



## Linishing machine GIS, Type: 790230



### Order data

Order number	077612 790230
GTIN	2050001681485
Item class	03H

### Description

#### Version:

GRIT GI linisher range for demanding industrial applications: **Sturdy design**, with **extremely powerful motors**.

- **High efficiency due to best removal rate.**
- **Powerful 4 kW motor (400 V, 3 ~, 50 Hz).**
- **Patented belt-tensioning system,**
- **High operational safety: Stop, linishing gap, and eye protection are individually adjustable.**

The ideal solution for all those who need a linishing machine only (i.e. without any expansion options). Sturdy compact design and easy operation ensure first-class results. Easily adjustable working height, chip collector.

#### Supplied with:

Machine base, CEE plug (16 A), 1 linishing belt 2000 mm; 36 grit.

#### Note:

For linishing belts see No. 558310 ff and No. 558453-56.

### Technical description

Manufacturer's designation	GIS 150
Weight	86 kg
Tape width	150 mm
maximum speed	3000 min <sup>-1</sup>
Band length	2000 mm
Power supply	Mains operated
Type of product	Linishing machine

## Accessories

Zirconium Aluminium Oxide (ZA) linishing beltZK713X Grit 60	558330 60
Zirconium Aluminium Oxide (ZA) linishing beltGRIT R Grit 80	558453 80
Zirconium Aluminium Oxide (ZA) linishing beltGRIT R Grit 36	558453 36
Zirconium Aluminium Oxide (ZA) linishing beltGRIT R Grit 120	558454 120
Zirconium Aluminium Oxide (ZA) linishing beltGRIT R Grit 80	558454 80
Zirconium Aluminium Oxide (ZA) linishing beltGRIT R Grit 60	558453 60
Zirconium Aluminium Oxide (ZA) linishing beltZK713X Grit 120	558330 120
Zirconium Aluminium Oxide (ZA) linishing beltGRIT R Grit 36	558456 36
Zirconium Aluminium Oxide (ZA) linishing beltZK713X Grit 40	558330 40
Zirconium Aluminium Oxide (ZA) linishing beltGRIT R Grit 60	558454 60
Zirconium Aluminium Oxide (ZA) linishing beltZK713X Grit 80	558330 80

Zirconium Aluminium Oxide (ZA) finishing beltGRIT R Grit  
120

558453 120

Zirconium Aluminium Oxide (ZA) finishing beltGRIT R Grit  
36

558454 36