

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 life, economic variants or special glass: you decide what you need, we have the matching series.

THE LOW-E-GLASS PROS: SERIES T

Decoating requires special effort. This series with garnet, silicon carbide and regular aluminium oxide as abrasive grain decoates the layers on Low-E-Glass without leaving any residue.

EDGE PROFILES



Decoating of LOW-E and Solar glass

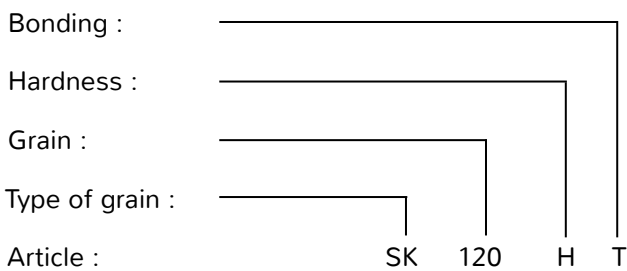
For hard coatings or for glass with a protective foil such as Guardian TPF

MACHINES Manual Machines | Vertical Machines | Cutting Tables | Shape cutting tables

TOOL

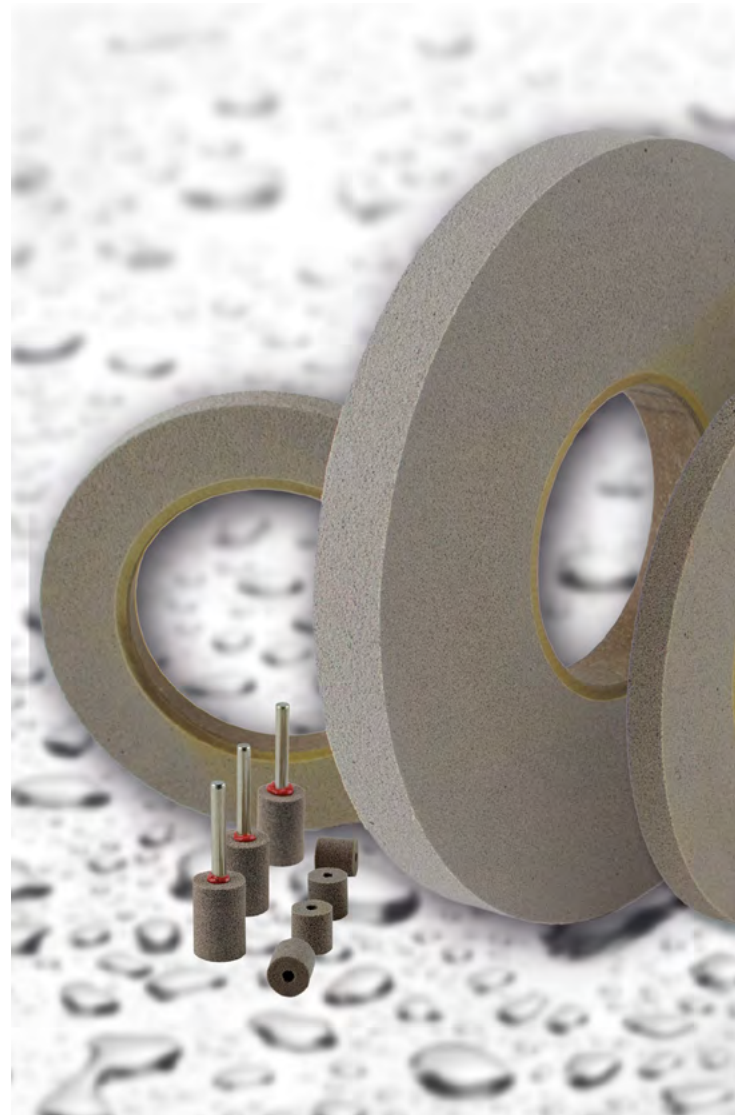
Product : ARTIFEX SK 120 HT
 Bonding : Foamed polyurethane
 Grain : Silicon carbide, Aluminium oxide 120
 Hardness : Hard elastic
 Colour : Grey
 Delivery form : Peripheral wheels with core | Mounted points
 Sleeves
 Dimension : Ø 8 - 300 mm

PRODUCT CODE EXAMPLE



RESULT

Perfect coating removal
 The selection of the right composition depends on the layer to be stripped and the number of metal layers. Each manufacturer offers its own types of Low-E-Glass. To meet the requirements of varying suppliers, such as AGC, Guardian, Interpane or Saint-Gobain, ARTIFEX produces grinding disks that differ with respect to grain size, type of abrasive grain and bonding strength.



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.