

4" GRINDING WHEEL



4" GRINDING WHEEL SPITFIRE QUICK CUT

- Rigid construction with additional re-inforcements
- Higher material removal rate
- Ideal for rugged application

Typical Applications

Heavy fabrication - Boilers, Pressure vessels, Project sites

Availability

Thickness - 4mm, 6mm

4" GRINDING WHEEL XPRT MAXLIFE



- Superior quality grains with improved bond system
- Higher product life along with optimum cut rate
- Zero chippage

Typical Applications

Light to medium fabrication

Availability

Thickness - 6mm

4" GRINDING WHEEL XPRT QUICK CUT



- Unique construction for higher material removal rates
- Light weight product for high user comfort

Typical Applications

Light to medium fabrication

Availability

Thickness - 4mm

4" GRINDING WHEEL

4" GRINDING WHEEL BEAR PREMIUM



- Combination of high cut rate and optimum product life
- Unique product construction for higher operating comfort

Typical Applications

Light to medium fabrication

Availability

Thickness - 4mm



5" GRINDING WHEEL



5" GRINDING WHEEL SPITFIRE QUICK CUT

- Rigid construction with additional re-inforcements
- Higher material removal rate
- Ideal for rugged applications

Typical Applications

Medium to heavy fabrication, Project sites, Pressure vessels, Foundry

Availability

Thickness - 4, 5, 6 and 7mm

5" GRINDING WHEEL XPRT MAXLIFE



- Superior quality grains with improved bond system
- Higher product life along with optimum cut rate
- Zero chippage

Typical Applications

Medium to heavy fabrication, Project sites, Pressure vessels, Foundry

Availability

Thickness - 7mm

5" GRINDING WHEEL XPRT QUICK CUT



- Unique construction for higher material removal rates
- Light weight product for high user comfort

Typical Applications

Light fabrication

Availability

Thickness - 6.6mm

7" GRINDING WHEEL



7" GRINDING WHEEL SPITFIRE QUICK CUT

- Rigid construction with additional re-inforcements
- Higher material removal rate
- Ideal for rugged applications

Typical Applications

Medium to heavy fabrication, Project sites, Pressure vessels, Foundry

Availability

Thickness - 4, 5, 6 and 7mm

7" GRINDING WHEEL SPITFIRE LONG LIFE



- Unique design offers extended product life
- Ideal for heavy industrial usage

Typical Applications

Medium to heavy fabrication, Project sites, Pressure vessels, Foundry

Availability

Thickness - 7mm

7" GRINDING WHEEL XPRT RAPID



- Light weight product with premium grains
- Increased savings by reduced machine maintenance & enhanced machine life
- Versatile - works equally well on SS & MS metal

Typical Applications

Light fabrication

Availability

Thickness - 6.6mm

7" GRINDING WHEEL

7" GRINDING WHEEL XPRT MAXLIFE



- Superior quality grains with improved bond system
- Higher product life along with optimum cut rate
- Zero chippage

Typical Applications

General fabrication, Medium fabrication

Availability

Thickness - 7mm

7" GRINDING WHEEL XPRT QUICK CUT



- Unique construction for higher material removal rates
- Light weight product offers high user comfort

Typical Applications

Light to medium fabrication

Availability

Thickness - 6.5mm

