

## Quality made in Germany since 1924



ARTIFEX BK - PR6 - For excellent polish with high infeed rate option

# **ARTIFEX BK - PR6**

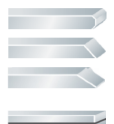


Our material compositions are as individual as your requirements. The ideal composition of polyurethane, resin or rubber with the corresponding grain guarantees the perfect result. Regardless of whether initial equipment, tools with a long service live, economic variants or special glass: you decide what you need, we have the matching series.

#### THE VERSATILE: SERIES BK - PR6

A balanced mixture of aluminium oxide in a durable polyurethane bond ensures versatile applicability. These cup wheels guarantees optimum stability due to the solid backing plate.

#### EDGE PROFILES



Flat edge and arris

Miter 45°

Bevel

Laminated safety glass (LSG)

#### MACHINES

All common single and double edger machines

#### TOOL

Product : Bonding : Grain :

Hardness : Colour : Delivery form : Dimensions : ARTIFEX BK - PR6 Foamed polyurethane Aluminium oxide 40 | 60 | 80 | 120 Medium elastic According to grain size Cup wheels with plate Ø 75 - 170 mm

#### RESULT

Excellent polish with high infeed rate option

#### ADVANTAGES

Long service life Excellent price / performance ratio High cutting power Due to 0° segments, BK - PR6 wheels can turn clockwise and anti-clockwise Easy to use, wide pressure range

#### LSG

We offer this product series segmented with 5 mm slots for perfect laminated glass processing. Your advantage: No clogging of the cup wheels, no sticking of foil on the glass edges.

ARTIFEX Dr. Lohmann GmbH & Co. KG Feldstrasse 8 | DE-24568 Kaltenkirchen | Phone: +49 4191 935 – 0 info@artifex-abrasives.de | www.artifex-abrasives.de



PRODUCT CODE EXAMPLE				
Bonding :				
Grain :				
Type of grain :				
ARTICLE :		BK	40	PR6

### The ARTIFEX promise

We stand for tools that guarantee the highest quality standards. All ARTIFEX products are **"Made in Germany"** and their above-average service life speaks for itself.

**Our service:** You have individual requirements, we offer customised solutions regardless of the material, shape or dimensions. We will gladly advise you on your premises.