

Carbide-tipped hammer drill, SDS-max, Øxoverall length: 32X920mm



Order data

Order number	789200 32X920
GTIN	4002395316250
Item class	76G

Description

Version:

Special carbide insert geometry for longer tool lives.

Tip angled more acutely: more precision when drilling, no slipping along the surface, more aggressive in rebar and greater drilling speed. PGM-certified – approves precise drilled holes suitable for plugs, both for chemical and mechanical anchors. Large flute channels for quick evacuation of waste material, resulting in less friction.

Drill head with square cross section from \emptyset 16 mm.

Application:

For drilling concrete, natural stone, and masonry.

Note

When using long drills > 500 mm, first drill a pilot hole at least 150 mm deep with a shorter drill (preferably of the same \varnothing).

Technical description

overall length	920 mm
Ø	32 mm
Number of cutting edges Z	2
Flute length	800 mm
Tool material	Carbide
Use with impact / without impact	Impact drilling
Shank	SDS Max
Type of product	Masonry drill