

Socket with 3/8" drive, 21 x 63 mm



Long impactor socket for use with electric or pneumatic impact wrenches with 3/8" drive. For use even with deep-set screw connections and protruding threaded rods. The impactor technology ensures above-average tool life even under extreme conditions. With Take it easy tool finder with color coding according to size - for finding the required tool quickly and easily. With hexagonal profile and groove with hole. The hexagonal profile enables the transmission of high forces and puts less stress on the edges of the screw nut or screw head than a hexagonal profile. For external hexagon bolts and nuts.

- Robust impactor sockets for extremely high loads; for use with electric or pneumatic impact wrenches with 3/8" drive
- Long socket wrench for deep-set screw connections, also suitable for fitting protruding threaded rods in tight installation spaces
- Hexagonal profile for precise and profile-friendly screw fastening with high force transmission
- With Take it easy tool finder: color coding according to size
- With cross hole and annular groove for fastening the locking pin and circlip of machine-operated tools

Item no.	WL88405
Model	8790 B Impaktor Deep
Manufacturer	WERA

Manufacturer article no.	05005561001
GPSR manufacturer data	WERA Werkzeuge GmbH Korzerter Strasse 21-25 DE-42349 Wuppertal-Cronenberg www.wera.de
Length	130 mm
Width	45 mm
Height	30 mm
Length with packaging	130 mm
Width with packaging	45 mm
Height with packaging	30 mm
Sales unit	1 piece
Content unit	1 piece
Product series	8790 B
VDE	no
Screw type	hexagonal
ESD compliant	no
Tool length	63 mm
Wrench size	21 mm

Other versions

Item no.	Wrench size
WL88420	1"
WL88412	1/2"
WL88408	1/4"
WL88416	3/4"
WL88410	3/8"
WL88414	5/8"
WL88409	5/16"
WL88418	7/8"
WL88411	7/16"
WL88394	8 mm
WL88413	9/16"
WL88395	10 mm

WL88396	11 mm
WL88415	11/16"
WL88397	12 mm
WL88398	13 mm
WL88417	13/16"
WL88399	14 mm
WL88400	15 mm
WL88419	15/16"
WL88401	16 mm
WL88402	17 mm
WL88403	18 mm
WL88404	19 mm
WL88405	21 mm
WL88406	22 mm
WL88407	24 mm

