



Belt Grinding Machine for Glass



Versalux+

Versalux+

- ✓ Manual grinding machine with uniform belt speed
- ✓ For simple grinding applications
- ✓ Available in 230 V and in 400 V*
- ✓ Smooth running action
- ✓ Integrated coolant circulation system, optimum belt cooling
- ✓ Simple belt changing system for grinding edges and arrisses
- ✓ For use with all common silicon carbide abrasive belts 4 x 106" (100x 2690 mm)

* Step down/up power converter friendly

Technical Data

Single Belt Grinding Machine for Edging & Arrissing

	Versalux+ 230 V	Versalux+ 400 V
Abrasive belt dimensions (W x L)	4 x 106" (100 x 2690 mm)	4 x 106" (100 x 2690 mm)
Working height approx.	40" (1000 mm)	40" (1000 mm)
Power connection	2 kW, 230 V, 50 Hz, 1NPE	2 kW, 400 V, 50 Hz, 3NPE
Belt speed	7,5 m/s	7,5 m/s
Dimensions	31.5 x 47.25 x 70.86"	31.5 x 47.25 x 70.86"
Weight	245 lbs	245 lbs
Art. No.	BO VL07230	BO VL07400

Consumables

▶ Silicon Carbide Abrasive Belt - 4" x 106"

When grinding glass, a milky, dull finish is produced · good abrasive capacity · good service life · for universal use · Made in Germany · pack of 5



i Size 4" x 106" inch ~ 100 x 2690 mm · Packaging unit 5 items

Art. No.	Grit
BA 410604	40
BA 410606	60
BA 410608	80
BA 410610	100
BA 410612	120
BA 410618	180
BA 410622	220
BA 410632	320
BA 410640	400
BA 410660	600
BA 4106917	800

▶ Cork Polishing Belts Norton ★

Norton Cork Polishing Belts - waterproof · for polishing of ground glass edges for bright polish - 100% cork



Art. No.	Length · Width
BO 6026901N	106 inch (2690 mm) · 4 inch (100 mm)

Optional accessories

Article number	Description
BO 80.310	Roller tracks for improved glass guidance 7"
BO 80.300	Castor roller table for improved glass support and guidance 28-3/4" x 12" (730 x 300 mm)
BO 80.320	Belt plate for grinding on the belt surface
BO 78.911	Belt rack

Subject to changes in line with technical progress!