FDF1040A



T-27 - Used for grinding flat surfaces. Most efficient when used at a 0-15 degree angle.

- · High quality cloth & premium Aluminum oxide grains
- · Consistent Cutting rate with min. Heat generation
- · Long Life with consistence surface finish.
- · Less operational cost
- · High Quality Fiber glass backing

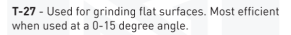
PRODUCT CODE	FDF1040A
PRODUCT USAGE	Surface Finish
PRODUCT DIMENSION	100 x 16 mm
DAIMETER	100 mm
Hole	16 mm
Grit Size	40
PRODUCT WEIGHT	56 gms. (with standard tolerance)
PRODUCT TYPE	TYPE 27
PRODUCT SHAPE DESCRIPTION	Flat flap disc
MAXIMUM OPERATING SPEED	80 m/s
MAXIMUM REVOLUTION	15,300 U/min
PRODUCT SUITABILITY	METAL/CARBON STEEL/ Aluminum
INDUSTRIAL SUITABILITY OF PRODUCT	FOUNDRY & DRESSING, SITE CONSTRUCTION, SHIPYARD, PIPE CONSTRUCTION (Weld removal and blending of all types of metal Fabrications for light duty applications)
STANDARD FOLLOWING FOR ABRASIVE MARKING	EN13743
TYPE OF PACKING	CARTON
PIECES PER PACKING	200 PCS
NET WEIGHT OF PACKING UNIT	11.509 Kgs
CUSTOMS TARIFF NUMBER	68042200
COUNTRY OF ORGIN	KSA





FDF1060A





- · High quality cloth & premium Aluminum oxide grains
- · Consistent Cutting rate with min. Heat generation
- · Long Life with consistence surface finish.
- · Less operational cost
- · High Quality Fiber glass backing

PRODUCT CODE	FDF1060A
PRODUCT USAGE	Surface Finish
PRODUCT DIMENSION	100 x 16 mm
DAIMETER	100 mm
Hole	16 mm
Grit Size	60
PRODUCT WEIGHT	54 gms. (with Standard tolerance)
PRODUCT TYPE	TYPE 27
PRODUCT SHAPE DESCRIPTION	Flat flap disc
MAXIMUM OPERATING SPEED	80 m/s
MAXIMUM REVOLUTION	15,300 U/min
PRODUCT SUITABILITY	METAL/CARBON STEEL/ Aluminum
INDUSTRIAL SUITABILITY OF PRODUCT	FOUNDRY & DRESSING, SITE CONSTRUCTION, SHIPYARD, PIPE CONSTRUCTION (Weld removal and blending of all types of metal Fabrications for light duty applications)
STANDARD FOLLOWING FOR ABRASIVE MARKING	EN13743
TYPE OF PACKING	CARTON
PIECES PER PACKING	200 PCS
NET WEIGHT OF PACKING UNIT	11.109 Kgs
CUSTOMS TARIFF NUMBER	68042200
COUNTRY OF ORGIN	KSA





FDF1080A



T-27 - Used for grinding flat surfaces. Most efficient when used at a 0-15 degree angle.

- · High quality cloth & premium Aluminum oxide grains
- · Consistent Cutting rate with min. Heat generation
- · Long Life with consistence surface finish.
- · Less operational cost
- · High Quality Fiber glass backing

PRODUCT CODE	FDF1080A
PRODUCT USAGE	Surface Finish
PRODUCT DIMENSION	100 x 16 mm
DAIMETER	100 mm
Hole	16 mm
Grit Size	80
PRODUCT WEIGHT	52 gms. (with Standard tolerance)
PRODUCT TYPE	TYPE 27
PRODUCT SHAPE DESCRIPTION	Flat flap disc
MAXIMUM OPERATING SPEED	80 m/s
MAXIMUM REVOLUTION	15,300 U/min
PRODUCT SUITABILITY	METAL/CARBON STEEL/ Aluminum
INDUSTRIAL SUITABILITY OF PRODUCT	FOUNDRY & DRESSING, SITE CONSTRUCTION, SHIPYARD, PIPE CONSTRUCTION (Weld removal and blending of all types of metal Fabrications for light duty applications)
STANDARD FOLLOWING FOR ABRASIVE MARKING	EN13743
TYPE OF PACKING	CARTON
PIECES PER PACKING	200 PCS
NET WEIGHT OF PACKING UNIT	10.709 Kgs
CUSTOMS TARIFF NUMBER	68042200
COUNTRY OF ORGIN	KSA





FDF10100A



T-27 - Used for grinding flat surfaces. Most efficient when used at a 0-15 degree angle.

- · High quality cloth & premium Aluminum oxide grains
- · Consistent Cutting rate with min. Heat generation
- · Long Life with consistence surface finish.
- · Less operational cost
- · High Quality Fiber glass backing

PRODUCT CODE	FDF10100A
PRODUCT USAGE	Surface Finish
PRODUCT DIMENSION	100 x 16 mm
DAIMETER	100 mm
Hole	16 mm
Grit Size	100
PRODUCT WEIGHT	52 gms. (with Standard tolerance)
PRODUCT TYPE	TYPE 27
PRODUCT SHAPE DESCRIPTION	Flat flap disc
MAXIMUM OPERATING SPEED	80 m/s
MAXIMUM REVOLUTION	15,300 U/min
PRODUCT SUITABILITY	METAL/CARBON STEEL/ Aluminum
INDUSTRIAL SUITABILITY OF PRODUCT	FOUNDRY & DRESSING, SITE CONSTRUCTION, SHIPYARD, PIPE CONSTRUCTION (Weld removal and blending of all types of metal Fabrications for light duty applications)
STANDARD FOLLOWING FOR ABRASIVE MARKING	EN13743
TYPE OF PACKING	CARTON
PIECES PER PACKING	200 PCS
NET WEIGHT OF PACKING UNIT	10.709 Kgs
CUSTOMS TARIFF NUMBER	68042200
COUNTRY OF ORGIN	KSA





FDF10120A



T-27 - Used for grinding flat surfaces. Most efficient when used at a 0-15 degree angle.

- · High quality cloth & premium Aluminum oxide grains
- · Consistent Cutting rate with min. Heat generation
- · Long Life with consistence surface finish.
- · Less operational cost
- · High Quality Fiber glass backing

PRODUCT CODE	FDF10120A
PRODUCT USAGE	Surface Finish
PRODUCT DIMENSION	100 x 16 mm
DAIMETER	100 mm
Hole	16 mm
Grit Size	120
PRODUCT WEIGHT	52 gms. (with Standard tolerance)
PRODUCT TYPE	TYPE 27
PRODUCT SHAPE DESCRIPTION	Flat flap disc
MAXIMUM OPERATING SPEED	80 m/s
MAXIMUM REVOLUTION	15,300 U/min
PRODUCT SUITABILITY	METAL/CARBON STEEL/ Aluminum
INDUSTRIAL SUITABILITY OF PRODUCT	FOUNDRY & DRESSING, SITE CONSTRUCTION, SHIPYARD, PIPE CONSTRUCTION (Weld removal and blending of all types of metal Fabrications for light duty applications)
STANDARD FOLLOWING FOR ABRASIVE MARKING	EN13743
TYPE OF PACKING	CARTON
PIECES PER PACKING	200 PCS
NET WEIGHT OF PACKING UNIT	10.709 Kgs
CUSTOMS TARIFF NUMBER	68042200
COUNTRY OF ORGIN	KSA



