



4614 PZ 1/4" BITS FOR POZIDRIV® SCREWS

ISO 1173/8764, DIN 3126 E 6,3

- ACR profile for maximum bite into fasteners.
- Surface: Sandblasted and oiled. Material: Silicon chrome-vanadium steel.



ITEM NO.	5704196+	PZ	L MM	QTY. PCS.	G	
4614-2001	011462	1	90	10	14	15
4614-2002	011226	2	90	10	17	15
4614-2003	011479	3	90	10	20	15

4614 STX 1/4" BITS FOR TAMPER RESISTANT® TORX® SCREWS

ISO 1173, DIN 3126 E 6,3

- Surface: Sandblasted and oiled. Material: Silicon chrome-vanadium steel.

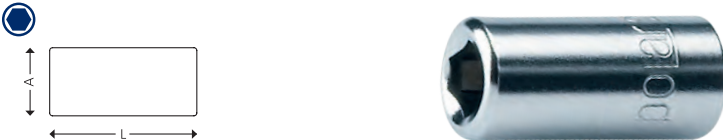


ITEM NO.	5704196+	TORX® NO.	MM	L MM	QTY. PCS.	G	
4614-4010	011554	T10	2,72	90	10	12	15
4614-4015	011561	T15	3,26	90	10	13	15
4614-4020	011578	T20	3,86	90	10	15	15
4614-4025	011585	T25	4,43	90	10	19	15
4614-4027	011592	T27	4,99	90	10	21	15
4614-4030	011608	T30	5,52	90	10	22	15
4614-4040	011615	T40	6,65	90	10	24	15

4714 1/4" SCREWDRIVER BIT SOCKET

ISO 1173-1174, DIN 3126.

- For use with 1/4" screwdriver bits.
- Surface: Satin chrome finish. Material: Chrome-vanadium steel.



ITEM NO.	5704196+	1/4"	1/4"	A MM	L MM	G	
4714-5014	001555	1/4"	1/4"	12	25	14	10

4714 QR 1/4" QUICK-RELEASE BIT HOLDER

- Magnetic model with quick-release and locking pin.
- Surface: Chrome plated finish w/ burnished ring. Material: Chrome-vanadium steel.



ITEM NO.	5704196+	1/4"	A MM	L MM	G	
4714-2014	015408	1/4"	11,5	50	25	20

4714 QRB 1/4" QUICK-RELEASE BIT HOLDER

- Magnetic model with quick-release and locking pin.
- Surface: Chrome plated finish w/ burnished ring. Material: Chrome-vanadium steel.



ITEM NO.	5704196+	1/4"	A MM	L MM	G	
4714-2214	036595	1/4"	16	65	32	20

4714 QRF 1/4" FLEXIBLE EXTENSION WITH QUICK-RELEASE BIT HOLDER

- Maximum torque allowed: 2,8 Nm.
- Surface: Chrome plated finish w/ burnished ring. Material: Chrome-vanadium steel.



ITEM NO.	5704196+	1/4"	A MM	L MM	G	
4714-2114	019031	1/4"	14	175	80	10

