

CONNECTION SYSTEMS

The connection system of the MOTION trolleys offers the possibility to connect them together on both the short side and the long side, thus moving more loads together or to prepare them for transport.

STACKING

The particular conformation of the support surface of the MOTION trolley offers the possibility to create stacks of trolleys in a stable and safe way by performing a crossed positioning at various levels.

STACKING

The MOTION trolley is equipped with 4 black nylon swivel wheels, diameter 100mm.

iMilani TOP QUALITY POLYPROPYLENE DRAWERS

ITEM: P4415

Top quality polypropylene drawer

Tech. Code	P4415120G	P4415170G	P4415220G	P4415325G
Dimension mm	400 x 300 x 120 h	400 x 300 x 170 h	400 x 300 x 220 h	400 x 300 x 325 h
Colour	Grey			
	8	6	4	2

On request custom colour and marking for MIN. 100 pieces.

iMilani HINGED LIDS IN TOP QUALITY POLYPROPYLENE

ITEM: P4417

Lid in top quality polypropylene for P4415 drawers.

Tech. Code	P44171G
Dimension mm	400 x 300 h
Colour	Grey
	10

On request custom colour and marking for MIN. 100 pieces.

iMilani TOP QUALITY POLYPROPYLENE DRAWERS

ITEM: P4425

Top quality polypropylene drawer

Tech. Code	P4425120G	P4425170G	P4425220G	P4425325G
Dimension mm	600 x 400 x 120 h	600 x 400 x 170 h	600 x 400 x 220 h	600 x 400 x 325 h
Colour	Grey			
	4	3	2	3

On request custom colour and marking for MIN. 100 pieces.

iMilani HINGED LIDS IN TOP QUALITY POLYPROPYLENE

ITEM: P4427

Lid in top quality polypropylene for P4425 drawers.

Tech. Code	P44271G
Dimension mm	600 x 400
Colour	Grey
	10

On request custom colour and marking for MIN. 100 pieces.

iMilani TROLLEY IN POLYPROPYLENE

ITEM: P4440

Trolley made of high impact polypropylene, with the possibility also to be stacked when not in use. Thanks to a simple connection system, it is possible to create rows of trolleys with a single movement. Available as standard with Ø 100mm black nylon wheels. Recommended for codes P4415 and P4425 only.

Tech. Code	P444010
Dimension mm	594 x 396 x 173h
Load capacity Kg	250
Weight Kg	3,54