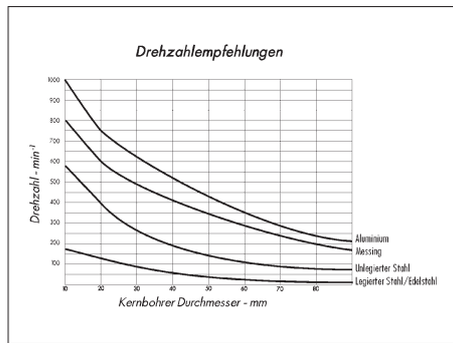
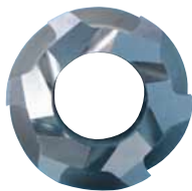
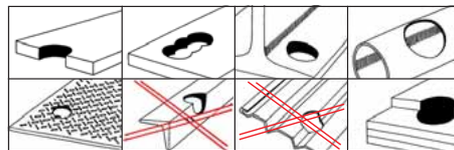


HSS CORE DRILL BIT



Recommended speed



With 19 mm dia. Weldon shank. For use on portable magnetic drills or stationary drills for the creation of large boreholes up to dia. 50 mm and a maximum cutting depth of 50 mm. Fits most commercial magnetic drills.

High performance and fast drilling progress combined with a long service life

In contrast to solid drilling, only a thin metal ring is chucked. The drill core is ejected by an ejector pin.

No predrilling required, no formation of burrs

Pre-processing and post-processing is no longer necessary

Optimized cutting geometry

- Longer service life in comparison with many commercial core drills
- Clean drilling profile
- Precision-tolerance borehole

Exact guidance, no slippage

Suited for overlapping boreholes. Problem-free drilling on arched surfaces and pipes.

Materials that can be worked:

Stainless steel, cast iron, wood, sandwich materials, wood with nails. Especially suited for steel, thin sheet metal, non-ferrous metals, plastics

Caution! Not suitable for pressboard and alloyed steels.

Remarks:

Attention: Sufficient cooling/lubrication significantly extends the service life! Do not use in a dry state!

Hole dia. in mm	Cutting depth in mm	Total length in mm	Art. No.	P. qty.
12	30	63	0630 930 120	1
13				
14				
15				
16				
17				
18				
19				
20				
21				
22				
23				
24				
25				
26				
27				
28				
29				
30				
31				
32				
35				
40				
50				
14	50	84	0630 940 140	1
16				
18				
20				
22				
26				

Additional articles:

Holder
Art. No. 0630 930 00...

Ejector pin for core drill bit, cutting depth 30 mm
Art. No. 0630 930 001

Ejector pin for core drill bit, cutting depth 50 mm
Art. No. 0630 940 001