

Combination grinding machine

OPTIgrind GZ 25C

PREMIUM version for workshops, steel construction companies



Article number ▾

3091075

Brand ▾

Optimum

Availability ▾

In stock
Immediate delivery

Catalog directory ▾

Metalworking machines » Grinding and polishing machines for metal » Combination grinding machine

Purchase ▾


Minimum 1 pc(s).



Shipping informations ▾

Packaging Metrics		Weights		Delivery		Other	
Length	850 mm	Gross	53 kg	Delivery	Carrier	DualUse	✘
Width	340 mm	Net	48 kg	Content	1 pc(s).	SCIP	n/a
Height	410 mm					SVHC	No

Root data ▾

Country of origin	EAN	Custom number	Quantity unit
 Italy	4030635026812	84602990	pc(s).



Description ▾

- Heavy industrial combination grinding machine absorbs the low vibrations due to its high weight
- Also suitable for very strong pushing forces on the grinding wheel and brush
- Maintenance-free, durable induction motor with smooth running
- Housing made of cast iron
- Stable, adjustable workpiece support
- Grinding wheel and brush not included in the standard delivery

Multipurpose wire brush

- High strength steel wire available in accessories in various thicknesses

Brush Housing

- swiveling
- Extraction nozzle for connecting a suction device

Media informations ▼



Fig.: GZ 20C with optional grinding wheel and brush

Technical data ▼

Dimensions and weights			
Length (product) approx.	850 mm	Width/depth (product) approx.	340 mm
Height (product) approx.	410 mm	Net weight approx.	47.9 kg
Brushes			
Round brush outer diameter	250 mm	Round brush width	25 mm
Electrical Data			
Drive motor output	1,1 kW	Supply voltage	400 V
Mains frequency	50 Hz		
Grinding wheel(s)			
Grinding disc external diameter	250 mm	Grinding disc width	30 mm
Grinding disc drill hole	25 mm	Speed	1400 min ⁻¹

Accessories ▼



Electronic brake

Electronic brake for GZ grinding blocks incl. Attachment

OPTIMUM[®]
MASCHINEN - GERMANY

Article number ▼ 3091099
Availability ▼ In-house production
- available at short notice
Purchase ▼ Minimum 1 pc(s).

Price informations ▼



Substructure

MU-GZ25D / C

OPTIMUM[®]
MASCHINEN - GERMANY

Article number ▼ 3091122
Availability ▼ In stock
Immediate delivery
Purchase ▼ Minimum 1 pc(s).

Price informations ▼



Normal corundum grinding wheel

Ø 250 x 30 Ø 25 mm, K36, hardness M

OPTIMUM[®]
MASCHINEN - GERMANY

Article number ▼ 3098131
Availability ▼ In stock
Immediate delivery
Purchase ▼ Minimum 1 pc(s).

Price informations ▼



Normal corundum grinding wheel

Ø 250 x 30 Ø 25 mm, K60, hardness M

OPTIMUM[®]
MASCHINEN - GERMANY

Article number ▼ 3098133
Availability ▼ Small stock amount
Article available
Purchase ▼ Minimum 1 pc(s).

Price informations ▼



Normal corundum grinding wheel

Ø 250 x 30 Ø 25 mm, K80, hardness M

OPTIMUM[®]
MASCHINEN - GERMANY

Article number ▼ 3098135
Availability ▼ In stock
Immediate delivery
Purchase ▼ Minimum 1 pc(s).

Price informations ▼



Round brush

250 x 30 x 25mm - 0.30 mm
High strength steel wire

OPTIMUM[®]
MASCHINEN - GERMANY

Article number ▼ 3098086
Availability ▼ In stock
Immediate delivery
Purchase ▼ Minimum 1 pc(s).

Price informations ▼



Round brush

250 x 30 x 25mm - 0,50 mm

High strength steel wire

Article number ▼
3098087

Availability ▼
In stock
Immediate delivery

Purchase ▼
Minimum 1 pc(s).

Price informations ▼

OPTIMUM[®]
MASCHINEN - GERMANY



Grinding wheel dresser

Diamond

Article number ▼
3101821

Availability ▼
In stock
Immediate delivery

Purchase ▼
Minimum 1 pc(s).

Price informations ▼

OPTIMUM[®]
MASCHINEN - GERMANY

Options equipment ▼



Vario conversion with machine base

GU 1 - 1.5 kW

With cyclone suction. Enables the speed of the grinder to be infinitely variable

Article number ▼
3491530

Availability ▼
In-house production
- available at short notice

Purchase ▼
Minimum 1 pc(s).

Price informations ▼

OPTIMUM[®]
MASCHINEN - GERMANY

Prices on this data sheet are recommended retail prices, subject to change, in €, plus VAT at the statutory rate, plus packaging, shipping, transport, unloading, assembly and, if applicable, instruction costs. Sales prices of the dealers can deviate. No liability is accepted for printing errors, mistakes or incorrect presentation. Technical and optical changes are reserved. Illustration partly with optional accessories.