

[Czech]: RT-HCB Hollow Core Bits SDS plus

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



Certifikáty



Informace o produktu

Vlastnosti a výhody

- [Czech]: High-temperature soldered carbide plates provide high resistance to chipping and increase service life
- [Czech]: The slanted arrangement of the carbide plates ensures higher drilling efficiency in hard concrete
- [Czech]: Cold forged, internal thread M16, provides to strong connection to the core of the adapter and protects against breaking
- [Czech]: A pilot drill bit with a diameter of 8 mm and a length of 100 mm enables precise drilling start in the selected location
- [Czech]: The lateral counter screw prevents the pilot drill bit from moving in the adapter

Použití

- Vrtání otvorů v železobetonu, cihle a kamenu
- Kompatibilní s vrtacím kladičem SDS plus

Podkladový materiál

- Beton
- Přírodní kámen
- Plná cihla
- Dutá cihla
- Pórobetonová tvárnice



Logistické údaje

Index	Průměr vrtáku	Délka	Hmotnost jednotkového balení	Hmotnost hromadného balení	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