

# Quality Made in Germany since 1924



Polydiscs on fibre glass backing

# Polydiscs on fibre glass backing

You have the surfaces - we take care of the finish. Our products are always called for when surfaces cannot be further refined with conventional vitrified or resin-bonded grinding wheels. Contrary to abrasive belts, they can also be used to finish hard to reach surfaces.

In ARTIFEX tools, abrasive grains such as silicon carbide or aluminium oxide are flexibly embedded in elastic materials, such as foamed polyurethane (P) or rubber (Rplus). As a result, our grinding and polishing wheels are sponge-soft, finely porous or hard, but always elastic. Depending on the application, the specifically matched composition of grain and bonding results in the desired finish.

### **WORKPIECES**

Blocks | Containers | Welding seams

#### **MATERIAL**

Steel | hardened steel | Sintered metal | Non-ferrous metals | cast iron and others

#### **MACHINES**

Angle grinders with speed control

#### PROCESS DESCRIPTION

Manuel | Dry grinding

### **PROCESS SETUP**

Maximum speed: 25 m/s Maximum Rpm: 4,340 min<sup>-1</sup>

#### **EXAMPLE OF APPLICATION**

Cleaning | Smoothing | Polishing | Rounding | Deburring | Rust removal | Varnish removal | Descaling | Deoxidizing and many others

#### **TOOL**

Product : ARTIFEX SC 24 HP
Bonding : Foamed Polyurethane
on fibre glass backing

Hardness: H (hard)

Grit size : Silicon carbide F24 Application : High material removal

Product : ARTIFEX SC - MP
Bonding : Foamed Polyurethane
on fibre glass backing

Hardness: M (medium)

Grit size : Silicon carbide F46 | F80 | F150 | F250

Application : Polishing

Delivery form : Discs on fibre glass backing Dimension :  $\emptyset$  110 x 10 x 22.00 mm

Packing unit: 10 pcs.





## 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.

