

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



Norton Saint Gobain.230x7,0x22,23mm METAL - I NOX MEDIUM

Industrial Line - Type 27 DC Medium Advanced grain and bond system for longer life and quicker cutting. Suitable for steel and stainless steel applications. Free from iron, sulphur and chloride.

Abrasive MaterialAluminium OxideHardnessHardThickness7.0 mmSeriesIndustrial lineGrain Size24-CoarseTypeType 27For Use OnStainless Steel SteelGrade DesignationA24R-BFCutting ApplicationSheet Steel Steel Profiles Tank Construction & Fabrication Welding SeamsMaximum RPM6650Bond TypeResin Bonded with Fibre ReinforcmentAdditional ConformityComplies to oSa Regulations Manufactured According to EN12413SKUNOR2303260GTSV	Specifications	Details	
Thickness 7.0 mm Series Industrial line Grain Size 24-Coarse Type Type 27 For Use On Stainless Steel Steel Grade Designation A24R-BF Cutting Application Sheet Steel Steel Profiles Tank Construction & Fabrication Welding Seams Maximum RPM 6650 Bond Type Resin Bonded with Fibre Reinforcment Additional Conformity Complies to oSa Regulations Manufactured According to EN12413	Abrasive Material	Aluminium Oxide	
Series Industrial line Grain Size 24-Coarse Type Type 27 For Use On Stainless Steel Steel Grade Designation A24R-BF Cutting Application Sheet Steel Steel Profiles Tank Construction & Fabrication Welding Seams Maximum RPM 6650 Bond Type Resin Bonded with Fibre Reinforcment Additional Conformity Complies to oSa Regulations Manufactured According to EN12413	Hardness	Hard	
Grain Size 24-Coarse Type Type 27 For Use On Stainless Steel Steel Grade Designation A24R-BF Cutting Application Sheet Steel Steel Profiles Tank Construction & Fabrication Welding Seams Maximum RPM 6650 Bond Type Resin Bonded with Fibre Reinforcment Additional Conformity Complies to oSa Regulations Manufactured According to EN12413	Thickness	7.0 mm	
Type 27 For Use On Stainless Steel Steel Grade Designation A24R-BF Cutting Application Sheet Steel Steel Profiles Tank Construction & Fabrication Welding Seams Maximum RPM 6650 Bond Type Resin Bonded with Fibre Reinforcment Additional Conformity Complies to oSa Regulations Manufactured According to EN12413	Series	Industrial line	
For Use On Stainless Steel Steel Grade Designation A24R-BF Cutting Application Sheet Steel Steel Profiles Tank Construction & Fabrication Welding Seams Maximum RPM 6650 Bond Type Resin Bonded with Fibre Reinforcment Additional Conformity Complies to oSa Regulations Manufactured According to EN12413	Grain Size	24-Coarse	
Grade Designation A24R-BF Cutting Application Sheet Steel Steel Profiles Tank Construction & Fabrication Welding Seams Maximum RPM 6650 Bond Type Resin Bonded with Fibre Reinforcment Additional Conformity Complies to oSa Regulations Manufactured According to EN12413	Туре	Type 27	
Cutting Application Sheet Steel Steel Profiles Tank Construction & Fabrication Welding Seams Maximum RPM 6650 Bond Type Resin Bonded with Fibre Reinforcment Additional Conformity Complies to oSa Regulations Manufactured According to EN12413	For Use On	Stainless Steel Steel	
Maximum RPM 6650 Bond Type Resin Bonded with Fibre Reinforcment Additional Conformity Complies to oSa Regulations Manufactured According to EN12413	Grade Designation	A24R-BF	
Bond Type Resin Bonded with Fibre Reinforcment Additional Conformity Complies to oSa Regulations Manufactured According to EN12413	Cutting Application	Sheet Steel Steel Profiles Tank Construction & Fabrication Welding Seams	
Additional Conformity Complies to oSa Regulations Manufactured According to EN12413	Maximum RPM	6650	
	Bond Type	Resin Bonded with Fibre Reinforcment	
SKU NOR2303260GTSV	Additional Conformity	Complies to oSa Regulations Manufactured According to EN12413	
	SKU	NOR2303260GTSV	
Special Features Free From Iron, Sulpher and Chlorine Superior Bond System	Special Features	Free From Iron, Sulpher and Chlorine Superior Bond System	
Benefits High Material Removal rate Long Product Life	Benefits	High Material Removal rate Long Product Life	
Brand Norton	Brand	Norton	

P.O Box 25898 Sharjah United Arab Emirates

Phone : 06-5436933/06-5436733

Fax : 06-5437077

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

pecifications	Details
ht.	1

P.O Box 25898 Sharjah United Arab Emirates

Phone : 06-5436933/06-5436733 Fax : 06-5437077

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