

**BIT E6,3 T20 X 70**

**Weidmüller Interface GmbH & Co. KG**  
Klingenbergsstraße 26  
D-32758 Detmold  
Germany

[www.weidmueller.com](http://www.weidmueller.com)



The Weidmüller bits are standard bits which are highly popular with users thanks to their good quality, large range and efficiency. The computer-controlled hardening method enables Weidmüller to guarantee a consistently high standard of quality.

The high-quality raw materials used make it possible to reach torques far higher than any of those specified in the relevant DIN standards:

- DIN 5261 for PH/PZ bits,
- DIN 5263 for slotted bits,
- Camcar standard for TORX bits

That means a long life at high torques and hence ideal conditions for standard situations.

The benefits:

- Suitable for all types of screws. Because of their excellent hardness values of 59-61 HRC, they are suitable for use with both manual and power tools.
- Good wearing resistance and thus a long life expectancy.
- Optimum fit in all DIN screws means low wear and optimum torque transmission.
- Manufactured to meet professional quality criteria according to relevant ISO standards with a consistently high standard of quality.

**General ordering data**

Version	Screwdriver insert
Order No.	<a href="#">2749010000</a>
Type	BIT E6,3 T20 X 70
GTIN (EAN)	4050118895308
Qty.	5 items

**BIT E6,3 T20 X 70**

**Weidmüller Interface GmbH & Co. KG**  
Klingenbergsstraße 26  
D-32758 Detmold  
Germany

[www.weidmueller.com](http://www.weidmueller.com)

**Technical data****Approvals**

RoHS	Conform
------	---------

**Dimensions and weights**

Net weight	10 g
------------	------

**Environmental Product Compliance**

RoHS Compliance Status	Compliant without exemption
REACH SVHC	No SVHC above 0.1 wt%

**Technical data**

Description of article	Bit with T20
------------------------	--------------

**Screwing tools**

Form	Torx	Size	T20
------	------	------	-----

**Classifications**

ETIM 8.0	EC003864	ETIM 9.0	EC003864
ETIM 10.0	EC003864	ECLASS 14.0	21-04-42-02
ECLASS 15.0	21-04-42-02		