

## WE 15-125 Quick (600448190) Angle Grinders

(220-240 V / 50 - 60 Hz); Cardboard box

- Highest service life for extreme applications: robust, powerful angle grinder with greatest power density in its class for quick work progress
- New, patent-pending Metabo Marathon motor with up to 50% more torque and up to 20% higher overload capacity for quicker material removal and longer service life
- Tacho-Constamatic (TC)-Full wave electronics: fast work progress thanks to constant speed under load
- Now even faster: Metabo Quick System for tool-free disc change at the touch of a button by means of quick flange nut
- Tool-free adjustable guard; twist-proof mounting
- Side handle Metabo VibraTech (MVT) handle vibration damping for convenient continuous operation
- Metabo S-automatic safety clutch: direct mechanical decoupling in case of jamming of the disc minimises kickback - for high safety and swift progress; proven for decades
- · Electronic overload protection for long service life
- Electronic soft start for smooth startup
- Restart protection: prevents unintentional startup after power cut
- Gear housing can be mounted turned in 90° steps for left-handed operation or for cutting
- Auto-stop carbon brushes to protect the motor

## Link to Product

Illustration



Product may differ from Image

INCOLOR PROTECTION SUPERING	
Characteristics	
Grinding wheel Ø	125 mm / 5 "

The information in this brochure has been compiled with the utmost care. Liability for the correctness completeness and topicality of the information is restricted to gross negligence. Version: 10/15

Metabo | Metabo-Allee 1 | 72622 Nürtingen | Phone 07022 72-0 | Fax 07022 72-25 95 | metabo@metabo.de | www.metabo.com

Rated input power	1550 W
Output power	940 W
No-Load Speed	11000 /min /min
Revolutions at rated load	11000 /min
Torque	3.5 Nm / 31 in-lbs
Spindle thread	M 14
Weight (without power cable)	2.5 kg / 5.5 lbs
Cable length	4 m / 13 ft
Vibration	
Vibration Surface grinding	6 m/s²
	6 m/s² 1.5 m/s²
Surface grinding	
Surface grinding Uncertainty of measurement K	1.5 m/s²
Surface grinding Uncertainty of measurement K Grinding with sandpaper	1.5 m/s <sup>2</sup> 3.6 m/s <sup>2</sup>
Surface grinding Uncertainty of measurement K Grinding with sandpaper Uncertainty of measurement K	1.5 m/s <sup>2</sup> 3.6 m/s <sup>2</sup>
Surface grinding Uncertainty of measurement K Grinding with sandpaper Uncertainty of measurement K Noise emission	1.5 m/s <sup>2</sup> 3.6 m/s <sup>2</sup> 1.5 m/s <sup>2</sup>

The information in this brochure has been compiled with the utmost care. Liability for the correctness completeness and topicality of the information is restricted to gross negligence. Version: 10/15