

Chisel with SDS-plus, SDS-max insertion shaft and 30 mm hex.



Designation	Length in mm	Width in mm	Art. No.	P. Qty.
Point Chisel	400	–	0647 040 0	1
	600	–	0647 060 0	
Flat Chisel	400	25	0647 040 025	
	600	25	0647 060 025	



Designation	Length in mm	Width in mm	Art. No.	P. Qty.
Point Chisel	250	–	0648 925 0	1
Flat Chisel		20	0648 920 250	



Designation	Length in mm	Width in mm	Art. No.	P. Qty.
Point Chisel	400	–	0647 061 400	1
Flat Chisel		32	0647 062 400	
Spade Chisel		100	0647 063 400	

Point and Flat Chisels

with SDS-max insertion shaft

Applications

For general breaking-up and breaking-through work (spiking, mortising, knocking out, pounding, breaking open, breaking out etc.).

Point chisel: For hard materials, e.g. concrete. All impact energy of the hammer drill is concentrated into a single point.

Flat chisel: For softer materials. For "marking" masonry to be knocked out as well.

Version

- Trusted standard
- Round shaft

Point and Flat Chisels

with SDS-plus insertion shaft

Applications

For general breaking-up and breaking-through work (spiking, mortising, knocking out, pounding, breaking open, breaking out etc.).

Point chisel: For hard materials, e.g. concrete. All impact energy of the hammer drill is concentrated into a single point.

Flat chisel: For softer materials. For "marking" masonry to be knocked out as well.

Version

- Trusted standard with hex. shaft

Advantage

- Greater explosive force and minimized risk of sticking in material in comparison to round versions.

Point, Flat and Spade Chisel

with 30 mm hex.

Applications

Especially for use in 16 kg hammer chisel MH 16-XE, Art. No. 0702 575 1

Additional machines: Bosch: GSH 16-30
Hitachi: H65 SB
Makita: HM 1303, HM 1400 and HM 1500