

# CARBIDE WHEELS

# TOOLROOM WHEELS



## CARBIDE GRINDING WHEELS

**GREEN GOLD** 



- Premium Silicon carbide grain for less metallurgical damage
- · High efficiency for the right edge

#### **Typical Applications**

Carbide tool regrinding, Toolroom for carbide dies

#### Availability

Dia - 150mm - 300mm, Thickness - 13/20/25mm

### **MINING WHEEL**

# MINING GRINDING WHEEL

**XPFRT** 



- Premium Silicon carbide grain
- · New and improved bond
- Effortless grinding
- · Value for money

#### **Typical Applications**

Mining button bit grinding

#### Availability

150 x 25 standard size

## TOOLROOM GRINDING WHEELS

XPERT ALLROUNDER



- Superior quality pure aluminum oxide grain
- Cool cutting, hence no metallurgical damage to heat sensitive job material
- Good form retention, lesser dressing & longer life
- Designed for free cutting & ensures superior surface finish
- Versatile works well on all types of materials

#### **Typical Applications**

Surface grinding-Tools and Dies, Tool and cutter resharpening, Grooving, Slot grinding, Profile grinding

#### Availability

Dia - 150 - 250mm, Thickness - 6/13/20/25mm

# SAW GUMMING WHEELS

## SAW GUMMING GRINDING WHEELS

COMPASS



- Controlled structure and special bond system
- Metallurgical damage free grinding

#### **Typical Applications**

Resharpening of teeth of circular or band saw blades

#### Availability

Dia - 150 - 300mm, Thickness - 6 - 3mm

#### OFFHAND WHEELS

# MOUNTED POINT



# OFFHAND GRINDING WHEELS COMPASS



- Available in both Aluminium oxide and Silicon carbide
- Unique bond allows free cutting & higher life

#### **Typical Applications**

Grinding of excess material in casting and forging, Resharpening of single point cutting tool, Weld preparation, Die maintenance

#### Availability

Dia - 150 mm - 600mm, Thickness - 13-50mm

## MOUNTED POINTS SPITFIRE



- High quality Abrasive grains for excellent performance on tool steel & other hard to grind materials
- Wide range of shapes available for various job requirements

#### **Typical Applications**

Deburring, Tool sharpening, Finishing cavities, Removal of metal marks and parting lines, Smoothening of intricate profiles of castings, forgings

#### Availability

Available in all shapes and grains

# COMBINATION STONES

## **COMBINATION STONES**COMPASS



Premium grain facilitates quick edge sharpening & clean deburring

#### **Typical Applications**

Sharpening of carpentry tools, Knives, Scissors, Mould and die polishing, Deburring

#### Availability

Various sizes & shapes