# PRODUCT DATA SHEET MAGNETIC SOCKET WRENCH INSERT



# PRODUCT DESCRIPTION

The magnetic socket wrench insert is ideal for assembling hexagonal screws. It may be easily clamped into the chuck of standard cordless screwdrivers or alternatively into a quick-change bit holder and then offers a firm hold. The magnet on the head of the socket wrench supports the hold on the screw head and makes fitting easier.

# **MATERIAL**

· Corrosion-resistant S2 steel, galvanised as per DIN 3126



# PRODUCT IMAGE



# **ADVANTAGES**

- Easy and quick clamping in quick-change bit holders possible
- Perfect hold on hexagonal heads

# PRODUCT TABLE

ArtNo.	Name	Head diameter [mm]	Material	PU
101026	Magnetic socket wrench insert	6	Galvanised steel as per DIN 3126	1
101027	Magnetic socket wrench insert	8	Galvanised steel as per DIN 3126	1
101028	Magnetic socket wrench insert	10	Galvanised steel as per DIN 3126	1

If you are not familiar with how this product is used, and particularly with the product's intended use, please contact our Application Technology department (technik@eurotec.team).

 $@ \ by \ E.u.r.o. Tec \ GmbH \cdot Last \ updated \ 10/2021 \cdot Subject \ to \ changes, \ additions, \ type setting \ and \ printing \ errors.$ 

Page 1 of 1