PRODUCT DATA SHEET

211164



A24 P BF



· Free from Operational Burn mark

• Processed by safety concerns by be nchmarked European Standard

Premium Grains are used for less switch over, with a moderate cost.

PRODUCT CODE	211164
PRODUCT USAGE	GRINIDING
PRODUCT DIMENSION	115 x 6.4 x 22.23 mm
DAIMETER	115 mm
THICKNES	6.4 mm (With allowable Tolerance as per Standard)
HOLE DAIMETER	22.23 mm
PRODUCT WEIGHT	147 gm (With allowable Tolerance as per Standard)
PRODUCT TYPE	TYPE 27
PRODUCT SHAPE DESCRIPTION	DEPRESSED CENTER GRINIDING WHEEL
MAXIMUM OPERATING SPEED	80 m/s
MAXIMUM OPERATING SPEED MAXIMUM REVOLUTION	80 m/s 13300 U/min
	•
MAXIMUM REVOLUTION	13300 U/min
MAXIMUM REVOLUTION PRODUCT SUITABILITY	13300 U/min METAL/CARBON STEEL O&G INDUSTRIES, SITE CONSTRUCTION, SHIPYARD, PIPE
MAXIMUM REVOLUTION PRODUCT SUITABILITY INDUSTRIAL SUITABILITY OF PRODUCT	13300 U/min METAL/CARBON STEEL O&G INDUSTRIES, SITE CONSTRUCTION, SHIPYARD, PIPE CONSTRUCTION, HEAVY STEEL FABRICATION
MAXIMUM REVOLUTION PRODUCT SUITABILITY INDUSTRIAL SUITABILITY OF PRODUCT STANDARD FOLLOWING FOR ABRASIVE MARKING	13300 U/min METAL/CARBON STEEL O&G INDUSTRIES, SITE CONSTRUCTION, SHIPYARD, PIPE CONSTRUCTION, HEAVY STEEL FABRICATION EN12413
MAXIMUM REVOLUTION PRODUCT SUITABILITY INDUSTRIAL SUITABILITY OF PRODUCT STANDARD FOLLOWING FOR ABRASIVE MARKING TYPE OF PACKING	13300 U/min METAL/CARBON STEEL O&G INDUSTRIES, SITE CONSTRUCTION, SHIPYARD, PIPE CONSTRUCTION, HEAVY STEEL FABRICATION EN12413 CARTON
MAXIMUM REVOLUTION PRODUCT SUITABILITY INDUSTRIAL SUITABILITY OF PRODUCT STANDARD FOLLOWING FOR ABRASIVE MARKING TYPE OF PACKING PIECES PER PACKING	13300 U/min METAL/CARBON STEEL O&G INDUSTRIES, SITE CONSTRUCTION, SHIPYARD, PIPE CONSTRUCTION, HEAVY STEEL FABRICATION EN12413 CARTON 50 PCS

ABRASIVE TECHNOLOGY INDUSTRIES.Co Dammam Second industrial Area · Building No 3561 · Unit No 1 · Ad Dammam 34332-7592 Tel. +966 13 887 8268 - Fax +966 13 831 0359 · Mail- info@ati-gulf.com



