

RT-SDSR-SET1 Drill bits set Rebardrill SDS plus 3 pcs

High-quality SDS plus drill bits for drilling in reinforced concrete



Certificate



E TOUR

Product information

Features and benefits

- Monolithic carbide tip increases the life of the drill bit
- Centring 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
- Heat treated, which increases the hardness of the steel to 52 HRC for optimal resistance during operation
- Drilling without damaging the surface, even at the edges
- 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
- Suitable for operation with SDS plus hammer drill

Base materials

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



Corresponding products

- R-KER II VINYLESTER RESIN
- R-XPT Throughbolt
- R-HPTII-ZF Zinc Flake Throughbolt
- R-HLX-HF-ZF Zinc Flake Hex with Flange Concrete Screw Anchor
- TFIX-8M Facade fixing with metal nail
- R-KEX II with Threaded Rods
- R-HPTII-A4 Stainless Steel Throughbolt
- R-XPT-A4 Stainless Steel Throughbolt
- R-XPT-HD Hot Dip Galvanized Throughbolt
- R-XPTII-A4 Stainless Steel Throughbolt
- R-KER with Sockets
- R-KER with Internally Threaded Sockets (ITS)

Attention









Technical Data

| Index | Drill diameter | Length | Box weight | Outer weight | EAN |
|--------------|----------------|--------|------------|--------------|---------------|
| | [mm] | [mm] | kg | kg | |
| RT-SDSR-SET1 | 6; 8; 10 | 160 | 0.19 | 0.19 | 5906675344867 |