

Hammer Drill Crowns



Dia. in mm	Crown body length in mm	No. of teeth	Art. No.	P. Qty.
45	80	6	0632 000 45	1
50		6	0632 000 50	
55		6	0632 000 55	
68		6	0632 000 68	
82		6	0632 000 82	
90		8	0632 000 90	
100		8	0632 000 100	
125		11	0632 000 125	

- High drilling performance → due to new type of shaft base and active centre drill.
- Reliable adapter/crown connection → with special threadconnection.
- Active centre drill → remains in the crown during drilling and makes active contribution.

- For large hammer drills with high impact energy.
- Carbide cutting plates.
- Crown body length 80 mm for improved guidance.
- Extremely smooth running due to asymmetrical tooth arrangement.
- Reduced friction and better drilling dust transport due to new type of drilling dust helix.
- Centre drill change without special tools.
- Supplied complete with centre drill.

Applications

Concrete, masonry, natural and artificial stone.

Caution!

Only use in drills with safety coupling and extra grip.



Simple release of adapter without additional tools with „striking impact“ on wood (set hammer drill to chiselling setting).



Drilling dia. in mm	Length in mm	Art. No.	P. Qty.
11	135	0632 000 1	1

Centre Drill

(incl. securing pin).



Adapter

Insertion shaft	Length in mm	Art. No.	P. Qty.
SDS-Max	200	0632 000 5	1
SDS-Max	460	0632 000 6	