



IMPACT hexagon socket, 1/2 inch Surface Drive with nylon sleeve, Width across flats: 17mm



Order data

Order number	651220 17
GTIN	4045197198785
Item class	62D

Description

Version:

Sturdy shape especially for use with electric or compressed air impact wrenches. With cross hole and snap ring groove for securing sockets. Internal square to DIN 3121.

For safety reasons must always be secured using a suitable locking pin and O-ring. When changing wheels and tyres, it is important that the nuts or screws are tightened correctly in order to ensure safe driving. You can use a hex socket with plastic sleeve to ensure that the nuts or screws are tight enough, without damaging the rims. The socket is also suitable for impact wrenches. The plastic sleeve protects the rims and prevents scratches or other damage that may be caused by the tool. You can therefore be sure that your vehicle is always in top condition. The socket is an important part of any garage. Whether you are working on your vehicle yourself or are having your wheels and tyres replaced by a specialist, make sure you have this tool on hand.

Advantage:

The surface drive profile grips the bolt on the faces and protects the weaker corners. This reliably prevents the socket jamming or damaging the bolt heads.

Application:

To protect light metal bodies / rims during assembly.

Reliable protection due to projecting impact resistant plastic casing.

Quick differentiation of the sockets due to colour coding.

Material:

Chromium-molybdenum steel, manganese phosphated.

Square drive: 1/2 in

Ø drive output end: 27 mm

Length: 85 mm

Technical description

Length	85 mm
Width across flats	17 mm
Ø drive output end	27 mm
Square drive	1/2 in
Drive profile	Hexagon socket Surfacedrive
suitable for machine use	yes
Type of product	Socket insert

Accessories

Locking pin for sockets, 1/2 inch Ø×Length 3X25 mm	651900 3X25
“O” ring for sockets, 1/2 inch Ø 30 mm	651800 30
Retainer clip set, 10 pieces, for sockets, 1/2 inch, including extractor Type 4	651790 4