

## MultiBrax® MB 650 MV MultiGrinder attachment



### Features:

Characteristics:	Attachment for use on angle grinder models Ø 125 mm with vario speed		
Intake:	M14-thread (metric) or 5/8-11" (imperial)		
Models:	Grinding attachment as belt file Grinding attachment as fillet weld grinder Grinding attachment as Roloc grinder		
Weight:	Belt file attachment: 0,92 kg	Fillet weld / Roloc grinder attachment: 1,15 kg	Total: 1,63 kg + angle grinder
Dimensions:	35,5 x 8 x 6,2 cm (L x H x W)		(data without angle grinder)

### Benefits:

- Simple assembly, no tools required
- High-quality, sturdy but light attachment
- The protective tube provides a higher occupational safety and a better handling
- Grinding arm and protection tube are easily exchangeable due to the newly designed quick change system
- The slim design allows working in hard-to-reach areas

### Special attributes:

#### as belt file

- Application of common belt dimensions (Width: 6-15 mm, length: 520, 533, 610 and 650 mm).
- The straight belt guide reduces the load on the belt seals
- Due to the concave and cross-knurled drive wheel, a centric belt run is guaranteed
- A wearing down of the grinding belt is nearly impossible due to the optimal spring tension

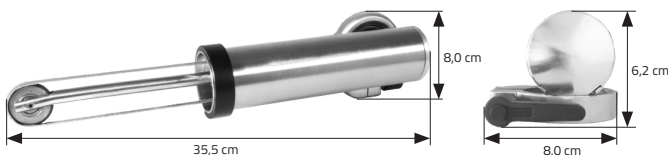
#### as fillet weld grinder

- The patented, low multifunctional roll (35 mm) allows working in angles, as e.g. at assembled hand rails
- The slim design in combination with the small Unitized compact discs (90 mm) allows working at hard-to-reach areas, as e.g. on fillet welds

#### as Roloc grinder

- The patented, low multifunctional roll (35 mm) allows working with Roloc discs and also allows working in hard-to-reach areas
- Versatile application possible in tooling, mould construction, mechanical engineering, container, model, plane and engine construction
- With adapter ZN 300 the direct inserting on the M 14 threaded spindle of the angle grinder is possible

### Dimensions:



For the right cutting speed for your application, please refer to the cutting speed information sheet.

### GeBrax GmbH

Obere Hommeswiese 41-45  
57258 Freudenberg  
Germany

Phone: +49 27 34 / 28 474-0  
Fax: +49 27 34 / 28 474-10

E-Mail: [info@gebrax.de](mailto:info@gebrax.de)  
[www.gebrax-abrasives.com](http://www.gebrax-abrasives.com)

Further information on request. Subject to technical changes.

### Application examples:

