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PRODUCT CATALOGUE





RODEX®

RODEX, which provides grinding and cutting dics with long product life time and high quality, has been a reliable brand that professionals can not quit. RODEX brand international TUV and CE certificated products are at service in many countries. R&D operations have a quite important place in order to keep the customer satisfaction and work safety in max level.



a ODEX

RODEX

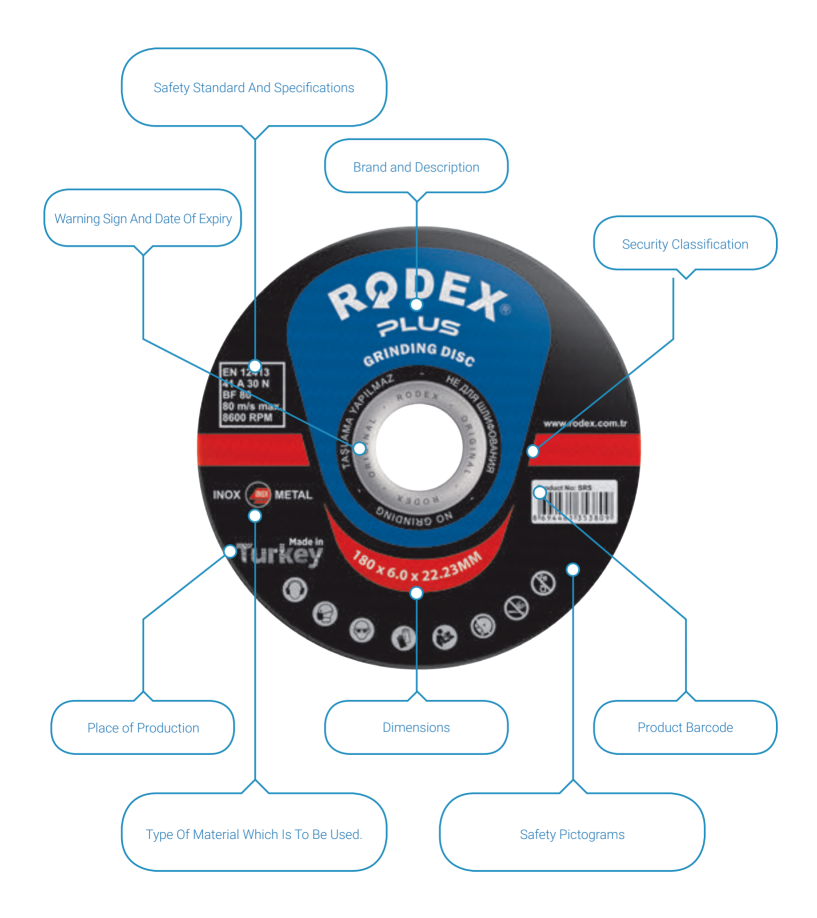
ODE

Maximum Operating Speed —

										Rodex		
D/mm	16	20	25	32	35	40	45	50		80	100	125
6	51000	64000	80000	102000	112000	128000	143240	160000	201000			
8	38200	48000	60000	76500	84000	95500	107430	120000	150500	191000		
10	30600	38200	48000	61200	67000	76500	86000	95500	120500	153000	191000	184000
13	23550	29500	35600	47100	51500	58800	66500	73500	92600	118000	147000	150000
18	19100	23900	29850	38200	41800	47800	54000	59700	75200	95500	120000	120000
20	15300	19100	23900	30600	33500	38200	43000	47800	60200	76500	95500	95500
25	12300	15300	19100	24500	26800	30600	34400	38200	48200	61200	76500	75000
32	9550	11950	14950	29100	20900	23900	26900	30000	37600	48000	60000	59700
40	7650	9550	11950	15300	16750	19100	21500	23900	30100	38200	47200	47750
50	6150	7650	9550	12250	13400	15300	17200	19100	24100	30600	38200	37900
63	4850	6100	7600	9750	10650	12150	13650	15200	19100	24300	30250	29850
80	3850	4800	6000	7650	8400	9550	10750	12000	15100	19100	23900	23900
100	3100	3850	4800	6150	8700	7650	8600	9550	12100		19100	20800
115	2700	3350	4200	5350	5850	650	7500	8350	10500	13300	16650	19100
125	2450	3100	3850	4900	5350	6150	6900	7650	9850	12250	15300	16000
150	2050	2550	3200	4100	4500	5100	5750	6400	8050	10200	12700	13300
180	1700	2150	2700	3400	3750	4250	4800	5350	6700	8500	10650	11950
200	1550	1950	2400	3100	3350	3850	4300	4800	6050	7650	9550	10400
230	1350	1700	2100	2700	2950	3350	3750	4200	5250	6650	8350	9550
250	1250	1550	1950	2450	2700	3100	3450	3850	4850	6150	7650	8000
300	1050	1300	1600	2050	2250	2550	2870	3200	4050	5100	6400	6850
350/356	875	1100	1400	1750	1950	2200	2450	2750	3450	4400	5500	6000
400/406	765	960	1200	1550	1700	1950	2150	2400	3050	3850	4800	5350
450/457	680	850	1100	1400	1500	1700	1950	2150	2700	3400	4250	4800
500/508	615	765	960	1250	1350	1550	1750	1950	2450	3100	3850	4000
600/610	510	640	800	1050	1150	1300	1450	1600	2050	2550	3200	3620
650/660	460	580	720	930	1010	1160	1300	1450	1820	2320	2900	

Grouping Schedule					
		Product Type		Product Code Group	
		Metal / Steel	***	SRM	
Cutting	Cutting Sort of product	Stenless steel (inox)	***	SRN	
		Marble / Stone	***	SRT	
Grinding		Metal / Steel	***	SRS	

Instructions on the Cutting Disc



CUTTING AND GRINDING MATERIALS

Safety is an issue that should be prioritized and fully observed especially in use and maintenance of cutting and grinding stones. Misused stones may cause dangerous results. Relevant standards and warnings and precautions stipulated in User's Manual should be strictly observed in use of cutting and grinding stones. Standards are highly essential for safety. These control product use speed, machinery and equipment safety protection, flange assembly procedures, preventive rules during operation, pre use storage and preliminary inspection and finally general machine warnings.

Warnings

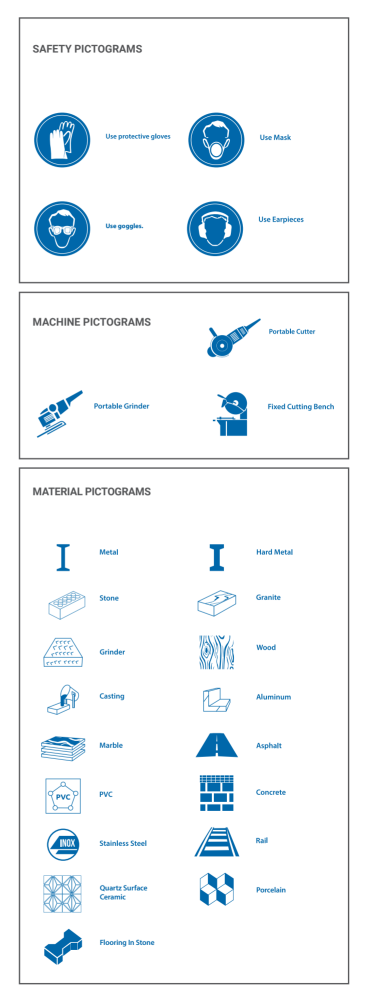
Warning 1: Misuse may cause breaking cutting and grinding stone and may result in severe injuries.

USE CUTTING and GRINDING STONE AT ROTATION SPEED STATED ON THE STONES AND ON RECOMMENDED MA-CHINES, DO NOT MISUSE OR DROP THE STONES. ALWAYS WEAR PROTECTIVE AND PERSONAL SAFETY EQUIPMENT AND COMPLY WITH ASSEMBLY PROCEDURES.

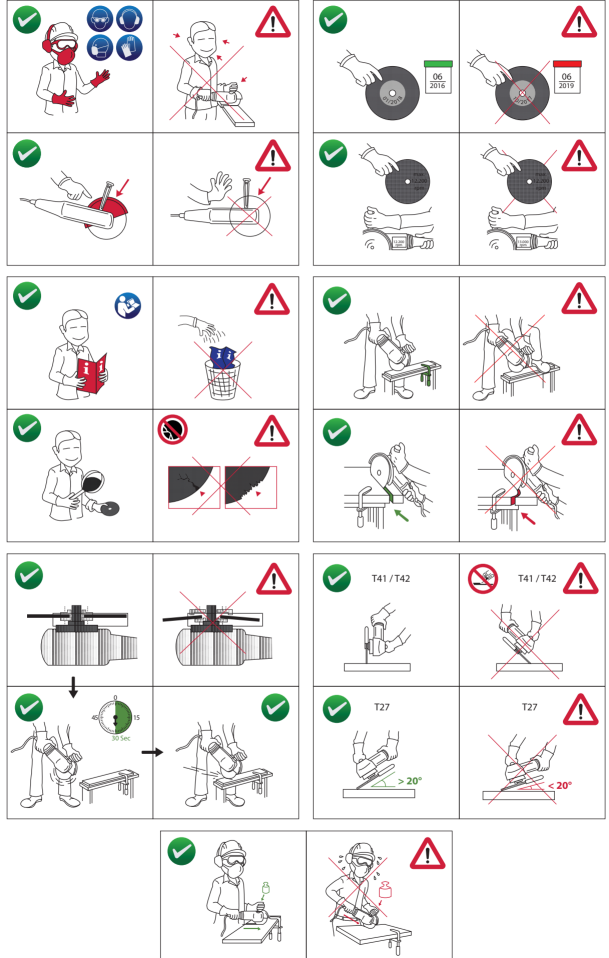
Warning 2: Dust arising from grinding or cutting process may damage the eyes and skin and cause serious respiratory diseases. High density of dust is caused by the material being cut, from the coolant and cutting and grinding stone. Keep safety and technical data of each material used in grinding or cutting process. Always ensure ventilation, dust control and personal safety equipment required for each process.

General Warnings and Remarks

Always use carefully and store cutting and grinding stones according to instructions. Visually inspect all stones before assembly and do not use broken or damaged products. Make sure that the machine speed does not exceed the maximum speed of use indicated on the stone or its packaging. Check that assembly flanges are of equal size, pressed at required strength and are of correct diameter (should have a diameter at least one third of the stone). Make sure the place the work is done is strongly supported and have settled onto the floor. Make sure the work piece is fixed to its position. Never remove the casings of the grinding motors. Operate the stones for one minute in normal operating speed with safety guards on before starting cutting or grinding process. Always wear protective glasses or safety equipment that covers your eyes during cutting and grinding process. Observe storage instructions strictly. Do not use stones that are dropped, damaged or manufactured defectively. Do not force the stone into the machine or change the size of the assembly hole, use a fitting stone if the stone does not fit to the machine. Never exceed maximum operating speed of the stone. Do not use assembly flanges on surfaces that are not clean, straight or free from burrs. Do not tighten assembly screw bolts more than necessary. Do not make grinding with cutting stones. Do not stand directly in front of a stone that has started cutting or grinding. Do not start cutting and grinding process without providing suitable ventilation and without personal protection gear. Do not use stones designed for Suitable Materials in cutting and grinding. Do not stuff into the workpiece of the stone. Never rotate, bend or tilt the cutting stone during cutting process. Do not perform cutting or grinding in a machine that vibrates excessively. Keep the stones away from moist and wet environments and do not store the stones. Resin bonded products have a shelf life of 3 years after its production. OBSERVE THE **RULES AND INSTRUCTIONS FOR YOUR SAFETY**







CUTTING-OFF WHEEL

METAL 😰



GREAT PERFORMANCE

Ultra metal cutting wheel is designed for fast burr free cutting. Operating up to 13,300 RPM and 80M/S, formulated for fast cutting in metals and stainless steel.

PREMIUM MATERIAL

Made of proprietary aluminum oxide grain and reinforced by double fiberglass mesh, durable. Thickened steel center ring increases the clamping strength for safe and fast cutting.

WILD APPLICATION

Tough abrasive cutting discs are perfect for rebar, stainless steel, pipe, iron, copper and other ferrous metals.cutting super-fast and clean.

SAFETY TIPS

Please wear all necessary protective gear when you use these cutting discs to protect yourself.

0	CLASS	For METAL
E	BOND	
A	GRESSION	
S	SERVICE LIFE	

SRM





The Rodex Metal SRM coded product is housed in durable plastic packaging boxes to protect it from water, moisture and dust. It is affected by the environment conditions at the lowest level. This package is designed for maximum efficiency of the user in order to protect the cutting quality for a long time.

Code	Diameter	Thickness	FORM Type	Hole Size	¥	G.W
SRM10115		1.0 MM	T41	22.23 MM	600	16,5
SRM12115	115MM	1.2 MM	T41	22.23 MM	600	16,1
SRM16115		1.6 MM	T41	22.23 MM	480	16
SRM18115		1.8 MM	T41	22.23 MM	420	19
SRM20115		2.0 MM	T41	22.23 MM	390	20
SRM25115		2.5 MM	T41	22.23 MM	240	16
SRM30115		3.0 MM	T41	22.23 MM	240	19,6
SRM10125		1.0 MM	T41	22.23 MM	600	19,8
SRM12125		1.2 MM	T41	22.23 MM	600	19,4
SRM16125	-	1.6 MM	T41	22.23 MM	480	20,76
SRM18125	125MM	1.8 MM	T41	22.23 MM	420	21,6
SRM20125		2.0 MM	T41	22.23 MM	390	22,3
SRM25125		2.5 MM	T41	22.23 MM	240	23,6
SRM30125		3.0 MM	T41	22.23 MM	270	23
00144450			74			
SRM16150		1.6 MM	T41	22.23 MM	200	13
SRM18150	150MM	1.8 MM	T41	22.23 MM	200	14,3
SRM20150		2.0 MM	T41	22.23 MM	150	16,4
SRM16180		1.6 MM	T41	22.23 MM	200	20,1
SRM18180	1001414	1.8 MM	T41	22.23 MM	200	20,1
SRM20180	_ 180MM	2.0 MM	T41	22.23 MM	150	17,6
SRM25180		2.5 MM	T41	22.23 MM	150	23
SRM30180		3.0 MM	T41	22.23 MM	150	27
SRM16230		1.6 MM	T41	22.23 MM	100	17
SRM18230		1.8 MM	T41	22.23 MM	100	18,8
SRM20230	230MM	2.0 MM	T41	22.23 MM	50	10
SRM25230		2.5 MM	T41	22.23 MM	50	12,1
SRM30230		3.0 MM	T41	22.23 MM	50	14,5
	· · · · · · · · · · · · · · · · · · ·		1		1	
SRM30300	300MM	3.0 MM	T41	25.4 MM	30	16,2
SRM35350	350MM	3.5 MM	T41	25.4 MM	30	21,94
SRM40400	400MM	4.0 MM	T41	25.4 MM	20	22,9
SRM30115A		3.0 MM	T42	22.23 MM	210	17
SRM30180A	ARCH	3.0 MM	T42	22.23 MM	150	27,9
SRM30230A	TYPE	3.0 MM	T42	22.23 MM	50	14,5

CUTTING-OFF WHEEL INOX **INOX-META**



SRM

Warnings



Features and General Recommendations for Use

For the fast and efficient cutting of mild steel and stainless steel henused with portable angle grinders. Precise to the millimetre, vibration-free cutting, no thermal bluing and no burring. This product stands out with the feature of fast and comfortable cutting. It is a fast, practical and long-lasting product. It provides high performance and together with the feature of extremely easy cutting, it has the capability of straight cutting. It is the product technically most beneficial for best cutting without exerting too much pressure at places requiring fast cutting.

Code	Type FORM	Diameter x Hole Size	Max. RPM	¥	G.W
SRM10115N	T41	115x1.0x22 MM	13300	600	16,8
SRM10125N	T41	125x1.0x22 MM	13300	600	19,9

CUTTING-OFF WHEEL

INOX

INOX

SRN



CLASS	INOX	Applications:	
BOND		Metal	
AGRESSION		Stainless steel	•
SERVICE LIFE		Steel	•



The Rodex Metal SRN coded product is housed in durable plastic packaging boxes to protect it from water, moisture and dust. It is affected by the environment conditions at the lowest level. This package is designed for maximum efficiency of the user in order to protect the cutting quality for a long time.

Features and General Recommendations for Use

For the fast and efficient cutting of mild steel and stainless steel henused with portable angle grinders. Precise to the millimetre, vibration-free cutting, no thermal bluing and no burring. This product stands out with the feature of fast and comfortable cutting. It is a fast, practical and long-lasting product. It provides high performance and together with the feature of extremely easy cutting, it has the capability of straight cutting. It is the product technically most beneficial for best cutting without exerting too much pressure at places requiring fast cutting.

Code	Type FORM	Diameter x Hole Size	Max. RPM	*	G.W
SRN10125	T42	125x1.0x22 MM	6600	400	13,5
SRN12115	T41	115x1.2x22 MM	5100	400	11,5
SRN16180	T42	180x1.6x22 MM	5100	150	15
SRN20180	T41	180x2.0x22 MM	5100	150	17,5
SRN20230	T41	230x2.0x22 MM	4400	50	9,6
SRN25125	T41	125x2.5x22 MM	4400	200	14,6
SRN25180	T41	180x2.5x22 MM	3800	150	20,5
SRN25230	T41	230x2.5x22 MM	3800	50	13

RQDEX

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RQD

RODEY

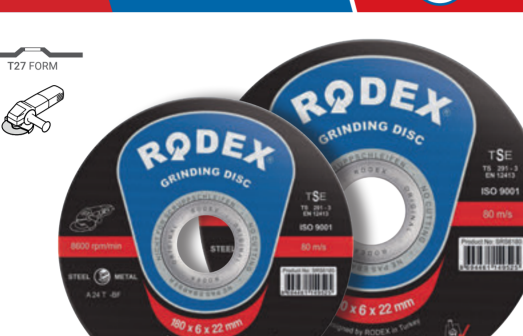
ORINDING DISC

TSE

50 90

GRINDING-OFF WHEEL







CLASS	For METAL
BOND	
AGRESSION	
SERVICE LIFE	

SRS

Applications:	
Metal	
Stainless steel	
Steel	
High alloy steel	•
Carbon steel	•

Features and General Recommendations for Use

Rodex Grinding Wheel is a hard, multi-purpose product at T hardness degree. It is characterized with fast grinding performance and long product life. Abrasive: Aluminium Oxide A Workpiece materials: Steel Application: Surface grinding, working on welding seams, fillet weld grinding. Advise to use: It is suitable for use at angle grinding at all output power levels. Even if in low contact pressure, it generates especially high metal removing ratios.

Code	Type FORM	Diameter x Hole Size	Max. RPM	¥	G.W
SRS6115	T27	115x6.0x22 MM	13300	120	19
SRS6125	T27	125x6.0x22 MM	12200	120	20
SRS6150	T27	150x6.0x22 MM	10200	60	15,5
SRS6180	T27	180x6.0x22 MM	8600	60	22,5
SRS6230	T27	230x6.0x22 MM	6600	30	18
SRS8115	T27	115x8.0x22 MM	13300	120	23,5
SRS8180	T27	180x8.0x22 MM	8600	60	28
SRS8230	T27	230x8.0x22 MM	6600	30	23

TURBO DIAMOND CUTTING DISCS

ODEL

8



80 sec. Max.RPM:5.000 Max: 80m/s

EN13236 ISO 9001

PM 6 600

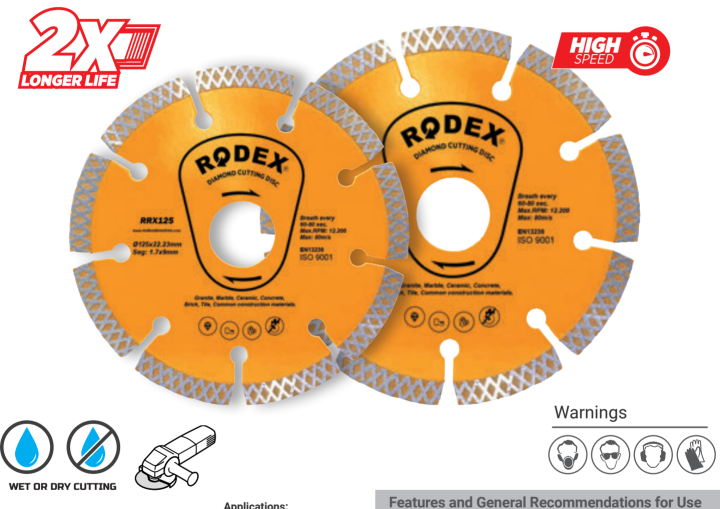


Grouping Schedule



DIAMOND CUTTING DISC SUPER FAST CUT

RRX



		Brick
Properties		Marble
Segmentation	Standart	Granite
AGRESSION		Stone
SERVICE LIFE		Iniversal

Арр	lications:

Brick	
Marble	
Granite	•
Stone	•
Iniversal	•

Universal for dry or wet cutting

• X teeth offer fast and smooth cutting

• Super thin porcelain saw blade with free chips for cutting,Match with hand-held machine

• Available for cutting porcelain, ceramic tile, granite, sandstone quartz ect Detachable bushing washers provide stability for the saw blade

Code	Diameter x Hole Size	Segment Thickness x Height	Max. RPM	¥	G.W
RRX115	115 x 20/22,23 MM	2,2 X 6 MM	13200	100	12,6
RRX125	125 x 20/22,23 MM	2,2 X 6 MM	12200	100	15,5
RRX150	150 x 20/22,23 MM	2,2 X 6 MM	10100	50	11,7
RRX180	180 x 20/22,23 MM	2,2 X 6 MM	8400	50	18,7
RRX230	230 x 20/22,23 MM	2,2 X 6 MM	6600	50	33,8



DIAMOND CUTTING DISC ULTRA SLIM

RRK



		Brick	•
Properties		Marble	
Segmentation	Standart	Ceramic	
AGRESSION		Porcelain	•
SERVICE LIFE		Construction materials	•

Universal for dry or wet cutting

- $\boldsymbol{\flat}$ Hot pressed sintered diamond mesh turbo saw blade with XXX segment
- Super thin porcelain saw blade with free chips for cutting,Match with hand-held machine
- Available for cutting porcelain, ceramic tile, granite, sandstone quartz ect

Detachable bushing washers provide stability for the saw blade

Code	Diameter x Hole Size	Segment Thickness x Height	Max. RPM	¥	G.W
RRK115	115 x 20/22,23 MM	1,2 X 8 MM	13200	80	12,6
RRK125	125 x 20/22,23 MM	1,2 X 8 MM	12200	80	15,5
RRK150	150 x 20/22,23 MM	1,2 X 8 MM	10100	80	11,7
RRK180	180 x 20/22,23 MM	1,2 X 8 MM	8400	50	18,7
RRK230	230 x 20/22,23 MM	1,2 X 8 MM	6600	50	33,8

DIAMOND CUTTING DISC LONGER SEGMENT TYPE WITH FLANGE

RRS



Segmentation	Standart
AGRESSION	
SERVICE LIFE	

Applications.	
Stone	•
 Marble	•
 Granite	
Brick	
Construction materials	•

• High diamond intensity. Excellent ease and efficiency of cutting.

or other hard structure materials.

Code	Diameter x Hole Size	Segment Thickness x Height	Max. RPM	¥	G.W
RRS115F	115 x 20/22,23 MM	2,2 X 8MM	13200	100	21,4
RRS125F	125 x 20/22,23 MM	2,2 X 8MM	12200	100	23,7
RRS150F	150 x 20/22,23 MM	2,4 X 8MM	10100	50	15
RRS180F	180 x 20/22,23 MM	2,6 X 8MM	8400	50	21
RRS230F	230 x 20/22,23 MM	2,8 X 8MM	6600	30	20

DIAMOND CUTTING DISC LONGER SEGMENT TYPE





WET OR DRY CUTTING

Properties		
Segmentation	Standart	
AGRESSION		
SERVICE LIFE		

Applications:

	Stone	•
	Marble	•
lart	Granite	•
	Brick	•
	Construction materials	•

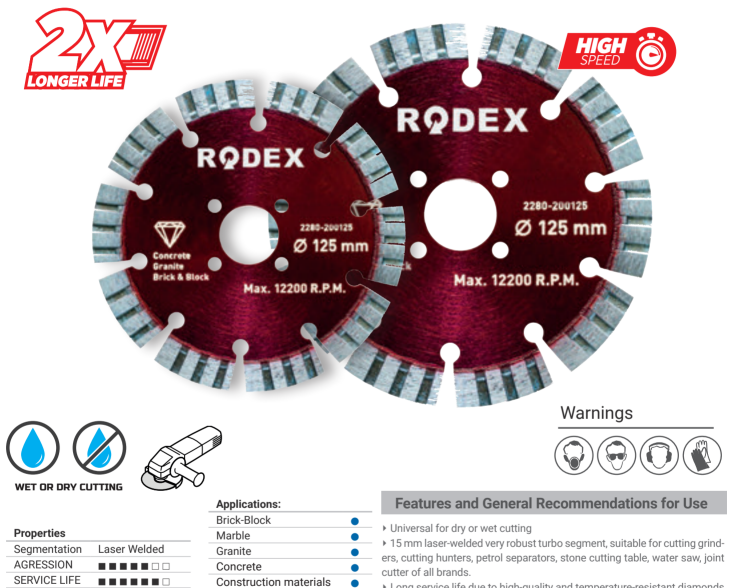
Features and General Recommendations for Use

- Universal for dry or wet cutting
- Extremely good results for industrial cutting and hand workmanship.
- They are ideal for any cutting applications on concrete and brick, granite and any hard structure as straight.
- or other hard structure materials.
- ▶ High diamond intensity. Excellent ease and efficiency of cutting.

Code	Diameter x Hole Size	Segment Thickness x Height	Max. RPM	¥	G.W
RRS105	105 x 20/22,23 MM	2,2 X 8MM	14500	100	11
RRS110	110 x 20/22,23 MM	2,2 X 8MM	13800	100	12,1
RRS115	115 x 20/22,23 MM	2,2 X 8MM	13200	100	12,8
RRS125	125 x 20/22,23 MM	2,2 X 8MM	12200	100	20
RRS150	150 x 20/22,23 MM	2,4 X 8MM	10100	50	12,5
RRS180	180 x 20/22,23 MM	2,6 X 8MM	8400	50	19,3
RRS230	230 x 20/22,23 MM	2,8 X 8MM	6600	50	34,9
RRS250	250 x 20/22,23 MM	2,8 X 8MM	6150	20	20
RRS300	300 x 25.4/30 MM	3,4 X 8MM	5000	10	13,4
RRS350	350 x 25.4/30 MM	3,6 X 8MM	4300	10	20,3

DIAMOND CUTTING DISC LASER WELDED SEGMENTS

RRF



Long service life due to high-quality and temperature-resistant diamonds

Code	Diameter x Hole Size	Segment Thickness x Height	Max. RPM	¥	G.W
RRF115	115 x 20/22,23 MM	2,4 X 15 MM	13200	100	12,6
RRF125	125 x 20/22,23 MM	2,4 X 15 MM	12200	100	15,2
RRF150	150 x 20/22,23 MM	2,4 X 15 MM	10100	50	11,7
RRF180	180 x 20/22,23 MM	2,6 X 15 MM	8400	50	19
RRF230	230 x 20/22,23 MM	2,8 X 15 MM	6600	50	33,3

DIAMOND CUTTING DISC LONGER SEGMENT TYPE





Properties	
Segmentation	Standart
AGRESSION	
SERVICE LIFE	

Applications:	
Stone	
Engineered Stone	
Marble	
Granite	
Construction materials	

- Universal for dry or wet cutting
- Extremely good results for industrial cutting and hand workmanship.
- > They are ideal for any cutting applications on concrete and brick, granite
- or other hard structure materials.
- High diamond intensity. Excellent ease and efficiency of cutting.

Code	Diameter x Hole Size	Segment Thickness x Height	Max. RPM	¥	G.W
RRZ115	105 x 20/22,23 MM	2,2 X 8MM	14500	100	13,2
RRZ125	110 x 20/22,23 MM	2,2 X 8MM	13800	100	16,7
RRZ150	115 x 20/22,23 MM	2,4 X 8MM	10100	50	12
RRZ180	125 x 20/22,23 MM	2,6 X 8MM	8400	50	18,9
RRZ230	150 x 20/22,23 MM	2,8 X 8MM	6600	50	24,85
RRZ300	180 x 22.23/25.4 MM	3,4 X 8MM	5000	10	13,4

TURBO DIAMOND CUTTING DISC



RRU



WET OR DRY CUTTING

Properties	
Segmentation	Turbo
AGRESSION	
SERVICE LIFE	
SERVICE LIFE	

Applications:	
Stone	٠
Limestone	٠
Granite	•
Brick	•

Features and General Recommendations for Use

Universal for dry or wet cutting

 Ultra fast cutting speed on almost any hard material thanks to specially designed turbo segments - Further increased service life thanks to titanium-coated diamonds even on reinforced concrete

Code	Diameter x Hole Size	Segment Thickness x Height	Max. RPM	*	G.W
RRU105	105 x 20/22,23 MM	2,2 X 7MM	14500	100	1011
RRU110	110 x 20/22,23 MM	2,2 X 7MM	13800	100	1012,5
RRU115	115 x 20/22,23 MM	2,2 X 7MM	13200	100	12,8
RRU125	125 x 20/22,23 MM	2,2 X 7MM	12200	100	15,5
RRU150	150 x 20/22,23 MM	2,4 X 7MM	10100	50	12,2
RRU180	180 x 20/22,23 MM	2,6 X 7MM	8400	50	18,6
RRU230	230 x 20/22,23 MM	2,8 X 7MM	6600	50	33,1
RRU300	300 x 22.23/25.4 MM	3,4 X 7MM	5000	10	13,4
RRU350	350 x 22.23/25.4 MM	3,6 X 7MM	4300	10	19,5

TURBO DIAMOND CUTTING DISC WAVE TYPE

RRT





WET OR DRY CUTTING

Properties	
Segmentation	Turbo continuousrim
AGRESSION	
SERVICE LIFE	

Applications:

Granite	
Engineered Stone	
Concrate Green	
Brick	
Construction materials	

Features and General Recommendations for Use

Universal for dry or wet cutting

- Extremely good results for industrial cutting and hand workmanship.
- ▶ RODEX Diamond Cutting Discs have been designed using only the finest diamond concentration, which results in high performance, durability and
- longevity.
- > High diamond intensity. Excellent ease and efficiency of cutting

Code	Diameter x Hole Size	Segment Thickness x Height	Max. RPM	¥	G.W
RRT105	105 x 20/22,23 MM	2,2 X 8MM	14500	100	12
RRT110	110 x 20/22,23 MM	2,2 X 8MM	13800	100	11
RRT115	115 x 20/22,23 MM	2,2 X 8MM	13200	100	11,6
RRT125	125 x 20/22,23 MM	2,2 X 8MM	12200	100	15,7
RRT150	150 x 20/22,23 MM	2,4 X 8MM	10100	50	13,5
RRT180	180 x 20/22,23 MM	2,6 X 8MM	8400	50	17,1
RRT230	230 x 20/22,23 MM	2,8 X 8MM	6600	50	31,1
RRT250	250 x 20/22,23 MM	2,8 X 8MM	6150	25	19
RRT300	300 x 25.4/30 MM	3,4 X 8MM	5000	10	15
RRT350	350 x 25.4/30 MM	3,6 X 8MM	4300	10	19
RRT400	400 x 25.4/30 MM	4,2 X 8MM	3850	10	19

SUPER-THIN TURBO DIAMOND CUTTING DISC

RRH





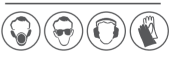
Properties

Segmentation	Turbo continuous
AGRESSION	
SERVICE LIFE	

Applications:

Asphalt	•
Ceramic Tiles	•
Marble	•
Brick	•

Warnings



Features and General Recommendations for Use

Universal for dry or wet cutting

Rodex Ultra Slim Turbo Diamond cutting products yield extremely good results for industrial cutting and hand workmanship. Thanks to its super thin structure, it provides burr-free cutting at materials like tiles. Rodex brand diamond cutting discs are designed for providing most appropriate cutting results and maximum safety.

Code	Diameter x Hole Size	Segment Thickness x Height	Max. RPM	¥	G.W
RRH115	115 x 20/22,23 MM	1,2 X 10MM	13200	100	12,05
RRH125	125 x 20/22,23 MM	1,4 X 10MM	12200	100	15,3
RRH180	180 x 20/22,23 MM	1,8 X 10MM	8400	50	23
RRH230	230 x 20/22,23 MM	2,0 X 10MM	6600	50	33,3



DIAMOND CUTTING DISC UNIVERSAL

RRT





WET OR DRY CUTTING

		Stone	•
Properties		Marble	•
Segmentation	Standard	Granite	•
AGRESSION		Brick	•
SERVICE LIFE		Construction materials	•

Applications:

Features and General Recommendations for Use

Universal for dry or wet cutting

• This grinder masonry blade is manufactured with high strength alloy steel and prime diamond matrix, which ensure spark-free cutting without burning marks on hard materials.

• Our diamond blade with 7 mm segment height guarantees a long lifetime even in the most demanding materials.

Code	Diameter x Hole Size	Segment Thickness x Height	Max. RPM	¥	G.W
RRA089	89 x 20/22,23 MM	1,9 X 8MM	15300	250	18
RRA105	110 x 20/22,23 MM	1,9 X 8MM	14500	100	10
RRA110	115 x 20/22,23 MM	1,9 X 8MM	13800	100	12,3
RRA115	125 x 20/22,23 MM	1,9 X 8MM	13200	100	12,6
RRA125	150 x 20/22,23 MM	1,9 X 8MM	12200	100	15,2
RRA150	180 x 20/22,23 MM	2,0 X 8MM	10100	50	11,7
RRA180	230 x 20/22,23 MM	2,2 X 8MM	8400	50	18,8
RRA230	250 x 20/22,23 MM	2,4 X 8MM	6600	50	33,8
RRA250	300 x 25.4/30 MM	2,8 X 8MM	6150	20	19
RRA300	350 x 25.4/30 MM	3,2 X 8MM	5000	10	14,5
RRA350	400 x 25.4/30 MM	3,4 X 8MM	4350	10	19

DIAMOND CUTTING DISC BLADE TYPE



RRB



Properties

Segmentation	Continuous rim
AGRESSION	
SERVICE LIFE	

Applications: Stone Marble Granite Brick

Features and General Recommendations for Use

Universal for dry or wet cutting

• RODEX diamond cutting blades are manufactured with high quality and durable heat-treated manganese steel and diamond.

Code	Diameter x Hole Size	Segment Thickness x Height	Max. RPM	¥	G.W
RRB105	105 x 20/22,23 MM	1,9 X 5MM	14500	100	11
RRB110	110 x 20/22,23 MM	1,9 X 5MM	13800	100	12
RRB115	115 x 20/22,23 MM	1,9 X 5MM	13200	100	12,8
RRB125	125 x 20/22,23 MM	1,9 X 5MM	12200	100	14,9
RRB150	150 x 20/22,23 MM	2,0 X 5MM	10100	50	12,3
RRB180	180 x 20/22,23 MM	2,2 X 5MM	8400	50	18,9
RRB230	230 x 20/22,23 MM	2,4 X 5MM	6600	50	33,3
RRB300	300 x 25.4/30 MM	2,8 X 5MM	5000	10	13,6
RRB350	350 x 25.4/30 MM	3,0 X 5MM	4300	10	19,5
RRB400	400 x 25.4/30 MM	3,4 X 5MM	3850	10	19,5

DIAMOND CUTTING DISC SUPER-THIN

RRP



Applications:

Properties		Ceramic Tiles	
Segmentation	Continuous rim	Marble	
AGRESSION		Porcelain	
SERVICE LIFE		Brick	

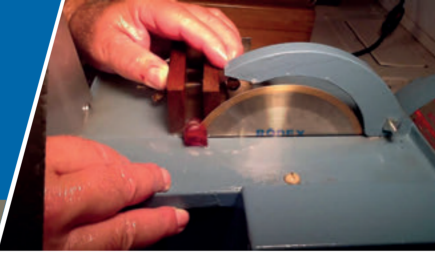
Features and General Recommendations for Use

- Universal for dry or wet cutting.
- XXX teeth offer fast and smooth cutting.
- Super thin turbo mesh rim diamond blade provide fast, precise, smooth
- and chip-free cutting experience for you.
- Thicker center to avoid vibrations and wobbling.

• High Performance diamond matrix provides long life and enhanced material removal.

Code	Diameter x Hole Size	Segment Thickness x Height	Max. RPM	¥	G.W
RRP115	115 x 20/22,23 MM	1,2 X 12MM	13200	80	11,5
RRP125	125 x 20/22,23 MM	1,2 X 12MM	12200	80	12,7
RRP180	180 x 20/22,23 MM	1,8 X 12MM	8400	50	20,7
RRP230	230 x 20/22,23 MM	2,0 X 12MM	6600	25	18

ELECTROPLATED GLASS CUTTER DISC



RRC







		Applications:	
Properties		Glass	•
Segmentation	Continuous rim	Brick	٠
AGRESSION		Fiberglass	•
SERVICE LIFE		Porcelain	•

Warnings



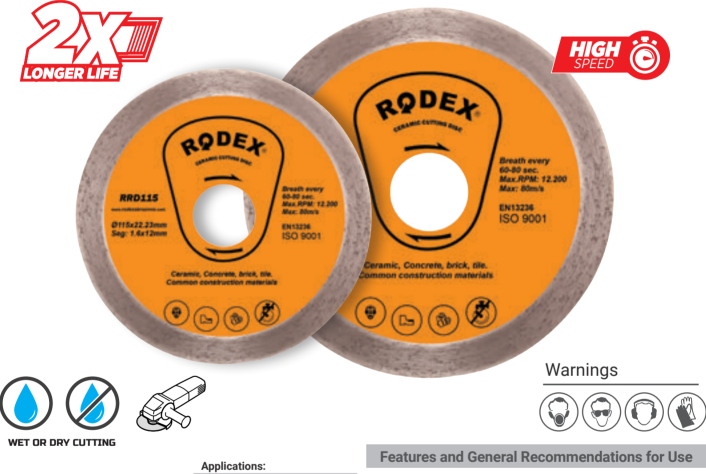
Features and General Recommendations for Use

- Universal for dry or wet cutting.
- Material: Diamond sand coated.
- ▶ The cutting Wheels are sharp and strong, making them perfect for cutting glass, fiberglass geramics, porcelain, tiles.
- It is extremely durable, so retains it shape and does not break.
- ▶ Good shape retention, strong grinding capacity, precision machining and high grinding efficiency.

Code	Diameter x Hole Size	Segment Thickness x Height	Max. RPM	¥	G.W
RRC115	115 x 20/22,23 MM	1.5 X 20MM	13200	120	10,3
RRC125	125 x 20/22,23 MM	1.5 X 20MM	12200	120	12,2
RRC180	180 x 20/22,23 MM	1.7 X 20MM	8400	50	18
RRC230	230 x 20/22,23 MM	2.0 X 20MM	6600	25	18

DIAMOND CUTTING DISC SUPER-THIN

RRD



Properties	
Segmentation	Continuous rim
AGRESSION	
SERVICE LIFE	

•

• Universal for dry or wet cutting.

▶ The Diamond Cutting Tools are manufactured by sinter hot-pressing production line.

▶ Designed for professionally cutting and nondestructive grooving on stone, basalt, ceramic tiles, bricks clay, porcelain, and you also can use it for cutting marble, granite, construction materials

Code	Diameter x Hole Size	Segment Thickness x Height	Max. RPM	¥	G.W
RRD115	115 x 20/22,23 MM	1,2 X 12MM	13200	100	13
RRD125	125 x 20/22,23 MM	1,2 X 12MM	12200	100	14,5
RRD180	180 x 20/22,23 MM	1,8 X 12MM	8400	50	18,9
RRD230	230 x 20/22,23 MM	2,0 X 12MM	6600	50	33,3

ELECTROPLATED DIAMOND DISCS

RRE



WET OR DRY CUTTING



Applications:

Limestone

Granite

Porcelain

Concrate Green

Electroplated

.....

Properties

Segmentation

AGRESSION

SERVICE LIFE

Warnings



Features and General Recommendations for Use
 Universal for dry or wet cutting.

• Electroplated diamond cutting discs have very sharp cutting performance and generate minimum heat.

• For they have very high concentrated diamonds rigidly bonded on the

surface by nickel alloy and the diamond particles protrude from the bond.

• One of the unique advantages of the Electroplated diamond cutting discs is flexibility of making into almost any diamond coating designs and specifications.

Code	Diameter x Hole Size	Segment Thickness x Height	Max. RPM	¥	G.W
RRE115FD	115 x 22,23MM, WITH M14 FLANGE	2.5 X ALL BODY, DOUBLE SIDE	13200	60	16
RRE180FD	180 x 22,23MM, WITH M14 FLANGE	2.6 X ALL BODY, DOUBLE SIDE	8400	20	12
RRE230FD	230 x 22,23MM, WITH M14 FLANGE	2,8 X ALL BODY, DOUBLE SIDE	6600	20	19



ELECTROPLATED DIAMOND DISCS

RRE



Code	Diameter x Hole Size	Segment Thickness x Height	Max. RPM	¥	G.W
RRE115F	115 x 22,23 MM, WITH M14 FLANGE	2.5 X ALL BODY, SINGLE SIDE	13200	60	16
RRE125F	125 x 22,23 MM, WITH M14 FLANGE	2.5 X ALL BODY, SINGLE SIDE	12200	60	18
RRE180F	180 x 22,23 MM, WITH M14 FLANGE	2.6 X ALL BODY, SINGLE SIDE	8400	20	12
RRE230F	230 x 22,23 MM, WITH M14 FLANGE	2,8 X ALL BODY, SINGLE SIDE	6600	20	19

ELECTROPLATED DIAMOND DISCS

RRE



Properties		Concrate Green	
Segmentation	Electroplated	Limestone	
AGRESSION		Granite	
SERVICE LIFE		Porcelain	

- For they have very high concentrated diamonds rigidly bonded on the

surface by nickel alloy and the diamond particles protrude from the bond.
 One of the unique advantages of the Electroplated diamond cutting discs

is flexibility of making into almost any diamond coating designs and specifications.

Code	Diameter x Hole Size	Segment Thickness x Height	Max. RPM	¥	G.W
RRE115FDS	115 x 22,23MM, WITH M14 FLANGE	2.5 X ALL BODY, DOUBLE SIDE	13200	60	13,6
RRE180FDS	180 x 22,23MM, WITH M14 FLANGE	2.6 X ALL BODY, DOUBLE SIDE	8400	20	11,3
RRE230FDS	230 x 22,23MM, WITH M14 FLANGE	2,8 X ALL BODY, DOUBLE SIDE	6600	20	18,2

RQDEX



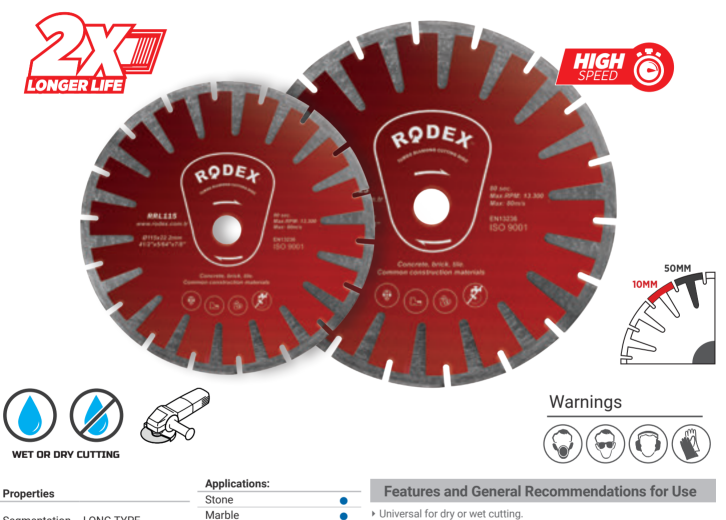
Segmentation LONG TYPE

SERVICE LIFE

AGRESSION

TURBO DIAMOND CUTTING DISC LONGER SEGMENT





•	Universal
	Excellent of the second sec

Limestone

Construction materials

Brick

cutting feature. High diamond intensity. Short cutting durations, long life.

• Extremely good results for industrial cutting and hand workmanship.

> Diamond concentration, which results in high performance, durability and longevity.

Code	Diameter x Hole Size	Segment Thickness x Height	Max. RPM	¥	G.W
RRL115	115 x 20/22,20 MM	2,2 X 10-50MM	13200	100	14,1
RRL125	125 x 20/22,20 MM	2,2 X 10-50MM	12200	100	19,1
RRL150	180 x 20/22,20 MM	2,4 X 10-50MM	10100	50	12
RRL180	180 x 20/22,20 MM	2,6 X 10-50MM	8400	50	20,1
RRL230	230 x 20/22,20 MM	2,8 X 10-50MM	6600	50	35,3

LASER WELDED **DIAMOND CUTTING** DISC

RRR



Properties		Asphalt
Segmentation	Laser Welded	Basalt
AGRESSION		Concrete Cured
SERVICE LIFE		Sandstone

better performance without putting pressure on the operator and the machine. Diamond blade is constructed so that during operation to be better air-cooled, so that it can heat up more slowly during operation, run time is longer.

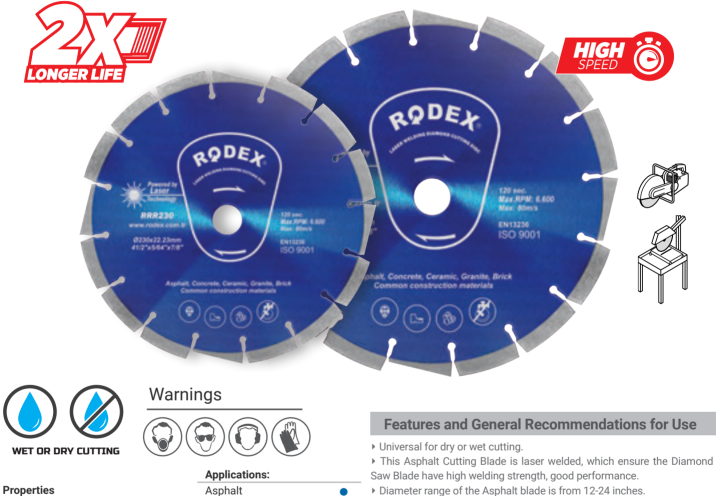
• RODEX diamond cutting blades are manufactured with high quality and durable heat-treated manganese steel and diamond.

Code	Diameter x Hole Size	Segment Thickness x Height	Max. RPM	*	G.W
RRR230	230 x 22.23/20 MM	2.8 X10MM	6600	25	15
RRR300	300 x 22.23/25.4 MM	3,0 X10MM	5000	10	12,9
RRR350	350 x 32 MM	3,2 X10MM	4300	10	19
RRR400	400 x 32 MM	3,6 X10MM	3800	5	14,6
RRR450	450 x 32 MM	3,8 X10MM	3400	5	17
RRR500	500 x 32 MM	4,0 X10MM	3100	5	13
RRR600	600 x 32 MM	5,0 X10MM	2550	5	15



TURBO DIAMOND CUTTING DISC LONGER SEGMENT

RRR



 This Laser welded Asphalt Blade can be installed on handheld saw, floor saw, walk-behind saw, using for asphalt, asphalt-concrete and other abrasive materials cutting with superior efficiency.

▶ Laser welded Asphalt blade have good cutting performance, fast cutting speed and long life.

Code	Diameter x Hole Size	Segment Thickness x Height	Max. RPM	¥	G.W
RRR230A	230 x 22.23/20 MM	2.8 X10MM	6600	25	15
RRR300A	300 x 22.23/25.4 MM	3,0 X10MM	5000	10	12,9
RRR350A	350 x 32 MM	3,2 X10MM	4300	10	19
RRR400A	400 x 32 MM	3,6 X10MM	3800	5	14,6

Basalt

Concrete Cured

Sandstone

Segmentation

SERVICE LIFE

AGRESSION

Laser Welded





MULTICUT VACUUM BRAZED DISC

RRM

Thanks to its notched segment design, it increases the cutting efficiency, provides a smoother cut and helps to prevent burr formation in the cut.

Very dense and concentrated diamond design provides a longer blade life and superior quality cutting comfort than standard diamond blades. Close-to-edge cooling holes are designed to dissipate the heat to maintain optimum cut-ting performance.

Thick body plate strengthens the blade for stability and accuracy, a thick body is used to minimize the balancing effect caused by heat during cutting with maximum performance.

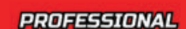
VACUUM BRAZED DISC MULTI DISC

PRO MULTI

RQDE

DIAMOND

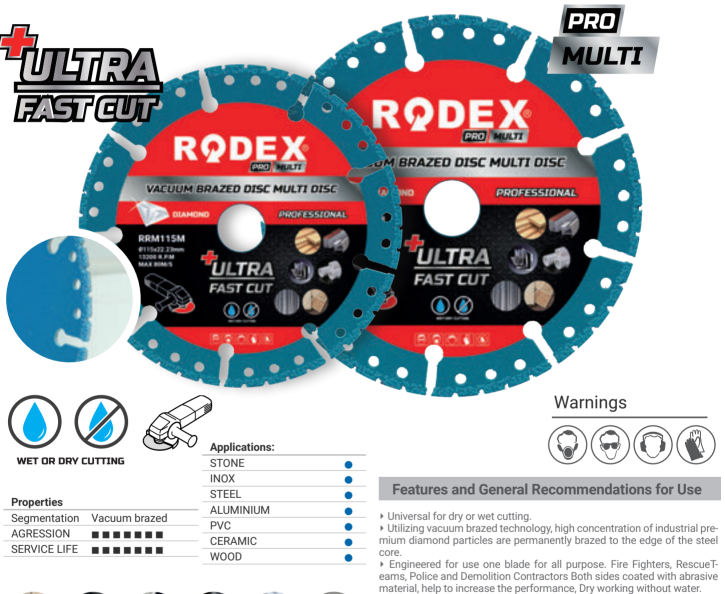
RRM115M Ø115x22.23mm 13200 R.P.M MAX 80M/S

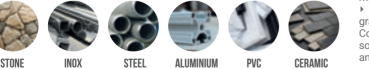


MULTICUT VACUUM BRAZED DISC



RRM





STONE

STEEL

PVC

 material, help to increase the performance, Dry working without water.
 Application: Designed to cut through the tough materials, including granite marble, Aluminum, Auto Body Panels, Bulletproof Glass, Cast Iron, Copper Pipe, Corrugated Roofing, Drywall, Ductile Iron Pipe, Fire Door, Masonry, Plastic, PVC, Rebar, Reinforced Concrete, Steel Metal, Stucco, Wood and more

Code	Diameter x Hole Size	Segment Thickness x Height	Max. RPM	¥	G.W
RRM115M	115 x 20/22,23 MM	2,0 X 5MM	13200	20	•••
RRM125M	125 x 20/22,23 MM	2,0 X 5MM	12200	20	•••



PRO METAL VACUUM BRAZED DISC

RRM





Properties

Segmentation	Vacuum brazed
AGRESSION	
SERVICE LIFE	

Warnings



Applications:	
INOX	•
STEEL	•
METAL PROFILES	•
ALUMINIUM	•
SHEET METALS	•
STEEL PIPES	•
IRON	•

Features and General Recommendations for Use

 UNIVERSAL - Our cut off wheel has a CONSTANT DIAMETER that allows dry cutting of metal, rebar, iron, metal profiles, aluminium, different types of pipes and other sheet metals.

▶ LONG LIFE - According to the test results, GRAFF BLACK enables us to make more than 10000 cuts. The increased lifetime of this cut off wheel is ensured by high-temperature plasma soldering and a new generation of diamond grit in the cutting segment.

▶ CONVENIENT IN OPERATION - Our cutting wheel is more comfortable in usage than any abrasive wheel: fewer sparks, no dust, no smell, no overheating. The diamond cutting wheel can be used for grinding burred edges that can leave after rough metal cutting.

▶ SAFE WORK - Due to the special construction of the disc body made of high-strength steel, disc rupture is excluded when operating at a high rotation speed (13200 RPM).

Code	Diameter x Hole Size	Segment Thickness x Height	Max. RPM	¥	G.W
RRM115S	115 x 20/22,23 MM	2,0 X 5MM	13200	20	••••
RRM125S	125 x 20/22,23 MM	2,0 X 5MM	12200	20	

DIAMOND CUP GRINDING WHEEL DUAL DESIGN

RRG

LONGER LIF

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10/0	rninge	
VVd	rnings	



AND DESCRIPTION OF THE OWNER OF T

RODEX

Features and General Recommendations for Us

▶ Designed to grind Diamond Cup wheels, concrete and field stones with double row segments.

Suitable for grinding machines and angled grinding machines Dual segment configuration allows faster material removal.

▶ Surface coating on concrete, screed and natural stone can also be used to remove adhesives and epoxies.

▶ Use soldered dual sequential segments wet or dry for quick and smooth grinding with 5mm segment height

Code	Diameter x Hole Size	Segment Thickness x Height	Max. RPM	¥	G.W
RRG115	115 x M14	5.0 X 8MM (dual sequential)	13200	40	16
RRG125	125 x M14	5.0 X 8MM (dual sequential)	12200	40	16
RRG180	180 x M14	5.0 X 8MM (dual sequential)	8400	10	21

Standard

RQDEX

DRY USE

T27
Applications:

Applications.	
Asphalt	
Abrasive materials	
Green concrete	
Aerated concrete	



DIAMOND CUP GRINDING WHEEL SINGLE DESIGN





to remove adhesives and epoxies.

▶ Use soldered single sequential segments wet or dry for quick and smooth grinding with 5mm segment height

Rugged performance and operation with minimum vibrations

Code	Diameter x Hole Size	Segment Thickness x Height	Max. RPM	¥	G.W
RR4180	180 x M14	5.0 X 8MM	8400	10	11

Brickwork

DIAMOND CUP GRINDING WHEEL TURBO DESIGN

RRG

LONGER LIF

TURBO ROW DESIGN



Properties

Segmentation

SERVICE LIFE

AGRESSION



Turbo-serrated

T27

Applications:

Hard stone

Granite

Marble



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Features and General Recommendations for Use

Turbo-serrated design for more flat, persistent and smooth grinding
 Made of heat-treated steel body and high concentration of diamond, these diamond grinding wheels are rust and corrode resistant. These also

have a large diamond grind segment for more aggressiveness.

▶ Surface coating on concrete, screed and natural stone can also be used to remove adhesives and epoxies.

▶ Use soldered single sequential segments wet or dry for quick and smooth grinding with 5mm segment height

Code	Diameter x Hole Size	Segment Thickness x Height	Max. RPM	¥	G.W
RRG10115	115 x M14	5.0 X 8MM (Turbo-Row Design)	13200	40	19,4
RRG10125	125 x M14	5.0 X 8MM (Turbo-Row Design)	12200	40	18
RRG10180	180 x M14	5.0 X 8MM (Turbo-Row Design)	8400	10	11

BRAZED CORE DRILL BITS

RRO





Properties

Edge

Segmentation

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Applications:

	/ application of		
	Marble	•	
	Granite	•	
Vacuum Brazed	Tile	•	
Closed	Porcelain	•	
	Stone	•	
	Masonry Brick	•	

Features and General Recommendations for Use

Having Wide Application: For porcelain, tile, granite, marble, stone, masonry brick.

• Vacuum Brazed technology provides longer working life, Fast and smooth drilling. Minimizing any breakage and safe for operator.

▶ Water or Dry usage. Can be used directly onto any angle grinder (M14 thread) or any mains powered drill using M14 Chuck Adaptor

Code	Size	Segment Height	Hole Diameter	Max. RPM	¥	G.W
RRO6	6 mm	15 mm	M14	13000	250	13
RRO8	8 mm	15 mm	M14	13000	250	16
RRO10	10 mm	15 mm	M14	13000	250	19
RRO15	15 mm	15 mm	M14	13000	200	19
RRO20	20 mm	15 mm	M14	13000	200	21
RRO25	25 mm	15 mm	M14	13000	100	16
RRO30	30 mm	15 mm	M14	13000	100	18
RRO35	35 mm	15 mm	M14	13000	100	20
RRO40	40 mm	15 mm	M14	13000	100	22
RRO50	50 mm	15 mm	M14	13000	50	13
RRO60	60 mm	15 mm	M14	13000	50	15

WOOD CARVING DISC

RRW



Properties	
Segmentation	SAW BLADE
CURVE	
CUTE	
SHAPE	
SCRAPING	

•
•
•
•

Warnings



Blister Pack

42

Features and General Recommendations for Use

▶ RODEX 14 tooth chainsaw disc blades are the most aggressive but controlled cut of all our blades in removing the most wood. Great for professional and amateur woodworkers, wood carvers and sculptors.

▶ Convert your angle grinder into a wood cutting saw, excellent for rapid wood removal, cutting, and general shaping. Cuts everything from hard-wood, plastics and other soft non-ferrous materials. You can use up to seven different tandem blade combinations when paired together.

▶ Our blades are made of premium quality steel to maximize strength, making it virtually unbreakable even under aggressive use. All our full house design blades have twice the amount of regular teeth resulting in the blade powering its way through the hardest of woods.

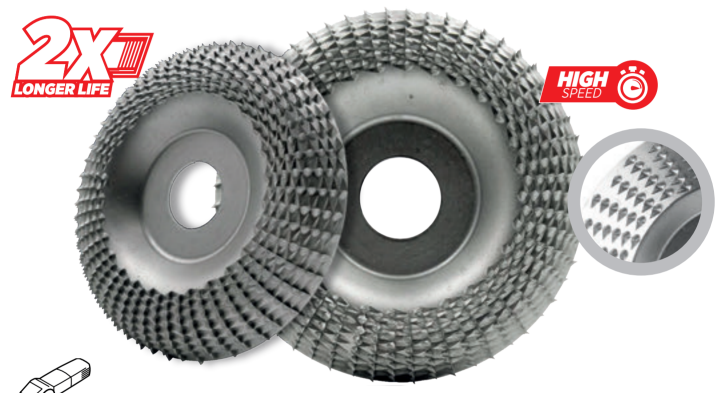
Should the blade hit a nail or piece of wire in wood, the impact will cause the chain to stop while the discs rotate giving the user a warning to stop the angle grinder. This is a major safety feature which virtually eliminates kickback and binding.

Code	Diameter x Hole Size	Teeth	Max. RPM	¥	G.W
RRW115C	115 x 22MM	14 Teeth	10000-13000	25	23
RRW125C	125 x 22MM	14 Teeth	10000-13000	25	26,7



WOOD **CARVING DISC**

RR



Properties		Applications:	
Segmentation	Tungsten Carbide Teeth	Wooden	
CURVE		Plastic	•
SHAPE		Hard Rubber	•
SCRAPING		lce	•

Warnings



Features and General Recommendations for Use

> The carbon steel angle grinder disc consists of hundreds of pointed teeth that remove remove residue or hard material quickly, which are more durable than hundreds of sandpaper pads, saving your energy and improving the efficiency of your work. Good wears resistance, can serve you for a long time.

With grinding speed, the wood grinding wheel is great for non-metallic materials, suitable for any wood, grinding everything from hardwood, plastic and other soft materials, without worrying about hard places such as wood bumps.

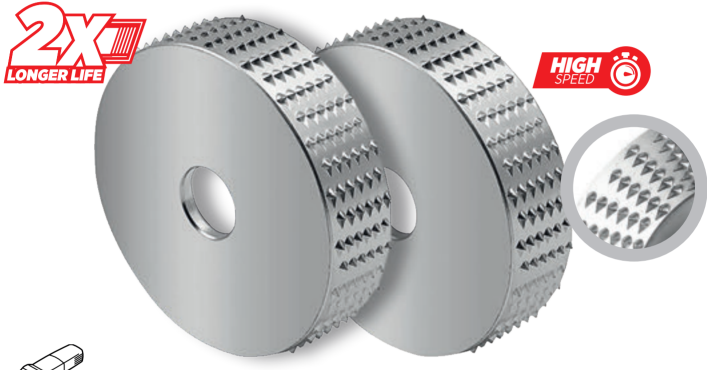
The wood shaper can be used as stump grinder.

Code	Diameter x Hole Size	ТҮРЕ	Max. RPM	Ŷ	G.W
RR8115	115 x 22MM	ARC Type	10000-13000	54	25

WOOD CARVING DISC



RR





Properties		Applications:		
Segmentation	Tungsten Carbide Teeth	Wooden		
CARVING		Plastic		
SHAPE		Hard Rubber	•	
SCRAPING		lce		

Warnings



Features and General Recommendations for Use

The carbon steel angle grinder disc consists of hundreds of pointed teeth that remove remove residue or hard material quickly, which are more durable than hundreds of sandpaper pads, saving your energy and improving the efficiency of your work. Good wears resistance, can serve you for a long time.

With grinding speed, the wood grinding wheel is great for non-metallic materials, suitable for any wood, grinding everything from hardwood, plastic and other soft materials, without worrying about hard places such as wood bumps.

The wood shaper can be used as stump grinder.

Code	Diameter x Hole Size	TYPE	Max. RPM	Ŷ	G.W
RR9115	115 x 22MM	FLAT Type	10000-13000	48	24



TCT CIRCULAR SAW BLADE



RTS



Properties

Segmentation	Tungsten Carbide-Tipped
AGRESSION	
SERVICE LIFE	

Features and General Recommendations for Use

► Long-life tungsten carbide-tipped circular saw blades for ripping and cross cuts in wood.

Reduction rings available for different bore sizes.

• General purpose blade is widely suitable for all types of wood cutting, hard and soft woodworking. And the blade can also be used in more situation, such as plastic cutting–PVC tube and engineering plastics, lumber, plywood, pressure-treated wood, chip board and so on.

Applications:	
	ľ

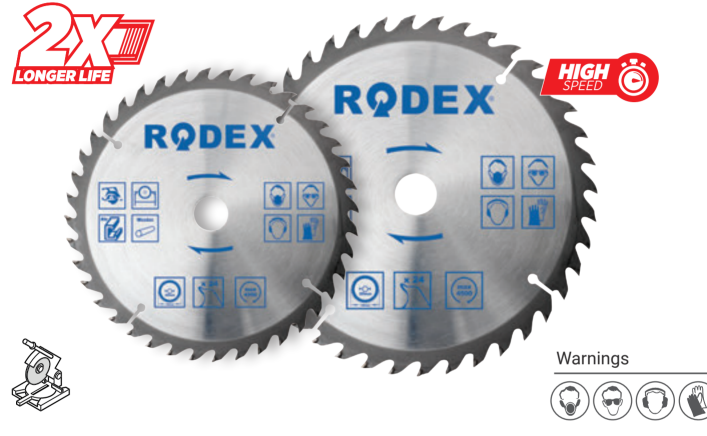
Wooden	٠
Plastic	٠

Code	Diameter x Hole Size	Teeth	Max. RPM	¥	G.W
RTS24105	105 x 22,2/20/16	24T	12000	100	9
RTS24110	110 x 22,2/20/16	24T	11000	100	11
RTS36115	115 x 22,2/20/16	36T	10000	100	12
RTS24140	140 x 22,2/20/16	27T	9000	100	21
RTS24150	150 x 22,2/20/16	24T	9000	100	23
RTS24160	160 x 22,2/20/16	24T	8000	100	26
RTS24180	180 x 22,2/20/16	24T	8000	50	15
RTS30230	230 x 25.4/30	30T	6000	50	22
RTS40180	180 x 22,2/20/16	40T	8500	50	16
RTS24190	190 x 22,2/20/16	24T	8000	50	17
RTS36190	190 x 22,2/20/16	36T	8000	50	18
RTS24200	200 x 25.4/30	24T	7000	50	19
RTS24210	210 x 25.4/30	24T	6500	50	20



ALUMINIUM SAW DISC

RAT



Proper	ties
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Segmentation	Tungsten Carbide-Tipped
AGRESSION	
SERVICE LIFE	

Applications:	
Wooden	(
Plastic	(

Features and General Recommendations for Use

▶ Long-life tungsten carbide-tipped circular saw blades for ripping and cross cuts in aluminium. Reduction rings available for different bore sizes.

Code	Diameter x Hole Size	Teeth	Max. RPM	¥	G.W
RAT2506	250 x 30/25.4 MM	60T	6150	25	18
RAT2508	250 x 30/25.4 MM	80T	6150	25	18,8
RAT2572	250 x 30/25.4 MM	72T	6150	25	18,1
RAT2580	250 x 30/25.4 MM	80T	6150	25	18,8
RAT3008	300 x 30/25.4 MM	80T	5100	20	22,6
RAT3010	300 x 30/25.4 MM	100T	5100	20	22,8

ZIRCONIUM OXIDE FLAP DISC



RZB









Properties		Applications:	
GRAIN	ZIRCONIUM OXIDE	Stainless steel	٠
AGRESSION		Steel	٠
SERVICE LIFE			

Features and General Recommendations for Use

• RODEX Abrasives uses only the highest quality grains and backing material for our flap discs.

• Designed for grinding, blending, sanding and finishing on a wide range of material.

• The #1 choice for welders and metal fabricators.

• Workpiece materials: Steel, stainless steel (INOX), plastic.

Code	Diameter x Hole Size	Sand GRAIN	Max. RPM	¥	G.W
RZB0315	115 x 22 MM	#36	13300	200	17,5
RZB0415	115 x 22 MM	#40	13300	200	15,5
RZB0515	115 x 22 MM	#50	13300	200	10,5
RZB0615	115 x 22 MM	#60	13300	200	14,5
RZB0815	115 x 22 MM	#80	13300	200	15,5
RZB1015	115 x 22 MM	#100	13300	200	15,5
RZB1215	115 x 22 MM	#120	13300	200	14,5
RZB0325	125 x 22 MM	#36	12250	200	18
RZB0425	125 x 22 MM	#40	12250	200	19,5
RZB0525	125 x 22 MM	#50	12250	200	17,5
RZB0625	125 x 22 MM	#60	12250	200	19
RZB0825	125 x 22 MM	#80	12250	200	16,5
RZB1025	125 x 22 MM	#100	12250	200	16,5
RZB1225	125 x 22 MM	#120	12250	200	14,3
RZB0380	180 x 22 MM	#36	8500	200	12,2
RZB0480	180 x 22 MM	#40	8500	200	18
RZB0580	180 x 22 MM	#50	8500	200	13,4
RZB0680	180 x 22 MM	#60	8500	200	18,2
RZB0880	180 x 22 MM	#80	8500	200	12,6
RZB1080	180 x 22 MM	#100	8500	200	15,9
RZB1280	180 x 22 MM	#120	8500	100	19,7

ALUMINIUM OXIDE FLAP DISC







Warnings **T27** 9

Properties **Applications:** GRAIN ALUMINIUM OXIDE Stainless steel AGRESSION Steel -----SERVICE LIFE

Features and General Recommendations for Use

This is a product suitable for multi-purpose grinding works, thanks to heat-treated emery; it is designed for 30% longer life and better performance. It is long-lasting and suitable for many materials.
 Abrasive: heat-treated Aluminium oxide XA Grain sizes (Sand): 40, 60, 80, 120

Application: Steel, stainless steel, plastic, wood Area of Utilization: Surface grinding, working on welding seams.

> Advise to use: Even if in low contact pressure, it provides very good grinding result.

Code	Diameter x Hole Size	Sand GRAIN	Max. RPM	¥	G.W
RZF0315	115 x 22 MM	#36	13300	200	17
RZF0415	115 x 22 MM	#40	13300	200	16,5
RZF0515	115 x 22 MM	#50	13300	200	9,5
RZF0615	115 x 22 MM	#60	13300	200	15,5
RZF0815	115 x 22 MM	#80	13300	200	14,5
RZF1015	115 x 22 MM	#100	13300	200	14,5
RZF1215	115 x 22 MM	#120	13300	200	14
RZF0325	125 x 22 MM	#36	12250	200	19
RZF0425	125 x 22 MM	#40	12250	200	18,5
RZF0525	125 x 22 MM	#50	12250	200	18,5
RZF0625	125 x 22 MM	#60	12250	200	18
RZF0825	125 x 22 MM	#80	12250	200	17,5
RZF1025	125 x 22 MM	#100	12250	200	17,5
RZF1225	125 x 22 MM	#120	12250	200	13,3
RZF0380	180 x 22 MM	#36	8500	200	13,2
RZF0480	180 x 22 MM	#40	8500	200	19
RZF0580	180 x 22 MM	#50	8500	200	12,4
RZF0680	180 x 22 MM	#60	8500	200	19,2
RZF0880	180 x 22 MM	#80	8500	200	11,6
RZF1080	180 x 22 MM	#100	8500	200	17,9
RZF1280	180 x 22 MM	#120	8500	100	20,7

MULTI STRIPPING WHEEL

RZS



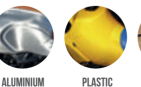
Properties	
GRAIN	Ceramic
AGRESSION	
SERVICE LIFE	



WODD







METAL

PLASTIC



Features and General Recommendations for Use

▶ Rodex Strip-IT discs have a long-lasting structure. Rodex Strip-IT discs, which attract attention with their characteristic structure, are produced using ceramic components. Thanks to their special resins they are preferred as multi-purpose products by many industries. With their porous structure they provide very little filling.

> The Rodex Strip-IT disc, which is safer than other brushes and scrapers, is widely used in the industrial field.

> Application: Cleaning of the paint on the surface, removal of the epoxy coating, cleaning of rust on the metal, removal of residues, corrosion, slight signs of welding, cleaning and removal of other surface traces such as dirt.

Code	Color	Diameter x Hole Size	Segment Thickness x Height	Max. RPM	¥	G.W
RZS1150	Orange	115 x 22,23 MM	35 x 13mm	13300	5/50	5
RZS115BU	Blue	115 x 22,23 MM	35 x 13mm	13300	5/50	5
RZS115P	Purple	115 x 22,23 MM	35 x 13mm	13300	5/50	5
RZS115B	Black	115 x 22,23 MM	35 x 13mm	13300	5/50	5

RUST





T41

Properties	
GRAIN	Ceramic
AGRESSION	
SERVICE LIFE	





METAL





Warnings



Features and General Recommendations for Use

• Rodex Strip-IT discs have a long-lasting structure. Rodex Strip-IT discs, which attract attention with their characteristic structure, are produced using ceramic components. Thanks to their special resins they are preferred as multi-purpose products by many industries. With their porous structure they provide very little filling.

> The Rodex Strip-IT disc, which is safer than other brushes and scrapers, is widely used in the industrial field.

> Application: Cleaning of the paint on the surface, removal of the epoxy coating, cleaning of rust on the metal, removal of residues, corrosion, slight signs of welding, cleaning and removal of other surface traces such as dirt.

Code	Diameter x Hole Size	Segment Thickness x Height	Max. RPM	¥	G.W
RZS100AO	115 x 22,23 MM	35 x 13mm	13300	100	5
RZS100AB	115 x 22,23 MM	35 x 13mm	13300	100	5

RQDEX

CIRCULAR VELCRO DISC

ZDS





Warnings



Features and General Recommendations for Use

▶ Rodex velcro discs have solid background surface. Rodex discs are high performance products for general purposes. Many materials are suitable for sanding. Thanks to its rugged construction combined with aluminium oxide offers high grinding rate. It can be used in many materials such as metal, wood and many other materials. And it offers you a smooth surface where it is used.

Code	Size (mm)	Sand	Max. RPM	¥	
ZDS12510	125	#100	13300	2000	20
ZDS12512	125	#120	13300	2000	20
ZDS12515	125	#150	13300	2000	20
ZDS12518	125	#180	13300	2000	20
ZDS11802	180	#24	8500	1000	24,8
ZDS11803	180	#36	8500	1000	24,8
ZDS11804	180	#40	8500	1000	24,8
ZDS11806	180	#60	8500	1000	24,8
ZDS11808	180	#80	8500	1000	24,8
ZDS11810	180	#100	8500	1000	24,8
ZDS11812	180	#120	8500	1000	24,8
ZDS11815	180	#150	8500	1000	24,8
ZDS11818	180	#180	8500	1000	24,8



Bonding agentResinGrainAluminium oxideCoatingClose

Applications:	
Wood	
Metals	•
Stainless steel	•
Paint/Varnish/Filler	
Plastic	

Code	Size (mm)	Sand	Max. RPM	¥	
ZDS11502	115	#24	13300	2000	20
ZDS11503	115	#36	13300	2000	20
ZDS11504	115	#40	13300	2000	20
ZDS11506	115	#60	13300	2000	20
ZDS11508	115	#80	13300	2000	20
ZDS11510	115	#100	13300	2000	20
ZDS11512	115	#120	13300	2000	20
ZDS11515	115	#150	13300	2000	20
ZDS11518	115	#180	13300	2000	20
ZDS12502	125	#24	13300	2000	20
ZDS12503	125	#36	13300	2000	20
ZDS12504	125	#40	13300	2000	20
ZDS12506	125	#60	13300	2000	20
ZDS12508	125	#80	13300	2000	20



CIRCULAR VELCRO DISC

ZDSH-ZDSM

F

Warnings

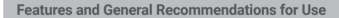
LONGER LIFE

Properties

Bonding agent	Resin
Grain	Aluminium oxide
Coating	Close

Applications:	
Wood	
Metals	
Stainless steel	
Paint/Varnish/Filler	
Plastic	

Code	Size (mm)	Sand	RPM (1/min)	¥	
ZDSH11502	115	#24	13300	2000	20
ZDSH11503	115	#36	13300	2000	20
ZDSH11504	115	#40	13300	2000	20
ZDSH11506	115	#60	13300	2000	20
ZDSH11508	115	#80	13300	2000	20
ZDSH11510	115	#100	13300	2000	20
ZDSH11512	115	#120	13300	2000	20
ZDSH11515	115	#150	13300	2000	20
ZDSH11518	115	#180	13300	2000	20
ZDSH12502	125	#24	13300	2000	20
ZDSH12503	125	#36	13300	2000	20
ZDSH12504	125	#40	13300	2000	20
ZDSH12506	125	#60	13300	2000	20
ZDSH12508	125	#80	13300	2000	20
ZDSH12510	125	#100	13300	2000	20
ZDSH12512	125	#120	13300	2000	20



▶ Rodex velcro discs have solid background surface. Rodex discs are high performance products for general purposes. Many materials are suitable for sanding. Thanks to its rugged construction combined with aluminium oxide offers high grinding rate. It can be used in many materials such as metal, wood and many other materials. And it offers you a smooth surface where it is used.

Code	Size (mm)	Sand	RPM (1/min)	¥	
ZDSH12515	125	#150	13300	2000	20
ZDSH12518	125	#180	13300	2000	20
ZDSH11802	180	#24	8500	1000	24,8
ZDSH11803	180	#36	8500	1000	24,8
ZDSH11804	180	#40	8500	1000	24,8
ZDSH11806	180	#60	8500	1000	24,8
ZDSH11808	180	#80	8500	1000	24,8
ZDSH11810	180	#100	8500	1000	24,8
ZDSH11812	180	#120	8500	1000	24,8
ZDSH11815	180	#150	8500	1000	24,8
ZDSH11818	180	#180	8500	1000	24,8
ZDSM22510	225	#100	6650	600	13
ZDSM22512	225	#120	6650	600	13
ZDSM22515	225	#150	6650	1200	15
ZDSM22518	225	#180	6650	1200	15,5
ZDSM22524	225	#240	6650	1200	15

BELT SAND PAPER



RBS







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Properties Bonding agent Resin Grain Aluminium oxide Coating Close Backing X- Cotton

Applications:	
Wood	•
Metals	•
Stainless steel	•
Paint/Varnish/Filler	
Plastic	

Features and General Recommendations for Use

١

> The Rodex tank is made of self-adhesive tape. Rodex grinding belts are

high-performance general-purpose products. Suitable for most grinding surfaces. Thanks to the combination of alumi-num oxides, high productivity is achieved. Can be used in metal, wood and many other materials and provides a smooth surface in the used surfaces.

Code	Size (mm)	Sand	*	G.W
RBS040	75 x 533 mm	#40	300	
RBS050	75 x 533 mm	#50	300	
RBS060	75 x 533 mm	#60	300	
RBS080	75 x 533 mm	#80	300	
RBS100	75 x 533 mm	#100	300	
RBS120	75 x 533 mm	#120	300	
RBS150	75 x 533 mm	#150	300	
RBS180	75 x 533 mm	#180	300	







Properties	
Grain	Aluminium oxide
Coating	Close
oouting	01030

Applications:	
Paint/Varnish/Filler	•
Wood	٠
Plastic	0
Metals	•

Features and General Recommendations for Use

▶ Grinding Sponge is used for specical surfaces of metal paint, wood, plastic by hand, it is high effcient for-fine grit products. Feature: Flexible and soft, Dry or wet grinding, Wash and reuse

Code	Size (mm)	Sand	Ŷ
ZDP1046	98 X 68 X 25 MM	46	1000
ZDP1060	98 X 68 X 25 MM	60	1000
ZDP1080	98 X 68 X 25 MM	80	1000
ZDP1100	98 X 68 X 25 MM	100	1000
ZDP1120	98 X 68 X 25 MM	120	1000
ZDP1150	98 X 68 X 25 MM	150	1000
ZDP1180	98 X 68 X 25 MM	180	1000
ZDP1220	98 X 68 X 25 MM	220	1000

SAND PAPER











Properties	
Bonding agent	Resin
Grain	Aluminium oxide
Coating	Close
Backing	JF-cotton

Applications:	
Wood	
Metals	
Stainless steel	

Paint/Varnish/Filler

Plastic

Warnings



Features and General Recommendations for Use

• The silicon carbide abrasive paper usually has a waterproof primer. This sanding paper can be used on wet or dry surfaces, usually blue-gray or black, and is ideal between layers of lacquer or varnish.

It is less likely to clog than other sand bags and provides excellent results on metal, plastic, glass fiber and other surfaces. It can be used with water to reduce the clogging and extend the abrasive life. Ideal for recoating paint or sanding before priming.

Code	Size (mm)	Sand	¥	G.W
ZP060B	23cm x 27cm	#60	1000	20
ZP080B	23cm x 27cm	#80	1000	20
ZP100B	23cm x 27cm	#100	1000	20
ZP120B	23cm x 27cm	#120	1000	20
ZP150B	23cm x 27cm	#150	1000	20
ZP180B	23cm x 27cm	#180	1000	20
ZP200B	23cm x 27cm	#200	1000	20

DRYWALL & PLASTER SANDING SCREENS

DPS

Warnings

Applications:

Dry Wall

Wood

Plastic

Metals



•	Properties		
	Grain Sili	con carbide	EN
•	Coating gra	in-coated	C C C C C C C C C C C C C C C C C C C



Features and General Recommendations for Use

▶ The Rodex sanding screens are for professional use for drywall joints, patching compounds and plaster. Because of the openscreen design it resist clogging, both sides are for use. The waterproof silicone carbide sanding screens can also be used on wood, metal, plastic and paint wet or dry.

WARNINGS: 1. Always follow tool manufacturer's safety instructions and procedure for work. 2. Always wear protective goggles, dust mask, gloves, ear protectors.

Code	Size (mm)	Sand	PCS	¥	G.W
DPS1040	93x230	#40	10PCS	50 Pack	8,6
DPS1060	93x230	#60	10PCS	50 Pack	8,4
DPS1080	93x230	#80	10PCS	50 Pack	8,2
DPS1100	93x230	#100	10PCS	50 Pack	8
DPS1120	93x230	#120	10PCS	50 Pack	7,6
DPS1150	93x230	#150	10PCS	50 Pack	7,6
DPS1180	93x230	#180	10PCS	50 Pack	7,6
DPS2040	93x280	#40	10PCS	50 Pack	11,3
DPS2060	93x280	#60	10PCS	50 Pack	10,5
DPS2080	93x280	#80	10PCS	50 Pack	10,5
DPS2100	93x280	#100	10PCS	50 Pack	9,5
DPS2120	93x280	#120	10PCS	50 Pack	8,7
DPS2200	93x280	#200	10PCS	50 Pack	7,9
DPS2220	93x280	#220	10PCS	50 Pack	7,8
DPS2240	93x280	#240	10PCS	50 Pack	7,8
DPS2300	93x280	#300	10PCS	50 Pack	7,5

NK VITRIFIED GRINDING WHEEL

NK





Properties	
Bonding agent	Plastic
Grain	Aluminium oxide

RQDEX

Applications:	
Stainless steel	٠
Steel	٠
NF metals	•
Aluminium	•
Plastic	•
Glass	•

Features and General Recommendations for Use

NK: These wheels are made of aluminium oxide abrasive. They can can be used for general purpose on all iron and steel materials. Suitable grit sizes for these wheels during sharpening and grinding works; 24, 36, 46, 60 and these wheels can be used in different sizes and rigidity.

Code	Size (mm)	Size (inch)	Hole	Sand	Max. RPM	¥	G.W
NK12536	125 - 20	5"	20/16/12.7	#36	5300	30	17,2
NK12540	125 - 20	5"	20/16/12.7	#40	5300	30	17,0
NK12560	125 - 20	5"	20/16/12.7	#60	5300	30	16,7
NK12580	125 - 20	5"	20/16/12.7	#80	5300	30	16,3
NK12510	125 - 20	5"	20/16/12.7	#100	5300	30	16,3
NK15036	150 - 20	6"	20/16/12.7	#36	4400	30	23,8
NK15040	150 - 20	6"	20/16/12.7	#40	4400	30	23,0
NK15060	150 - 20	6"	20/16/12.7	#60	4400	30	22,7
NK15080	150 - 20	6"	20/16/12.7	#80	4400	30	22,2
NK15010	150 - 20	6"	20/16/12.7	#100	4400	30	22,2
NK17536	175 - 20	7"	20/16/12.7	#36	3800	20	23,5
NK17540	175 - 20	7"	20/16/12.7	#40	3800	20	22,0
NK17560	175 - 20	7"	20/16/12.7	#60	3800	20	21,0
NK17580	175 - 20	7"	20/16/12.7	#80	3800	20	20,7
NK17510	175 - 20	7"	20/16/12.7	#100	3800	20	20,7
NK20036	200 - 20	8"	20/16/12.7	#36	3340	20	29,4
NK20040	200 - 20	8"	20/16/12.7	#40	3340	20	25,4
NK20060	200 - 20	8"	20/16/12.7	#60	3340	20	24,0
NK20080	200 - 20	8"	20/16/12.7	#80	3340	20	23,0
NK20010	200 - 20	8"	20/16/12.7	#100	3340	20	22,0



NK VITRIFIED GRINDING WHEEL





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Properties	
Bonding agent	Plastic
Grain	Aluminium oxide

Applications:	
Stainless steel	
Steel	
NF metals	
Aluminium	
Plastic	
Glass	

Features and General Recommendations for Use

SC: These wheels contain green silicon carbide abrasive. With the power of carbide and carbide tip, these wheels provide high performance during grinding work. This wheel is used on stable turning machine for general purpose and produced in different sizes and rigidity.

Code	Size (mm)	Size (inch)	Hole	Sand	Max. RPM	¥	G.W
SC15036	150 - 20	6"	20/16/12.7	#36	4400	30	22,2
SC15040	150 - 20	6"	20/16/12.7	#40	4400	30	24
SC15060	150 - 20	6"	20/16/12.7	#60	4400	30	24
SC15080	150 - 20	6"	20/16/12.7	#80	4400	30	20,7
SC15010	150 - 20	6"	20/16/12.7	#100	4400	30	14,8
SC17536	175 - 20	7"	20/16/12.7	#36	3800	20	22
SC17540	175 - 20	7"	20/16/12.7	#40	3800	20	21
SC17560	175 - 20	7"	20/16/12.7	#60	3800	20	20
SC17580	175 - 20	7"	20/16/12.7	#80	3800	20	19
SC17510	175 - 20	7"	20/16/12.7	#100	3800	20	18
SC20036	200 - 20	8"	20/16/12.7	#36	3340	20	27,3
SC20040	200 - 20	8"	20/16/12.7	#40	3340	20	24,7
SC20060	200 - 20	8"	20/16/12.7	#60	3340	20	25,1
SC20080	200 - 20	8"	20/16/12.7	#80	3340	20	23,3
SC20010	200 - 20	8"	20/16/12.7	#100	3340	20	23

CONICAL GRINDING WHEEL



CW



Properties	Applications:
Bond	Stone
Aggression	Concrete
Service Life	Casting

Features and General Recommendations for Use

▶ Area of use: It is used in order to erase the surfaces of marble, stone and granite materials in building construction sector. It is a silicon carbide abrasive.

Code	Size (mm)	Size (inch)	Hole	Sand	Max. RPM	¥	ø
CW1005016	100x50x75	M14	#16	8600	24	15,5	17,2
CW1005024	100x50x75	M14	#24	8600	24	14,7	17,0
CW1005036	100x50x75	M14	#36	8600	24	13,6	16,7

 \bigcirc

Abrasive	Grit Size	Hardness Grade	Structure
С	16	J	5

WELDING ELECTRODES

SRE







Features and General Recommendations for Use

Heavily coated rutile electrode with excellent weld ability in all position except vertical down, for joining low and medium carbon steels, HI, HII grade pressure vessel steels and St33, St37, St44 type structural steelsFinely rippled attractive bead appearance, self detaching slag, easy striking restriking and very little spatter are mean features. Application areas: constractions with less alloyed structural steel,source of unalloyed cauldron galvanize, galvanize of automative bodies, ship plates,iron joinery works, all kind of galvanize works.Welded alloys:Structural steels, fine grained steels, cauldron galvanize, high temperature resistant steels, ship plates, cast steel.

Code	Diameter (mm)	Length (mm)	Current (A)	¥	G.W (Tons)
SRE250	2.50	350	60-100	6	1
SRE325	3.25	350	90-140	6	1
SRE400	4.00	400	130-190	6	1



WELDING WIRE



WW



Features and General Recommendations for Use

Arctech SG 2 is a copper coated mild steel solid wire electrode suited for universal application in tank, truck bodies farm equipment, structural and carbon steel fabrication. Also due to its high current carrying capacity it is recommended for light gauge and heavy weldments in general shop fabrication where moderately scaled and rusty plates are frequently welded. It provides largely spatter free metal transfer and excellent weldability with powerful desoxidizers for Argon rich Ar/Co2 mixtures and even for CO2.
 Weldable Alloys: Constraction Steels, Thin piece constraction steels, Pipe steels, Boiler sheets Vessel sheets, Casting irons
 Using Areas: Automobile body, Truck body, Railed vehicles body, Agricultural equipments, Steel structures, Production of storage tank, Piping

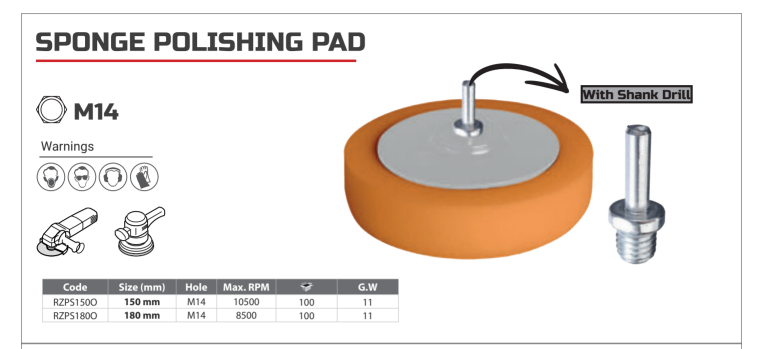
Code	Size (mm)	÷
WW0605	0,6	5KG
WW0801	0,8	1KG
WW0805	0,8	5KG
WW0815	0,8	15KG
WW1215	1,2	15KG

СМ	nS	iP	Р	S	Cu
0.07-0.10	1.4-1.6	0.7-1.0	<0.025	<0.025	<0.30

Accessories



Accessories







Code	Size (mm)	*	G.W
RZP115Y	115 mm	200	10
RZP125Y	125 mm	200	10



FLANGES FOR DIAMOND BLADE

Warnings				0	20	°	6 6		
CODE	SIZE	SCREW	Max. RPM	¥	G.W	9		Ast as	
FLG01	115-125-150	4	13200	10/100	13				
FLG02	180	6	8400	6/60	15				
FLG03	230	8	6600	6/60	17				

MARKETING MATERIALS

100cm



Certificate

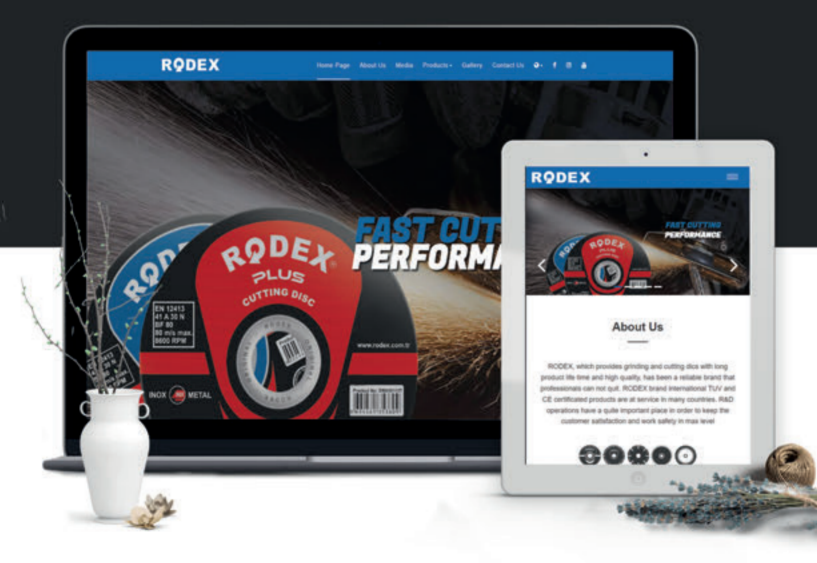






RQDEX[®]

For more information about products can visit our website.









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