

Drive: Design: 1/4 " hexagon suitable for DIN 3126-F 6,3, ISO 1173 bit holders TORX® with bore hole, tough viscous, ideal for hard screwdriving e.g. in metal sheet or structures 867/4 Z IP TORX PLUS® Bits



Application: For TORX PLUS® socket screws

Drive: Design: $\frac{1}{4}^{*}$ hexagon suitable for DIN 3126-F 6,3, ISO 1173 bit holders Tough viscous, ideal for hard screwdriving e.g. in metal sheet or structures

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Code		mm		mm		
05 060139 001	TX 8	70	2 ³ / ₄ "	3,0	0	10
05 060048 001	TX 8	89	3 ¼ ₂ "	3,0		10
05 060049 001	TX 9	89	3 ¼ ₂ "	3,0	10	10
05 060140 001	TX 10	70	2 ³ / ₄ "	4,0	N	10
05 060050 001	TX 10	89	3 ¼ ₂ "	4,0	2	5
05 060141 001	TX 15	70	2 ³ / ₄ "	4,0	2	10
05 060051 001	TX 15	89	3 ¹ / ₂ "	4,0	X	5
05 060142 001	TX 20	70	2 ³ / ₄ "	4,5	6	10
05 060052 001	TX 20	89	3 ¼ ₂ "	4,5		5
05 060143 001	TX 25	70	2 ³ / ₄ "	6,0		10
05 060053 001	TX 25	89	3 ¼ ₂ "	6,0		10
05 060144 001	TX 27	70	2 ³ / ₄ "	6,0	G	10
05 060057 001	TX 27	89	3 ¼ ₂ "	6,0		5
05 060145 001	TX 30	70	2 ³ / ₄ "	6,0	1	10
05 060054 001	TX 30	89	3 ¼ ₂ "	6,0	6	5
05 060146 001	TX 40	70	2 ³ / ₄ "	-	6	10
05 060056 001	TX 40	89	3 ¼ ₂ "	-		5

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TORX® tools with a borehole prevent the unauthorised unfastening of safety screws. The screws contain a pin that protrudes into the drive profile so that "normal" TORX® tools cannot be used. This pin fits into the borehole of TORX® B0 tools allowing safety screws to be unfastened.

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	05 134677 001	40 IP	89	3 ¹ / ₂ "	-	10

TORX PLUS®





Compared with the "normal", round TORX[®] profile the elliptical profile of TORX PLUS[®] tools makes it possible to increase the size of the 6 flanks that transfer torque between the tool and the screw. The force applied by the user is distributed across a larger surface area allowing more torque to be transferred and extending the service life of both the screw and the tool.

Wera

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