

Bit holder plug-in head, Type: 2



Order data

Order number	657930 2
GTIN	4018754103928
Item class	63A

Description

Version:

Drop-forged; all plug-in heads = Rectangular shank with spring retaining pin. This ensures a solid and secure fit of the plug-in head in the torque wrench.

Application:

To take bits with hexagon shank to DIN ISO 1173 C 8 (5/16 inch).

Material:

Chrome alloy steel, non-flaking, chrome-plated over nickel.

Cutting dataa:

Legend for drawing and formula:

- I_1 = Lever length without plug-in head
- I_2 = Adjusted reference dimension on the torque wrench
- I_3 = Lever length including factory calibration reference dimension
- I_4 = Reference dimension of the plug-in head
- L = Total length of the tool
- $T_1 = Torque to be set$
- T_2 = Specified torque

Suitable for:

Torque wrench with rectangular sockets.

Note:



Please note the pitch of the plug-in head and match this to that of the adjustment tool (see test certificate/operating instructions of the torque wrench you are using). If these vary, correct the pitch!

The rated load on this plug-in head is limited to the corresponding jaw width, and may be less than that of the torque wrench.

Technical description

Plug-in shank	14×18 mm
Height h	12.5 mm
Width b	16 mm
Exchangeable tool	Plug-in head
Bit-holder	5/16 in
Series	736/40
Pitch S	25 mm
Material	Chrome alloy steel
Tool with ratchet function	no
Type of product	Bit holder plug-in head