

UAE

Email: mathews@generaltechuae.com

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

Mathews@general tech saudi.com

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



## Dronco 115x1x22.23mm AS60 INOX BF CUT-OFF DISC

Type 41 Flat Cutting This very thin disc enables you to achieve a uniquely clean cut in the shortest possible time while using a minimum of force. Precise, vibration-free cutting, no thermal bluing and no burring High cutting speed, long service life. For normal steel and stainless steel, suitable for sheet metal and thin-walled profiles.

Disc Diameter115 mmMaximum RPM13280Grain Size36-MediumSeriesInox SpecialThickness1 mmAdditional ConformityComplies to oSa Regulations Manufactured According to EN12413Abrasive MaterialAluminium OxideSpecial FeaturesFast Cut Free From Iron, Sulpher and ChlorineCutting ApplicationSteel Cable Thin walled pipes Thin walled profile sections Vehicle BodiesTypeType 41For Use OnNon Ferrous Metal Stainless Steel SteelGrade DesignationAS60 T InoxHardnessVery HardBore22Bond TypeResin Bonded with Fibre Reinforcment	Specifications	Details
Grain Size 36-Medium Series Inox Special Thickness 1 mm Additional Conformity Complies to oSa Regulations Manufactured According to EN12413 Abrasive Material Aluminium Oxide Special Features Fast Cut Free From Iron, Sulpher and Chlorine Cutting Application Steel Cable Thin walled pipes Thin walled profile sections Vehicle Bodies Type Type 41 For Use On Non Ferrous Metal Stainless Steel Steel Grade Designation AS60 T Inox Hardness Very Hard Bore 22 Bond Type Resin Bonded with Fibre Reinforcment	Disc Diameter	115 mm
Series Inox Special  Thickness 1 mm  Additional Conformity Complies to oSa Regulations Manufactured According to EN12413  Abrasive Material Aluminium Oxide  Special Features Fast Cut Free From Iron, Sulpher and Chlorine  Cutting Application Steel Cable Thin walled pipes Thin walled profile sections Vehicle Bodies  Type Type 41  For Use On Non Ferrous Metal Stainless Steel Steel  Grade Designation AS60 T Inox  Hardness Very Hard  Bore 22  Bond Type Resin Bonded with Fibre Reinforcment	Maximum RPM	13280
Thickness 1 mm  Additional Conformity Complies to oSa Regulations Manufactured According to EN12413  Abrasive Material Aluminium Oxide  Special Features Fast Cut Free From Iron, Sulpher and Chlorine  Cutting Application Steel Cable Thin walled pipes Thin walled profile sections Vehicle Bodies  Type Type 41  For Use On Non Ferrous Metal Stainless Steel Steel  Grade Designation AS60 T Inox  Hardness Very Hard  Bore 22  Bond Type Resin Bonded with Fibre Reinforcment	Grain Size	36-Medium
Additional Conformity Complies to oSa Regulations Manufactured According to EN12413  Abrasive Material Aluminium Oxide  Special Features Fast Cut Free From Iron, Sulpher and Chlorine Cutting Application Steel Cable Thin walled pipes Thin walled profile sections Vehicle Bodies  Type Type 41  For Use On Non Ferrous Metal Stainless Steel Steel  Grade Designation AS60 T Inox  Hardness Very Hard  Bore 22  Bond Type Resin Bonded with Fibre Reinforcment	Series	Inox Special
Abrasive Material Aluminium Oxide  Special Features Fast Cut Free From Iron, Sulpher and Chlorine  Cutting Application Steel Cable Thin walled pipes Thin walled profile sections Vehicle Bodies  Type Type 41  For Use On Non Ferrous Metal Stainless Steel Steel  Grade Designation AS60 T Inox  Hardness Very Hard  Bore 22  Bond Type Resin Bonded with Fibre Reinforcment	Thickness	1 mm
Special Features Cutting Application Steel Cable Thin walled pipes Thin walled profile sections Vehicle Bodies Type Type 41 For Use On Non Ferrous Metal Stainless Steel Steel Grade Designation AS60 T Inox Hardness Very Hard Bore 22 Bond Type Resin Bonded with Fibre Reinforcment	Additional Conformity	Complies to oSa Regulations Manufactured According to EN12413
Cutting Application Steel Cable Thin walled pipes Thin walled profile sections Vehicle Bodies  Type Type 41  For Use On Non Ferrous Metal Stainless Steel Steel  Grade Designation AS60 T Inox  Hardness Very Hard  Bore 22  Bond Type Resin Bonded with Fibre Reinforcment	Abrasive Material	Aluminium Oxide
Type Type 41  For Use On Non Ferrous Metal Stainless Steel Steel  Grade Designation AS60 T Inox  Hardness Very Hard  Bore 22  Bond Type Resin Bonded with Fibre Reinforcment	Special Features	Fast Cut Free From Iron, Sulpher and Chlorine
For Use On Non Ferrous Metal Stainless Steel Steel  Grade Designation AS60 T Inox  Hardness Very Hard  Bore 22  Bond Type Resin Bonded with Fibre Reinforcment	Cutting Application	Steel Cable Thin walled pipes Thin walled profile sections Vehicle Bodies
Grade Designation AS60 T Inox  Hardness Very Hard  Bore 22  Bond Type Resin Bonded with Fibre Reinforcment	Type	Type 41
Hardness Very Hard  Bore 22  Bond Type Resin Bonded with Fibre Reinforcment	For Use On	Non Ferrous Metal Stainless Steel Steel
Bore 22  Bond Type Resin Bonded with Fibre Reinforcment	Grade Designation	AS60 T Inox
Bond Type Resin Bonded with Fibre Reinforcment	Hardness	Very Hard
	Bore	22
	Bond Type	Resin Bonded with Fibre Reinforcment
SKU DRN2301030GTSC	SKU	DRN2301030GTSC

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
Optimum Angle For Use	90 °
Product Number	1111240
Weight	1
Brand	Dronco

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