

RSEV 19-125 RT (603825750) Renovation Grinder (110-120 V / 50 - 60 Hz); Plastic Carry Case

Order no. 603825750 EAN 4007430313669



Product may differ from Image











- For effective spot grinding and removal of concrete, screed and coatings with diamond cup wheels
- Maximum productivity thanks to 1,900 Watt strong Metabo Marathon-motor with low weight
- High torque and overload capacity for demanding applications in continuous use
- Low weight, ideal for sanding walls and ceilings
- Perfect ergonomics thanks to slim handle for maximum control and easy working overhead
- Working close to edges thanks to integrated folding segment
- Optimum extraction results: spring-mounted brush rim at the protective cover that adapts to any surface and segment height
- Front handle for safe and uniform guidance when polishing, adjustable without tools
- 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
- Electronic soft start for smooth start-up
- Restart protection: prevents unintentional start-up after power supply interruption
- Metabo S-automatic safety clutch: mechanical decoupling of the drive for safe working should the tool stop unexpectedly
- Connection for dust extraction Ø 35/41 mm

www.metabo.com 1/2



Technical data	
Characteristics	
Cup wheel Ø	125 mm / 5 "
Torque	5 Nm / 44 in-lbs
No-load speed	3800 - 8200 rpm
Rated input power	1900 W
Output power	1240 W
Revolutions at rated load	6800 rpm
Spindle thread	5/8" - 11 UNC
Weight (without power cable)	3.5 kg / 7.7 lbs
Cable length	2.5 m / 8 ft
Vibration	
Surface grinding	6.94 m/s ²
Uncertainty of measurement K	1.5 m/s ²
Noise emission	
Sound pressure level	92 dB(A)
Sound power level (LwA)	103 dB(A)
Uncertainty of measurement K	3 dB(A)

Scope of delivery

Bow-type handle

Replacement Brush Rim

Suction Adapter

Flat-pin spanners

Plastic carry case

Plastic carry case

Inner support flange

Nut with two holes

www.metabo.com 2/2