

SDS-PLUS HAMMER DRILL PROFI, 5 MM Ø, TOTAL LENGTH 160 MM

Article number: 208304

SDS-Plus hammer drill PROFI with carbide cutting edges, high drilling speed due to wide Twinmax helix, the user is protected by vibration-optimized drilling behavior, certified by the Prüfgemeinschaft Mauerbohrer (PGM) requirements of the German Institute for Building Technology (DIBt), fits all machines with SDS- Plus receptacles.Made in Germany; Design: Ø-5 mm; Total length: 160; Spiral length: 100; Packs: 1

A REAL PROPERTY OF THE PARTY OF

Length (mm) 200 mm Width (mm) 35 mm Height (mm) 11 mm Weight (kg) 0,044 kg

Attribute	Value
Suitable for steel	No
Suitable for stainless steel	No
Suitable for plastic	No
Total length	160 mm
With centering drill	No
Twist drill	No
Thru axle with flat end	No
Suitable for ceramics	No
Suitable for glass	No
Recording system	SDS-plus
Suitable for non-ferrous metals	No
Drill diameter	5 mm
With quick-release fastener	Yes
Number of cutting edges	2
With cooling channel	No
Suitable for tiles	No
Double-sided drill	No
Cutting edge length	100 mm
Suitable for concrete	Yes
Suitable for stone	Yes
Suitable for cast iron	No
Suitable for wood	No
Shank diameter	10 mm

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

SICHER SEIT 1827.

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.



Suitable for drilling Cutting direction Cutting material Shank shape Angle of the tip Center drill diameter No rechts HM zylindrisch - °

GTIN: 4021104083047

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.