metabo

## WEBA 17-125 Quick (600514000) Angle grinder

Order No. 600514000 EAN 4007430246196



Representative picture







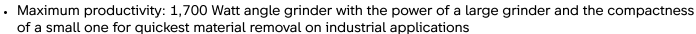












- Longer service life, more power: the Metabo Marathon-motor with patented dust protection, up to 20% more overload capacity and 50% more torque
- Tacho Constamatic (TC) Full-wave Electronics: fast work progress by means of constant speed under load
- Tool free, fast disc change at the touch of a button with the Metabo M-Quick-System
- · Tool-free adjustable guard; twist-proof
- Low-vibration side handle Metabo VibraTech (MVT)
- Best anti-vibration system: integrated auto-balancer for up to 50% less hand-arm vibrations, longer service life of the machine and up to twice the service life of the grinding wheels
- Fastest brake system for highest user safety: patented, mechanical disc brake stops the disc within 2 seconds after switching off, even in the event of a power cut
- · Metabo S-automatic mechanical safety clutch: minimises kick-back to the lowest level when the disc jams unexpectedly - for maximum user safety and swift progress
- Electronic overload protection, soft start and restart protection
- Gear housing can be unscrewed, rotated in 90° steps and remounted for left-handed operation or cutting
- Auto-stop carbon brushes to protect the motor

### Technical values

#### **KEY FIGURES**

Rated input power	1700 W
Output power	1040 W
No-load speed	11000 rpm
Speed at rated load	11000 rpm
Torque	3.7 Nm / 33 in-lbs
Spindle thread	M 14
Handle circumference	206 mm / 8 1/8 "
Weight (without power cable)	2.7 kg / 6 lbs
Cable length	4 m / 13 ft

### **VIBRATION**

Surface grinding	4 m/s <sup>2</sup>
Uncertainty of measurement K	$1.5 \text{ m/s}^2$
Grinding with sandpaper	$3 \text{ m/s}^2$
Uncertainty of measurement K	$1.5 \text{ m/s}^2$

### **NOISE EMISSION**

Sound pressure level	93 dB(A)
Sound power level (LwA)	104 dB(A)
Uncertainty of measurement K	3 dB(A)

# Scope of delivery

- Guard
- Inner support flange
- M-Quick flange nut
- Metabo VibraTech (MVT) side handle