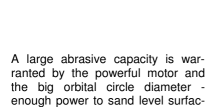


# **RT-OS 30** Orbital Sander



es with ease. State-of-the-art speed electronics allows the unit to be adjusted for ideally processing a wide range of materials. Sanding paper can be attached to the orbital sander with or without use of the quick-fit fastening system.

The integrated dust extraction system makes working with the sander a pleasant and clean experience. The ergonomically shaped soft grip provides for extra comfort and safety.











#### **Features**

- High abrasive capacity
- Speed control electronics
- Grinding disc with clamping fixture and velcro fastening
- Dust collection box with filter
- Dust extraction adapter
- Soft grip
- 1 pc sanding paper
- Cable clip





6 pcs

2,592 pcs

6,120 pcs

6,696 pcs

2.6 kg

2.9 kg

As special accessories available:
Sanding paper set, 40 grit, 10-piece
Sanding paper set, 60 grit, 10 piece
Sanding paper set, 100 grit, 10-piece
44.602.11
Sanding paper set, 100 grit, 10-piece

Sanding paper fastening with or without quick-fit fastening

system

### **Logistic Information**

Sales unit:

20":

40":

40" HC:

Net weight:

**Gross weight:** 

## **Technical Data**

Type:	RT-OS 30	Mains:	230 V ~ 50 Hz
ArtNo.:	44.605.50	Power rating:	300 W
Ident-No ·	01017	Vibrations:	14 000 - 22 000

**t-No.:** 01017 • Vibrations: 14,000 – 22,000 rpm

 Bar code:
 4006825 537550
 ■ Orbital circle diameter:
 2.0 mm

 Packaging:
 348 x 118 x 193 mm
 ■ Sanding surface:
 115 x 227 mm

 ■ Sanding paper size:
 115 x 280 mm

(115 x 230 with perforation)

Main cable length: 3 mProduct weight: 2.4 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: \\aa-fas-2\office\shared-pool\\Product-Documentation\T-Produktbeschreibung\30\_n0t\Originale\_Englisch\_PA04\4460550\_01017.doc

Erstelldatum/create date: 16.04.2008 14:40:00Aktualisiert/up dated: 13.06.2013