

## DIAMOND AND SIC GRINDING DISCS

QATM extends its offering with the new diamond grinding discs POLARIS M, POLARIS H, QUASAR, VEGA and the SiC grinding disc POLARIS SIC. Diamond grain sizes ranging from 250 µm to 3 µm permit usage for planar and fine grinding. Thanks to different bonding systems a variety of materials can be prepared in a time- and cost-effective as well as environmentally friendly way.



### At a glance

#### **POLARIS H**

| Features     | hard synthetic resin bond<br>height of abrasive segments: approx. 0.4 mm<br>long service life<br>incl. cleaning stone |
|--------------|---|
| Applications | metals, ceramics, glass and plastics<br>for material hardnesses >500 HV   |
| Grain sizes  | 125 µm, 60 µm, 30 µm, 15 µm, 6 µm, 3 µm   |
| Diameters    | Ø 200 mm, Ø 250 mm, Ø 300 mm, Ø 350 mm  |

#### **POLARIS M**

| Features     | medium-hard synthetic resin bond<br>height of abrasive segments: approx. 0.4 mm<br>long service life<br>incl. cleaning stone |
|--------------|--|
| Applications | metals, ceramics, glass and plastics<br>for material hardnesses 250 - 600 HV   |
| Grain sizes  | 60 μm, 30 μm, 15 μm, 6 μm, 3 μm  |
| Diameters    | Ø 200 mm, Ø 250 mm, Ø 300 mm, Ø 350 mm   |

#### QUASAR

| Features     | hard epoxy resin bond<br>height of abrasive segments: approx. 0.4 mm<br>very long service life<br>high removal rate<br>incl. dressing stone |
|--------------|---|
| Applications | hard metals and ceramics, planar and pre-grinding<br>for material hardnesses >500 HV  |
| Grain sizes  | 252 μm, 125 μm, 91 μm, 46 μm  |
| Diameters    | Ø 200 mm, Ø 250 mm, Ø 300 mm, Ø 350 mm  |

#### **VEGA**

| Features     | nickel bond<br>height of abrasive segments: 0.73-0.9 mm<br>long service life<br>high removal rate<br>suitable for petrography |
|--------------|---|
| Applications | hard iron materials and rocks<br>for planar grinding of different materials   |
| Grain sizes  | 125 μm, 75 μm, 54 μm, 25 mm, 10 μm  |
| Diameters    | Ø 200 mm, Ø 250 mm, Ø 300 mm  |

#### **POLARIS SIC**

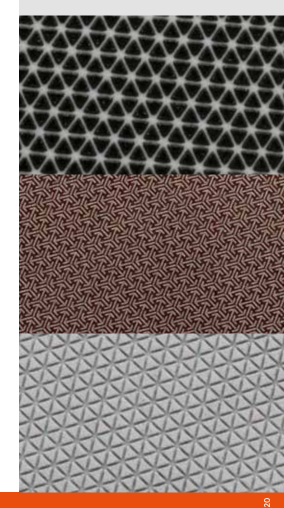
| Features     | synthetic resin bond<br>height of abrasive segments: approx. 0.4 mm<br>long service life<br>incl. cleaning stone |
|--------------|--|
| Applications | soft materials, titanium materials, grinding paper applications<br>for material hardnesses <300 HV               |
| Grain sizes  | 120, 220, 500, 800, 1200   |
| Diameters    | Ø 200 mm, Ø 250 mm, Ø 300 mm, Ø 350 mm   |

# Functional back coating

Thanks to a special back coating, adhesion of the grinding disc to the working wheel is improved. QATM's new grinding discs are

compatible with all conventional magnetic systems.







ATM Qness GmbH Emil-Reinert-Str. 2 57636 Mammelzen Germany

Phone +49 2681 9539 0 E-Mail info@gatm.com ATM Qness GmbH Reitbauernweg 26 5440 Golling Austria

Phone +43 6244 34393 E-Mail info@qatm.com

