

HAND-HELD METAL CORE DRILLING MACHINE



Fast and flexible use on the building site and in the workshop.

Manual drilling in steel, stainless steel and aluminum up to 20 mm thick. Max. drilling diameter in steel and stainless steel 25 mm, in aluminum 30 mm.

HKB 25-E

Art. No. 0702 326 1

Very safe working

thanks to torque slip clutch.

Drilling in hard-to-reach places.

thanks to the streamlined machine design.

Simple and safe initial drilling

overlap drilling is also possible with the aid of the center drill.

Optimum adaptation of the speed to the material being worked

thanks to the electronic speed control.

Simple drill change without tools

with the QuickIN Plus mount.

Fast and comfortable working

thanks to the new drilling technology and specially developed core drill cutting geometry.

Up to 5x faster working compared with conventional drills.

3-year warranty

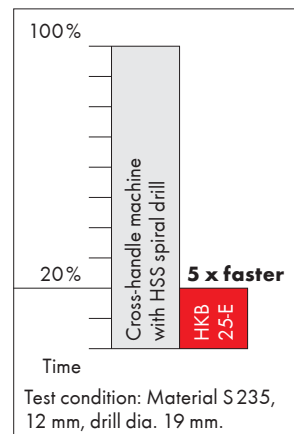
on manufacturing and material defects.

Delivery Scope		
Designation	Art. No.	P. Qty.
Core drilling machine HKB 25-E	0702 326 X	1
Additional handle	0708 326 059	1
Center drill	0630 950 001	1
Core drill HW dia. 14mm	0630 950 140	1
Cutting and Drilling Oil	0893 050 003	1

Accessories		
Designation	Art. No.	P. Qty.
Core drill	0630 950 ...	1
Center Drill	0630 950 001	1
Drill chuck adapter	0702 326 002	1
Quick-action chuck with B16 mount	0702 326 004	1
Chip cup for overhead working	0702 326 001	1

Technical Data	
Voltage	230/50 V/Hz
Protection Class	□/II
Power consumption	1,200 W
Output	680 W
Nominal speed	0 - 520 rpm
Mount	QuickIN Plus
Drill dia. steel HW core drill	14 - 25 mm
Drill dia. stainless steel HW core drill	14 - 25 mm
Drill dia. aluminum steel HW core drill	14 - 30 mm
Core drill drilling depth	max. 20 mm
Thread in steel	up to M12
Cable length	4 m
Weight	3.3 kg

Comparison: Cross-handle machine/HKB 25-E



Matching core drill with QuickIN Plus mount				
Drill bit dia. in mm	Cutting depth in mm	Total length in mm	Art. No.	P. Qty.
14	20	55	0630 950 140	1
15			0630 950 150	
16			0630 950 160	
17			0630 950 170	
18			0630 950 180	
19			0630 950 190	
20			0630 950 200	
21			0630 950 210	
22			0630 950 220	
23			0630 950 230	
24			0630 950 240	
25			0630 950 250	
26			0630 950 260	
27			0630 950 270	
28			0630 950 280	
29			0630 950 290	
30			0630 950 300	

Materials to be processed:

Especially suitable for steel, thin sheet metal, stainless steel, aluminum and cast iron.

Attention! Not suitable for pressboard and alloyed steels.

Available in the fleet management system
ORSY®fleet.