

RT-HCB Hollow Core Bits SDS plus

Hollow core bits for drilling large diameter holes in concrete, brick and stone, ideal for drilling in electrical applications.



Certificate



Product information

Features and benefits

- High-temperature soldered carbide plates provide high resistance to chipping and increase service life
- The slanted arrangement of the carbide plates ensures higher drilling efficiency in hard concrete
- Cold forged, internal thread M16, provides to strong connection to the core of the adapter and protects against breaking
- A pilot drill bit with a diameter of 8 mm and a length of 100 mm enables precise drilling start in the selected location
- The lateral counter screw prevents the pilot drill bit from moving in the adapter
- SDS plus holder fits to all rotary hammer drills in this class available on the market

Applications

- Drilling holes in concrete, brick and stone
- Suitable for operation with SDS plus hammer drill

Base materials

- Concrete
- Natural Stone (after site testing)
- Solid Brick
- Hollow Brick
- Aerated Concrete Block



Product commercial data

Index	Drill diameter	Length	Box weight	Outer weight	EAN
	[mm]	[mm]	kg	kg	
RT-HCB-030-070	30	70	0.16	2.88	5906675440439
RT-HCB-035-070	35	70	0.21	3.78	5906675440446
RT-HCB-040-070	40	70	0.23	4.14	5906675440453
RT-HCB-045-070	45	70	0.26	3.90	5906675440460
RT-HCB-050-070	50	70	0.31	4.65	5906675440477
RT-HCB-060-070	60	70	0.39	9.36	5906675440484
RT-HCB-066-070	66	70	0.43	10.32	5906675440491
RT-HCB-068-070	68	70	0.44	10.56	5906675440507
RT-HCB-070-070	70	70	0.47	7.52	5906675440514
RT-HCB-080-070	80	70	0.54	8.64	5906675440538
RT-HCB-085-070	85	70	0.60	9.60	5906675440545
RT-HCB-090-070	90	70	0.65	10.40	5906675440552
RT-HCB-105-070	105	70	0.82	8.20	5906675440569
RT-HCB-125-070	125	70	1.12	11.20	5906675440576
RT-HCB-130-070	130	70	1.14	11.40	5906675440583
RT-HCB-A100		100	0.11	5.50	5906675440590
RT-HCB-A170		170	0.22	0.22	5906675440606
RT-HCB-A220		220	0.29	0.29	5906675440613
RT-HCB-A320		320	0.45	0.45	5906675440637
RT-HCB-PD8	8	100	0.24	12.00	5906675440644