Chamfering Unit with V-Facet

- Fine surface with V-bevel
- Compact and robust plastic housing
- Switch to change the direction of rotation
- 34 mm width diamond wheel with V-bevel

2927 10

Technical data	
Speed:	2,800 rpm
Measurement of diamond wheel:	Ø 100 mm, width 34 mm
Thickness of graining layer:	2.5 mm
Power:	75 W
Power usage per 10 min:	0.0125 kWh
Voltage:	220-240 V
Size (w x h x d):	180 x 180 x 260 mm
Weight:	5 kg



12 month warranty!



For spare parts contact your local distributor.

Hand Edger with Sensor

- Rough and fine surfaces with V-bevel
- Contact free operation through an infra-red sensor
- Compact and robust plastic housing
- Switch to change the direction of rotation
- 35 mm width diamond wheel with V-bevel

2928 10

Technical data	
Speed:	2,000 rpm
Measurement of diamond wheel:	Ø 100 mm, width 35 mm
Thickness of graining layer:	2 mm
Power:	150 W
Power usage per 10 min:	0.0249 kWh
Voltage:	220-240 V
Size (w x h x d):	225 x 175 x 360 mm
Weight:	7.5 kg



12 month warranty!



For spare parts contact your local distributor.

Hand Edger

- Rough and fine surfaces with V-bevel
- Compact and robust plastic housing
- Switch to change the direction of rotation
- 35 mm width diamond wheel with V-bevel

2928 00

Technical data	
Speed:	2,000 rpm
Measurement of diamond wheel:	Ø 100 mm, width 35 mm
Thickness of graining layer:	2 mm
Power:	150 W
Power usage per 10 min:	0.0249 kWh
Voltage:	220-240 V
Size (w x h x d):	225 x 275 x 360 mm
Weight:	7.5 kg



12 month warranty!



For spare parts contact your local distributor.







The original made in Japan

The classic hand edger with long durability and especially high graining layer thickness. The high-quality diamond wheels are manufactured with precision to ensure a uniform smoothness. A reliable helper in your workshop!



TAKUBOMATIC Hand Edger in 2 Versions

- available in different versions, especially long lasting



Technical data	
Speed:	1,800 rpm
Measurement of diamond wheel:	Ø 100 mm, width from 30 to 32 mm
Thickness of graining layer:	1.2 mm
Power:	97 W
Power usage per 10 min:	0.0162 kW
Voltage:	230 V
Size (w x h x d):	220 x 280 x 360 mm
Weight:	8 kg

236 month warranty!



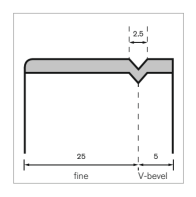
For **spare parts** contact your local distributor.

Diamond Hand Edger

With diamond wheel

Finishing wheel with V-bevel and shoulder

2923 00

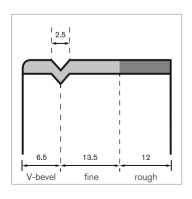


Diamond Hand Edger

With diamond wheel

With V-bevel, rough and fine surfaces





The "work horse" in a new design

We searched for a long time before we found this polishing motor "Made in Germany" which meets all our requirements: strong torque and variable speed control during clockwise and anti-clockwise rotation. Special features: low speed for easy polishing of delicate materials such as polycarbonate. An optional flexible shaft extends the range of applications. You can rely on this all-rounder made in Germany if you want to polish efficiently and effectively.

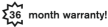


B&S Polishing Motor with Clockwise and Anti-clockwise Rotation

- Frequency-controlled three-phase motor
- Clockwise and Anti-clockwise rotation
- Low maintenance ball bearings
- Low noise
- 300 V
- Designed for continuous operation
- Including left and right polishing tip

2967 00

Technical data	
Speed:	0 up to 6,000 rpm (variable speed)
Height of spindle:	111 mm
Power:	300 W
Power usage per 10 min:	0.0499 kWh
Voltage:	230 V
Size (w x h x d):	250 x 170 x 172 mm
Weight:	11 kg





For **spare parts** contact your local distributor.