

1268RTX

Screwdrivers for Tamper Resistant Torx[®] head screws, with handles

\odot

Features:

• The blade is made from special steel with a high silicon, chromium and vanadium content, to ensure improved performance in terms of torsional and flexural strength. A non-glare, matt chrome-plated finish has been chosen.

• The geometry of the tip has been designed to ensure perfect coupling between the blade and the screw head. The phosphate-coated finish prevents the tip from getting oxidized, while maintaining precise profiles.

• The texture has been inspired by the treads of Racing tyres, developed to maximize grip on different grounds. Hence it ensures effective screwdriver hold under any working conditions, for enhanced precision and control when fitting the tip onto the screw.

			L	L1	Ø	ů
prime a	art.	۲	mm	mm	mm	g
012680009	1268RTX 9	T9	60	167	4,0	56,6
012680010	1268RTX 10	T10	80	188	4,0	58,6
012680015	1268RTX 15	T15	80	188	4,0	59,0
012680020	1268RTX 20	T20	100	208	4,5	65,0
012680025	1268RTX 25	T25	100	208	5,0	69,3
012680027	1268RTX 27	T27	115	234	6,0	103,0
012680030	1268RTX 30	T30	115	234	6,0	102,6
012680040	1268RTX 40	T40	130	257	7,0	134,0



