drawers on roller guides with partial extension, complete with chrome handles in the same colour as the front panels. In the version on wheels they are equipped with swivel wheels and simultaneous block locking. The internal ones for service units do not have a lock.



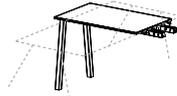


DESKS



ITEM	VARIANTS		DIMENSIONS LxDxH (mm)
D4390	B	BR	1600 x 800 x 740
D4392	B	BR	1800 x 800 x 740
D4394	B	BR	2000 x 800 x 740

EXTENSION FOR DESKS



ITEM	VARIANTS		DIMENSIONS LxDxH (mm)
D4396	B	BR	1000 x 600 x 740
D4398	B	BR	1200 x 600 x 740

OPPOSED DESKS



ITEM	VARIANTS		DIMENSIONS LxDxH (mm)
D4400	B	BR	1600 x 1650 x 740
D4402	B	BR	1800 x 1650 x 740
D4404	B	BR	2000 x 1650 x 740

DRAWER UNIT

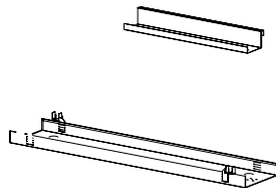
On wheels, supplied with stationery tray.



ITEM	VARIANTS		DIMENSIONS LxDxH (mm)
D3014	B		400 x 590 x 550

CABLE TRAY

White.



ITEM	DIMENSIONS LxDxH (mm)	DESCRIPTION
D4406	700 x 110 x 80	for desks
D4408	1400 x 340 x 168	for opposed desks of mm. 1600
D4410	1600 x 340 x 168	for opposed desks of mm. 1800
D4412	1800 x 340 x 168	for opposed desks of mm. 2000

ACCESSORIES

CABLE GLAND BUSHING

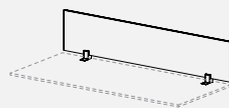
Including desk hole. Silver colour.



ITEM	DIMENSIONS Ø (mm)
D7075	80

PRIVACY PANEL

For opposed desks, in melamine.



ITEM	VARIANTS	DIMENSIONS LxDxH (mm)	FOR DESKS (mm)
D4416	B	1600 x 18 x 385	1600
D4418	B	1800 x 18 x 385	1800
D4420	B	2000 x 18 x 385	2000

The tops of the meeting tables have a thickness of mm. 18, are made of particle wood finished with anti-reflective melamine and edged in ABS with a 2 mm radius of curvature.

The "V" structures are made from a single steel tube with a square section mm. 45 x 45 with 97° inclined rounded edges.

All the metal parts are painted with epoxy powders equipped with levelling feet and connecting bars.





Item **D6000**

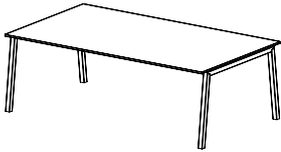
SQUARE MEETING TABLE

ITEM	VARIANTS		DIMENSIONS LxDxH (mm)
D6000	B	BR	1250 x 1250 x 740
D6000F	B	BR	1250 x 1250 x 740

Item **D6000F** with Top Access and custom cable collection tray.
Delivery times 40 days.



Item **D6000F**



Item **D6002**

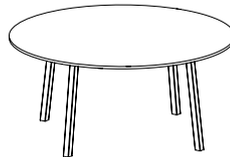
RECTANGULAR MEETING TABLE

ITEM	VARIANTS		DIMENSIONS LxDxH (mm)
D6002	B	BR	2200 x 1250 x 740
D6002F	B	BR	2200 x 1250 x 740

Item **D6002F** with Top Access and custom cable collection tray.
Delivery times 40 days.



Item **D6002F**



ROUND MEETING TABLE

ITEM	VARIANTS		DIMENSIONS ØxH (mm)
D6004	B	BR	1200 x 740

Finishes

DESKS AND MEETING TABLES

			TOP
			STRUCTURE
			FINISH VARIANTS

DRAWER UNIT AND PRIVACY PANEL

FINISH VARIANT

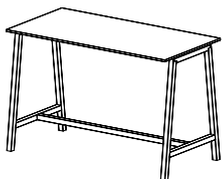


The Smart Table gives the opportunity to attend standing meetings, improving communication between colleagues, creating a more serene atmosphere and increasing the sense of well-being.

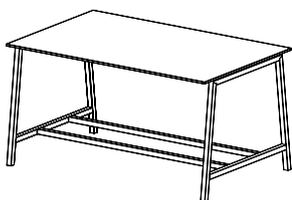




NR



Item D5510



Item D5512

TABLES

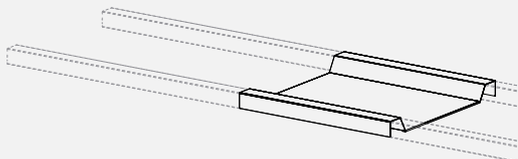
ITEM	VARIANTS	DIMENSIONS LxDxH (mm)
D5510	NR	1800 x 800 x 1050
D5512	NR	2000 x 1250 x 1050

Finishes

BLACK	STRUCTURE
OAK	TOP
NR	FINISH VARIANT

The SMART can be combined with the bookcases of the ESSENZA, CANONE and VANIGLIA series.

ACCESSORIES



BAG TRAY in sheet metal, **black**.

ITEM	DIMENSIONS LxDxH (mm)
D5514N	500 x 500 x 45



BAG HOOK in sheet metal, **black**.

ITEM	DIMENSIONS LxDxH (mm)
D5515N	45 x 68 x 62



Item
D2423PPA

GIN TONIC STOOL

Fixed bar stool.
Polypropylene seat.
Structure in epoxy powder coated metal rod **anthracite colour**.

DIMENSIONS
LxDxH (mm)
540 x 490 x 800/910





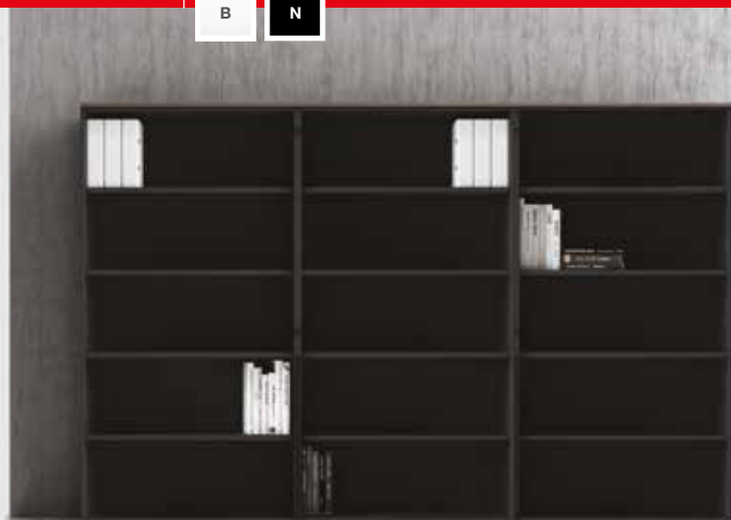
B

N

The bookcases are made entirely in particle wood, finished with an anti-reflection melamine coating, with ABS edging and levelling feet h. mm. 27, adjustable from the inside. Chrome handles.

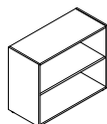
Thicknesses: Sides, base, top and doors mm. 18. Back panels mm. 12. Shelves mm. 25.

All the products are supplied disassembled.

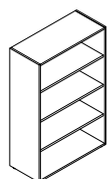


OPEN BOOKCASES

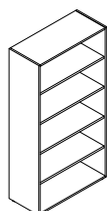
Supplied with adjustable melamine shelves



ITEM	VARIANTS	DIMENSIONS LxDxH (mm)	SHELVES
D3501	B N	1000 x 440 x 795	1



ITEM	VARIANTS	DIMENSIONS LxDxH (mm)	SHELVES
D3553	B N	1000 x 440 x 1560	3



ITEM	VARIANTS	DIMENSIONS LxDxH (mm)	SHELVES
D3589	B N	1000 x 440 x 1950	4



The bookcases are made entirely in particle wood, finished with a stain-proof and scratch-proof melamine coating, with ABS edging and levelling feet h. mm. 27, adjustable from the inside.

Doors: equipped with polished chrome handles and lock, they can be in melamine or in transparent tempered glass without frame.

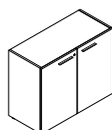
Thicknesses: Sides, base, top and doors mm. 18. Back panels mm. 12. Shelves mm. 25. Tempered glass mm. 5.

All the products are supplied disassembled.

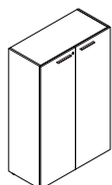


BOOKCASES WITH MELAMINE DOORS

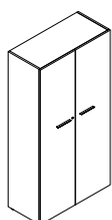
Supplied with adjustable melamine shelves.



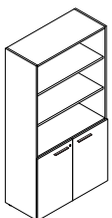
ITEM	VARIANTS			DIMENSIONS LxDxH (mm)	SHELVES
D3503	BBC	BOC	BRC	1000 x 460 x 795	1
	NNC	NOC	NRC		



ITEM	VARIANTS			DIMENSIONS LxDxH (mm)	SHELVES
D3555	BBC	BOC	BRC	1000 x 460 x 1560	3
	NNC	NOC	NRC		



ITEM	VARIANTS			DIMENSIONS LxDxH (mm)	SHELVES
D3591	BBC	BOC	BRC	1000 x 460 x 1950	4
	NNC	NOC	NRC		



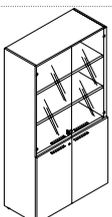
ITEM	VARIANTS			DIMENSIONS LxDxH (mm)	SHELVES
D3595	BBC	BOC	BRC	1000 x 460 x 1950	3 + 1 fixed
	NNC	NOC	NRC		

BOOKCASES WITH TRANSPARENT AND MIXED GLASS DOORS

Supplied with adjustable melamine shelves.



ITEM	VARIANTS			DIMENSIONS LxDxH (mm)	SHELVES
D3557	BBC	NNC		1000 x 460 x 1560	3



ITEM	VARIANTS			DIMENSIONS LxDxH (mm)	SHELVES
D3603	BBC	BOC	BRC	1000 x 460 x 1950	3 + 1 fixed
	NNC	NOC	NRC		

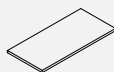


FINISH VARIANTS p. 353



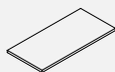
FINISH TOPS

(obligatory for h. 795 - 1560)



ITEM	VARIANTS				DIMENSIONS LxDxH (mm)
D3707	B	N	O	R	1000 x 462 x 18
D3711	B	N	O	R	2000 x 462 x 18
D3715	B	N	O	R	3000 x 462 x 18

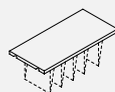
MELAMINE SHELF



ITEM	VARIANTS	DIMENSIONS LxDxH (mm)
D3725	B N	963 x 408 x 25

SHEET METAL SHELF

Prepared for the attachment of suspended folders.



ITEM	VARIANTS	DIMENSIONS LxDxH (mm)
D3729	BL NL	963 x 408 x 25

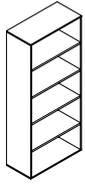
SUSPENDED FOLDER

For sheet metal shelves.



ITEM	
D1370	280h - spacing mm. 330



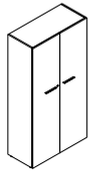


OPEN BOOKCASES

WHITE	BLACK
B	N

STRUCTURE

FINISH VARIANTS



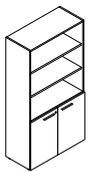
BOOKCASES WITH DOORS

WHITE	WHITE	WHITE
WHITE	OAK	DARK ELM
BBC	BRC	BOC

STRUCTURE

MELAMINE DOORS

FINISH VARIANTS

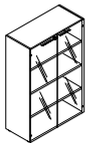


BLACK	BLACK	BLACK
BLACK	OAK	DARK ELM
NNC	NRC	NOC

STRUCTURE

MELAMINE DOORS

FINISH VARIANTS



MELAMINE SHELVES

WHITE	BLACK
B	N

FINISH VARIANTS



METAL SHELVES

WHITE	BLACK
BL	NL

FINISH VARIANTS



FINISHING TOPS

WHITE	BLACK	DARK ELM	OAK
B	N	O	R

FINISH VARIANTS

The traditional metal filing line offers infinite solutions for the ordering and organisation of objects and documents.





RAL 7016
ANTHRACITE



RAL 9010
WHITE



RAL 7035
LIGHT GREY

The bookcases are made of steel sheet with round edges, a radius of curvature of mm. 6, and painted at high temperature with thermosetting epoxy powders.

Sliding doors: in sheet metal or framed tempered glass, sliding on ball bearings on dedicated metal tracks. Fitted with lock.

Finishing top: in light grey melamine edged in ABS, recommended for bookcases height mm. 900.

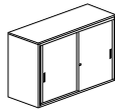
Inner adjustable shelves: in sheet metal, prepared for the attachment of suspended folders mm. 330.

Thicknesses: Sheet metal mm. 8/10. Tempered glass mm. 4. Top mm. 18.

All the products are supplied disassembled.

BOOKCASE WITH SLIDING DOORS

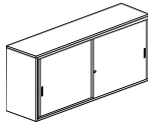
Supplied with adjustable shelf.



ITEM	VARIANTS	DIMENSIONS LxDxH (mm)	SHELVES
DF7104	AN BI GC	1200 x 450 x 900	1

BOOKCASES WITH SLIDING DOORS

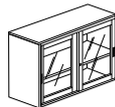
Equipped with adjustable shelves and partition walls.



ITEM	VARIANTS	DIMENSIONS LxDxH (mm)	SHELVES
DF7109	AN BI GC	1500 x 450 x 900	1+1
DF7114	AN BI GC	1800 x 450 x 900	1+1

BOOKCASE WITH SLIDING GLASS DOORS

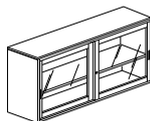
Supplied with adjustable shelf.



ITEM	VARIANTS	DIMENSIONS LxDxH (mm)	SHELVES
DF7118	AN BI GC	1200 x 450 x 900	1

BOOKCASES WITH SLIDING GLASS DOORS

Equipped with mobile shelves and partition walls.



ITEM	VARIANTS	DIMENSIONS LxDxH (mm)	SHELVES
DF7123	AN BI GC	1500 x 450 x 900	1+1
DF7128	AN BI GC	1800 x 450 x 900	1+1

ACCESSORY

FINISHING TOP

Recommended for bookcases of height mm. 900.



ITEM	VARIANTS	DIMENSIONS LxDxH (mm)
DF7119	GC	1200 x 455 x 18
DF7124	GC	1500 x 455 x 18
DF7129	GC	1800 x 455 x 18



RAL 7016
ANTHRACITE



RAL 9010
WHITE



RAL 7035
LIGHT GREY

The cabinets are made of steel sheet with round edges radius of curvature mm. 6, and painted at high temperature with thermosetting epoxy powders.

Hinged doors: in sheet metal with internal hinges. Handle with bar lock, which when rotated inserts two vertical metal bars into the base and top.

Sliding doors: in sheet metal or framed tempered glass, sliding on ball bearings on dedicated metal tracks. Fitted with lock.

Inner adjustable shelves: in sheet metal, prepared for the attachment of suspended folders mm. 330 (not including the depth mm. 600).

Thicknesses: Sheet metal mm. 8/10. Tempered glass mm. 4.

All the products are supplied disassembled.

CABINET WITH HINGED DOORS

Supplied with adjustable shelves.



ITEM	VARIANTS	DIMENSIONS LxDxH (mm)	SHELVES
DF7146	AN BI GC	1000 x 450 x 2000	4

CABINETS WITH SLIDING DOORS

Supplied with adjustable shelves.



ITEM	VARIANTS	DIMENSIONS LxDxH (mm)	SHELVES
DF7151	AN BI GC	1200 x 450 x 2000	4
DF7152	AN BI GC	1200 x 600 x 2000	4

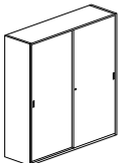


ITEM	VARIANTS	DIMENSIONS LxDxH (mm)	SHELVES
DF7196	GC	1200 x 450 x 2500	5

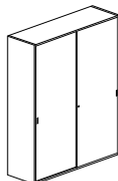
N.B. available only in light grey RAL 7035 variant

CABINETS WITH SLIDING DOORS

Equipped with mobile shelves and partition wall.



ITEM	VARIANTS	DIMENSIONS LxDxH (mm)	SHELVES
DF7156	AN BI GC	1500 x 450 x 2000	4 + 4
DF7161	AN BI GC	1800 x 450 x 2000	4 + 4
DF7162	AN BI GC	1800 x 600 x 2000	4 + 4



ITEM	VARIANTS	DIMENSIONS LxDxH (mm)	SHELVES
DF7201	GC	1500 x 450 x 2500	5+5
DF7206	GC	1800 x 450 x 2500	5+5

N.B. available only in light grey RAL 7035 variant

TOP UNIT WITH SLIDING DOORS

Supplied with adjustable shelves.



ITEM	VARIANTS	DIMENSIONS LxDxH (mm)	SHELVES
DF7101	AN BI GC	1200 x 450 x 680	1



ITEM	VARIANTS	DIMENSIONS LxDxH (mm)	SHELVES
DF7106	AN BI GC	1500 x 450 x 680	1+1



ITEM	VARIANTS	DIMENSIONS LxDxH (mm)	SHELVES
DF7111	AN BI GC	1800 x 450 x 680	1+1



RAL 7016
ANTHRACITE



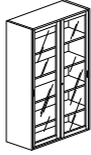
RAL 9010
WHITE



RAL 7035
LIGHT GREY

CABINET WITH SLIDING GLASS DOORS

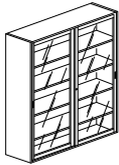
Supplied with adjustable shelves.



ITEM	VARIANTS	DIMENSIONS LxDxH (mm)	SHELVES
DF7166	AN BI GC	1200 x 450 x 2000	4

CABINETS WITH SLIDING GLASS DOORS

Equipped with mobile shelves and partition wall.



ITEM	VARIANTS	DIMENSIONS LxDxH (mm)	SHELVES
DF7171	AN BI GC	1500 x 450 x 2000	4 + 4
DF7176	AN BI GC	1800 x 450 x 2000	4 + 4

ADDITIONAL ADJUSTABLE SHELVES

Supplied with hooks.



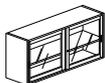
ITEM	VARIANTS	DIMENSIONS LxDxH (mm)	FOR CABINETS
DF7211	AN BI GC	990 x 355 x 25	1000 x 450
DF7216	AN BI GC	1190 x 355 x 25	1200 x 450
DF7221	AN BI GC	720 x 355 x 25	1500 x 450
DF7226	AN BI GC	870 x 355 x 25	1800 x 450
DF7217	AN BI GC	1190 x 555 x 25	1200 x 600
DF7227	AN BI GC	870 x 555 x 25	1800 x 600

TOP UNIT WITH SLIDING GLASS DOORS

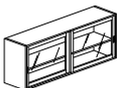
Supplied with adjustable shelves.



ITEM	VARIANTS	DIMENSIONS LxDxH (mm)	SHELVES
DF7116	AN BI GC	1200 x 450 x 680	1



ITEM	VARIANTS	DIMENSIONS LxDxH (mm)	SHELVES
DF7121	AN BI GC	1500 x 450 x 680	1+1



ITEM	VARIANTS	DIMENSIONS LxDxH (mm)	SHELVES
DF7126	AN BI GC	1800 x 450 x 680	1+1

ACCESSORIES



SUSPENDED FOLDER

For cabinets and bookcases depth mm. 450.

ITEM	
D1370	280h spacing 330 mm.



PRINTOUTS SUSPENDED FOLDER

For cabinets and bookcases depth mm. 450.

ITEM	
D1371	325h - spine mm. 30 spacing mm. 330



RAL 7016
ANTHRACITE



RAL 9010
SMOOTH
WHITE



RAL 7035
LIGHT GREY

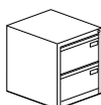
The filing cabinets are made of steel sheet metal, rounded edges with a radius of curvature mm. 8, and oven treated with thermosetting epoxy powder coating.

Filing drawers: they slide on telescopic guides with ball bearings and anti-tipping device; the lock simultaneously locks all the drawers.

Thicknesses: sheet metal mm. 8/10.



2 DRAWERS



ITEM	VARIANTS		DIMENSIONS LxDxH (mm)
D7231	AN	GC	460 x 630 x 735
D7231X	BI		460 x 630 x 735

3 DRAWERS



ITEM	VARIANTS		DIMENSIONS LxDxH (mm)
D7236	AN	GC	460 x 630 x 1049
D7236X	BI		460 x 630 x 1049

4 DRAWERS



ITEM	VARIANTS		DIMENSIONS LxDxH (mm)
D7241	AN	GC	460 x 630 x 1363
D7241X	BI		460 x 630 x 1363

ACCESSORIES



TRANSVERSAL DIVIDERS

ITEM	VARIANT	DIMENSIONS
D7246	GC	360 x 300h



SUSPENDED

ITEM	DESCRIPTION
D1291	250 h spacing mm. 395



RAL 7035
 LIGHT GREY

The structures and the integrated tops are in first choice steel sheet with round edges with a radius of curvature mm. 8 and painted with thermosetting epoxy powders.

Closing system: with single lock for each box, or with centralised locking system for simultaneous closure of all the boxes.

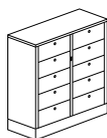
Internal box dimensions mm. 445 x 335 x 185 h.

Box effective dimensions mm. 395 x 335 x 155 h.

Thicknesses: mm. 8/10.

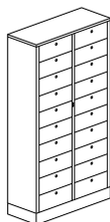


10-BOX UNIT



ITEM	DIMENSIONS LxDxH (mm)	LOCKING
D7250	900 x 365 x 1060	single centralised
D7255	900 x 365 x 1060	individual for each box

20-BOX UNIT



ITEM	DIMENSIONS LxDxH (mm)	LOCKING
D7260	900 x 365 x 2000	single centralised
D7265	900 x 365 x 2000	individual for each box



HORIZONTAL FLAT FILE CABINETS

These are suitable for A0 documents (mm. 1200 x 850). The drawers slide on sturdy metal guides with silent bearings. Each module is fitted with an anti-tip device and one-piece lock. The structures are built in first choice steel sheet with round edges with a radius of curvature mm. 8 and are painted with thermosetting epoxy powders.

MODULAR HORIZONTAL FLAT FILE CABINETS

Using the available elements, it is possible to create personalised configurations, making sure to purchase the following items for each configuration: 1 cover, 1 or 2 bodies, 1 plinth or 1 raised support.

Thicknesses: mm. 8/10.

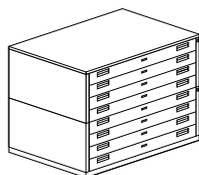


HORIZONTAL FLAT FILE CABINETS

Consisting of 2 stacked bodies, 1 lid and 1 plinth
 Overall dimensions mm. 1370 x 960 x 1220 h.

MODULAR HORIZONTAL FLAT FILE CABINETS

Dimensions mm. 1370 x 950 x 570 h.



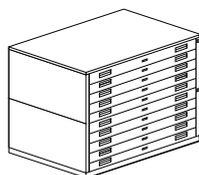
8 DRAWERS

ITEM	EFFECTIVE DRAWER DIMENSIONS LxDxH (mm)
D7283	1250 x 870 x 115



4-DRAWER BODY
 One-piece structure

ITEM	EFFECTIVE DRAWER DIMENSIONS LxDxH (mm)
D7282	1250 x 870 x 115



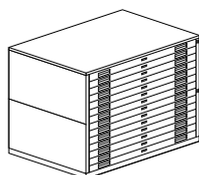
10 DRAWERS

ITEM	EFFECTIVE DRAWER DIMENSIONS LxDxH (mm)
D7285	1250 x 870 x 90



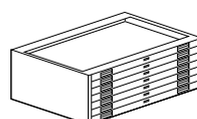
BODY 5 DRAWERS
 One-piece structure

ITEM	DIMENSIONS EFFECTIVE DRAWERS LxDxH (mm)
D7284	1250 x 870 x 90



14 DRAWERS

ITEM	EFFECTIVE DRAWER DIMENSIONS LxDxH (mm)
D7287	1250 x 870 x 60



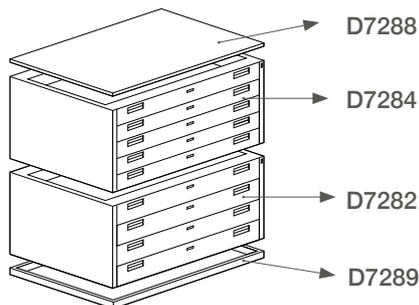
7-DRAWER BODY
 One-piece structure

ITEM	EFFECTIVE DRAWER DIMENSIONS LxDxH (mm)
D7286	1250 x 870 x 60

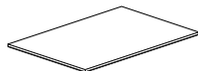


RAL 7035
LIGHT GREY

EXAMPLE OF COMPOSITION



COVER



ITEM	DIMENSIONS LxDxH (mm)
D7288	1370 x 960 x 20

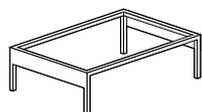
PLINTH



ITEM	DIMENSIONS LxDxH (mm)
D7289	1370 x 940 x 60

RAISED SUPPORT

Made of tubular steel.
The support replaces the plinth.



ITEM	DIMENSIONS LxDxH (mm)
D7294	1370 x 940 x 520

ACCESSORIES

SHEET STOP

For drawers

ITEM
D7290



METAL ADHESIVE
DIVIDER

For drawers



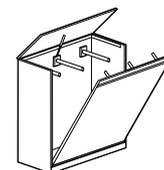
ITEM	DIMENSIONS LxDxH (mm)
D7292	200 x 50 x 40

VERTICAL FLAT FILE CABINET

Suitable to file up to 1000/2000 sheets in formats ranging from A0 to A4, or non-standard formats.

The structure is built in first choice steel sheet with round edges with a radius of curvature mm. 8 and is painted with thermosetting epoxy powders. Closure by way of a door fitted with an anti-dust seal and anti-tip system. Fitted with lock.

Thicknesses: mm. 8/10.



VERTICAL FLAT FILE CABINET

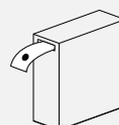
One-piece structure

ITEM	EXTERNAL DIMENSIONS LxDxH (mm)	EFFECTIVE DIMENSIONS LxDxH (mm)
D7300	1150 x 530 x 1395	1090 x 345 x 1230

ACCESSORIES

ADHESIVE TAPE

50 m roll for hanging drawings with holes spacing mm. 305



ITEM	DIMENSIONS (mm)
D7310	55h



The new multi-compartment cabinets are made of melamine thickness 18 mm. and were created to meet the needs of the customer who, for example, wishes to provide employees with their own space to store their personal items or company devices. It can also be used for PPE (helmet, reflective vest, shoes, etc.) which are compulsorily provided to external personnel in case of entry into safety areas. In the proposed version they are fitted with lock, double copy keys and finishing top. It is possible to accessorise them with movable internal shelf. The standard square foot is aluminium colour and 30 mm high.

MULTI-COMPARTMENT CABINETS

Inner compartment dimensions 410 x 425 x 450 mm. h. Including top. Excluding moveable inner shelf.

3 COMPARTMENTS

Item

D1001

VARIANTS

BB - NN

DIMENSIONS LxDxH (mm)

450 x 460 x 1490

4 COMPARTMENTS

Item

D1002

VARIANTS

BB - NN

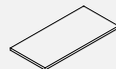
DIMENSIONS LxDxH (mm)

450 x 460 x 1970



ACCESSORIES

**INNER SHELF IN
MELAMINE**



ITEM	VARIANTS		DIMENSIONS LxDxH (mm)
D1003	BB	NN	413 x 408 x 18

Finishes

MULTI-COMPARTMENT CABINETS AND SHELVES



STRUCTURE - TOP - SHELF

DOORS

FINISH VARIANTS



OFFICE FURNITURE

RECEPTION

GIADA RECEPTION

- Components ----- p. 366
- Examples of composition ----- p. 367
- Finishes ----- p. 368

RECEPTION GIADA RECEPTION

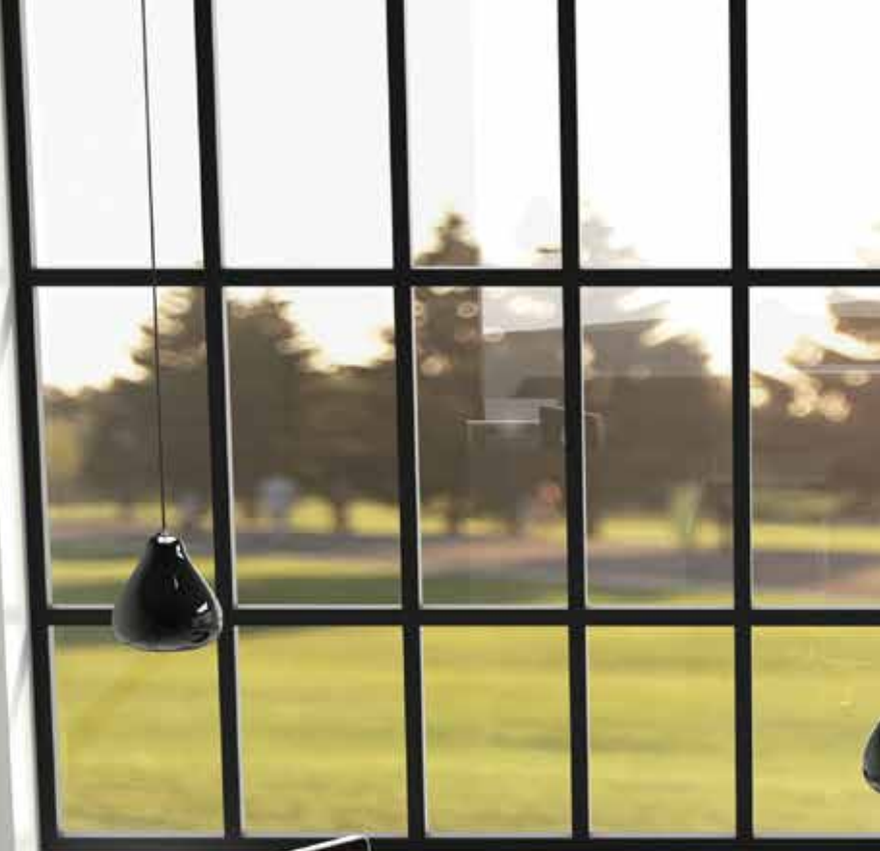
The reception is made entirely in particle wood finished with a melamine coating and ABS edging with 2 mm radius of curvature

Sides, front and side panels: supplied with levelling feet.

Intermediate column: in tubular steel with square section mm. 70 x 70 painted in embossed aluminium colour, with adjustable foot.

The reception shelves consist of a vertical panel of h. mm. 700 and a horizontal one (shelf) measuring mm. 300 in depth. They can be made in particle wood finished with a melamine coating and ABS edging, or in back-lacquered glass paired with melamine support panels.

Thickness: tops, sides, front and side panels mm. 25; melamine shelves mm. 18; glass shelves mm. 5 paired with melamine support panel mm. 18.





MD

MDD

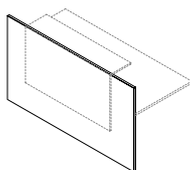
MFN

MK

MKK

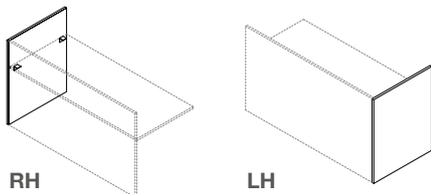
VD

FRONT PANELS
Including hardware.



ITEM	VARIANTS		DIMENSIONS LxH (mm)
D8401	MD	MK	1200 x 1050
D8403	MD	MK	1400 x 1050
D8405	MD	MK	1600 x 1050
D8407	MD	MK	1800 x 1050

SIDE PANELS
Including hardware.

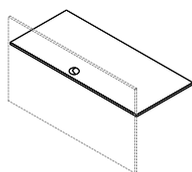


RH

LH

ITEM	VARIANTS		DIMENSIONS LxH (mm)	
D8409	MD	MK	825 x 1050	RH
D8411	MD	MK	825 x 1050	LH

**LINEAR SHELVES DEPTH
MM 800**
With hole and cable bushing. For item D8426B it is advisable to combine the column item D8462 for additional support.



ITEM	VARIANTS		DIMENSIONS LxH (mm)
D8420B	MD	MK	1200 x 800
D8422B	MD	MK	1400 x 800
D8424B	MD	MK	1600 x 800
D8426B	MD	MK	1800 x 800

Height of work top mm. 745.

INTERMEDIATE SIDES FOR COMPOSITION
With double "L" plate.



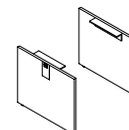
ITEM	VARIANTS		DIMENSIONS LxH (mm)
D8460	MD	MK	570 x 720

INTERMEDIATE COLUMN FOR COMPOSITIONS
Aluminium colour.



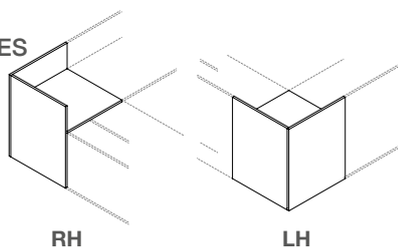
ITEM	DIMENSIONS LxH (mm)
D8462	70 x 70 x 720

PAIR OF END SIDES FOR RECEPTION



ITEM	VARIANTS		DIMENSIONS LxH (mm)
D8464	MD	MK	800 x 720

CORNER MODULES
Including shelves and brackets.



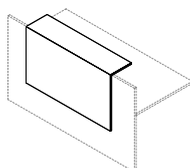
RH

LH

ITEM	VARIANTS		DIMENSIONS LxDxH (mm)	
D8415	MDD	MKK	825 x 825 x 1050	RH
D8417	MDD	MKK	825 x 825 x 1050	LH

Height of work top mm. 745.

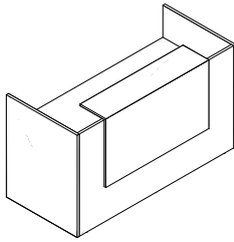
SHELVES
With metal supports.



ITEM	VARIANTS				DIMENSIONS LxDxH (mm)
D8446	MD	MFN	MK	VD	800 x 300 x 700
D8448	MD	MFN	MK	VD	1200 x 300 x 700



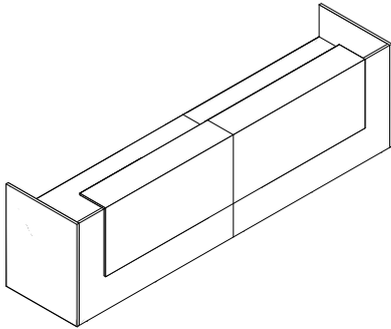
SINGLE



ITEM	VARIANTS			DIMENSIONS LxDxH (mm)
D8466	DDK	KKF	KKVD	1650 x 825 x 1050
D8468	DDK	KKF	KKVD	1850 x 825 x 1050

Shelf of mm. 1200.

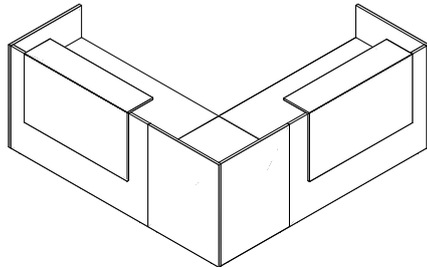
DOUBLE



ITEM	VARIANTS			DIMENSIONS LxDxH (mm)
D8470	DDK	KKF	KKVD	2850 x 825 x 1050
D8472	DDK	KKF	KKVD	3250 x 825 x 1050

Shelves of mm. 1200.

CORNER PIECE

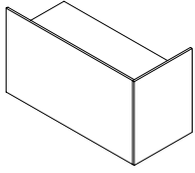


ITEM	VARIANTS			DIMENSIONS LxDxH (mm)	
D8474D	DDK	KKF	KKVD	2250 x 2250 x 1050	RH
D8476D	DDK	KKF	KKVD	2450 x 2450 x 1050	RH
D8474S	DDK	KKF	KKVD	2250 x 2250 x 1050	LH
D8476S	DDK	KKF	KKVD	2450 x 2450 x 1050	LH

Shelves of mm. 1200.

The Giada Series can be combined with the Functional Series Bookcases found on page 316

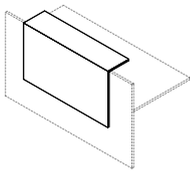




PANELS, TOPS AND SIDES

WHITE	STEEL
MD	MK

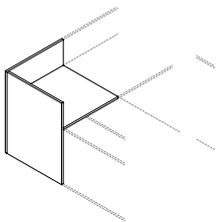
FINISH VARIANTS



RECEPTION SHELVES

WHITE	MUD	STEEL	GLASS WHITE
MD	MFN	MK	VD

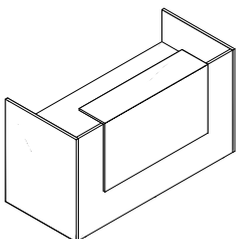
FINISH VARIANTS



CORNER MODULES

WHITE	STEEL
MDD	MKK

FINISH VARIANTS



EXAMPLE CONFIGURATIONS

STEEL	MUD	GLASS WHITE
WHITE	STEEL	STEEL
WHITE	STEEL	STEEL
DDK	KKF	KKVD

SHELVES/SHELVING UNITS

SHELVES

PANELS

FINISH VARIANTS



OFFICE FURNITURE

CHAIRS AND COMPLEMENTS

EXECUTIVE CHAIRS

- New** AURIGA p. 370
- New** SESTANTE p. 372
- SEDNA p. 374
- ACQUARIO p. 376

OPERATIONAL CHAIRS

- ATLAS p. 378
- New** IDRA p. 380
- Next** NUOVA ANTARES p. 382
- Next** BETA p. 384
- GEMMA p. 386

COMMUNITY CHAIRS

- GAIA p. 388
- IGEA p. 390
- New** DEMETRA p. 392
- IRIDE p. 394
- GIOVE p. 396
- MERCURIO p. 398
- NETTUNO p. 400

WAITING CHAIRS

- New** FEBE p. 402
- OFELIA p. 404

COMPLEMENTS

- BASKETS p. 406
- New** ASHTRAYS p. 406
- COAT STAND p. 407
- New** PANELS AND COLUMNS WITH TAPE p. 408
- New** DISPENSER p. 409
- New** BREATH BARRIER p. 409



TECHNICAL SPECIFICATIONS

With wheels

- High backrest.
- Swivel with arms.
- Gas elevation.
- Advanced multiblock oscillator with voltage regulator.

Fixed with cantilever

- Medium backrest.
- Armrests.

MATERIALS

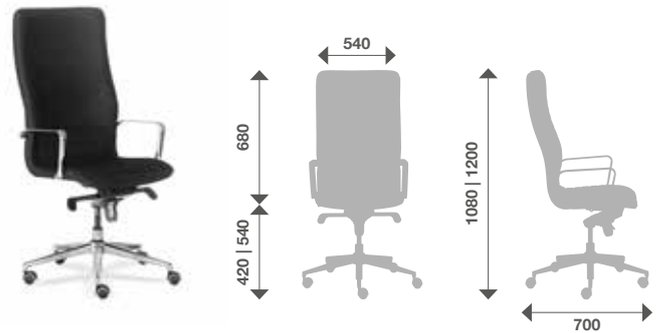
Monocoque in beech plywood covered with expanded resin and upholstered in fabric.

Armrests in chromed steel.

Base swivel in chromed steel with rubber wheels.

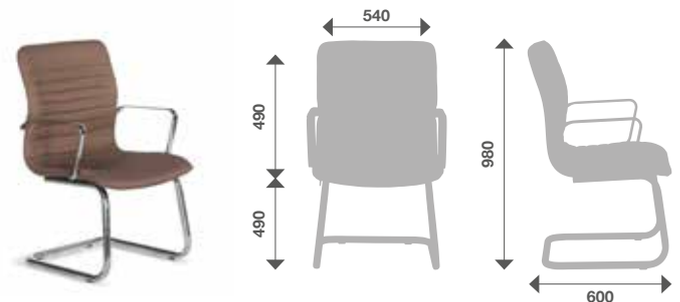
Fixed base in chrome-plated tubular steel.

WITH WHEELS



ITEM	VARIANTS	
D2202	13	20

FIXED WITH CANTILEVER



ITEM	VARIANTS	
D2203	13	20

COLOUR VARIATIONS



13
Black fabric.



20
Cappuccino fabric.

All measurements are expressed in mm.



SESTANTE

New





TECHNICAL SPECIFICATIONS

With wheels

- High backrest.
- Swivel with arms.
- Gas elevation.
- Advanced multiblock oscillator with voltage regulator.

Fixed with cantilever

- Medium backrest.
- Armrests.

MATERIALS

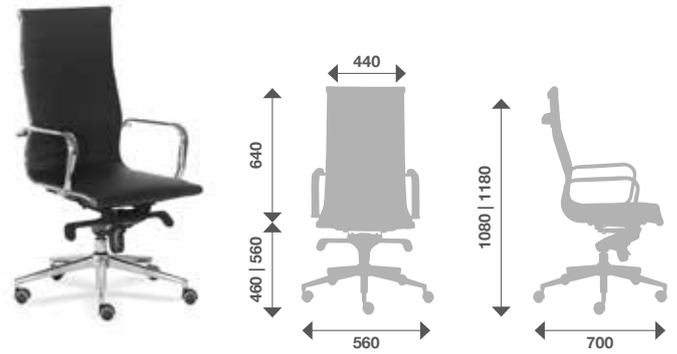
Monocoque in chromed steel pipe padded and covered in eco-leather.

Armrests in chromed steel.

Swivel base in chromed steel with rubber wheels.

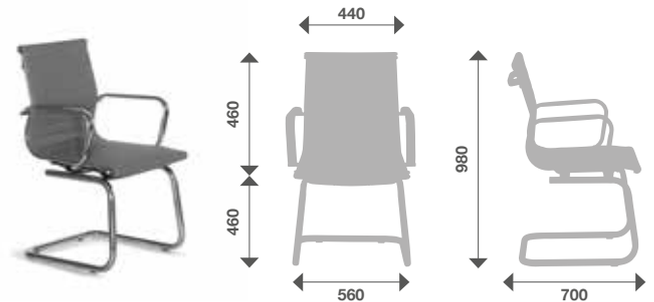
Fixed base in chrome-plated tubular steel.

WITH WHEELS



ITEM	VARIANTS	
D2204	IG	IN

FIXED WITH CANTILEVER



ITEM	VARIANTS	
D2205	IG	IN

COLOUR VARIATIONS



IG
Grey eco-leather.



IN
Grey eco-leather.

All measurements are expressed in mm.



SEDNA





TECHNICAL SPECIFICATIONS

With wheels

- High back with integrated lumbar support adjustable in height.
- Swivel with adjustable armrests.
- Gas elevation.
- Synchro movement with antishock locking in 5 positions and tension regulator.

MATERIALS

Seat in black reinforced polypropylene with cold-stamped polyurethane foam padding.

Backrest with structure in polyamide reinforced with fibreglass, covered in supporting elastic mesh black fireproof. Supplied with integrated back support.

Seat upholstery in black fireproof fabric.

Armrests in polyamide, height adjustable with soft integral skin polyurethane support.

Swivel base in glass fibre reinforced polyamide and self-braking rubberised wheels.

Compliant with standards
Legislative Decree 81/08
UNI EN 1335:2000
UNI EN 13761:2002
UNI EN 1728:2000

The **SEDNA** seat can be combined with the Community seat:

IGEA p. 390

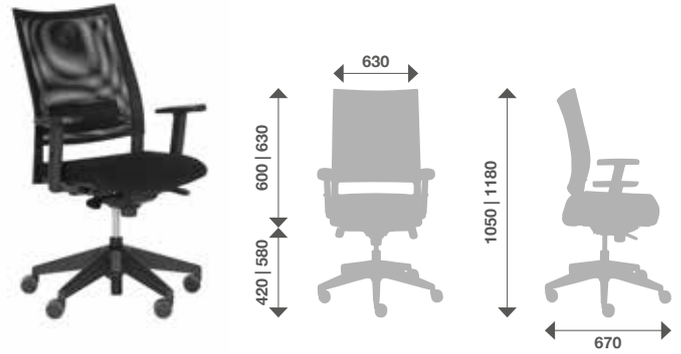


COLOUR VARIATIONS



NP
Black mesh backrest.
Black fabric seat.

WITH WHEELS



ITEM	VARIANTS
D2105RE	NP



ACQUARIO



TECHNICAL SPECIFICATIONS

With wheels

- Swivel with arms.
- Gas elevation.
- Oscillating with antishock locking in 5 positions and tension regulator.

Fixed with cantilever

- Medium backrest.
- With armrests.

MATERIALS

Monocoque in beech plywood.

Padding in high density polyurethane foam.

Upholstery in eco-leather.

Armrests in chromed steel with padded cover covered in eco-leather.

Base swivel in chromed steel with rubber wheels.

Fixed base in chromed steel.

COLOUR VARIATIONS

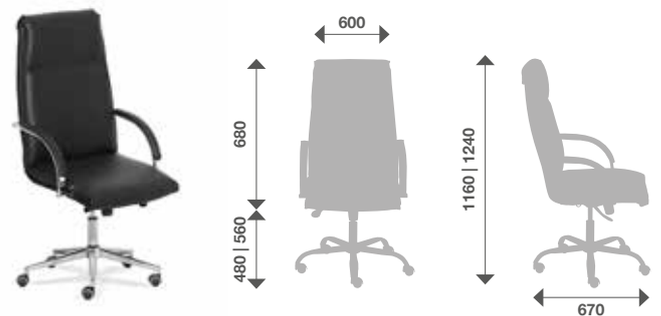


EB
White eco-leather.



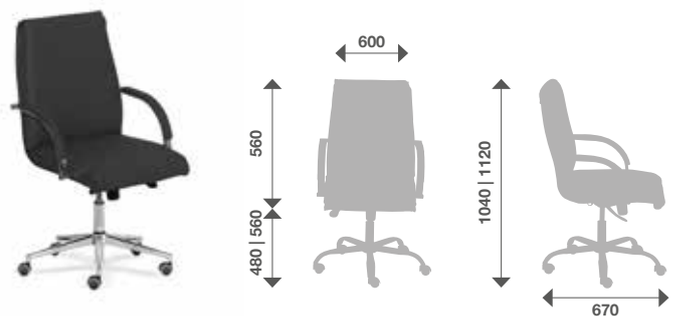
EN
Black eco-leather.

HIGH BACKREST



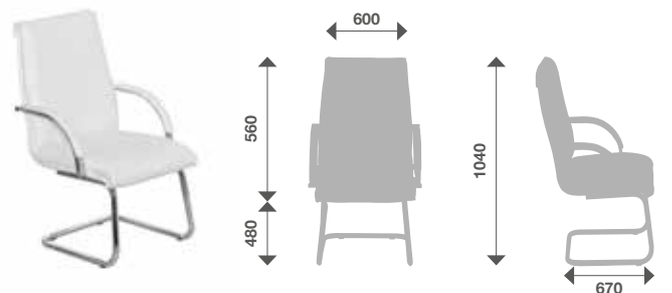
ITEM	VARIANTS	
D2020X	EB	EN

MEDIUM BACKREST



ITEM	VARIANTS	
D2025X	EB	EN

FIXED WITH CANTILEVER



ITEM	VARIANTS	
D2029	EB	EN

All measurements are expressed in mm.





TECHNICAL SPECIFICATIONS

With wheels

- Medium backrest with integrated lumbar support adjustable in height.
- Swivel with or without armrests.
- Gas elevation.
- Synchro movement with antishock locking in 4 positions and tension regulator.

MATERIALS

Seat in beech plywood with underseat in black polypropylene, with cold-formed polyurethane foam padding.

Backrest in polypropylene covered with black elastic supporting mesh. Supplied with integrated back support.

Seat upholstery:

- in eco-leather.
- in Class 1 fireproof fabric.

Armrests in black polyamide, adjustable in height.

Swivel base in polyamide with free rubber wheels.

Compliant with the Italian Legislative Decree 81/08 UNI EN 1335:2000 standards

The **ATLAS** chair can be combined with the Community Chairs:

DEMETRA p. 392



GIOVE p. 396



COLOUR VARIATIONS



EN
Black mesh backrest.
Seat in black eco-leather.



16
Backrest in black mesh.
Black fabric seat.



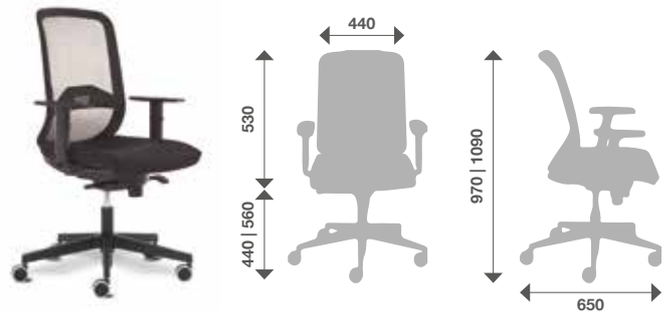
23
Backrest in black net.
Seat in red fabric.



34
Backrest in black net.
Seat in blue fabric.

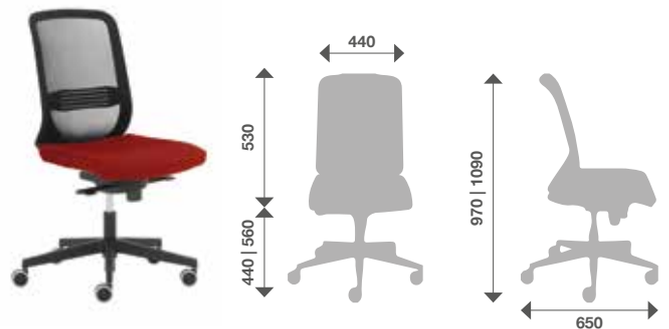
All measurements are expressed in mm.

WITH ARMRESTS



ITEM	VARIANTS				
	EN	16	23	34	
D2116R	EN	16	23	34	

WITHOUT ARMRESTS



ITEM	VARIANTS				
	EN	16	23	34	
D2118R	EN	16	23	34	



TECHNICAL SPECIFICATIONS

With wheels

- Medium backrest with integrated lumbar support adjustable in height.
- Swivel with or without armrests.
- Gas elevation.
- Synchro movement with antishock locking in 4 positions and tension regulator.

MATERIALS

Seat in beech plywood with underseat in black polypropylene, with cold-formed polyurethane foam padding.

Backrest in polypropylene covered with an elastic supporting mesh. Supplied with integrated back support.

Seat covering in Class 1 fireproof fabric.

Armrests in black polyamide, adjustable in height.

Swivel base in polyamide with free rubber wheels.

Compliant with the Italian Legislative Decree 81/08 UNI EN 1335:2000 standards

The IDRA chair can be combined with the Community Chair:

DEMETRA p. 392

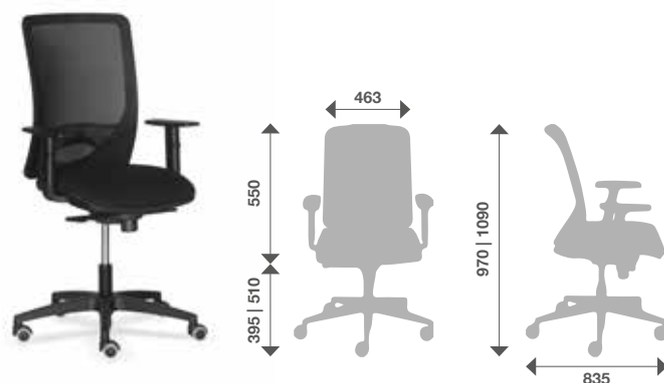


COLOUR VARIATIONS

		16 Backrest in black mesh. Black fabric seat.
		16B Backrest in beige mesh. Black fabric seat.
		16G Backrest in grey mesh. Black fabric seat.

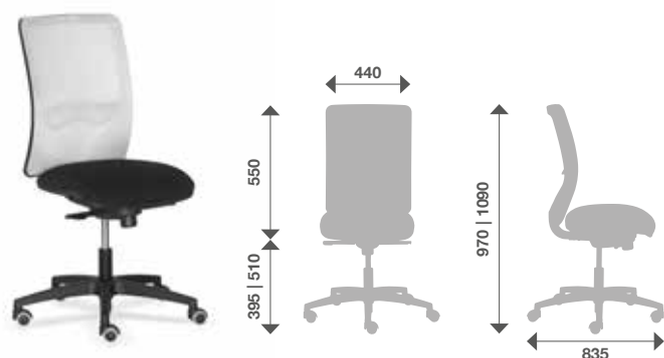
All measurements are expressed in mm.

WITH ARMRESTS



ITEM	VARIANTS		
D2140R	16	16B	16G

WITHOUT ARMRESTS



ITEM	VARIANTS		
D2141R	16	16B	16G



NEW ANTARES





TECHNICAL SPECIFICATIONS

With wheels

- Backrest with height adjustment.
- Swivel with or without armrests.
- Gas elevation.
- Permanent contact with stopping in all positions.

MATERIALS

Seat in beech plywood.

Backrest and underseat in black polypropylene.

Padding in expanded polyurethane.

Seat upholstery:

- in eco-leather.
- in Class 1 fireproof fabric.

Armrests in polypropylene.

Swivel base in black polyamide with rubber wheels.

Compliant with standards
Legislative Decree 81/08
UNI EN 1335:2000

The **NUOVA ANTARES** chair can be combined with the Community Chair:

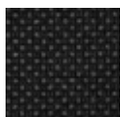
GIOVE p. 396



COLOUR VARIATIONS



14
Black eco-leather.



16
Black fabric.



23
Red fabric.



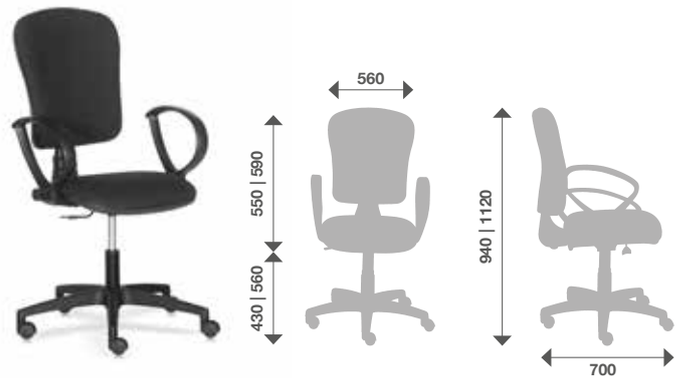
34
Blue fabric.



53
Green fabric.

All measurements are expressed in mm.

WITH ARMRESTS



ITEM	VARIANTS				
D2049N	14	16	23	34	53

WITHOUT ARMRESTS



ITEM	VARIANTS				
D2051N	14	16	23	34	53





TECHNICAL SPECIFICATIONS

With wheels

- Medium height adjustable backrest.
- Swivel with or without armrests.
- Gas elevation.
- Permanent contact with stopping in all positions.

MATERIALS

Seat in particle wood.

Backrest and underseat in reinforced polypropylene.

Padding in fire-retardant polyurethane foam.

Upholstery in Class 1 fireproof fabric.

Armrests in reinforced polypropylene.

Swivel base in black polyamide with self-braking rubber wheels.

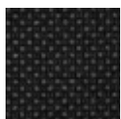
Compliant with standards
Legislative Decree 81/08
UNI EN 1335:2000

The **BETA** chair can be combined with the Community Chair:

IRIDE p. 394



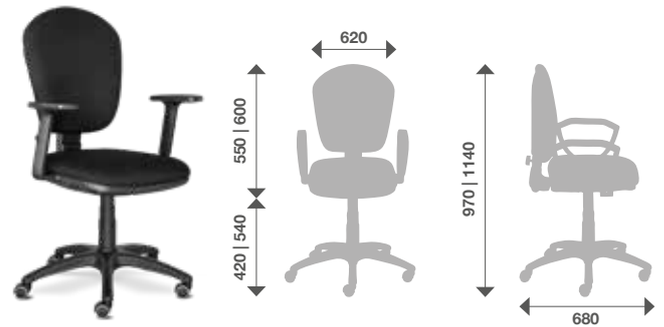
COLOUR VARIATIONS



12
Black fabric.

All measurements are expressed in mm.

WITH ARMRESTS



ITEM	VARIANTS
D2041X	12

WITHOUT ARMRESTS



ITEM	VARIANTS
D2043	12





TECHNICAL SPECIFICATIONS

With wheels

- Medium height adjustable backrest.
- Swivel with or without armrests.
- Gas elevation.
- Permanent contact with stopping in all positions.

MATERIALS

Seat in beech plywood.

Backrest and underseat in black polypropylene.

Padding in expanded polyurethane.

Upholstery

- in eco-leather.
- in Class 1 fireproof fabric.

Armrests in black polypropylene.

Swivel base in black polyamide with rubber wheels.

Compliant with the
Italian Legislative Decree 81/08 UNI EN 1335:2000 standards

The **GEMMA** chair can be combined with the Community Chair:

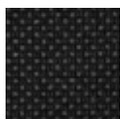
GIOVE p. 396



COLOUR VARIATIONS



EN
Black eco-leather.



16
Black fabric.



23
Red fabric.



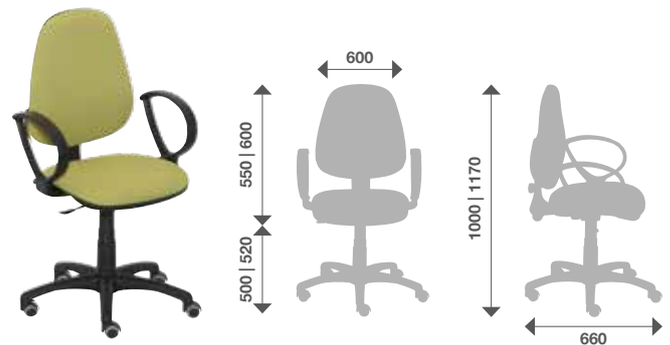
34
Blue fabric.



53
Green fabric.

All measurements are expressed in mm.

WITH ARMRESTS



ITEM	VARIANTS				
	EN	16	23	34	53
D2056N	EN	16	23	34	53

WITHOUT ARMRESTS



ITEM	VARIANTS				
	EN	16	23	34	53
D2058N	EN	16	23	34	53





MATERIALS

Seat and backrest in polypropylene.

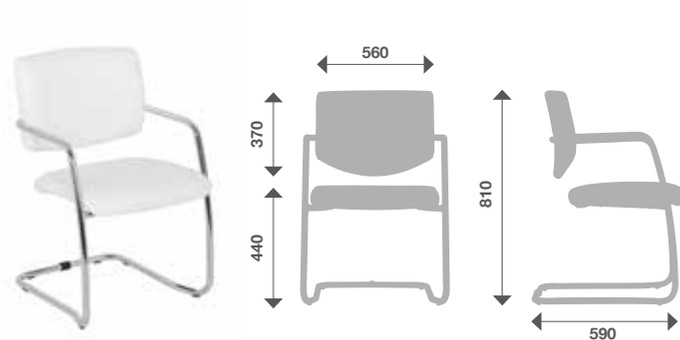
Padding in high density polyurethane foam.

Eco-leather upholstery.

Fixed structure with cantilever in chrome-plated tubular steel.

Built-in armrests in chromed steel.

FIXED WITH CANTILEVER



ITEM	VARIANTS	
D2319	EB	EN

COLOUR VARIATIONS



EB
White eco-leather.



EN
Black eco-leather.

All measurements are expressed in mm.



MATERIALS

Seat in black reinforced polypropylene.

Backrest in glass fibre reinforced polyamide, upholstered in black fireproof mesh.

Seat padding in fire-retardant polyurethane foam class 1M.

Seat upholstery in black fireproof fabric.

Fixed cantilever structure in painted steel piping black or chromed.

Integrated armrests with polypropylene black embossed cover.

Compliant with standards

UNI EN 1022:2005

UNI EN 1728:2000

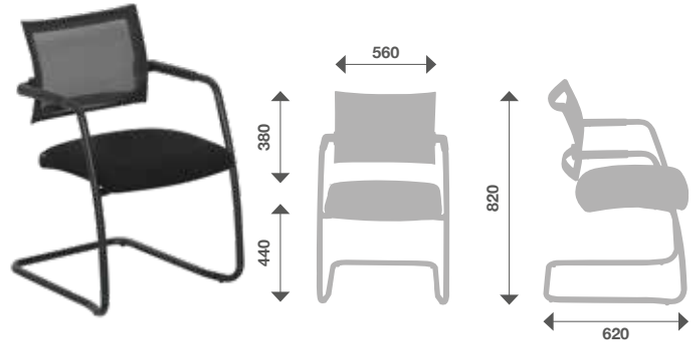
UNI EN 13761:2002

The IGEA chair can be combined with the Executive Chair:

SEDNA p. 374

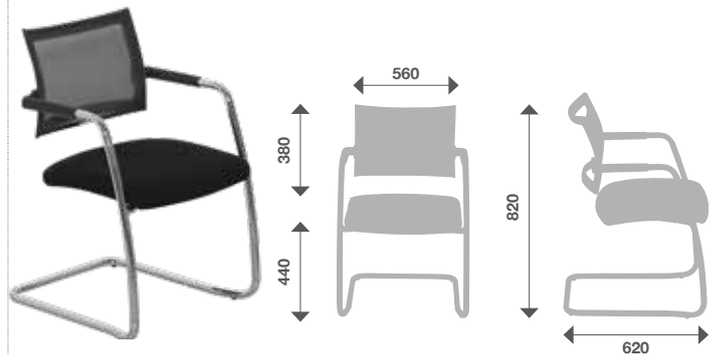


PAINTED STRUCTURE



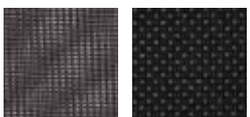
ITEM	VARIANTS
D2114RE	NP

CHROME-PLATED STRUCTURE



ITEM	VARIANTS
D2112RE	NP

COLOUR VARIATIONS



NP
Black mesh backrest.
Black fabric seat.

All measurements are expressed in mm.





MATERIALS

Seat in reinforced polypropylene.

Backrest in polypropylene covered with a supporting mesh.

Seat padding in fireproof polyurethane foam.

Seat upholstery in fireproof fabric.

Structure in chromed steel.

Built-in armrests with black polypropylene covering

Compliant with the
UNI EN 1022:2005
UNI EN 1728:2000
UNI EN 13761:2002
standards

The **DEMETRA** chair can be combined with the Operational Chairs:

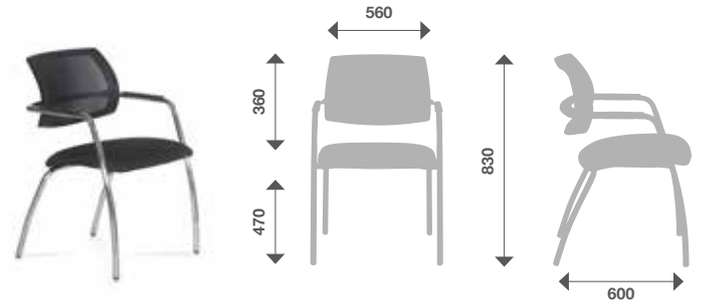
IDRA p. 380



ATLAS p. 378



FIXED WITH 4 LEGS

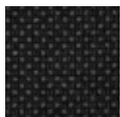


ITEM	VARIANTS		
D2144R	16	16B	16G

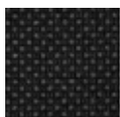
COLOUR VARIATIONS



16
Backrest in black mesh.
Black fabric seat.



16B
Backrest in beige mesh.
Black fabric seat.



16G
Backrest in grey mesh.
Black fabric seat.

All measurements are expressed in mm.



IRIDE





TECHNICAL SPECIFICATIONS

Stackable up to 6 items.

MATERIALS

Seat in reinforced polypropylene.

Backrest in metal covered with black supporting mesh.

Seat padding in fire-retardant polyurethane foam.

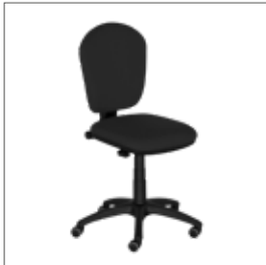
Seat upholstery in fireproof fabric.

Structure in steel painted with black anti-scratch epoxy powders.

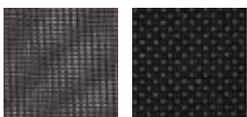
Compliant with the
UNI EN 1022:2005
UNI EN 1728:2000
UNI EN 13761:2002
standards

The **IRIDE** chair can be combined with the Operational Chair:

BETA p. 384

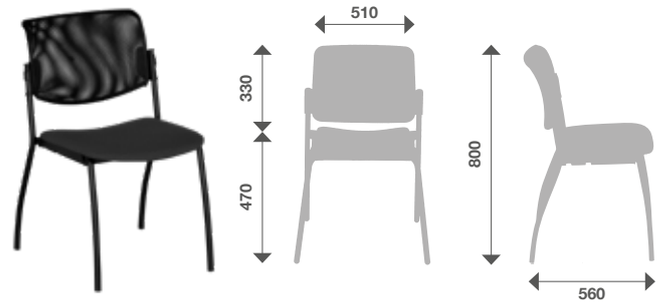


COLOUR VARIATIONS



12
Black mesh backrest.
Black fabric seat.

FIXED WITH 4 LEGS



ITEM	VARIANTS
D2045	12

All measurements are expressed in mm.



TECHNICAL SPECIFICATIONS

Attachable and stackable (up to 10 items in the version without armrests)

MATERIALS

Seat and backrest in beech plywood.

Under seat and back in polypropylene.

Padding in fire-retardant polyurethane foam.

Upholstery

- in eco-leather.
- in Class 1 fireproof fabric.

Structure in oval tubular steel 30 x 15 mm painted with black epoxy powders.

Armrests in polypropylene.

Compliant with the
UNI EN 1022:2005
UNI EN 1728:2000
UNI EN 13761:2002
standards

The **GIOVE** chair can be combined with the Operational Chairs:

GEMMA p. 386



NUOVA ANTARES p. 382



ATLAS p. 378



ACCESSORIES

PAIR OF JOINING HOOKS



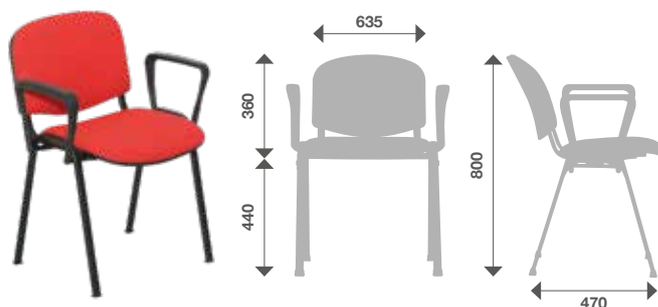
ITEM D2036

RIGHT ARMREST WITH TABLET ARM IN BLACK POLYPROPYLENE

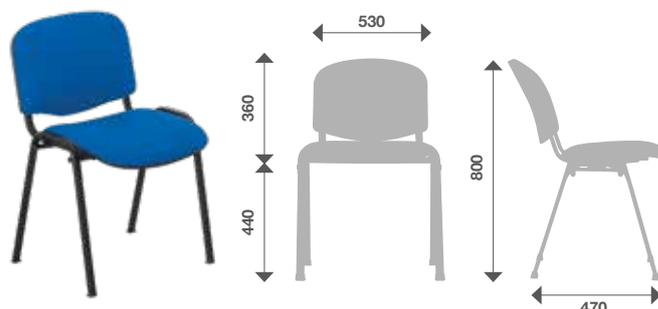


ITEM D2038

FIXED WITH 4 LEGS



ITEM	VARIANTS					
D2035	EN	06	16	23	34	53



ITEM	VARIANTS					
D2034	EN	06	16	23	34	53

COLOUR VARIATIONS

- EN**
Black eco-leather.
- 06**
Natural ply beech.
- 16**
Black fabric.
- 23**
Red fabric.
- 34**
Blue fabric.
- 53**
Green fabric.

All measurements are expressed in mm.



MERCURIO





TECHNICAL SPECIFICATIONS

Stackable.

MATERIALS

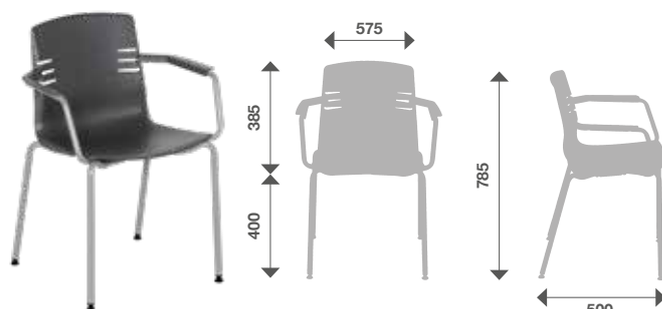
Body in polypropylene.

Structure in tubular steel ø mm. 20, aluminium colour epoxy powder coating.

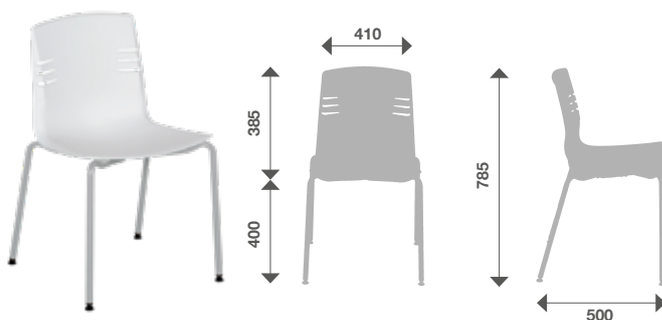
Built-in armrests with propylene support.

Compliant with the
UNI EN 1022:2005
UNI EN 1728:2000
UNI EN 15373:2007
standards

FIXED WITH 4 LEGS



ITEM	VARIANTS			
D2542X	70	71	72	74



ITEM	VARIANTS			
D2543X	70	71	72	74

COLOUR VARIATIONS



70
White propylene.



71
Anthracite propylene.



72
Red propylene.



74
Orange propylene.

All measurements are expressed in mm.



NETTUNO





TECHNICAL SPECIFICATIONS

Fixed stackable chair up to 10 items.

MATERIALS

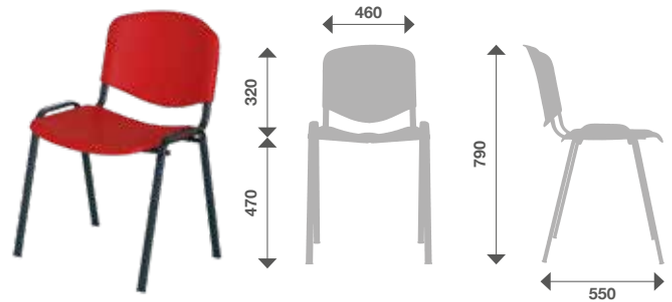
Seat and backrest in matt polypropylene.

Chair structure in oval tubular steel mm. 30 x 15 painted with black epoxy powders.

Bar structure in tubular steel mm. 80 x 40 painted with black epoxy powders.

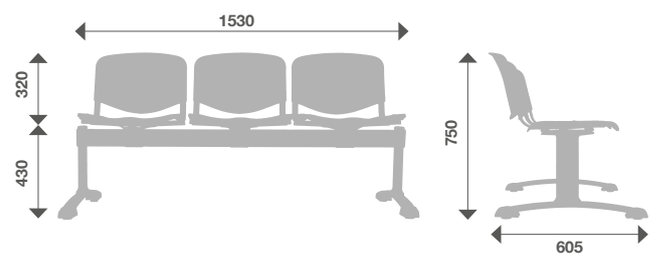
Compliant with the standard
UNI EN 1728:2000

FIXED WITH 4 LEGS



ITEM	VARIANTS			
D2540	18	28	38	48

CHAIR ON FRAME



ITEM	VARIANTS			
D2472	18	28	38	48

COLOUR VARIATIONS



18
Black polypropylene.



28
Red propylene.



38
Blue propylene.



48
Orange propylene.

All measurements are expressed in mm.



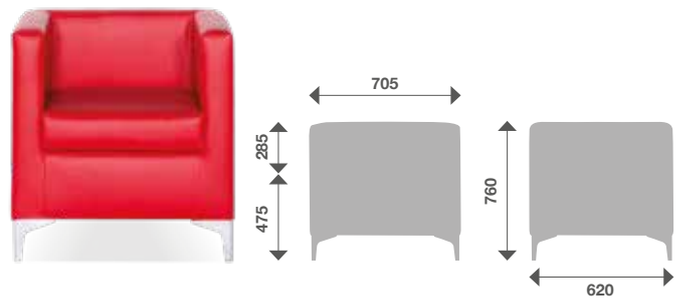
MATERIALS

Structure in beech plywood and hardboard with chromed steel feet.

Padding with polyurethane rubber.

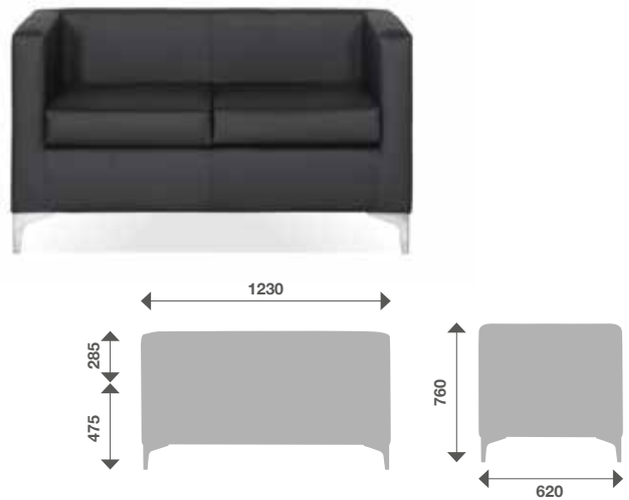
Upholstery in eco-leather.

ARMCHAIR



ITEM		
D2137	EN	ER

TWO-SEATER SOFA



ITEM		
D2138	EN	ER

COLOUR VARIATIONS



EN
Black eco-leather.



ER
Red eco-leather.

All measurements are expressed in mm.





MATERIALS

Structure in plywood and particle wood with polyamide feet.

Padding in expanded polyurethane.

Upholstery

- in eco-leather.
- in waterproof wool-effect fabric.

COLOUR VARIATIONS



EG
Dark grey eco-leather.



EP
Cream eco-leather.

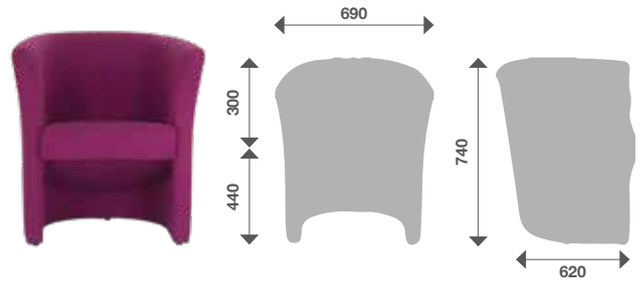


FU
Fuchsia fabric.



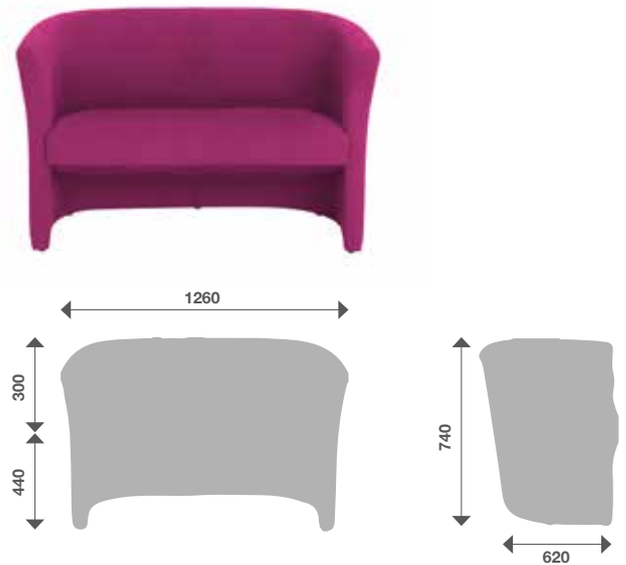
VR
Green fabric.

TUB CHAIR



ITEM	VARIANTS			
D2130	EG	EP	FU	VR

2-SEATER SOFA



ITEM	VARIANTS			
D2131	EG	EP	FU	VR

All measurements are expressed in mm.



WASTE-PAPER BASKET

- Stackable in polypropylene.
- Capacity 12 lt.



ITEM	VARIANTS	Ø X H (mm)
D1508	BI GR NE	280 x 350

WASTE-PAPER BASKET

In painted perforated sheet metal.



ITEM	VARIANTS	Ø (mm)	H (mm)
D1840	GR NE	220/250	350

ASHTRAY WITH WASTE PAPER

New

In painted steel. Internal fireproof structure. Painted aluminium lid. With inner bag-holder.



ITEM	VARIANTS	Ø X H (mm)
D1540	NE GM	250 x 620

All measurements are expressed in mm.



COAT STAND
WITH 4 + 4 POINTS



- **Umbrella stand** and plastic components in black technopolymer.
- **Pole** in epoxy powder coated tubular steel.

ITEM	VARIANTS	
D1801	GM	NE

COAT STAND
5 POINTS + 5 HOOKS.



- **Umbrella stand** and plastic components in black technopolymer.
- **Pole** in epoxy powder coated or chrome-plated tubular steel.

ITEM	VARIANTS		
D1793	CR	GR	NE

COAT STAND
WITH 4 + 4 POINTS



- **Umbrella stand** in metal, parts in clear technopolymer.
- **Pole** in glossy painted steel tube.

ITEM	VARIANTS	
D1502	BI	GR

COAT STAND
WITH 8 POINTS



- **Umbrella stand** and plastic components in black technopolymer.
- **Pole** in epoxy powder coated or chrome-plated tubular steel.

ITEM	VARIANTS				
D1786	BI	CR	GR	NE	RO

COLOUR VARIATIONS



BI
White.



CR
Chromed.



GM
Metallic grey.



GR
Grey.



NE
Black.



RO
Red.

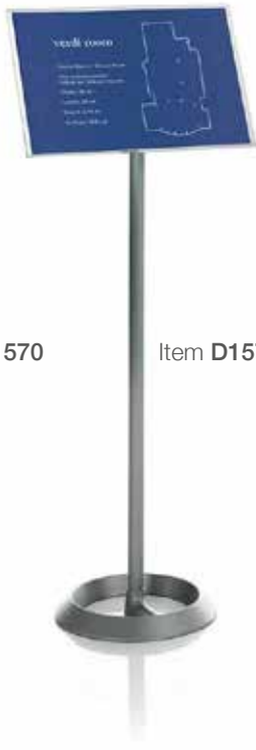


Item
D1572



Item **D1570**

Item
D1573



Item **D1570**

Item **D1570**

Painted steel exhibitor column.

Overall dimensions:
mm. 320 x 950 h.

LECTERN

ITEM	FORMAT
D1572	A4 vertical
D1573	A3 horizontal



Item **D1550**

Pole (pipe \varnothing mm. 65, base \varnothing mm. 330 and height mm. 970). Base in anodised aluminium or painted in satin black colour with 4-way connection for the delimitation of areas or flows of persons. Mechanism in light grey ABS equipped with safety system to prevent accidental release and self-braking during rewinding. Black band with grey details, maximum length mm. 2500.

COLOUR VARIATIONS



AL
Aluminium.



NE
Black.



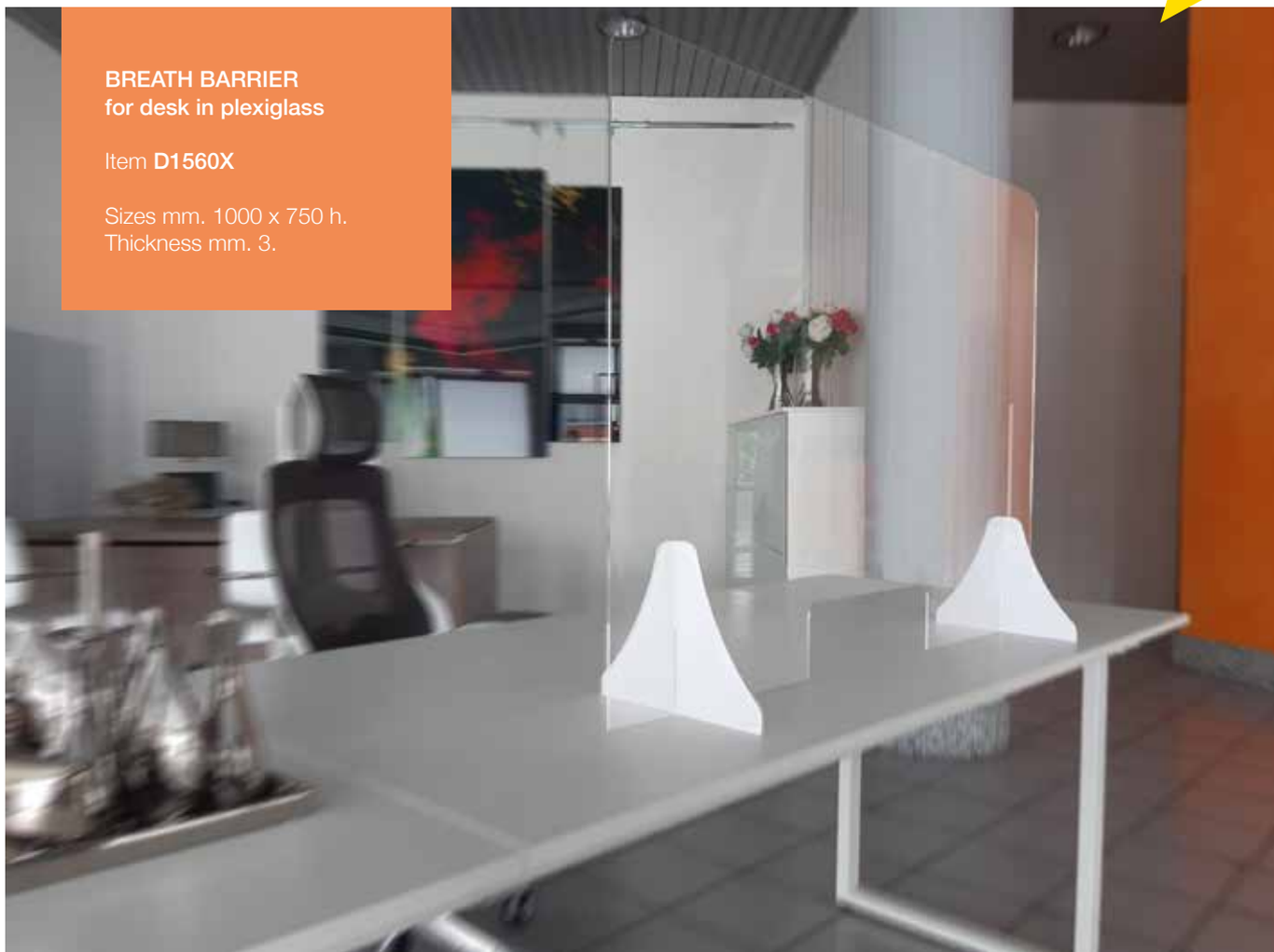
On request, it is possible to customise the tape by silk-screen or digital printing.



BREATH BARRIER
for desk in plexiglass

Item **D1560X**

Sizes mm. 1000 x 750 h.
Thickness mm. 3.



DISPENSER

Item **D1565**

Dispenser in white painted sheet metal.
Sizes mm. 300 x 350 x 1085 h.
Effective base for basket mm. 300 x 285.
ø hole for dispenser mm. 82.

WASTE-PAPER BASKET

Item **D1508BI**
(see p. 406)

Stackable in polypropylene.
Capacity lt. 12.
Dimensions ø mm. 80 x 350 h.

Colour variants: BLACK and GREY



All measurements are expressed in mm.

DAM is the modern and dynamic division of Tecnotelai dedicated exclusively to **office furniture**. Over 50 years of experience alongside companies needing to set up their spaces allow us to offer **innovative** and effective furnishing solutions. **DAM** designs work environments with passion and professionalism while respecting your requirements. The proposed office furniture mainly includes **desks**, tables and chairs that combine design and practicality. We carefully select the trendiest products to guarantee you functional spaces that are always updated with the latest innovations proposed by the market. The R&D department has also developed a line of tables and bookcases that is based on innovative techniques applied to the processing of the glass plate.

OUR MISSION

Our goal is to be your only partner for the personalisation of any workspace. For this reason we provide a 360° design service, the result of many years of experience in the sector and a passion for design.

You can rely on our expertise to create environments that focus on productivity and uncompromising aesthetics.

HOW WE WORK

Visiting your headquarters, our technicians analyse in detail the spaces available to you and carry out planimetric surveys. They collect your indications and your vision in order to develop design hypotheses in line with your requirements.

They then move on to defining the furniture using modern techniques that combine three-dimensional drawings with 3D photorealistic images. In this way you can view the finished environment and evaluate its aesthetic impact before proceeding with the purchase.



WE DESIGN CUSTOM SPACES
BASED ON YOUR REQUIREMENTS





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GENERAL TERMS AND CONDITIONS OF SALE

1. Terms

Tecnotelai Srl declares that all sales contracts are governed exclusively by these general terms and conditions, brought to the attention of customers by means of information printed in catalogues and in the commercial documentation. These terms and conditions are therefore understood to be fully accepted, unless exceptions are made in cases of specific different or contrary agreement, to always be agreed in writing between Tecnotelai Srl and the customer. Tecnotelai Srl further declares that any general contractual terms printed in buyers' purchase orders shall be deemed as not accepted and shall automatically be replaced by these terms.

2. Prices

The prices of the Products will be those indicated in the Tecnotelai price list in force at the time of the conclusion of the order or, if the product is not included in the price list or the price list is not available, those indicated in this order confirmation. They are always to be understood, unless with specific or specific written agreements approved by Tecnotelai S.r.l., expressed in EURO, excluding VAT, net of any discount and with goods delivered ex our factory in Castel Maggiore (BO) – ITALY. Tecnotelai srl reserves the right and entitlement to increase its price lists by virtue of increases applied to it resulting from the higher costs of raw materials, energy, labour, fuels or third party suppliers etc. and in any case in general due to increases that have occurred such as to affect the finished price of the product offered and therefore independent of the intention of Tecnotelai srl. In this case Tecnotelai srl may unilaterally change its prices without notice and with immediate effect. In all other cases, the increases will be notified to the customer in writing or inserted in a new price list, made available in the relevant section of the website www.tecnotelai.it, and will be applied to all orders received by Tecnotelai srl starting from the thirtieth day. subsequent from the validity date of the new price list.

3. Orders

Orders are subject to the clause "subject to Tecnotelai Srl approval". If they are less than € 500.00 net, an additional management cost of € 25.00 will be charged. In the event that the customer should cancel all or part of an order in progress, Tecnotelai Srl will charge the costs relating to the changes that have occurred and a penalty, pursuant to art. 1382 of the Italian Civil Code, up to 30% (thirty per cent) of the value of the cancelled order. Said penalty shall be owed regardless of the existence or otherwise of proof of damages incurred by the cancellation or changes made pursuant to article 1224 of the Italian Civil Code. In all cases, Tecnotelai Srl reserves the right not to accept orders if they do not comply with these general terms and conditions of sale or do not conform to its business policies. Each order or delivery shall be considered separate and independent of all other orders or deliveries. The customer is expressly forbidden from making any changes to the goods or reselling said goods prior to having paid the due balance, unless expressly authorised to do so in writing by Tecnotelai Srl. Any disputes between the customer and Tecnotelai Srl may under no circumstances give rise to the suspension of payment of other invoices or undisputed portions of invoices. The incomplete delivery of an order shall not entitle the customer to refuse to make payment for the goods delivered. Tecnotelai will have the right to suspend the fulfilment of the obligations arising from the supply of the products in the event that the Buyer's financial conditions become such as to seriously endanger the achievement of the consideration unless a suitable guarantee is provided.

4. Payments

Only payments made directly to Tecnotelai Srl at its domicile, or to its duly authorised representatives shall be considered valid. In the case of failure to pay within the agreed time frame, interest

shall be applied pursuant to the provisions of Legislative Decree no. 231/2002 and subsequent amendments of Italian Legislative Decree 9th November 2012, with the suspension or cancellation of all orders in processing until full payment of due amounts has been received. Failure to pay within the agreed time frame, or any other facts resulting in the customer's non-fulfilment, shall result in the forfeiture of agreed payment terms for products, making all amounts owing by the customer to Tecnotelai Srl immediately payable; moreover, in said case Tecnotelai shall have the right to suspend the delivery of any goods not yet delivered.

5. Deliveries

Tecnotelai will deliver the products ex works (FCA Incoterms2020). If requested, Tecnotelai will handle the transportation of the Products at the Buyer's risk, costs and expenses. The goods are always transported at the risk and peril of the customer, even if sold carriage paid. The goods, even if delivered carriage paid, shall be intended as delivered to the customer's domicile via lorry and shall incur a minimum cost of € 25.00. Unloading and transfer to the warehouse are not the responsibility of the driver but are the sole responsibility of the recipient. The delivery time does not bind the company, meaning it is only indicative. No default notices or any type of penalty may be imposed on Tecnotelai Srl for delays caused by force majeure or other reasons. Delays shall not give rise to the right to claim for damages, withhold payment or cancel orders. Failure to comply with delivery terms shall not entitle the customer to the right to withdraw from the contract, nor claim for damages from the company. In particular, in the event of force majeure, strikes, suspended activities, limited production, damage to manufacturing facilities, delayed supplies or failure to supply by a supplier, operating disturbances or dysfunctions in the transport network, or other unforeseeable events beyond the company's control, the company shall be released from its obligation to fulfil contracts within the agreed time frame, or in the case of impossibility of supply, shall be exonerated from said obligation to fulfil the contract. Delivery times shall not be binding. If the contract is stipulated in writing, confirmation of delivery terms must also be in writing. No compensation shall be awarded in the event of non-delivery.

6. Complaints

Complaints for manufacturing defects or qualitative discrepancies must be reported on the copy of the transport document to be returned signed to the carrier. Complaints of a different nature from those listed above must be sent no later than 8 calendar and consecutive days from receipt of the goods and in any case provided that the goods have not already been assembled or used. Complaints after this deadline will not be considered. Misuse or wilful misconduct by the customer voids any form of claim. Returns will not be accepted unless founded and previously authorised. The obligation of Tecnotelai srl, having ascertained any manufacturing defects, is limited only to the replacement or repair of the goods, after returning the non-compliant item accompanied by a regular transport document without any other obligation. The replacement of the goods does not mean that Tecnotelai srl accepts the dispute. The liability of Tecnotelai srl is therefore limited only to the replacement or repair of the products or, at its sole discretion, to the crediting of the price on the invoice. Any action for damages or compensation for damages to third parties is excluded.

7. Packaging

The net price of the product includes, where applicable, the cost for packaging deemed most suitable by Tecnotelai srl for the transportation and storage of the products offered. If other types of packaging, special or customised, are required, they will be charged to the customer and added to the net price of the product offered

8. Returns

All returns must be authorised by the Tecnotelai Sales Office, which reserves the right to refuse returned goods, even if

previously authorised, if their quantity, type or condition does not conform to that declared by the customer. In no case will agents, customers or intermediaries of Tecnotelai have the power to represent and bind the latter towards the Buyer or to other third parties. For this purpose, any communication relating to product flaws and defects will be invalid and ineffective if it has been made to agents, customers or intermediaries of Tecnotelai. A fee shall be charged for the administrative and logistical management of return procedures equal to 10% of the value of the goods, with a minimum cost of € 10.00. Transport costs for returns shall be at the expense of the customer; if the Tecnotelai carrier is used (highly recommended in order to avoid damage to goods), a fee equal to 7% of the value of the returns shall be charged, with a minimum cost of € 25.00. The above amounts shall be withheld from the value of the credit note. If the above requirements are not satisfied, a credit note will not be issued. The goods shall be available for 8 days, after which time they will be disposed of and any relative costs will be charged.

9. Manufacturing modifications

Tecnotelai Srl reserves the right, at its own discretion, to make all the technical and commercial modifications deemed necessary to its products in order to improve their quality, functionality and safety, without prior notice to the customer. This clause therefore excludes the customer's right to request modified or discontinued products. The company reserves the right to modify its listed prices at any time and without any special notice.

10. Technical and advertising information material

The images of the products published in the commercial catalogues may also be indicative and exemplary of the product offered and in any case not binding for Tecnotelai srl which reserves the right to make dimensional or executive changes at any time and without notice to the products illustrated in the catalogues in use. In any case, commercial catalogues do not constitute a contractual document. The customer will in no case be able to claim against Tecnotelai srl if it decides to make functional, technical or aesthetic changes to its products. All images, none excluded, of Tecnotelai srl products depicted or disclosed through paper-based commercial catalogues, websites or magnetic supports, remain the sole and exclusive property of Tecnotelai srl which reserves the right to take appropriate legal action in case of non-compliant or unauthorised use of such material if it is harmful to the commercial and corporate interests of Tecnotelai srl

11. Jurisdiction

For all disputes, the competent court shall be elected within our domicile of Bologna; to this end, the customer expressly declares, pursuant to article 47 of the Italian Civil Code, to elect legal domicile at the registered offices of Tecnotelai Srl, in via Bonazzi, 4 Castel Maggiore (BO) for the purposes of this contract.

PRIVACY POLICY PURSUANT TO EU REGULATION 679/2016

Tecnotelai S.r.l., based in Castel Maggiore (Bologna), via Bonazzi n.4, Data Controller of personal data, declares to comply with the legislation on the security of personal data provided for by the GDPR and to have applied the security measures provided. The data are processed for the purposes of fulfilling contractual obligations relating to the manufacture and sale of products as well as the provision of services and, more specifically, for administrative and accounting purposes, relating to the existing contractual relationship, as well as to allow effective management of the business relationship. The duration of the treatment is commensurate with the duration of the contractual relationship. The data processed consists of information relating to the customer, a natural or legal person, who provides their data at the time of concluding

a new contract to allow its execution. The data provided is processed on the basis of the free consent expressed by the interested party to their processing, for the purpose of allowing Tecnotelai S.r.l. to fulfil the contractual, accounting and tax obligations relating to the existing commercial relationship.

Purpose of the processing: personal master and fiscal data acquired directly and/or through third parties from our Companies will be used for administrative and accounting purposes, for the purposes of the existing contractual relationship, as well as to allow effective management of the business relationship. Processing methods: the data will be processed both manually, electronically, and with electronic and IT tools, stored both on IT media and on paper supports, or on any other type of suitable support, in compliance with the minimum security measures referred to in the EU regulations. The duration of the data processing will be equal to the duration of the existing contractual relationship, in compliance with the legislation on data retention for tax and privatisic purposes.

Obligatory nature: the provision of data is necessary for the fulfilment of contractual, accounting and tax obligations, and to allow effective management of the business relationship. Consequences of the refusal to provide/process the data: the refusal to provide the requested data or the consent to process them, can in fact prevent the carrying out of the activities in question, in which case our Company will not be held responsible or in default with you. The data controller also announces that any non-communication or incorrect communication of one of the mandatory pieces of information has the following consequences:

- the inability of the owner to guarantee the adequacy of the processing itself to the contractual agreements for which it is performed;
- the possible inconsistency of the results of the processing itself with the obligations imposed by fiscal, administrative legislation, etc. which it is addressed to..

Your personal data will be communicated to third parties (authorised employees, consultants, suppliers) as strictly necessary in the normal course of production, commercial, administrative, accounting and corporate activities. Your personal data will not be further disclosed to third parties for purposes other than those listed above. Data profiling for commercial (targeted commercial offers) and marketing purposes will only take place with your express consent. The rights of access to personal data regulated and highlighted by art. 15 of EU Reg. No. 679/2016 are guaranteed. The data subject will have the right to request the correction, cancellation and limitation of the processing, as well as to object to the processing pursuant to arts. 16-21 of EU Reg. info@tecnotelai.it. Furthermore, if the rights provided to the data subject by the GDPR are violated, the latter may send a complaint to the Guarantor Authority for the protection of personal data.

Italian Legislative Decree 231 and Code of Ethics

The Buyer acknowledges that Tecnotelai has adopted and implements an organisation, management and control model pursuant to Italian Legislative Decree 231/01, the details of which are set out on the website www.tecnotelai.it. The Purchaser adheres to the principles of the afore-mentioned Organisation, Management and Control Model and undertakes to respect it and to ensure it is respected by personnel, as well as by any collaborators and to refrain from any behaviour aimed at configuring the offences indicated in Italian Legislative Decree 231/01 and its subsequent amendments and additions. The Buyer is also aware that the violation of the rules contained therein represents a serious breach of contract.

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