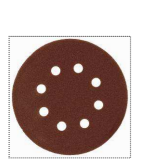


RT-XS 28 Multi-Sander

This all-rounder combines three different types of sander in one handy unit: an orbital sander for large and level surfaces, an eccentric sander for domed surfaces, and a delta sander for perimeter work.

The high power of the performance motor is very easy to regulate, thanks to modern electronics. An integrated dust extraction system combined with perforated sanding paper prevents the grinder from making a mess as well as increases durability and improves results.

A quick-fit fastening system allows the sanding paper to be changed quickly and easily. The additional handle can be adjusted as desired.









Features

- Several sanding discs (eccentric, delta, rectangle)
- Easy changeable sanding disc
- Electronic speed control
- Adjustable additional handle
- Dust collection box with filter
- Dust extraction adapter
- Sanding papers
- Velcro fastening
- Cable clip
- Softgrip





RT-XS 28 Mulit-Sander













Velcro fastening

Cable clip

Key for easy disc changing



Changeable sanding disc





As special accessories available: Sanding disk set, Ø 125 mm, 10 parts Sanding paper set, 20 parts

Art.No.: 44.602.67 44.602.80

Logistic Information

Technical Data

Type: **RT-XS 28** Art.-No.: 44.191.30

Ident-No.: 01017

Bar code: 4006825 537598 330 x 125 x 200 mm Packaging:

Sales unit: 8 pcs 20": 2,720 pcs 40": 5,600 pcs

40" HC: --- pcs Net weight: 2.6 kg **Gross weight:** 2.8 kg Mains: 230 V ~ 50 Hz

Power rating: 280 W

Vibrations: 0 - 10,000 rpm

Sanding surface: Eccentric sander: Ø 125 mm

> Orbital sander: 140 x 115 mm Delta sander: 174 x 105 mm

Main cable length: 3 m

Product weight: 2.3 kg

Abbildungen können nicht im Serien-Lieferumfang enthaltenes Zubehör darstellen / Illustrations can contain accessories, which are not included in standard extent of delivery. Abbildungen ähnlich, produktionsbedingte Abweichung vorbehalten / Illustration similar (in design), production-wise modifications reserved. File: S:\shared-pool\Product-Documentation\T-Produktbeschreibung\30_n0t\Originale_Englisch_PA04\4419130_01017.doc Erstelldatum/create date: 16.04.2008 15:51:00Aktualisiert/up dated: 08.07.2010