

## RT-MAXR Rebar drill SDS MAX

SDS max drill with 3 symmetrically arranged cutting edges allow, for drilling holes in reinforced concrete, concrete, stone and hard brick



### Certificate



### Product information

#### Features and benefits

- Monolithic carbide tip increases the life of the drill bit
- Centre point for quick commencement of drilling without the drill slipping
- 3 symmetrically arranged cutting edges allow for perfectly straight and axial drilling
- Angle tip 135° allows drilling in reinforced concrete
- Very deep seating of carbide plate significantly improves connection with the drill core, which affects quality
- 3 material extraction surfaces and special shape of the drill facilitate the removal of dust
- Steel with specification 34CrNiMo6 provides high strength and durability

#### Applications

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

#### Base materials

- Reinforced concrete
- Concrete
- Solid Brick
- Natural Stone (after site testing)

#### Corresponding products

- R-XPT Throughbolt
- R-HPTII-ZF Zinc Flake Throughbolt
- TFIX-8M Facade fixing with metal nail
- R-KEX II with Threaded Rods



## Product commercial data

Index	Drill diameter	Length	Working length	Quantity	Box weight	Outer weight	EAN
	[mm]	[mm]	[mm]	[pcs]	kg	kg	
RT-MAXR-12/340	12	340	200	1	0.38	19.10	5906675416762
RT-MAXR-12/540	12	540	400	1	0.48	19.08	5906675416779
RT-MAXR-14/340	14	340	200	1	0.51	15.18	5906675416786
RT-MAXR-14/540	14	540	400	1	0.40	20.15	5906675416793
RT-MAXR-15/340	15	340	200	1	0.44	22.05	5906675416809
RT-MAXR-15/540	15	540	400	1	0.59	17.79	5906675416816
RT-MAXR-16/340	16	340	200	1	0.44	22.05	5906675416823
RT-MAXR-16/540	16	540	400	1	0.59	17.79	5906675416830
RT-MAXR-18/340	18	340	200	1	0.50	20.04	5906675416847
RT-MAXR-18/540	18	540	400	1	0.72	21.54	5906675416854
RT-MAXR-20/340	12	340	200	1	0.55	21.92	5906675416861
RT-MAXR-20/540	20	540	400	1	0.82	20.48	5906675416878