



TORX® B0 screwdriver 3K DRALL®

4856



Product no. 48560007
GTIN 4018754123193
Model 4856 T7



Label. TORX® B0 screwdriver 3K DRALL® T7 L.50mm

Product highlights.



Outstanding craftsmanship.

The blades are made of exceptionally fine industrial-grade chrome alloy steel, through-hardened and anchored in the grip in such a way that they stay there.

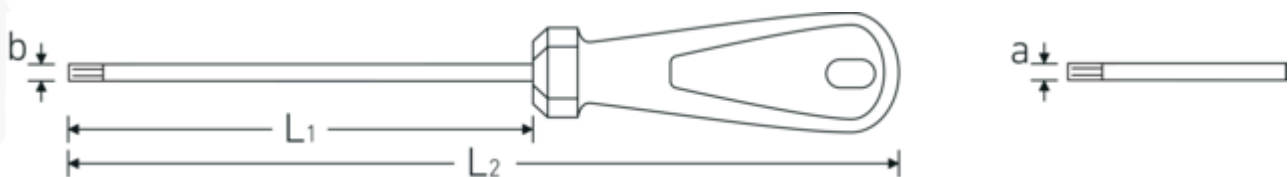
Technologies and features.



3-component handle

Our 3-component handle combines hard, soft and special fibre-coated components, which give it its optimized ergonomics, maximum power transmission and increased safety during daily use.

Technical Drawing.



Technical Attributes.

Drive profile	TORX® B0
Size of output profile	T7
L1	50 mm
L2	145 mm

Logistics data.

Depth mm (IFS)	145
Width mm (IFS)	30
Height mm (IFS)	25
Length (packed, mm)	195
Width (packed, mm)	80
Height (packed, mm)	45
Volume (packed, dm3)	0.702 dm3
Product no.	48560007
Weight (gross, kg)	0,241
Weight PAP (kg)	0,052
Weight PVC (kg)	0,000
GTIN	4018754123193
Country of origin AWR	GERMANY
Region of origin	Nordrhein-Westfalen
WEEE/ElektroG	nicht ear-pflichtig
Customs tariff no.	82054000
Packing standard	5
Weight	37 g

Variants.

Product no.	Model no. (ERP)	Description	GTIN
48560006	4856 T6	TORX® B0 screwdriver 3K DRALL® T6 L.50mm	4018754123186
48560007	4856 T7	TORX® B0 screwdriver 3K DRALL® T7 L.50mm	4018754123193
48560008	4856 T8	TORX® B0 screwdriver 3K DRALL® T8 L.60mm	4018754123209
48560009	4856 T9	TORX® B0 screwdriver 3K DRALL® T9 L.60mm	4018754123216
48560010	4856 T10	TORX® B0 screwdriver 3K DRALL® T10 L.80mm	4018754123223
48560015	4856 T15	TORX® B0 screwdriver 3K DRALL® T15 L.80mm	4018754123230
48560020	4856 T20	TORX® B0 screwdriver 3K DRALL® T20 L.100mm	4018754123247
48560025	4856 T25	TORX® B0 screwdriver 3K DRALL® T25 L.100mm	4018754123254
48560027	4856 T27	TORX® B0 screwdriver 3K DRALL® T27 L.115mm	4018754123261
48560030	4856 T30	TORX® B0 screwdriver 3K DRALL® T30 L.115mm	4018754123278
48560040	4856 T40	TORX® B0 screwdriver 3K DRALL® T40 L.115mm	4018754123285

GTIN-Code.

