ROLLER'S drill stands



German Top Quality



German Top Quality



Art.-No.

183700 A

29 400 00

Κč

ROLLER'S drill stand S2

for ROLLER'S Centro S1, Centro SR, Centro S3, and other makes. Robust, handy drill stand for core drilling up to Ø 202 mm. Drill column made of rigid, unbendable square precision steel tube Ø 50 mm, cold solidified, with extra narrow tolerance, for low-vibration guiding of the slide. Drill column guided in sturdy stand and double bolted for high rigidity during drilling. Steel section stand. 4 adjusting screws for levelling unevenness of the floor, for exact standing position. Clamping bracket for holding drive units with clamping throat Ø 60 mm. 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. Spirit level integrated in the slide for exact alignment of the drill stand. Locking of the slide for simple assembly of the drilling crown and safe transport. Stable clamping bracket, unbendable and rigid, for accommodating drive units with Ø 60 mm clamping throat. Rack and pinion force transmission with ergonomically designed pressing lever which can be inserted in both sides of the slide. Wide steel rack. Weight 12 kg. With allen key size 6, single open-ended wrench size 19 and 30. Fastening kit for masonry and concrete, consisting of 2 splaying anchors M 12, 10 hammer anchors M 12, setting iron for hammer anchors M 12, cord threaded bar M 12 × 52, quick clamping nut, washer. Carbide masonry drill Ø 15 mm SDS-plus

ROLLER'S drill stand T

Universal for ROLLER'S Centro S1, Centro SR, Centro S3, Centro S2 / 3.5 and other makes. Use of the spacer set (see below) is recommended with ROLLER'S Centro SR. Robust, highly stable drilling stand for core drilling in steelreinforced concrete and other materials up to Ø 300 mm. For high demands. Drill column made of rigid, unbendable square precision steel tube Ø 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. Highly stable, 3-sided guidance of the drill column in the base plate and triple cross fastening for high rigidity in vertical drilling 4 eyebolts for levelling unevenness of the floor, for exact standing position. Drill depth scale. 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. Spirit level integrated in the slide for exact alignment of the drill stand. Locking of the slide for simple assembly of the drilling crown and safe transport. 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. Rack and pinion force transmission with ergonomically designed pressing lever which can be inserted in both sides of the slide. Wide steel rack. Base plate with groove for sealing ring of the vacuum fastening. Vacuum fastening as accessory. Drill column with adjustable clamping head for clamping the drill stand between the ceiling and floor or between two walls. Mobile drill stand for easy transport. Weight 19.5 kg. With allen key size 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 × 52, quick clamping nut, washer in box. Carbide masonry drill Ø 15 mm SDS-plus

Spacer set for additional stabilisation of the Centro SR drive unit on the drill stand T, consisting of spacer and 2 cylinder head screws M 8×65

44 700.00

183600 A

183632 R 1410,00





5

0

no/

2

0

Φ

÷

ng

utti

C

0

2

ß

5

5

0

Φ

0

C

0

2

mol

ß