

Quality made in Germany since 1924



ARTIFEX WEL- complete high speed line

The best solution for your edge polishing machines.

ARTIFEX WEL- High speed | High effiency

ARTIFEX high speed line WEL 600, 700, 800 achieving excellent polishing results on the edge and arris. The special mixture of abrasive grains in a durable polyurethane bond allows excellent removal and polish capacity at the highest speed.

MACHINES

Straight and double edging machines of all well-known manufacturers

SPECIFICATIONS

Bonding: Polyurethane

Form: Full material cup wheel

Article: WEL 600 | red

Station: 1st Edge polishing station

903467 Ø 130 x 35 x Ø 60/ 90 mm, 27 m/s, max. 3,960 Rpm 902206 Ø 150 x 40 x Ø 70/ 100 mm, 27 m/s, max. 3,430 Rpm

Ø 170 x 40 x Ø 70/ 120 mm, 27 m/s, max. 3,030 Rpm

or tailored to your requirements

Article: WEL 700 | yellow

Station: 2nd Edge polishing station

 \emptyset 130 x 35 x \emptyset 60/ 90 mm, 27 m/s, max. 3,960 Rpm 903538 \emptyset 150 x 40 x \emptyset 70/ 100 mm, 27 m/s, max. 3,430 Rpm

Ø 170 x 40 x Ø 70/ 120 mm, 27 m/s, max. 3,030 Rpm

or tailored to your requirements

Article: WEL 800 | orange

Station: 3rd Edge polishing station and for

arris polishing

902148 Ø 130 x 35 x Ø 60/ 90 mm, 27 m/s, max. 3,960 Rpm 902149 Ø 150 x 40 x Ø 70/ 100 mm, 27 m/s, max. 3,430 Rpm

Ø 170 x 40 x Ø 70/ 120 mm, 27 m/s, max. 3,030 Rpm

or tailored to your requirements

WORKING PARAMETERS

Glass thickness: 8 mm

Feed rate: up to 16 meter/minute Rpm value: 27 m/s, max. 3,400 Pressure: 1.8 - 2.3 bars

FEATURES

- +High speed processing
- + No cutting marks
- +High brightness
- +Best price/performance ratio
- + WEL 800 applicable on edge and arris

© by ARTIFEX Dr. Lohmann GmbH & Co. KG

We are one of the world's leading polishing tool manufacturer for the glass and metal processing industry. Our sales markets include: All-Europe, China, Australia, Singapore, India, Indonesia and USA. Our offer include an innovative service program, expert advice and high-performance tailored quality products precisely to your needs.