

7042 DR

DuraBit, Pozidriv, Style E 6.3.



Material	High grade chrome-vanadium steel, through hardened.
Geometry	Patented torsion zone to prevent premature breaking of the bit when under stress.
Coating	Hard-metal coating, extremely wear-resistant.
Drive	DIN 3126, ISO 1173, Style E 6.3.
Application	For effortless, safe working in demanding industrial applications and on delicate
	surfaces.
Extra	Non-corrosive coating.
	Extremely wear-resistant Dura tip with hard-metal coating grips into the screw
	head and prevents the bit from slipping.

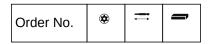
Order No.	\#	H	-
23394	PZ1	50	5
23396	PZ2	50	5
23398	PZ3	50	5

7015 Z TR

Standard Bit, TORX® H, Style C 6.3.



Material Drive Application Extra High grade chrome-vanadium steel, through hardened.DIN 3126, ISO 1173, Style C 6.3.For all types of screw applications in trade and industry.Hole in the bit tip for TORX® Tamper Resistant security screws.



01727	T10H	25	10
01728	T15H	25	10
01729	T20H	25	10
01730	T25H	25	10



7013 Z

Standard Bit, Hex, Style C 6.3.



Material Drive Application High grade chrome-vanadium steel, through hardened. DIN 3126, ISO 1173, Style C 6.3. For all types of screw applications in trade and industry.

Order No.	۲	=	ľ
01703	2,0	25	10
01704	2,5	25	10
01705	3,0	25	10

7041 Z

Standard Bit, Phillips, Style E 6.3.



Material Drive	High grade chrome-vanadium steel, through hardened. DIN 3126, ISO 1173, Style E 6.3.
Application	For all types of screw applications in trade and industry.
Extra	Overlength bits available in lengths of 70, 90, 110, 127 and 150 mm.

Order No.	Ð	It	
01803	PH1	70	5