

PRECISION SAFETY SCREWDRIVER, PH 0

Article number: 112022

Precision screwdriver (electronic screwdriver) for precision mechanics, electronics and the like., blades made of special steel, color coding ring to identify the screw system, Phillips screwdriver. The optimal tools especially for the smallest screws in electronic and electrical components, radio and stereo systems, telephone systems and all communication connections, for precision mechanics, electronics, model construction and similar fine-sensory work, blades made of special steel, color-coding ring for marking the screw system, PHO x 60 mm, length 160 mm.



Length (mm)	140 mm
Width (mm)	20 mm
Height (mm)	20 mm
Weight (kg)	0,014 kg

Attribute	Value
Execution	gerade
Insulated	Yes
Handle design	1-Komponenten
Weight	20 g
Protective insulation 1000 V	No
VDE-tested	No
Total length	160 mm
Size	0
Screw system	Phillips PH
Material of the handle	Kunststoff
Blade diameter	2 mm
Blade length	60 mm
Low-spark version	No
Anti-magnetic	Yes
Rotatable cap	No
Shank version	rund
Blade material	Chrom-Vanadium-Stahl
With roll-off protection	No
Surface protection blade	brüniert
Continuous blade	No

CIMCO Werkzeuge GmbH & Co. KG Hohenhagener Straße 1 – 5 42855 Remscheid Telefon +49 2191 3718-01 info@cimco.de • cimco.de

The technical data are empirical values according to the current state of production and are subject to customary tolerances, but do not represent guaranteed properties. We reserve the right to make technical changes.



Blade surface treatment	sonstige
Precision design	Yes
Clamping device	No
With impact cap	No
Drive square/hexagon over the entire blade	No
Drive square/hexagon	ohne
Width across flats (square drive)	- mm
Width across flats (drive hexagon)	- mm

GTIN: 4021103120224

CIMCO Werkzeuge GmbH & Co. KG Hohenhagener Straße 1 – 5 42855 Remscheid Telefon +49 2191 3718-01 info@cimco.de • cimco.de

The technical data are empirical values according to the current state of production and are subject to customary tolerances, but do not represent guaranteed properties. We reserve the right to make technical changes.