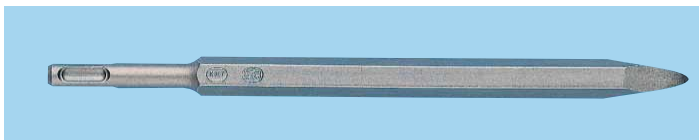


# Chisel with SDS-plus, SDS-max insertion shaft and 30 mm hex.



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



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



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

## 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