



**Unsurpassed versatility due to its long, slim head of die-cast aluminium. Made in Europe.**

## Long neck angle grinder LHW

For working steel, non-ferrous metals, glass, ceramics, wood and plastic.



For cutting, rough-machining, grinding and carving wood. Special balanced, powerful, quiet and long-lasting DC motor. Stable head made of glass-fibre reinforced POLYAMIDE. A corundum grinding disc (grit 60), a fan sanding disc (grit 100) and a reinforced cutting disc are included. Safely stored in an attractive and extremely stable case made from polypropylene.

The heart of our MICROMOT precision tools for 230V: the direct current (DC) special motor.

For any job on the workbench we recommend the use of our mains-connected tools. They are light-weight, easy to handle (shorter) and not limited as to time of operation.

### Technical data:

230V. 100W. 15,000rpm. Disc diameter 50mm with 10mm interval. Length 270mm. Weight 550g. Run down time less than 1 second. Insulated to class 2.

**NO 28 547**



See us on YouTube!



Video LHW



Storage case of high-grade polypropylene. Attractive design, very sturdy and large enough to put the machine back in the case after completing work, without having to "fumble". A label on the side identifies the contents.

## Accessories for long neck angle grinder LHW

### Coarse cleaning disc **NEW**

Abrasive fleece, used for cleaning, paint, rust and scale removal of metallic surfaces. For preparation of welding spots. Ø 50mm.

**NO 28 553**      6 pieces



### Corundum grinding disc for LHW

Used for de-burring, grinding, sharpening and derusting steel and non-ferrous metals. Ø 50mm.

**NO 28 585**      60 grit



### Silicon carbide grinding disc for LHW

Used on hard materials such as glass, stone, ceramics and even hardened steel. Ø 50mm.

**NO 28 587**      60 grit



### Corundum fan sander for LHW

For grinding tempered cast iron, cast iron, stainless steel, non-ferrous metals, wood and plastic. Low wear-resistant. Ø 50mm.

**NO 28 590**      100 grit

**NO 28 591**      240 grit



### Corundum bound cutting disc for LHW

With woven reinforcement, 50 x 1 x 10mm. For cutting steel, non-ferrous metals, plastic and wood. Ø 50mm.

**NO 28 155**      5 pieces



**Diamond-coated cutting disc**

For fine cuts in hard materials such as glass, porcelain, ceramics and stone. Less heating up due to cooling holes. Ø 50 x 0.6mm. With 10mm bore.

**NO 28 558**



**Diamond-coated cutting and roughing disc**

For cutting, grinding and roughing of hard materials such as glass, porcelain, ceramics and stone. Less heating up due to cooling holes. Ø 50 x 1mm. With 10mm bore.

**NO 28 557**



**Backing disc for LHW**

Self-adhesive type, for use with corundum bound sanding discs and sanding fleece. Ø 50mm.

**NO 28 548**            1 piece



**Corundum sanding disc for LHW**

Self-adhesive type, used on flat and convex surfaces. Ø 50 mm.

**NO 28 549**            80 grit    12 pieces  
**NO 28 550**            150 grit   12 pieces



**Sanding fleece for LHW**

Self-adhesive type, used for cleaning, matting and sanding of steel, stainless steel and non-ferrous metals. Also used for paint removal. Ø 50 mm.

**NO 28 554**            medium    5 pieces  
**NO 28 555**            fine        5 pieces



**Tungsten carbide cutting disc** **NEW**

Less heating up due to cooling holes. For cutting wood (especially wooden floors) and jointing mortar. Ø 50mm.

**NO 28 556**



**Tungsten carbide rasp- and cutting disc**

High stock removal in wood and soft materials. Cranked design for convenient shaping and modelling in wood, gypsum and horn (animal hooves). Less heating up due to cooling holes. Ø 50mm with 10mm bore.

**NO 28 559**



**Rasp plate with metal burrs made from tungsten carbide for LHW**

For model-making, cleaning and smoothing of wood, plastics and glass-fibre reinforced objects. No expenditure of effort is needed, easy and precise handling. Not suitable for metal processing.



**NO 29 050**

