# **SURFACE GRINDING SEGMENTS**





- ➤ Sterling surface grinding segments are generally used to grind flat stock or flat surfaces within a workpiece.
- Applications can vary from heavy, rapid stock removal to precision tolerance operations.
- Ideal for high stock removal on flat surfaces. Best for grinding hard material.

### **International Range**

#### **FEATURES**

- High Performance, Self-sharpinig, Ceramic alumina abrasive
- High Performance bond & induced porosity

#### **BENEFITS**

- Fastest stock removal, Maximum productivity
- Cool cutting, Less burn on part
- Enhanced segment life
- Cool, free cut with excellent chip/coolant flow

# **Premium Range**

#### **FEATURES**

- High Performance white aluminum oxide abrasive
- Premium vitrified bond with induced porosity

#### **BENEFITS**

- Fast cool cutting action
- Long life with cool free cut

# **International Range**

2CG301 F16 VC8 3CG24-2 E12 V32 3CG24-2 E12 V32

3CG24-2 D12 V32

### **Premium Range**

PAA30 F18 VTRB PAA46 D18 VTRB PAA46 F18 VTRB PAA30 H18 VSP

## **Professional Range**

AA30 F20 VTR WA30 G18 VTR WA30 I18 VTRB DA54 H18 VC8 WA30 I18 VTRB AA30 E20 VTR WA30 H18 VTRB

