



EAN:







- For TORX® socket screws
- Individually tested tools as per IEC 60900 at 10,000 V for safe working up to 1,000 volt
- Extremely short and compact insulated 1/4" bit socket for easy working even in very confined spaces

number:

- . Increased safety thanks to 2-component insulation with a yellow insulation core under an outer red insulation layer
- The holding function holds screws securely on the tool
- Plastic sleeve protects surfaces from damage

VDE 1/4" bit socket with holding function for TORX® screws for particularly comfortable screwdriving thanks to a reduced risk of losing the screw when feeding it into the workpiece. With increased safety thanks to the yellow insulation core, which becomes visible if the outer red VDE insulation layer is damaged. Individually tested tools as per IEC 60900 at 10,000 V for safe working at the approved voltage of 1,000 V.

8767 A VDE HF TORX® Zyklop Bit socket, insulated, with 1/4" drive, with holding function, TX 27 x 36 mm Zyklop VDE ratchet accessories, 1/4"



Bit sockets with holding function for TORX® screws



The HF tools developed by Wera are ideal because they feature an optimised geometry of the original TORX® profile. The wedging forces resulting from the surface pressure between the drive tip and the screw profile mean that TORX® screws made according to Acument Intellectual Properties specifications are securely held on the tool!

Individually tested

The individual testing at 10,000

volts, in accordance with IEC

60900, ensures safe working with

loads up to 1,000 volts.

Increased safety



The Zyklop sockets and extensions for electricians offer increased safety thanks to their 2-component insulation with a yellow insulation core under an outer red insulation layer.

Further versions in this product family:

	\mathbf{O}			
		mm	mm	mm
05005920001	TX 10	36.0	18.0	9.0
05005921001	TX 15	36.0	18.0	9.0
05005922001	TX 20	36.0	18.0	9.0
05005923001	TX 25	36.0	18.0	9.0
05005924001	TX 27	36.0	18.0	9.0
05005925001	TX 30	36.0	18.0	9.0
05005926001	TX 40	36.0	18.0	9.0