

## SE 17-200 RT (602259390) Burnishing machine

Order No. 602259390 EAN 4007430323569



#### Representative picture









- Powerful burnishing machine for sanding, satin-finishing, brushing and high-gloss polishing of e.g. stainless steel
- Maximum productivity thanks to powerful 1,700 Watt motor and high-performance planetary gear train
- Perfect ergonomics thanks to slim handle area for optimal guidance and low-fatigue working
- · Metabo Marathon motor with patented dust protection for long service life
- Vario-Tacho-Constamatic (VTC)-Full Wave Electronics with Thumbwheel: for working at customised speeds to suit the application material and speeds that remain almost constant, even under load
- Spindle lock and tool-free flange nut for fast accessory change
- · Fast and tool-free adjustment of guard and side handle
- Smooth-running, form-fit mounting arbor for a uniform grinding result
- · Overload protection: protects the motor from overheating
- Electronic soft start for smooth start-up
- Restart protection: prevents unintentional start-up after power supply interruption
- Auto-stop carbon brushes to protect the motor

### Technical values

#### **KEY FIGURES**

| Rated input power | 1700 W             |
|-------------------|--------------------|
| Output power      | 1070 W             |
| Torque            | 17 Nm / 151 in-lbs |
| No-load speed     | 800 - 3000 rpm     |

| Spindle thread               | M 14                    |
|------------------------------|-------------------------|
| Abrasive tool diameter       | 100 - 200 mm // 4 - 8 " |
| Abrasive tool width          | 50 - 100 mm // 2 - 4 "  |
| Weight (without power cable) | 2.9 kg / 6.4 lbs        |
| Cable length                 | 4 m / 13 ft             |

## **VIBRATION**

| Satin-finish                 | $3.8 \text{ m/s}^2$ |
|------------------------------|---------------------|
| Uncertainty of measurement K | $1.5 \text{ m/s}^2$ |

## **NOISE EMISSION**

| Sound pressure level         | 91 dB(A)  |
|------------------------------|-----------|
| Sound power level (LwA)      | 102 dB(A) |
| Uncertainty of measurement K | 3 dB(A)   |

# Scope of delivery

• Side handle