

1411.01 | Profi Duo anchor drill (8.0 - 12.0 m)

1411.02 | Profi Duo anchor drill (5.0 - 8.0 m)



Article number: 1411.01



Weight*: approx. 1230 kg



Dimensions*: 3541 x 2411 x 2728 mm (b x h x w)

Article number: 1411.02



Weight*: approx. 1050 kg



Dimensions*: 2410 x 1710 x 2728 mm (b x h x w)

Highlights

- ✓ Placing without danger of tipping over
- ✓ Anchor drill complies with StVZO (folded in)
- ✓ Anchor lengths up to 1000 mm as standard
- ✓ Drilling dimensions from 8.0 to 12.5 m or 5.0 to 8.0 m
- ✓ Simple folding and unfolding of the drill arms
- ✓ For front or rear attachment
- ✓ Powerful hydraulic motor
- ✓ Solid / sturdy construction
- ✓ Powder-coated
- ✓ Safe two-hand operation (acc. to accident prevention regulations)
- ✓ Two magnetic holders for the anchors
- ✓ Two pallet supports 0.8 x 1.2 m for the anchors

Screw in ground anchors efficiently and easily:

The new ProfiDuo anchor drills from Metasa are available in the following two versions:

Version 1411.01 with drilling dimensions from 8.0 bis 12.0 m. Version 1411.02 with drilling dimensions from 5.0 bis 8.0 m. Both anchor drills comply with the StVZO (German Road Traffic Licensing Regulations) due to their intelligent folding function. The stability of the ProfiDuo is ensured by simultaneously screwing in the ground anchors. Screwing in of the anchors is facilitated by the two powerful hydraulic motors. Both drill arms can be extended steplessly. Anchor lengths of up to 1000 mm can be screwed in as standard. Special lengths are possible on request. Metasa also provides the ProfiDuo anchor drill as a loan unit.

*Production-related tolerances are possible in the specified data, weights and dimensions. No legally binding assurances of specific properties can be derived from this information. Errors and omissions excepted.

 **Made in Germany**

Art. no. - Additional articles

1048.01	ground anchor 1" x 700 mm
1048.02	ground anchor 48 x 800 mm
1048.03	ground anchor 48 x 1000 mm
1048.07	ground anchor 42 x 800 mm
1048.08	ground anchor 42 x 100 mm

#1411.01_en // Datenblatt_LP // 1-2022 // V1.1