Core drilling in steel-reinforced concrete, masonry etc.

REMS Picus SR
One system – 4 applications!
Ideal for plumbers!

With speed regulation!

Patent EP 2 085 191

German quality product!

For high demands!
Accessories

REMS Picus SR drive unit  Art.-No. 183000
Spacer set for additional stabilisation of the REMS Picus SR drive unit on the REMS Titan drill stand, consisting of spacer and 2 cylinder head screws M 8 × 65  Art.-No. 183632
Water pressure tank for 10 ltr of water, for wet drilling without water connection  Art.-No. 182006
Titan drilling template for easy setting of the fastening holes. For REMS Titan drill stand.  Art.-No. 183605
Carbide masonry drills Ø 15 mm SDS-plus for hammer anchors M12  Art.-No. 079018
Hammer anchor M12 (pack of 50), for concrete  Art.-No. 079005
Setting iron for hammer anchor M12  Art.-No. 182050
Carbide masonry drill Ø 20 mm SDS-plus for splaying anchors M12  Art.-No. 079019
Splaying anchor M12 (pack of 10), for masonry, reusable  Art.-No. 079006
Quick clamping set 160 for fastening the drilling stand with anchors, consisting of cord threaded bar 160 mm with M12 × 52 thread, quick clamping nut, washer.  Art.-No. 079010
Quick clamping set 500 for fastening the drilling stand without anchor, consisting of cord threaded bar 500 mm, 2 quick clamping nuts, 2 washers  Art.-No. 183607
Titan vacuum fastening, consisting of cover plate with nipple for ¼” screw connection and sealing ring for base plate.  Art.-No. 183603
Vacuum pump, for vacuum ≤ -900 mbar (90%), consisting of dry running rotary slide pump, oil-free, performance 6 m³/h, condenser motor 230 V, 50–60 Hz, 250 W, splash water-protected, inside suction filter with silencer function and 5 m PVC fabric hose with bayonet coupling.  Art.-No. 183670
Laser drilling centre pointer  Art.-No. 183604
G ½ drill aid with carbide masonry drill Ø 8 mm  Art.-No. 180150
Carbide masonry drill Ø 8 mm for drilling aid  Art.-No. 079013
Single open ended wrench size 41 for loosening the universal diamond core drilling crowns  Art.-No. 079003
Light loosening ring, for light loosening of the diamond core crown  Art.-No. 180015
Drilling crown extension 200 mm  Art.-No. 180155
Sharpening stone for diamond core drilling crowns  Art.-No. 079012
Spirit level, magnetic, with 3 indicators for setting the stand 3-dimensionally  Art.-No. 182009
**Accessories**

**Suction rotor for dust extraction**
with G ½ male connecting thread, UNC 1¼ male connecting thread and with connection for REMS Pull and other suitable extractors.  
Art.-No. 180160

**Water suction device**, for wet drilling up to Ø 170 mm, consisting of water collection ring with pressure ring, rubber washer Ø 200 mm and universal pressure pad for all REMS drilling stands.  
Art.-No. 183606

**Rubber washer Ø 200 mm (pack of 10)**, for water suction device  
Art.-No. 183675

**REMS Pull L Set**, dry and wet extractor, certified as extractor and dust extractor for extracting health hazardous dusts in accordance with EN 60335-2-69 Dust class L. Exposure limit/work place limit > 1 mg/m³, penetration level ≤ 1 %.  
Art.-No. 185500

**REMS Pull L Set W**, REMS Pull L Set including water-resistant flat pleated filter PES and water extraction device. Ideal for extraction of drilling sludge when wet drilling with REMS drill stands. See figure below.  
Art.-No. 185503

**REMS Pull M Set**, dry and wet extractor, certified as extractor and dust extractor for extracting health hazardous dusts in accordance with EN 60335-2-69 Dust class M. Exposure limit/work place limit > 0.1 mg/m³, penetration level ≤ 0.1 %.  
Art.-No. 185501

**REMS Pull M Set D**, REMS Pull M Set including suction rotor for dust extraction. Ideal for extracting health hazardous dusts when dry drilling with REMS Picus S1, Picus SR, Picus S3 etc. See figure below.  
Art.-No. 185504

**REMS Pull L Set W**  
For water extraction

**REMS Pull M Set D**  
For dust extraction in accordance with EN 60335-2-69
REMS Titan – for high demands.
Robust, highly stable drill stand for core drilling up to Ø 300 mm.

The REMS Titan drill stand sets new standards in stability and precision. For high demands. The robust, highly stable structure and the high precision of the in-feed drive ensure easy, low-vibration drilling and precise, low-vibration drill thrust. Ideal for core drilling in steel-reinforced concrete and other materials up to Ø 300 mm. The drill stand comes complete with a key set and a fastening set for masonry and concrete. It is therefore ready for immediate use anywhere.

20 Drill column made of rigid, unbendable square precision steel tube □/50 mm, cold solidified, with extra narrow tolerance, for low-vibration guiding of the slide Continuously tiltable with degree scale up to 45°, with double support by adjustable, single-part steel girders, for maximum thrust pressure.

21 Highly stable, 3-sided guidance of the drill column in the base plate and triple cross fastening for high rigidity in vertical drilling.

22 Weight 19.5 kg.

23 Mobile drill stand for easy transport.

24 4 eyebolts for compensating unevenness of the floor, for exact standing position.

25 Drilling depth scale.

26 Slide guided on all sides by adjustable, pretensioned plastic slide bearings Precision in-feed drive ensures easy, low-vibration drilling and precise, low-vibration drill thrust. For high thrust pressure and long life of the drilling crowns.

27 Spirit level integrated in the slide for exact alignment of the drill stand.

28 Locking of the slide for simple assembly of the drilling crown and safe transport.

29 Rigid connection plate made of wear-resistant spheroidal iron. Quick-clamping device for accommodating drive units with a suitable connection plate. Highly stable clamping bracket, unbendable and rigid, for accommodating drive units with Ø 60 mm clamping throat.

30 Rack and pinion force transmission with ergonomically designed pressing lever which can be inserted in both sides of the slide.

31 Wide steel rack.

32 Base plate with groove for sealing ring of the vacuum fastening. Vacuum fastening as accessory.

33 Drill column with adjustable clamping head for clamping the drill stand between the ceiling and floor or between two walls.
High quality REMS Universal diamond core drilling crowns. Universally usable for many materials.

Universally usable for dry and wet drilling, hand held or with drill stand. Uniform UNC 1¼ female connection thread. Drilling depth 420 mm. Diamond segments with wedge-shaped cut (“roof shape”) for fast, easy and quiet drilling. Specially developed, high quality diamond segments with high diamond content and special bonding for excellent drilling performance and very long life Ideal for universal use in steel-reinforced concrete and masonry. Can be driven by all REMS Picus drive units and suitable drive units of other makes with a UNC 1¼ male connection thread. Adapter for connection of REMS Universal diamond core drilling crowns on drive machines with other connection thread as an accessory.

REMS Universal diamond core drilling crowns

Inductively soldered on fully automatic soldering machines for constant high quality of the soldered connection
Drilling tubes with soldered diamond segments can be resoldered by simple hard soldering.

German quality product

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REMS universal diamond core drilling crowns LS (LASER)

Laser-welded on fully automatic welding machines for consistent high quality of the weld High temperature-resistant, even under extreme temperature load, no desoldering of the segments due to overheating.

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REMS Picus SR. With speed regulation.
Constant speed even under load.

REMS Picus SR is the universal, handy diamond core drilling machine for dry or wet drilling, hand held or with drill stand. For core drilling in steel-reinforced concrete up to Ø 162 (200) mm, masonry and other materials up to Ø 250 mm. The wide operating range, the low weight of just 6.4 kg and the built-in electronic tachometer speed regulation make the machine unique in its handling and operation. Its compact design enable it to be used everywhere, even in tight corners and flush with the wall. The powerful universal motor with 2200 W enables fast working, e.g. core drilling 200 mm in Ø 62 mm steel-reinforced concrete in just 3 min.

1. Low weight. Drive unit only 6.4 kg.
2. Practical spade handle and stabiliser for hand held drilling.
3. Robust, powerful universal motor 230 V / 110 V, 50–60 Hz, 2200 W, for fast working.
4. Temperature control of the motor’s field wires with a PTC resistor (Positive Temperature Coefficient) as overheating protection.
5. Continuous electronic speed control 250 rpm to 500 rpm (1st gear) or 600 rpm to 1,200 rpm (2nd gear) for selecting speed suitable for the material and for delicate drilling start.
6. Speed-Regulation
The electronic speed control that is being used keeps the selected speed constant, also under load. The speed of the drilling crown is kept at the nominal value until it meets with resistance and drops below a critical value. The drive motor stops. When the load on the drive unit is relieved again, the drill runs back up to nominal speed so that work can continue immediately at nominal speed (Patent EP 2 085 191).

Advantage:
The optimum drilling speed (load speed) selected for the respective material remains constant for the entire duration of the drilling. For the best drilling performance and maximum life of the drilling crowns.

7. Multifunction electronics with soft starting, idle speed limiting, overload protection
8. Stable, maintenance-free, 2-step gear for optimum speed Blocking protection by safety slip clutch
9. Chuck Ø 60 mm for holding the drive unit in the drill stand.
10. Spacer set for additional stabilisation of the REMS Picus SR drive unit on the REMS Titan drill stand.
11. Long connecting cable with integrated personal protection switch (PRCD)
12. Touch switch with lock
13. Water supply device for wet drilling, with adjustable shut-off valve and quick coupling with water stop and ½” hose connection
14. Drilling crown connection threads UNC 1¼ male and G ½ female
15. REMS Universal diamond core drilling crowns for many materials, see accessories
16. REMS Titan. Highly stable drill stand for core drilling up to Ø 300 mm
17. Dust extraction in accordance with EN 60335-2-69
Suction of health hazardous dusts during dry drilling. Suction rotor for dust extraction in dry drilling with connection for REMS Pull and other suitable extractors, as accessory.
18. Water extraction
Water extraction device for wet drilling up to Ø 170 mm.
19. REMS Pull L / M, dry and wet extractor, certified as extractor and dust extractor for extracting health hazardous dusts in accordance with EN 60335-2-69
REMS Picus SR

**REMS Picus SR Basic-Pack.** For core drilling in concrete, steel-reinforced concrete up to Ø 162 (200) mm, masonry and other materials up to Ø 250 mm. For dry or wet drilling, hand held or with drill stand. Drive machine with drilling crown connection thread UNC 1¼ male, G ½ female, maintenance-free 2-step gear with safety slip clutch, universal motor 230 V, 50–60 Hz, 2200 W. Stepless electronic speed regulation 250 rpm to 500 rpm (1st gear) or 600 rpm to 1200 rpm (2nd gear), overheating protection. Multifunction electronics with soft starting, idle speed limiting, overload protection, blocking protection. Touch switch with lock. Personal protection switch (PRCD). Water supply device with adjustable shut-off valve and quick coupling with water stop and ½” hose connection. Stabiliser. Spacer set. Single open ended wrench size 32. In sturdy steel case.

Art.-No. 183010

**REMS Picus SR Set Titan.** REMS Picus SR Basic-Pack with REMS Titan drilling stand including fastening kit for masonry and concrete.

Art.-No. 183022

**REMS Picus SR Set 62-82-132 Titan.** REMS Picus SR Basic-Pack with REMS Titan drilling stand including fastening kit for masonry and concrete and REMS Universal diamond core drilling crowns UDKB Ø 62-82-132 mm.

Art.-No. 183023

REMS Titan

**REMS Titan.** Drill stand complete with Allen key size SW 6, single open ended wrench size SW 19 and SW 30 and fastening kit for masonry and concrete, consisting of 2 M12 splaying anchors, 10 M12 hammer anchors for concrete, setting iron for M12 hammer anchors, cord threaded bar M12 × 65, quick clamping nut, washer, carbide masonry drill Ø 15 mm SDS-plus in box.

Art.-No. 183600

Sale through specialist dealers.

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