





# ABRASIVE SOLUTIONS FOR FLAT GLASS





### DRILLING

### DRILLS

### **Features**

- Core drills or combi drills (drill + chamfering sleeve).
- Total tool length 75 or 95 mm 1/2 gas connection.
- Ø 5 to Ø 100 mm.

- Clean cut and chip-free drilling.
- Full inox range ex-stock.
- Excellent price-performance ratio.





### **CUTTING OFF**

### CUTTING WHEELS

### **Features**

- Continuous rims (for chip-free cutting; glass thickness < 12 mm).
- Segmented rims (for glass thickness > 12 mm and laminated glass).

- High speed, chip-free cutting.
- Noise dampening technology, thanks to unique composite construction.
- Noise reduction of up to (-13dB) compared to conventional blade.





## ARRISING

# ABRASIVE

### R445

- Sharp silicon carbide grain combined with waterproof polyester backing.
- Grain range from P60 to P400.
- Consistent cut rate throughout product life.
- Designed for glass **arris** operations.



### W445

- Cork grain with polyester backing.
- Provides a high polish finish when used wet.
- Glass superfinishing: W445.
- Ideal for glass edge work and crystal products.





## ARRISING

### BELTS

### **Diamond belts**

- Unique SNAKE pattern guarantees a free cutting performance throughout the belt life.
- High diamond quality and concentration offers a constant cool cutting action with reduced power consumption.
- Excellent plating process guarantees no loss of diamonds, ensuring long life in demanding production environments.







# EDGE GRINDING

### METAL BOND DIAMOND CUP WHEELS

#### **Features**

- Economic and high performance grinding wheels for **all production requirements.**
- Continuous or segmented wheel design covering both float and laminate processes.
- Available in grit sizes D46 to D252.

- **High material removal rate,** increasing manufacturing capabilities.
- Free cutting performance designed to meet all production demands.
- Excellent price-performance ratio.





### POLISHING

# POLISHING WHEELS

#### **Features**

- Full range of resin and cerium wheels to **meet all** finish requirements.
- Complete range of dimensions and sizes to **suit all machine** makes and models.

- Excellent price-performance ratio.
- Products in stock or made-to-order for special requirements.







# **CNC MACHINING**

### METAL BOND DIAMOND PERIPHERAL WHEELS

#### **Features**

- High performance products ideally suited for **volume production** environments.
- Unique design offering high material removal rates whilst maintaining grind quality and product life.
- Standard diameters Ø 100 mm to Ø 200 mm.

- All profiles available (flat, pencil and trapezoidal profile).
- Designed with internal coolant holes to **optimise performance**.





### MILLING

### ROUTERS

#### **Features**

- Rough milling (Ø 10 to Ø 20 mm).
- Finishing (Ø 10 to Ø 25 mm).
- 1/2 gas connection.

- Increased cut rate and long life.
- Easy cutting chip-free performance.
- Full stock solution.





DRESSING OF DIAMOND WHEELS

# DRESSING STICKS

#### **Features**

- Allows the regeneration of abrasive grains.
- Aluminium oxide stones from coarse to fine grit.

### **Advantages**

- Restores the cutting performance of the grinding wheel or drills.
- Available from stock.

#### **Sticks**

#### for dressing grinding wheels and drills:

Dimensions	Description
13 x 24 x 100 mm	22A180i9
25 x 50 x 200 mm	38A80
25 x 50 x 200 mm	38A180

Dressing slabs available to reduce downtime when installing new SLE or double edge wheels - this product can save hours in a production environment.

Dimensions	Description
15 x 250 x 450 mm	38A180

