

UAE

Email: mathews@generaltechuae.com

Tel: +971 (0) 2 550 7702 Fax: +971 (0) 2 550 7706 SAUDI

Mathews@generaltechsaudi.com Tel : +966 (0) 3 834 4264

Tel : +966 (0) 3 834 4264 Fax : +966 3 834 4538



York 300x3x20mm A30RBF FLAT CUTTING DISC

Grade A30 - For general-purpose use on metals. Grade C24 - For use on stone and non-ferrous materials. Grade R30 - For use on stainless steel. Grade X24 - Special, for use on cast iron. Type 41 Flat Reinforced Cutting Manufactured to assure operator safety and optimum performance. For use with all portable angle grinders. 180mm to 230mm discs can also be used on circular saws and 300 to 350mm discs are for use with chop saws/cut-off machines, subject to bore compatibility. Not to be used for wet cutting.

| HardnessHardAdditional ConformityManufactured According to EN12413Thickness3 mmSeriesGeneral PurposeGrain Size30-Medium/CoarseMaximum RPM5100Abrasive MaterialAluminium OxideSpecial FeaturesDedicated for Steel Good Performance Competitively PricedGrade DesignationA30RBFCutting ApplicationGeneral Purpose use on SteelTypeType 41For Use OnSteelDisc Diameter300 mmBond TypeResin Bonded with Fibre ReinforcmentBore20 | Specifications | Details |
|--|-----------------------|---|
| Thickness 3 mm Series General Purpose Grain Size 30-Medium/Coarse Maximum RPM 5100 Abrasive Material Aluminium Oxide Special Features Dedicated for Steel Good Performance Competitively Priced Grade Designation A30RBF Cutting Application General Purpose use on Steel Type Type 41 For Use On Steel Disc Diameter 300 mm Resin Bonded with Fibre Reinforcment | Hardness | Hard |
| Series General Purpose Grain Size 30-Medium/Coarse Maximum RPM 5100 Abrasive Material Aluminium Oxide Special Features Dedicated for Steel Good Performance Competitively Priced Grade Designation A30RBF Cutting Application General Purpose use on Steel Type Type 41 For Use On Steel Disc Diameter 300 mm Resin Bonded with Fibre Reinforcment | Additional Conformity | Manufactured According to EN12413 |
| Grain Size30-Medium/CoarseMaximum RPM5100Abrasive MaterialAluminium OxideSpecial FeaturesDedicated for Steel Good Performance Competitively PricedGrade DesignationA30RBFCutting ApplicationGeneral Purpose use on SteelTypeType 41For Use OnSteelDisc Diameter300 mmBond TypeResin Bonded with Fibre Reinforcment | Thickness | 3 mm |
| Maximum RPM5100Abrasive MaterialAluminium OxideSpecial FeaturesDedicated for Steel Good Performance Competitively PricedGrade DesignationA30RBFCutting ApplicationGeneral Purpose use on SteelTypeType 41For Use OnSteelDisc Diameter300 mmBond TypeResin Bonded with Fibre Reinforcment | Series | General Purpose |
| Abrasive Material Aluminium Oxide Special Features Dedicated for Steel Good Performance Competitively Priced Grade Designation A30RBF Cutting Application General Purpose use on Steel Type Type 41 For Use On Steel Disc Diameter 300 mm Resin Bonded with Fibre Reinforcment | Grain Size | 30-Medium/Coarse |
| Special Features Grade Designation A30RBF Cutting Application General Purpose use on Steel Type Type 41 For Use On Steel Disc Diameter 300 mm Resin Bonded with Fibre Reinforcment | Maximum RPM | 5100 |
| Grade Designation A30RBF Cutting Application General Purpose use on Steel Type Type 41 For Use On Steel Disc Diameter 300 mm Resin Bonded with Fibre Reinforcment | Abrasive Material | Aluminium Oxide |
| Cutting Application General Purpose use on Steel Type Type 41 For Use On Steel Disc Diameter 300 mm Resin Bonded with Fibre Reinforcment | Special Features | Dedicated for Steel Good Performance Competitively Priced |
| Type Type 41 For Use On Steel Disc Diameter 300 mm Resin Bonded with Fibre Reinforcment | Grade Designation | A30RBF |
| For Use On Steel Disc Diameter 300 mm Bond Type Resin Bonded with Fibre Reinforcment | Cutting Application | General Purpose use on Steel |
| Disc Diameter 300 mm Bond Type Resin Bonded with Fibre Reinforcment | Туре | Type 41 |
| Bond Type Resin Bonded with Fibre Reinforcment | For Use On | Steel |
| | Disc Diameter | 300 mm |
| Bore 20 | Bond Type | Resin Bonded with Fibre Reinforcment |
| | Bore | 20 |
| Optimum Angle For Use 90 ° | Optimum Angle For Use | 90 ° |

E-Mail:gentech@eim.ae Website:www.generaltech.ae



UAE

Email: mathews@generaltechuae.com

Tel: +971 (0) 2 550 7702 Fax: +971 (0) 2 550 7706 SAUDI

Mathews@generaltechsaudi.com Tel: +966 (0) 3 834 4264

Fax: +966 3 834 4538

| Specifications | Details |
|----------------|----------------|
| SKU | YRK2309080GTSK |
| Weight | 1 |
| Brand | York |

P.O Box 25898 Sharjah United Arab Emirates E-Mail:gentech@eim.ae Phone : 06-5436933/06-5436733 Website: www.generaltech.ae Fax : 06-5437077