



- + Microprocessor control with soft start, restart protection after power failure, overload protection, CDC-electronic feedback control
- + Anti-Kickback - this shuts down the motor on the disc being blocked
- + Robust motor housing and gearbox housing. Stable and robust steel gearbox as well as a spindle bearing protected by a metal cap also increase reliability and durability
- + Highly efficient and resilient motor for more power output
- + An additional vibration damping ring between the motor housing and rear handle reduces the vibrations.
- + SoftVib handgrip for reduced vibration can be mounted in three positions.
- + Rear shaft handle with soft padding for secure grip. The grip area turns 90° to the right and left for an optimum working position
- + Spindle lock
- + Removable covering cap for easy change of carbon brushes
- + Tool-free adjustment of safety guard
- + Cutting guard (389.625) or cover for cutting guard (446.068), as an optional accessory



Technical data

Power consumption	1650 W
Power output	1100 W
Voltage	110 V
Frequency	50/60 Hz
Max. disc diameter	230 mm
No-load speed	6500 rpm
Tool holder, angle grinder	M14
Cable length	4.0 m
Dimensions WxLxH	500 x 106 x 145 mm
Weight	6.35 kg

Standard equipment

- 1 SoftVib side handle (325384)
- 1 Hexagon socket wrench, SW 6 (104167)
- 1 Face pin spanner (100110)
- 1 Clamping flange (335282)
- 1 Sanding guard (442828)
- 1 Quick-clamp nut M 14 (530726)