

RT-SDSH Hollow drill bits Dustlessdrill SDS plus

Hollow drill bits SDS plus for dust-free drilling in concrete



Certificate



Product information

Features and benefits

- Two holes in the tip of the drill bit allows you to drill and extract dust simultaneously (due to the possibility of fastening a vacuum cleaner)
- Drilling, along with dust extraction, make the hole smooth and clean
- Quick removal of dust increases drilling speed and enhances drill bit durability (reduces friction)
- Drilled holes do not require cleaning before fastening, which greatly reduces assembly time
- Centring point for quick commencement of drilling without the drill slipping
- Very deep seating of carbide plate significantly improves connection with the drill core, which affects quality
- Rubber adapter, which is built-in the bit, enables you to fasten a vacuum cleaner hose and to drill holes without dust
- Steel with specification 34CrNiMo6 provides high strength and durability
- Extremely high quality, cylindricity and axial alignment of drilled holes, confirmed by international Sicher Safe certificate

Applications

- Drilling holes in reinforced concrete, concrete, stone and hard brick

Base materials

- Concrete
- Solid Brick
- Solid Concrete Block

Corresponding products

- R-KEX II with Post-Installed Rebars
- R-KEX II with Rebars as an Anchor
- R-KER with Post-Installed Rebars
- R-KER with Rebar as an Anchor
- R-CAS-V Spin-In Capsule with Threaded Rods

Attention



Technical Data

Index	Drill diameter	Length	Working length	Quantity	Box weight	Outer weight	EAN
	[mm]	[mm]	[mm]	[pcs]	kg	kg	
RT-SDSH-8/270	8	270	150	1	0.22	1.10	5906675397184
RT-SDSH-10/270	10	270	150	1	0.25	1.25	5906675397191
RT-SDSH-12/320	12	320	200	1	0.31	1.56	5906675397207
RT-SDSH-14/370	14	370	250	1	0.39	1.95	5906675397214
RT-SDSH-15/370	15	370	250	1	0.50	2.48	5906675397221
RT-SDSH-16/370	16	370	250	1	0.43	2.17	5906675397238
RT-SDSH-18/370	18	370	250	1	0.53	2.63	5906675397245
RT-SDSH-20/370	20	370	250	1	0.62	3.11	5906675397252
RT-SDSH-24/370	24	370	250	1	0.80	4.01	5906675397269