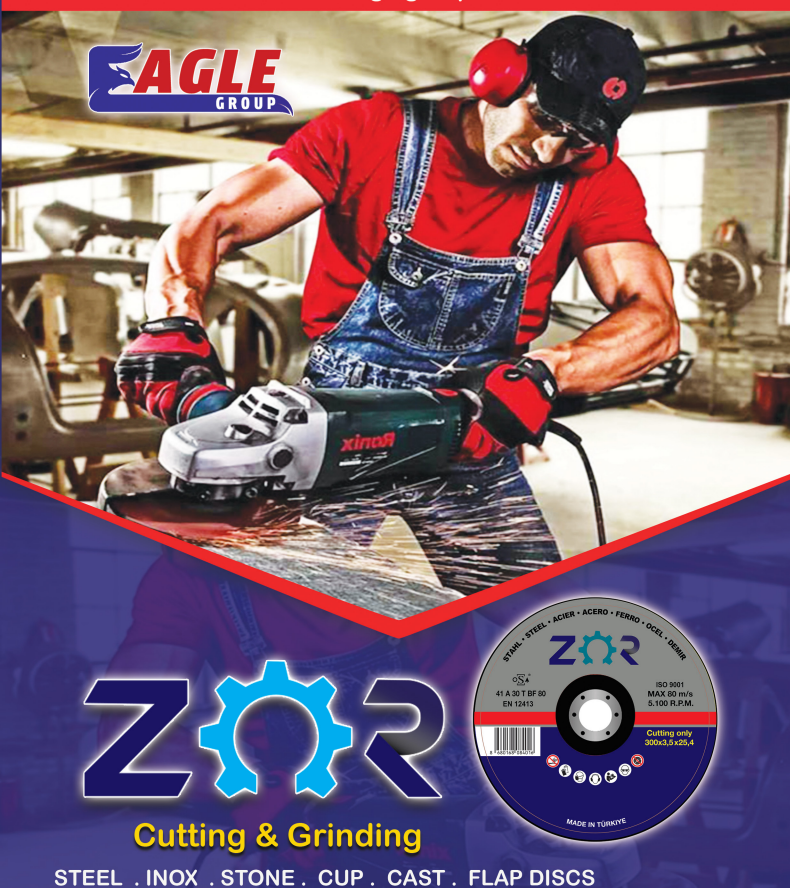
## www.eaglegrouptr.com



Turkey BRANCH: Cumhuryet Mahalles - Nazim Hkmet Buluvari No:91 Concept plaza Ablok – Kat: 8 – D:56 Esenyurt - Istanbul - Mehmet.ezz@eaglegrouptr.com

+905380959929



f eaglegroupturk



eaglegroup

## **ABOUT US**





EagleGroup, a privately-owned joint stock Egyptian company established in 2014, offers comprehensive logistics services for international trade.



Since its establishment, Eagle Group became an expert in offering logistics solutions in all modes of transportation, Ocean, Air, and Land. Services vary from facilitating the shipment process on all levels to acquiring the best rates for shipping your cargo to be a hassle-free way to handling the process of importing and exporting goods.

Through a tailored service approach, we provide each customer with a unique solution that fits their individual supply chain. Our integrated logistics services enhance the value of customer's product by reducing product costs and maximizing revenues, giving customers a competitive edge in a continuously challenging global market.

www.eaglegrouptr.com

Mehmet.ezz@eaglegrouptr.com

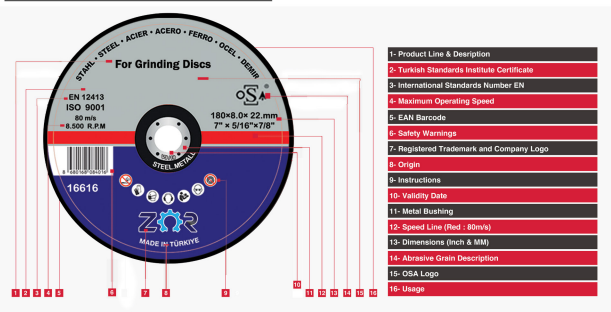


+905380959929

## **TECHNICAL INFORMATION**

## LABEL DESCRIPTION





## MAXIMUM OPERATING SPEED FOR DISCS

Ø	Ø	Rotating Speed					
mm	inch	50 m/s	80 m/s	100 m/s			
100	4	9500	15.200	19.100			
110	4 3/8	8.500	14.200	16.900			
115	4 1/2	8.350	13.300	16.600			
125	5	7.600	12.200	15.300			
150	6	6.400	10.200	12.700			
180	7	5.350	8.600	10.650			
230	9	4.800	6.600	8.350			
300	12	3.200	5.100	6.300			
355	14	2.750	4.400	5.400			
400	16	2.400	3.800	4.700			

## **DIMENSIONS**

Jiaiiie	eter														
мм	100	11	5	125	150	) 1	80	230	300	3	355	400	450		500
INCH	4	4 1	/2	5	6		7	9	12		14	16	18		24
hicki м м	0,8	1,0	1,6	1,9	2,0	2,5	2,8	3,0	3,2	3,5	4,0	4,4	4,5	6	8
	0.0	1.0	7.6	7.0	0.0	0.5	0.0	0.0	0.0	0.5	4.0		4.5		0
INCH	.03	.040	.045	.045	3/32	3/32	3/32	1/8	1/8	1/8	3/16	3/16	3/16	1/4	5/16
Bushing Hole Diameter															
Bushi		700		16,0		2	20,0		22,23		2	25,4		32,	0
Bushi M M		10,0													

## **VALIDITY DATE**

V = VALIDITY DATE (PRODUCTION QUARTER + 3 YEAR)



V1 VA

V7

V/11

1st quarter of the year 2nd quarter of the year 3rd quarter of the year 4th quarter of the year

EXAMPLE:

V3/2019 shows that the discs production date is the 1st quarter of 2016 The advised validity date is 1st quarter of 2019

<b>ABRASIVE GRAIN DESCRIPT</b>	ON
--------------------------------	----

<b>41</b>	A	30	T	6	BF	80 MAX OPERATING SPEED
TOOL SHAPE	TYPE OF GRAIN	GRAIN SIZE	HARDNESS	COATING	BOND	
F41: Flat, Cut-off wheels * *See: Tool Shapes Table	A: Aluminum Oxide C: Silicon Carbide ZA: Zirconia Alumina	16-24: Coarse 30-60: Medium 70+: Fine	H-K: Soft L-O: Medium P-S: Hard T-W: Very Hard	1-3: Dense 4-5: Medium 6-8: Sparse 9-10: Very Sparse	BF = Fibre-reinforced r noid bond with cloth B = Resinoid bond and other duroplastic orga	



## **DISC STRUCTURE**





## **TYPE OF GRAINS**

**Aluminum Oxide (A)** 

Aluminum Oxide is used for cutting and grinding on alloyed, unalloyed and stainless steel materials (Inox) because of it's hard and durable structure

Silicon Carbide (C)

Silicon Carbide is a very hard and fragile abrasive grain which is used for cutting and grinding materials like, glass, natural stone and cast iron

Zirconium (Z)

Zirconium is a hard and very durable abrasive grain which is used for cutting and grinding materials like alloyed and high alloyed steel and it is also a grain that is used for cast steel

Ceramic (CU)

Ceramic is a long lasting, hard and very durable abrasive grain that is used for cutting and grinding materials like high alloyed steel and hardened steel. With it's self-sharpening characteristic it is a very agressive grain.

## **QUALITY STANDARDS**

Our ZOR Brand is being produced under ISO 9001 - 2015 quality management system and OSA(Organisation for Safety of Abrasives) .

And also under FEPA (the Federation of European Producers of Abrasives) . Also ZOR Brand products accomplies with EN 12413 / EN13743 norms at their related categories .



oSA Safety Logo

The oSA logo on the product shows that the product is produced at the highest level of quality and safety standards in the abrasives industry worldwide.

**EN 12413:** European Standard for cut-off and grinding discs **EN 13743:** European Standard for coated abrasives



www.eaglegrouptr.com

## **MATERIALS**



Aluminum



Steel



Inox



Cast Iron



Rail



Concrete



Ceramic



Wood



Marble

**MACHINE PICTOGRAMS** 



Portable Angle Grinder for Cutting



Table Grinding Machine



Portable Angle Grinder for Grinding



Chop Saw



Portable Angle Grinder for Cup Wheels



Portable Gasoline Cutting Machine



Straight Grinding Machine



Stationary Machine

## **TOOL SHAPES**



**Type 1**Flat Grinding Wheels



**Type 27** Flat Flap Discs



**Type 10** Flat Cup Wheels



**Type 29** Conical Flap Discs



**Type 11**Conical Cup Wheels



**Type 41** Flat Cutting Discs



**Type 27**Depressed Center Grinding Wheels



**Type 42**Depressed Cutting Discs

## **SAFETY PICTOGRAMS**



Wear eye protection



Wear respirator



Wear gloves



Wear ear protection



Follow Instructions



Do not use with hand-held operations



Do not use for wet grinding



Suitable for wet grinding



Do not use for side grinding



Do not use damaged abrasive discs





## **SAFETY ADVICES**

## PRECAUTIONS TAKEN AGAINST RISKS

For your own safety these recommendations should be observed by all users, in the interest of their own safety. Use only tools that comply with the highest safety standards. These tools comply with European standard EN 12413 on safety requirements for abrasives.

- Use abrasive tools only with such machines expressly specified by the manufacturer in his manual for use with cutting-off wheels and grinding discs, or with cup grinding wheels.
- · Never use abrasive tools beyond the indicated expiration date!
- The expiration date, which shows the month and year, can be found on the metal ring in the centre of the disk.
- Always store abrasive tools in a dry location at room temperature; used the oldest tools first.
- Prior to use, check the abrasive tool for possible damage.
- Important: Do not use damaged abrasives!
- Disconnect the machine from the power supply before changing the abrasive tool.
- Observe the max. RPMs specified on the abrasive tools. Your machine must never exceed the max. RPM of that shown on the wheel/disc!
- Make sure that the abrasive tool is mounted correctly. Ensure the diameter of the disc bore hole matches the diameter of the mount on your machine.
- · Both clamping flanges must be of equal diameters. Do not use wheel flanges of different diameters.
- Use only machines fitted with a safety guard and handle. The guard should be adjusted to offer the operator maximum protection.
- Never use cutting-off wheels for grinding, unless this is expressly allowed by a pictogram
- · Always wear appropriate safety clothing such as DUST MASK, GLOVES, EAR PROTECTION, OVERALLS & SAFETY SHOES

D O	D O N ' T
Always visually inspect all wheels before mounting for possible damage in transit	Use non-reinforced cutting-off wheels on portable machines
Always switch 'OFF' the power at supply source &/or remove the plug from the socket before changing the wheel	Force a wheel onto a machine spindle
DO Always secure the workpiece firmly while it is being cut or ground	Grind with a depressed centre grinding wheel at an angle below 30 degrees to the workpiece
Grind at an angle above 30 degrees to the workpiece with a depressed centre grinding wheel	Use a machine in a position where you do not have full control of the machine & you are not well balanced
Allow newly mounted wheels to run at operating speed, with the guard in place, for a reasonable time before cutting or grinding	Apply side pressure to cutting-off wheels. You should not bend the wheel
Check tension of driving belts, where fitted, on a regular basis. Belts must be kept tight to ensure full power transmission.	Use mounting flanges which are incorrect, damaged, dirty or burred
Always use the correct wheel mounting flanges & ensure that they are undamaged, clean & free from burrs	Drop or lower a portable machine by the cable or airline onto the floor.
Always ensure that the spindle speed of the machine does not exceed the operating speed marked on the wheel	Store wheels in a damp atmosphere or in extreme temperatures
Put portable machines in suitable cradles, when not being used, to avoid damage to the wheel	Use blotters with depressed centre wheels less than or equal to 406mm
DO Always secure the workpiece firmly while it is being cut.	Stop the wheel by applying pressure to the periphery or face. Switch the machine off & allow the wheel to stop revolving







## CUT-OFF DISCS & CRINDING WHEELS



- Cut-off Discs
- Premium Cut-off Discs
- Grinding Wheels
- Premium Grinding Wheels

# STEEL **SERIES**





- · Economical multi purpose discs for industri-
- al applications,
- · Suitable for cutting of sheet metal, profiles,
- steel and cast.
   Long life time
- ·High quality Aluminium Oxide grain





## **ZOR CUT-OFF DISCS FOR STEEL**

DIMENSIONS MM	DIMENSIONS INCH	GRAIN	TYPE	PCS/BOX
100 X 2,5 X 16 mm	4 X 3/32 X 5/8	AS 36 T BF		450
115 X 2,5 X 22 mm	4 1/2 X 3/32 X 7/8	AS 36 T BF		400
125 X 2,5 X 22 mm	5 X 3/32 X 7/8	AS 36 T BF		300
100 X 3,0 X 16 mm	4 X 1/8 X 5/8	AS 36 T BF		450
115 X 3,0 X 22 mm	4 1/2 X 1/8 X 7/8	AS 36 T BF		400
125 X 3,0 X 22 mm	5 X 1/8 X 7/8	AS 36 T BF		300
150 X 3,0 X 22 mm	6 X 1/8 X 7/8	AS 36 T BF		200



## **FEATURES**

- · Economical multi purpose discs for industri-
- al applications,
- Suitable for cutting of sheet metal, profiles, steel and cast.
- · Long life time
- ·High quality Aluminium Oxide grain





## **ZOR CUT-OFF DISCS FOR STEEL**

DIMENSIONS MM	DIMENSIONS INCH	GRAIN	TYPE	PCS/BOX
180 X 3,0 X 22 mm	7 X 1/8 X 7/8	AS 36 T BF		150
230 X 3,0 X 22 mm	9 X 1/8 X 7/8	AS 36 T BF		100
180 X 3,2 X 22 mm	7 X 1/8 X 7/8	AS 36 T BF		120
230 X 3,2 X 22 mm	9 X 1/8 X 7/8	AS 36 T BF		80

## **STEEL SERIES**





## **FEATURES**

- General purpose wheels for steel applications,
  Surface grinding, welding seams, weld grinding
  High stock removal rates
  High quality Aluminium Oxide grain





## **ZOR GRINDING WHEELS FOR STEEL**

DIMENSIONS MM	DIMENSIONS INCH	GRAIN	TYPE	PCS/BOX
100 X 6,0 X 16 mm	4 X 3/32 X 5/8	AS 24 R BF		180
115 X 4,0 X 22 mm	4 1/2 X 3/32 X 7/8	AS 24 R BF		160
115 X 6,0 X 22 mm	5 X 3/32 X 7/8	AS 24 R BF		160
125 X 4,0 X 22 mm	4 X 1/8 X 5/8	AS 24 R BF		120
125 X 6,0 X 22 mm	4 1/2 X 1/8 X 7/8	AS 24 R BF		120
180 X 4,0 X 22 mm	5 X 1/8 X 7/8	AS 24 R BF		60
180 X 6,0 X 22 mm	6 X 1/8 X 7/8	AS 24 R BF		60
180 X 8,0 X 22 mm	7 X 1/8 X 7/8	AS 24 R BF		60
230 X 6,0 X 22 mm	9 X 1/8 X 7/8	AS 24 R BF		40
230 X 8,0 X 22 mm	7 X 1/8 X 7/8	AS 24 R BF		30



# **SPECIALTY DISCS**



## STATIONARY DISCS





## **FEATURES**

- Suitable for use on steel,Burn and burr-free cutting. Genel amaçlı
- · High stability provides straight cuts,
- · Used with stationary machines more than 3 kW output.





## **ZOR STATIONARY WHEELS FOR METAL**

DIMENSIONS MM	DIMENSIONS INCH	GRAIN	TYPE	PCS/BOX
300 X 3,5 X 25,4 mm	12 X 1/8 X 1	AS 30 T BF		25
355 X 3,5 X 25,4 mm	14 X 1/8 X 1	AS 30 T BF		20
400 X 4,5 X 25,4 mm	16 X 1/8 X 1	AS 30 T BF		10



## **FEATURES**

- · Suitable for cutting of steel, profiles and
- Quick cutting, minimised burr formation,
  High stability and long life span,
  Suitable with machines up to 3 kW output.





## **ZOR CHOP SAW FOR METAL**

DIMENSIONSM MM	DIMENSIONS INCH	GRAIN	TYPE	PCS/BOX
300 X 2,8 X 25,4 mm	12 X 3/32 X 1	AS 30 T BF		25
355 X 2,8 X 25,4 mm	14 X 3/32 X 1	AS 30 T BF		20



## **FEATURES**

- · Specifically designed for cutting rail tracks
- · For use on petrol and electric railcut machines with clamping device
- · Fast and smooth cutting.





## **ZOR RAIL CUT-OFF DISCS**

	STANDARD	&	PREMIU	М
DIMENSIONS MM	DIMENSIONS INCH	GRAIN	TYPE	PCS/BOX
300 X 4,0 X 22 mm	12 X 3/16 X 7/8	AS 30 T BF		25
350 X 4,0 X 22 mm	14 X 3/16 X 7/8	AS 30 T BF		20
400 X 4,0 X 22 mm	16 X 3/16 X 7/8	AS 30 T BF		10



## **SPECIALTY DISCS**





## **FEATURES**

- Suitable for use on steel and stainless steel,
- · Innovative wheel construction,
- · Save time without machine or product changing,
- · Iron and sulphur free.









## **ZOR CUT-OFF AND GRINDING WHEELS**

DIMENSIONS MM	DIMENSIONS INCH	GRAIN	TYPE	PCS/BOX
115 X 2,5 X 22 mm	12 X 3/16 X 7/8	AS 46 T BF		400
125 X 2,5 X 22 mm	14 X 3/16 X 7/8	AS 46 T BF	_~_	250



## **FEATURES**

- Suitable for use on steel and stainless steel,
- · Innovative wheel construction,
- · Long life wheel,
- · Save time without machine or product changing
- · High performance cutting and grinding.









## **ZOR 2 IN 1 DISCS**

DIMENSIONS MM	DIMENSIONS INCH	GRAIN	TYPE	PCS/BOX
115 X 2,5 X 22 mm	12 X 3/16 X 7/8	AS 50 T BF		400
125 X 2,5 X 22 mm	14 X 3/16 X 7/8	AS 50 T BF		250



# **PREMIUM SERIES**





## **FEATURES**

- · Suitable for steel and high alloy steels,
- Performance coating,
- Faster and smoother cut,
   Special formula for reduced fraction and superior





## **ZOR PREMIUM CUT-OFF DISCS FOR METAL**

DIMENSIONS MM	DIMENSIONS INCH	GRAIN	TYPE	PCS/BOX
100 X 3,0 X 16 mm	4 X 1/8 X 5/8	AS 36 T BF		450
100 X 3,0 X 16 mm	4 X 1/8 X 5/8	AS 36 T BF		450
115 X3,0 X 22 mm	4 1/2 X 1/8 X 7/8	AS 36 T BF		400
115 X3,0 X 22 mm	4 1/2 X 1/8 X 7/8	AS 36 T BF		400
125 X 3,0 X 22 mm	5 X 1/8 X 7/8	AS 36 T BF		300
125 X 3,0 X 22 mm	5 X 1/8 X 7/8	AS 36 T BF	~	300
180 X 3,0 X 22 mm	7 X 1/8 X 7/8	AS 36 T BF		150
180 X 3,2 X 22 mm	7 X 1/8 X 7/8	AS 36 T BF		120
230 X 3,0 X 22 mm	9 X 1/8 X 7/8	AS 36 T BF		100
230 X 3,2 X 22 mm	9 X 1/8 X 7/8	AS 36 T BF	_~	80



## **FEATURES**

- · Suitable for steel and high alloy steels,
- · Improved grinding performance,
- · Extended life time,
- Surface grinding, weld seams, chamfering, deburring, fillet weld grinding





## ZOR PREMIUM GRINDING WHEELS FOR METAL

DIMENSIONS MM	DIMENSIONS INCH	GRAIN	TYPE	PCS/BOX
100 X 6,0 X 16 mm	4 X 1/4 X 5/8	AS 24 R BF	-~	180
115 X 6,0 X 22 mm	5 X 1/4 X 7/8	AS 24 R BF	~	160
125 X 6,0 X 22 mm	4 1/2 X 1/4 X 7/8	AS 24 R BF		120
180 X 6,0 X 22 mm	6 X 1/4 X 7/8	AS 24 R BF		60
230 X 6,0 X 22 mm	9 X 1/4 X 7/8	AS 24 R BF		40













- · Speciasl for use on stainless steel (INOX),
- Easy and comfortable cutting,
- Long wheel life,Free from iron, sulphur and chlorine,







DIMENSIONS MM	DIMENSIONS INCH	GRAIN	TYPE	PCS/BOX
115 X 1,0 X 22mm	4 1/2 X 3/64 X 7/8	AS 60 S BF		600
115 X 1,6 X 22 mm	4 1/2 X 1/16 X 7/8	AS 46 S BF		600
115 X 3,0 X 22mm	5 X 1/8 X 7/8	AS 30 R BF		400
125 X 1,0 X 22 mm	4 X 3/64 X 5/8	AS 60 S BF		500
125 X 1,6 X 22mm	4 1/2 X 1/16 X 7/8	AS 46 S BF		500



- FEATURES
   Speciasl for use on stainless steel (INOX),
   Easy and comfortable cutting,

- Long wheel life,
  Free from iron, sulphur and chlorine,







## ZOR CUT-OFF DISCS FOR INOX

DIMENSIONS MM	DIMENSIONS INCH	GRAIN	TYPE	PCS/BOX
180 X 1,6 X 22 mm	7 X 1/16 X 7/8	AS 46 S BF		300
180 X 3,0 X 22 mm	7 X 1/8 X 7/8	AS 30 R BF		150
230 X 1,9 X 22 mm	9 X 5/64 X 7/8	AS 46 S BF	_~_	150
230 X 3,0 X 22 mm	9 X 1/8 X 7/8	AS 30 R BF		100

## **STAINLESS STEEL SERIES**





## **FEATURES**

- · Suitable for use on stainless steel, surface grinding, rust cleaning,
  • Easy and comfortable grinding,

- Long wheel life,
   High burr removal capability,
   Free from iron, sulphur and chlorine







DIMENSIONS MM	DIMENSIONS INCH	GRAIN	TYPE	PCS/BOX
100 X 6,0 X 16 mm	4 X 3/32 X 5/8	AS 24 R BF		180
115 X 6,0 X 22 mm	5 X 3/32 X 7/8	AS 24 R BF		160
125 X 6,0 X 22 mm	4 1/2 X 1/8 X 7/8	AS 24 R BF		120
180 X 6,0 X 22 mm	6 X 1/8 X 7/8	AS 24 R BF		60
180 X 8,0 X 22 mm	7 X 1/8 X 7/8	AS 24 R BF		60
230 X 6,0 X 22 mm	9 X 1/8 X 7/8	AS 24 R BF		40
230 X 8,0 X 22 mm	7 X 1/8 X 7/8	AS 24 R BF	_~_	30







## **CAST SERIES**





- FEATURES

   Suitable for all types of cast iron,

   Aggresive Zirconia grain,

   High cutting characteristics,

   Long tool life, maximum breakage resistance,





## **ZOR CUT-OFF DISCS FOR CAST**

DIMENSIONS MM	DIMENSIONS INCH	GRAIN	TYPE	PCS/BOX
180 X 3,4 X 22 mm	7 X 1/8 X 7/8	ZA 30 T BF		120
230 X 3,8 X 22 mm	9 X 1/8 X 7/8	ZA 30 T BF		80



## **FEATURES**

- Suitable for all types of cast iron,
  Aggresive Zirconia grain,
  Improved grinding performance,

- · Long wheel life, maximum resistance,





## **ZOR GRINDING WHEELS FOR CAST**

DIMENSIONS MM	DIMENSIONS INCH	GRAIN	TYPE	PCS/BOX
100 X 6,0 X 16 mm	7 X 1/8 X 7/8	ZA 24 R BF		180
115 X 7,0 X 22 mm	4 1/2 X 3/16 X 7/8	ZA 24 R BF		160
125 X 7,0 X 22 mm	5 X 1/4 X 7/8	ZA 24 R BF		160
180 X 7,0 X 22 mm	7 X 1/4 X 7/8	ZA 24 R BF		120
230 X 7,0 X 22 mm	9 X 1/4 X 7/8	ZA 24 R BF		120

## **ZIRCON POWER**





- FEATURES
   Ideal for foundries and cast iron applica-
- High performance zirconia grain,Extended disc life





## **ZOR ZIRCON POWER CUT-OFF DISCS**

DIMENSIONS MM	DIMENSIONS INCH	GRAIN	TYPE	PCS/BOX	STANDARD	SUPER
100 X 2,5 X 16 mm	4 X 3/32 X 5/8	ZA 30 T BF		450	✓	✓
115 X 2,5 X 22 mm	4 1/2 X 3/32 X 5/8	ZA 30 T BF		400	✓	✓
115 X 2,5 X 22 mm	4 1/2 X 3/32 X 7/8	ZA 30 T BF		400	✓	✓
125 X 2,5 X 22 mm	5 X 3/32 X 7/8	ZA 30 T BF		250	✓	✓
125 X 2,5 X 22 mm	5 X 3/32 X 7/8	ZA 30 T BF	_~_	250	✓	✓
180 X 3,4 X 22 mm	7 X 1/8 X 7/8	ZA 30 T BF		150	✓	✓
180 X 3,4 X 22 mm	7 X 1/8 X 7/8	ZA 30 T BF		120	✓	✓
230 X 3,8 X 22 mm	9 X 5/32 X 7/8	ZA 30 T BF		100	✓	✓
230 X 3,8 X 22 mm	9 X 5/32 X 7/8	ZA 30 T BF		80	✓	✓



## **FEATURES**

- · Ideal for foundries and cast iron applica-
- For grinding, burr/weld removal and surface cleaning of those materials,

  High performance zirconia grain





## **ZOR ZIRCON POWER GRINDING WHEELS**

DIMENSIONS MM	DIMENSIONS INCH	GRAIN	TYPE	PCS/BOX	STANDARD	SUPER
100 X 6,0 X 16 mm	4 X 1/4 X 5/8	ZA 24 R BF		180	✓	✓
115 X 7,0 X 22 mm	4 1/2 X 9/32 X 7/8	ZA 24 R BF		160	✓	✓
125 X 7,0 X 22 mm	5 X 9/32 X 7/8	ZA 24 R BF		100	✓	✓
180 X 7,0 X 22 mm	7 X 9/32 X 7/8	ZA 24 R BF		60	✓	✓
230 X 7,0 X 22 mm	9 X 9/32 X 7/8	ZA 24 R BF		80	✓	✓









- FEATURES

   Suitable for use on stone and masonry,

   Universal applications,

   Clean and precise cutting.

- · Premium silicon carbide grain,







## ZOR CUT-OFF DISCS FOR STONE

DIMENSIONS MM	DIMENSIONS INCH	GRAIN	TYPE	PCS/BOX
100 X 3,0 X 16 mm	4 X 1/8 X 5/8	CS 30 T BF		450
100 X 3,0 X 16 mm	4 X 1/8 X 5/8	CS 30 T BF		450
115 X3,0 X 22 mm	4 1/2 X 1/8 X 7/8	CS 30 T BF		400
115 X3,0 X 22 mm	4 1/2 X 1/8 X 7/8	CS 30 T BF		400
125 X 3,0 X 22 mm	5 X 1/8 X 7/8	CS 30 T BF		300
125 X 3,0 X 22 mm	5 X 1/8 X 7/8	CS 30 T BF		300
180 X 3,0 X 22 mm	7 X 1/8 X 7/8	CS 30 T BF		150
180 X 3,2 X 22 mm	7 X 1/8 X 7/8	CS 30 T BF		120
230 X 3,0 X 22 mm	9 X 1/8 X 7/8	CS 30 T BF		100
230 X 3,2 X 22 mm	9 X 1/8 X 7/8	CS 30 T BF		80



## FEATURES

- Suitable for use on stone and masonry,
- · Universal applications,
- Aggresive grinding
   Premium silicon carbide grain







## **ZOR GRINDING WHEELS FOR STONE**

DIMENSIONS MM	DIMENSIONS INCH	GRAIN	TYPE	PCS/BOX
100 X 6,0 X 16 mm	4 X 1/4 X 5/8	CS 24 R BF		180
115 X 6,0 X 22 mm	5 X 1/4 X 7/8	CS 24 R BF		160
125 X 6,0 X 22 mm	4 1/2 X 1/4 X 7/8	CS 24 R BF		120
180 X 6,0 X 22 mm	6 X 1/4 X 7/8	CS 24 R BF		60
180 X 8,0 X 22 mm	6 X 5/16 X 7/8	CS 24 R BF		60
230 X 6,0 X 22 mm	9 X 1/4 X 7/8	CS 24 R BF	~	40
230 X 8,0 X 22 mm	9 X 5/16 X 7/8	CS 24 R BF		30







- Suitable for use on aluminium and non-ferrous metals,
- · Fast cutting,
- High performance,No clogging and wheel glazing







## **ZOR CUT-OFF DISCS FOR ALUMINUM**

DIMENSIONS MM	DIMENSIONS INCH	GRAIN	TYPE	PCS/BOX
100 X 3,0 X 16 mm	4 X 1/8 X 5/8	AS 30 R BF		450
100 X 3,0 X 16 mm	4 X 1/8 X 5/8	AS 30 R BF		450
115 X 3,0 X 22 mm	4 1/2 X 1/8 X 7/8	AS 30 R BF		400
115 X 3,0 X 22 mm	4 1/2 X 1/8 X 7/8	AS 30 R BF		400
125 X 3,0 X 22 mm	5 X 1/8 X 7/8	AS 30 R BF		300
125 X 3,0 X 22 mm	5 X 1/8 X 7/8	AS 30 R BF	~	300
180 X 3,0 X 22 mm	7 X 1/8 X 7/8	AS 30 R BF		150
180 X 3,2 X 22 mm	7 X 1/8 X 7/8	AS 30 R BF		120
230 X 3,0 X 22 mm	9 X 1/8 X 7/8	AS 30 R BF		100
230 X 3,2 X 22 mm	9 X 1/8 X 7/8	AS 30 R BF		80



- · Designed for use on aluminium and non-ferrous

- Fast material removal,High performance,No clogging and wheel glazing

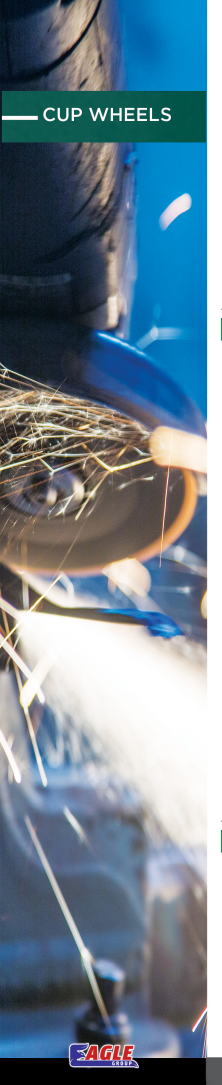






## ZOR GRINDING WHEELS FOR ALUMINUM

DIMENSIONS MM	DIMENSIONS INCH	GRAIN	TYPE	PCS/BOX
100 X 6,0 X 16 mm	4 X 1/4 X 5/8	AS 24 R BF		180
115 X 6,0 X 22 mm	5 X 1/4 X 7/8	AS 24 R BF		160
125 X 6,0 X 22 mm	4 1/2 X 1/4 X 7/8	AS 24 R BF		120
180 X 6,0 X 22 mm	6 X 1/4 X 7/8	AS 24 R BF		60
180 X 8,0 X 22 mm	6 X 5/16 X 7/8	AS 24 R BF	_~_	60
230 X 6,0 X 22 mm	9 X 1/4 X 7/8	AS 24 R BF		40
230 X 8,0 X 22 mm	9 X 5/16 X 7/8	AS 24 R BF		30







## **FEATURES**

- · Suitable for steel,
- Suitable for steer,
  Aggressive grinding performance and long life,
  Suitable for high-powered angle grinders,
  50m/s maximum operating speed,
  High quality aluminium oxide grain.





## **ZOR CUP WHEELS FOR METAL**

DIMENSIONS MM	DIMENSIONS INCH	GRAIN	TYPE	PCS/BOX
100 X 50 X 14 mm	4 X 2 X 1/3	A 16 Q BF	H	48
100 X 50 X 14 mm	4 X 2 X 1/3	A 24 Q BF	H	48
110 X 50 X 14 mm	4 1/2 X 2 X 1/3	A 16 Q BF	H	48
110 X 50 X 14 mm	4 1/2 X 2 X 1/3	A 24 Q BF	H	48
125 X 50 X 14 mm	5 X 2 X 1/3	A 16 Q BF	H	32
125 X 50 X 14 mm	5 X 2 X 1/3	A 24 Q BF	H	32



## **FEATURES**

- Suitable for use on natural and synthetic stone, For surface grinding, chamfering, deburring,
  Suitable for high-powered angle grinders,
  50m/s maximum operating speed







## ZOR CUP WHEELS FOR STONE

DIMENSIONS MM	DIMENSIONS INCH	GRAIN	TYPE	PCS/BOX
100 X 50 X 14 mm	4 X 2 X 1/3	C 16 Q BF	H	48
100 X 50 X 14 mm	4 X 2 X 1/3	C 24 Q BF	H	48
110 X 50 X 14 mm	4 1/2 X 2 X 1/3	C 16 Q BF	H	48
110 X 50 X 14 mm	4 1/2 X 2 X 1/3	C 24 Q BF	A	48
125 X 50 X 14 mm	5 X 2 X 1/3	C 16 Q BF	H	32
125 X 50 X 14 mm	5 X 2 X 1/3	C 24 Q BF	H	32







## FEATURES

- General purpose flap discs,
   Aluminium oxide grain coated backing for ferrous metals, alloyed and unalloyed steels, cast iron, composites, plastics, and wood
- · Grinding and finishing of welds, deburring, rust removal and snagging,
- · Excellent for surface finishing,







## ALUMINUM OXIDE FLAP DISCS FOR METAL

D	IMENSIONS MM	DIMENSIONS INCH	GRAIN	TYPE	PCS/BOX	STANDARD	PREMIUM
	115 X 22 mm	4 1/2 X 7/8	40-120		240	✓	
	115 X 22 mm	4 1/2 X 7/8	40-120		200		✓
	125 X 22 mm	4 1/2 X 7/8	40-120		200	✓	
	125 X 22 mm	4 1/2 X 7/8	40-120		200		✓
	180 X 22mm	4 1/2 X 7/8	40-120		50	✓	
	180 X 22mm	4 1/2 X 7/8	40-120		50		✓



- · Flap discs for professional use,
- Zirconia grain coated backing suitable for steel, stainless steel, high-alloys,
   Grinding and finishing of welds, deburring, rust removal and
- snagging,
   High removal rate.





## ZIRCONIUM FLAP DISCS FOR STAINLESS STEEL

PREMIUM	STANDARD	PCS/BOX	TYPE	GRAIN	DIMENSIONS INCH	DIMENSIONS MM
	✓	240		40-120	4 1/2 X 7/8	115
		240		40-120	4 1/2 X 7/8	115
	✓	200		40-120	4 1/2 X 7/8	125
		200		40-120	4 1/2 X 7/8	125
	✓	50		40-120	4 1/2 X 7/8	180
		50		40-120	4 1/2 X 7/8	180

## **Request Quotation**



Date: / /	Sales Name:
Company Name :	
Recipient Name :	
Address :	
Phone :	
Wats App :	
Email :	

Description :	Quantity :



## NOTES:











## **FLAP DISCS**





180 X 22mm

## FEATURES

- Industrial type flap discs,
  Ceramic grain coated backing suitable for grinding stainless steel, titanium and other hard metals
- · Grinding and finishing of welds, deburring, rust removal and

50

Highest removal rate, aggresive grinding performance







## CERAMIC FLAP DISCS FOR STAINLESS STEEL DIMENSIONS INCH PCS/BOX STANDARD PREMIUM DIMENSIONS MM GRAIN 115 X 22 mm 4 1/2 X 7/8 40-120 240 115 X 22 mm 4 1/2 X 7/8 40-120 240 125 X 22 mm 4 1/2 X 7/8 40-120 200 125 X 22 mm 4 1/2 X 7/8 40-120 200 180 X 22mm 4 1/2 X 7/8 40-120 50

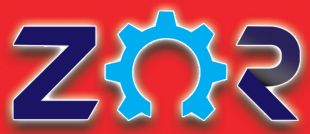
40-120

4 1/2 X 7/8









STEEL . INOX . STONE . CUP . CAST . FLAP DISCS



## www.eaglegrouptr.com







(5) +905380959929

Turkey BRANCH: Cumhuryet Mahalles - Nazim Hkmet Buluvari No:91 Concept plaza Ablok - Kat: 8 - D:56 Esenyurt - Istanbul - Mehmet.ezz@eaglegrouptr.com

## **EGYPT HEAD OFFICE:**

3 Hashem AL Ashkar st. El Nozha El Gdeda 6th Floor - Cairo +20226214161 / +226215983 / +201060555828 www.eagletranseg.com info@eagletranseg.com

## **KSA BRANCH:**

Al Tawba st Office No.1 Makkah Tower, Sharafia, Jeddah, KSA - TEL & FAX: +966541011009