

PREMIUM POINT AND FLAT CHISELS



Additional breaking edges



Premium Point Chisels				
Length in mm	Width in mm	Art. No. SDS-plus Insertion Shaft	Art. No. SDS-max Insertion Shaft	P. Qty.
250	-	0648 851 250	-	1
280	-	-	0647 851 280	
400	-	-	0647 851 380	



Additional breaking edges



Premium Flat Chisels				
Length in mm	Width in mm	Art. No. SDS-plus Insertion Shaft	Art. No. SDS-max Insertion Shaft	P. Qty.
250	20	0648 852 250	-	1
280	25	-	0647 852 225	
400	25	-	0647 852 325	

Premium Point and Flat Chisel Large Pack			
Contents	Art. No. SDS-plus Insertion Shaft	Art. No. SDS-max Insertion Shaft	P. Qty.
Three point and three flat chisels, 250 mm long	0648 850 001	-	1
Three point and three flat chisels, 400 mm long	-	0647 850 001	

With innovative 3-zone tempering technology, additional breaking edges (power grooves) and hexagonal design.



Insertion end: Designed to be harder (approx. 52 HRC), which extends the service life considerably.

Buffer section: Not as hard (approx. 48 HRC).

Thanks to its greater elasticity, this section effectively dampens any vibrations which arise, decisively minimizing the danger of breakage at the insertion end.

Working range: Thanks to 60 HRC quality steel, extremely hard and especially tough.

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 the impact energy of the hammer drill is concentrated at a point.

Flat chisel: For softer materials Also for "marking" masonry to be knocked out

- Up to 30% greater removal power
- Vibration absorption, which means minimized risk of breakage
- Considerably longer service life
- Chisels stay sharp
- Minimized risk of sticking in materials in comparison to round versions