

Collomix

Grinding in the champions' class

Surface technology by Collomix Concrete grinder

Rely on Collomix when treating surfaces. Outstanding performance and perfect grinding results impress the professional.

CMG 1700 The compact grinder for cup wheels with Ø 125 mm

Powerful and with outstanding performance: The Collomix CMG 1700 sets standards in quality, performance and safety. With its powerful 1700 watts and a comprehensive range of grinding wheels, it's a real all-rounder for small to medium-sized surfaces. Dust is created wherever grinding takes place. This not only endangers your health, it also makes your work considerably more difficult. The 35 mm socket on the hood of the CMG 1700 ensures uncomplicated connection of a dust extractor. The closed rubber lamellar ring also prevents dust discharge.

A smart segment opening has been fitted in the hood of the CMG 1700 to allow you to grind close to edges and borders. In this regard, the soft start takes care of your safety in the same way as overload protection.

Thanks to the adjustable grip, you can always work comfortably and without almost any fatigue setting in.



Practical segment opening for precise working on edges



Closed lamellar ring for lowdust working*



Visual performance monitoring as overload protection

Technical data	
Output:	1700 W / 230 V
Speed:	9600 min ⁻¹
Grinding wheel Ø:	125 mm
Weight:	3.0 kg
Suction nozzle:	Ø 35 mm
Art. no.:	19200



Robust case for safe and practical stowage



Comfortable grip for an optimum hold and safe grinding



Closed lamellar ring for lowdust working*

Technical data	
Output:	2600 Watt / 230 V
Speed:	6600 min ⁻¹
Grinding wheel Ø:	180 mm
Weight:	6.8 kg
Suction nozzle:	Ø 35 mm
Art. no.:	19201



Visual performance monitoring as overload protection

The high-performance motor of the Collomix CMG 2600 delivers an impressive 2600 watts. This makes the "big brother" of the CMG 1700 perfectly suited for extensive grinding tasks under the toughest of conditions.

Ð

Just like the CMG 1700, the Collomix CMG 2600 is ideal for smoothing concrete and screed surfaces, removing cement-based tile adhesives and formwork seams. Thanks to the exposure area, which is 44% larger, you will be able to work much more quickly with the CMG 2600. We do of course also pay attention to your health with the large of the two Collomix grinders: In combination with a de-

см 2600

The practical power pack for cup wheels with Ø 180 mm

duster of filter class "M" (e.g. the VAC 35 M), your workplace remains virtually dust-free, thanks to the extraction nozzle on the metallic protective hood. The adjustable grip is also vibration-damped to reduce vibrations and to make working with the CMG 2600 as safe and comfortable as possible.

> *Low-dust working only possible in conjunction with a deduster of filter class "M", e.g. the VAC 35 M (art. no. 19007)

The range of grinding cups for concrete grinder CMG 1700 (Ø 125 mm)



For hard substrates: for rough grinding

Suitable for

- Old concrete
- Hard screed
- Removal of formwork seams
- Lime sandstone
- Lime-cement plaster
- Levelling natural stone

Technical data		
Art. no.	19	295
Diameter:	12	5 mm
Height:	22	mm
Bore:	22	.23 mm
Number of segments:	12	
Height of segments:	7 r	nm





Standard diamond cup wheel for abrasive material

Suitable for

- Fresh concrete
- Screed
- Putty
- Mineral adhesives
- Cement plaster
- Abrasive natural stone

Technical data

Art. no.	19294
Diameter:	125 mm
Height:	22 mm
Bore:	22.23 mm
Number of segments:	8
Height of segments:	7 mm



GST 125 Grinder

High-precision diamond

for abrasive material

cup wheel

Suitable for

Fresh concrete

Sinter layers

• Tile adhesive

Fresh screed

Technical data

Art. no.

Height:

Bore: Number of

Diameter:

segments: Height of

segments:

• Cement plaster

• Gypsum plaster

Soft natural stone



PCD diamond cup wheel: for elastic material

Suitable for

- Elastic protective paints
- Adhesives
- Sealants
- Latex and oil paints
- Bitumen
- Polyurethane
- Epoxy resin

Technical data	
Art. no.	19296
Diameter:	125 mm
Height:	22 mm
Bore:	22.23 mm
Number of segments:	6
Height of segments:	2.5 mm



19293

125 mm

22 mm 22.23 mm

8

7 mm

Become a part of the Collomix community! #teamCOLLOMIX

Collomix specialized dealers