

Renovation grinder with variable speed for dust-free edge grinding, 125 mm.

LDE 16-8 125 R, Kit TH-Jet

Order number 504.971



Technical attributes

Disc Ø	125 mm
No load speed	4500-7800 rpm
Power input	1600 watt
Power output	950 watt
Tool fixture	M 14
Cable length	4,0 m
Weight	3,1 kg

Standard equipment

1 Thermo-Jet diamond grinding disc	359.378
1 dust extraction hood with brush ring	498.475
1 bail handle	1 piece
3 cable clips	252.188 (3x)
1 hexagon socket wrench, SW 4	102.229
1 pin wrench	392.537
1 carrying case L-BOXX® 238	414.093
1 case insert	414.131

Renovation grinder with variable speed for dust-free edge grinding, 125 mm.

- + Microprocessor control with soft start, restart protection after power failure, temperature monitoring, overload protection, CDC-electronic feedback control
- + Reliable 1600 watt high-performance motor with sufficient power reserves
- + Dust extraction: prevents dust nuisance, reduces disc wear, keeps the concrete pores open for the new coating
- + Anti-Kickback - this shuts down the motor on the disc being blocked
- + Guard with pivoting segment to allow grinding right up to the wall. Height-adjustable to the disc height and for optimum dust extraction
- + With steplessly adjustable, vibration-proof, ergonomic bail handle, for optimum handling and machine control
- + For fast hose connection. FLEX clip connection for Ø 32 mm snap connection included in the standard equipment
- + Recessed spindle lock, to avoid unintentional activation
- + Variable speed for dust minimization in case of tool protrusion, as well as better control of finer work with less pressure, e.g. on edges, and during the final smoothing of surfaces
- + Ideally suited for processing walls, ceilings and floors. Efficient and economic working thanks to optimum coordination between machine and sanding disc
- + Diamond grinding disc suitable for grinding concrete parts, roughing old weathered concrete, hard cement plaster, removing shuttering protrusions and concrete runs, hardened epoxy resin coatings and the natural sintering on concrete components. High grinding capacity and service life from the innovative segment design. Optimal ground preparation for further coating.