


PERCUSSION SCREWDRIVERS 90 NM

ITEM: 2090

High performance impact screwdrivers for loosening stuck screws. The impact force is transformed into a rotational movement and allows the loosening of screws up to M8 without the aid of screwdrivers. For use with 5/16" hex shank inserts.

Tech. Code			For screws	Force Nm	Length mm
E620000		5/16"	M4 - M8	90	142

IMPACT SCREWDRIVER 90 NM - SET WITH BITS

ITEM: 2090/17

High performance impact screwdrivers for loosening stuck screws. The percussion force is transformed into a rotation movement and allows the loosening of screws up to M8 without the aid of screwdrivers

Composition:

2090 Percussion screwdriver 90 Nm connection 5/16"

851/2ZPH Bits 5/16"x32 Phillips® PH2 - PH3

851/2PH Bits 5/16"x32 Phillips® PH4

800/2 Bits 5/16"x41 slotted 12x2,0 mm

840/2Z Bits 5/16"x30 HEX 5 - 6 - 8 - 10 mm

840/2 Bits 5/16"x32 HEX 7 mm

867/2Z Bits 5/16"x35 Torx® T30 - T40 - T45 - T50 - T55

870/2 Adapter 5/16"x30 for socket wrenches 3/8"

870/2 Adapter 5/16"x35 for socket wrenches 1/2"

Tech. Code		Pieces
E620517		17

DYNAMOMETRIC SCREWDRIVERS TORQUE®

ITEM: ITORQUE®

STANDARD DIN EN ISO 6789

Dynamometric screwdrivers with interchangeable blade for right-handed controlled tightening with mechanical torque adjustment and large digital display for easy reading of torque values. Can also be used for unscrewing operations with a maximum force 30% higher than the preset torque.

Features:

- Adjustable mechanical torque on the end of the handle
- Easy to read digital display with torque indicator
- Clearly audible click sound when preset torque is reached
- Counter of applications executed "Click Control"
- "Calibration Alarm" function upon reaching 5000 applications
- Switchable unit of measurement: Nm- in.lb - cNm - in.oz
- Can be used with adapter for 1/4" hexagonal shank bits DIN 3126-C 6.3 (supplied)
- Can be used with adapter for 1/4" socket wrenches (Optional)
- Can be used with extra thin interchangeable blades (Optional)

Tech. Code		Capacity Nm	Tolerance +/-	Coupling O	L mm	Ø max mm	For blades Series
E640015		0,4 - 1,5	6%	4	134	34	2859
E640030		0,8 - 3,0					
E640050		1,0 - 5,0				40	

Tools re-calibrated by the manufacture.