Bits for TORQ-SET® Screws









EAN: 4013288099525 Size: 25x7x7 mm

Part number: 05066638001 Weight: 6 g Article number: 871/1 DC TORQ-SET® Country of origin:

Customs tariff

82079030 number:

• For TORQ-SET® screws

Mplus

- Mplus for more breaking torque and longer service life
- Diamond coating for a secure fit in the screw, literally bites into the screwhead to prevent cam-out

High quality bits with Mplus advantage for more breaking torque and thereby enhanced durability; diamond coating for a secure fit in the screw head.

Bits for TORQ-SET® Screws

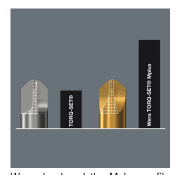


TORQ-SET® Mplus

Bits with diamond coating

Secure fit in the screw head

Reduced cam-out forces



Wera developed the Mplus profile with stronger flanks compared with tools with a conventional TORQ-SET® profile. This results in approximately 70 % extra torsional strength and greatly extends the service life of Wera Mplus tools.



The diamond coating of the DC bits lowers the danger of slipping as the minute diamond particles literally "bite" themselves into the screw head.

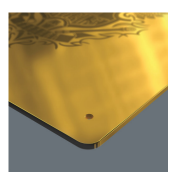


Today, the Wera diamond bit — manufactured with the technology specifically developed by Wera for this application — still sets the standard in terms of resilience and functionality. Wera bits with a diamond coating ensure a secure fit of the bit in the screw head.



The minute diamond particles applied to the tip of the tool literally "bite" into the screw and ensure an exact, anti-slip fit in the head of the screw. This secure fit protects the screw. The cam-out forces which compel the user to apply greater pressure to the screw are considerably reduced.

Perfect fit



Ideal for sensitive materials

Further versions in this product family:

			∏ Å	A V	\varnothing
	mm	inch	mm	inch	mm
05066638001	4		25	1	4.7
05066640001	6		25	1	4.7
05066642001	8		25	1	6.0
05066644001	10	-	25	1	6.0
05066646001		1/4	32	1 1/4	11.0

Web link

 $https://products.wera.de/en/bits_holders_adaptors_the_range_of_bits_bits_for_torq-set_screws_871_1_dc_torq-set_mplus.html$