

Bit-Check 10 TX Universal 2, 10 pieces
Bits assortment



EAN	4013288127747	Dimension:	118x63x15 mm
Code:	05057115001	Weight:	104,2 g
Article-No.		Country of origin:	CZ
		Customs tariff no.:	82079030

- Upright positionable, multi-component Bit-Check
- Rapidaptor holder for rapid bit change
- Tough viscous bits for universal use
- In handy and robust Bit-Check
- For use with power tools

Robust Bit-Check by Wera. Bit-Checks provide a quick overview of the tools available. Bits not needed are simply reinserted into the set and do not get lost. Simple transportation e.g. in the shirt pocket. Includes universal holder with quick-release chuck: the Rapidaptor technology allows bits to be attached without any need to actuate the sleeve. The removal of the bit is simple, just by pushing the sleeve forward - for rapid bit change with just one hand. For the take-up of bits with 1/4 hexagon head drive as per DIN ISO 1173-C 6.3. Can be inserted in the power screwdriver or for use in the chuck of the electric drill. Comes with tough viscous TORX bits for universal use."

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [wera](#) manufacturer:

Other Similar products are found below :

[05006120001](#) [05006154001](#) [05073670001](#) [05051021001](#) [05056702001](#) [05060053001](#) [05059291001](#) [05074750001](#) [3160 I/7](#) [8000 A](#) [7460](#)
[7451 ESD 30,0 NCM](#) [7461](#) [816 RA](#) [KRAFTFORM KOMPAKT ZYKLOP 1/4"](#) [190I 3K SW 5,5 X 125 MM](#) [932/6](#) [367 TORX 7](#) [028122](#)
[05004350001](#) [05004352001](#) [167I 3K TX 45 X 150 MM](#) [05004650001](#) [05004660001](#) [05004670001](#) [05118062001](#) [05013334001](#)
[05074705001](#) [8100 SA4](#) [05004970001](#) [05024466001](#) [05024467001](#) [05003881001](#) [05003970001](#) [05003972001](#) [05003973001](#) [05075610001](#)
[05018282001](#) [05133285001](#) [05006451001](#) [05006461001](#) [05004203001](#) [05004202001](#) [05004201001](#) [05020091001](#) [05051016001](#) [8767](#) [8790](#)
[4.5](#) [8790 8.0](#) [8790 14.0](#)