P



TOOLS ACCESSORIES

COMPANY

BUSINESS FIELDS

COMPETENCE

SERVICE NEWS

< back ŵ You are here: > > Tools > > Cutting, sanding, milling > > Angle grinder > > Angle grinders Ø100-150 mm



WEQ 1400-125 (600347190) ANGLE **GRINDER**

(220-240 V / 50 - 60 HZ); CARDBOARD BOX; WITH QUICK-**LOCKING NUT**

Order no.: 600347190 | EAN: 4061792173378

Compare Products Add to wish list Data Sheet (.pdf) Images (.zip)

125 mm // 4.9 " Disc-Ø:

1400 W Rated input power: 11500 rpm No-load speed:

3.3 Nm/30 in-lbs Torque:













SHOP ONLINE

MANUAL >

SPARE-PARTS LIST



Description Technical data Scope of delivery Accessories

- Robust, universal and economical: powerful angle grinder for any application
- Powerful motor with good overload capacity
- 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
- 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 for long service life
- Electronic soft start and restart protection
- Gear housing can be unscrewed, rotated in 90° steps and remounted for left-handed operation or cutting

The machine shown may differ in equipment and technical details depending on the configuration. Kindly pay attention to delivery scope and product description. Accessories included only if listed in the delivery scope.

Characteristics

Disc-Ø	125 mm // 4.9 "	
Rated input power	1400 W	
Output power	780 W	
No-load speed	11500 rpm	IMPRINT INFO

10500 គ្នេកា		
3.3 Nm / 30 in-lbs		
M14		
194 mm / 7 5/8 "		
2.2 kg / 4.9 lbs		
4 m / 13 ft		
	3.3 Nm / 30 in-lbs M14 194 mm / 7 5/8 " 2.2 kg / 4.9 lbs	3.3 Nm / 30 in-lbs M14 194 mm / 7 5/8 " 2.2 kg / 4.9 lbs

Vibration

Surface grinding	7.5 m/s ²
Uncertainty of	1.5 m/s²
measurement K	
Grinding with sandpaper	2.5 m/s²
Uncertainty of	1.5 m/s²
measurement K	

Noise emission

Sound pressure level	87 dB(A)
Sound power level (LwA)	98 dB(A)
Uncertainty of	3 dB(A)
measurement K	

Guard

Inner support flange
M-Quick flange nut
Side handle

You might also be interested in



3