

Abrasive

Cutting & Grinding & Flap Disc Range



Universal Product

Premium Quality



FAST DELIVERY AND STOCK HOLDING

BEING IN CENTRALIZED LOCATION DELIVERY OF MATERIALS TO OUR CUSTOMER IS VERY SHORT PERIOD. FOR GCC CUSTOMERS MAXIMUM DELIVERY TRANSIT TIME IS JUST 24 HOURS AND FOR ALMOST 18+ COUNTRIES WE SHALL ABLE TO DELIVER WITHIN 3 WEEKS. FOR DOMESTIC MARKET WITH THE HELP OF WIDE NETWORK & SALES TEAM, ATI CAPABLE ENOUGH TO REACH OUR CUSTOMERS AT A VERY SHORT TIME

TOP QUALITY PRODUCT



MANUFACTURING EXPERTISE & ACCREDITATION

EVERY SINGLE ATI PRODUCT IS MANUFACTURED WITH ABSOLUTE QUALITY TO EUROPEAN SAFETY STANDARDS. EACH PRODUCT MUST UNDERGO OUR RIGOROUS TESTING AND QUALITY CONTROL PROCEDURES WHICH HAVE EARNED US THE RECOGNIZED OSA ACCREDITATION. THE ATI QUALITY ASSURANCE STAMP IS OUR SEAL OF APPROVAL TO OUR CUSTOMERS.

FOCUSED CUSTOMER SUPPORT

OUR DEDICATION TO CUSTOMER SUPPORT

WITH OUR DEDICATED CRM & ERP TEAM, ORDER BOOKING TO PRODUCTION TO PACKAGING INFORMATION'S ARE COMMUNICATED WITH ONE CLICK NOTIFICATION WITH 24/7 AUTOMATED SYSTEM SUPPORT, THUS DELIVERY AND AFTER SALES SERVICE ARE DONE IN SPEEDY WAY. IF THERE IS ANYTHING YOU NEED, CONTACT US AND WE WILL MAKE SURE YOU ARE ABSOLUTELY SATISFIED, SUPPORTED AND HAPPY WITH OUR SERVICE

7 Criteria that guarantee the oSa Safety

- Voluntary self-commitment of the manufacturer
- Test machines and test competence inhouse at the manufacturer
- Certified quality management system with documented processes
- Independent testing of products
- Independent safety audit by external auditors
- Regular Safety checks and monitoring of production
- Safety traceability of the product to the manufacturer



Application Pictogram









Machine Pictogram

















Metal / Stainless Steel/ Aluminium/ Cast Iron



		Item Code	Size in Inch	Dimensions D X T X B	Max RPM	Pieces	Machine Type
		11030QF	4	100X3X16	15,300	100	
		11132QF	4.5	115X3.2X22.23	13,300	100	
	Type 42		5	125X3.2X22.23	12,250	50	
		11832QF	7	180X3.2X22.23	8500	50	
		12332QF	9	230X3.2X22.23	6650	25	
		130302FQF	12	300X3.0X25.4	5100	25	
	Type 41	130322FQF	12	300X3.2X25.4	5100	25	
		130382FQF	12	300X3.8X25.4	5100	20	
ı		135302FQF	14	350X3.0X25.4	4400	25	
		135322FQF	14	350X3.2X25.4	4400	25	
		135382FQF	14	350X3.8X25.4	4400	20	
		140352FQF	16	400X3.5X25.4	3850	20	

Metal / Stainless Steel/ Aluminium/ Cast Iron



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	11010QF	4	100X1.0X16	15,300	200	
	11012QF	4	100X1.2X16	15,300	200	
	11016QF	4	100X1.6x16	15,300	200	
Type 41	11110QF	4.5	115X1.0X22.23	13,300	200	
	11112QF	4.5	115X1.2X22.23	13,300	200	
	11116QF	4.5	115X1.6X22.23	13,300	200	
Type 41	11210QF	5	125X1.0X22.23	12,250	100	
Type 41	11212QF	5	125X1.2X22.23	12,250	100	

125X1.6X22.23

180X1.6X22.23

230X1.9X22.23

5

7

11216QF 11816QF

12319QF

12,250

8500

6650

100

90

50

Machine Type

Metal / Stainless Steel/ Aluminium/ Cast Iron



Grinding



Item Code	Size in Inch	Dimensions D X T X B	Max RPM	Pieces
21064QF	4	100X6.4X16	15,300	50
21164QF	4.5	115X6.4X22.23	13,300	50
21264QF	5	125X6.4X22.23	12,250	20
21864QF	7	180X6.4X22.23	8500	25
22364QF	9	230X6.4X22.23	6650	10

Metal / Stainless Steel



Type	Size	Dimension	Max RPM	GRIT
A/B	4"	100X16	15,300	40,60,80,100
A/B	4.5"	115X22	13,300	40,60,80,100
A/B	5"	125X22	12,250	40,60,80,100
A/b	7"	180X22	8500	40,60,80,100

Safety Guide

Important

The following information about safety should be used only as a guide. All products listed in this catalog shall be used in accordance with safety regulations set by oSa and by the directive described by European standards EN12413 and EN13743 covering: Speed, Safety Guards, Flanges, Mounting Procedures, General Operating Rules, Handling, Storage, and Inspection of General Machine.

DO's

- Always handle and store wheels in a careful manner.
- Visually inspect all wheels before mounting for possible damage.
- Make sure operating speed of machine does not exceed speed marked on wheel
 & its blotter.
- Check mounting flanges for equal size, relieved as required and correct diameter.
- Be sure work rest is properly adjusted on bench, pedestal and floor stand grinders.
- Always use safety guard that covers a minimum of one half (1/2) the abrasive wheel
- always wear safety glasses or some type of approved eye protection while grinding or cutting.

DONT's

- Use a wheel that has been dropped or broken.
- Force a wheel onto the machine or alter the size of the mounting hole.
- Ever exceed maximum operating speed established for the wheel.
- Grind on the side of conventional, straight or Type 41 wheels.
- Use a wheel on any machine that is not properly designed for the specific application of the wheel.
- Start the machine until the safety guard is properly and securely in place.

STORAGE CONDITIONS

- During storage, grinding wheels must not be subjected to exposure to humidity,
 - water or other liquids.
- Any low temperature enough to cause the formation of condensation on the wheels when moving from storage to an area of high temperature
- Keep cartons away from damp or cold walls and floors where they may absorb moisture

ATI HEAD OFFICE AND FACTORIES

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