

## 1150 watt wet stone polisher with variable speed, with GFCI circuit breaker, 115 mm

### LE 12-3 100 WET, PRCD

Order number 378.461



| Technical attributes                |                    |
|-------------------------------------|--------------------|
| Max. polishing pad diameter         | 115 mm             |
| No load speed                       | 1200-3700 rpm      |
| Power input                         | 1150 watt          |
| Power output                        | 700 watt           |
| Tool fixture                        | M 14               |
| Connecting hose with quick coupling | 2 m                |
| Cable length                        | 4,0 m              |
| Size (W x L x H)                    | 350 x 110 x 140 mm |
| Weight                              | 2,4 kg             |

### 1150 watt wet stone polisher with variable speed, with GFCI circuit breaker, 115 mm

| Standard equipment         |         |
|----------------------------|---------|
| 1 bail handle              | 368.709 |
| 1 hook-and-loop cable ties | 364.169 |

- + Powerful 1150 W motor
- + Microprocessor electronics: with tachogenerator constant speed control, soft start, overload protection and speed selection
- + High torque for maximum material removal and optimum surface quality
- + Powder-coated and varnished magnetic pad for a long service life, thanks to the additional protection against wear and abrasive dust
- + Grip hood for easy handling and precise working
- + Bail handle: Secure grip, even when working on vertical surfaces
- + The new water feed and control system is located below the housing, which makes operation and precise dosing easy. An unobstructed grip area is provided directly above the backing pad
- + 2 m special hose: No additional hose safety devices required. Increases flexibility, reduces weight and prevents risk of injury from hose clips
- + Quick-fit brass coupling: for 1/2" water hose
- + GFCI operator protector circuit breaker: integrated in cord
- + Spindle lock
- + This machine is also available in 110 V