2 ï

Tip



The HF profile



In tight assembly or disassembly situations, for example in engine compartments, it is not possible to securely hold the screw with the hand on the screwdriver, and the screw subsequently often gets lost. Lengthy searches or the loss of the screw (with the associated danger that could bring about) are the consequence. 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 the screw is securely held on the tool!

BTZ-Bits



BTZ-Bits have an additional tempered BiTorsion zone, which reduces the hardness of the shaft by about 20 % in comparison to the drive tip. This means that the peak loads that cause bit breakage and premature wear are absorbed in this zone — something which enhances the service life of the bits.

Bit-Box



The slide switch allows a simple and gradual removal and reinsertion of the bits. The transparent reverse side means that it is easy to know how many bits are still in the box.

867/1 TZ TORX® bits





Application: TORX® socket screws

Drive: 1/4" hexagon, suitable for DIN ISO 1173-D 6,3 bit holders

Design: Torsion-style design to reduce premature wear, tough, for

universal use

	0	∏', mm	[];	Ø
		111111		
05 066300 001	TX 5	25	1"	4,2
05 066301 001	TX 6	25	1"	4,2
05 066302 001	TX 7	25	1"	4,2
05 066303 001	TX 8	25	1"	4,2
05 066304 001	TX 9	25	1"	4,2
05 066305 001	TX 10	25	1"	4,2
05 066308 001	TX 15	25	1"	4,2
05 066310 001	TX 20	25	1"	4,8
05 066312 001	TX 25	25	1"	5,5
05 066313 001	TX 27	25	1"	5,5
05 066315 001	TX 30	25	1"	6,0
05 066320 001	TX 40	25	1"	-