



FULL
of **POWER**

ABRASIVE DISCS





METALCUTTING IS IN OUR DNA

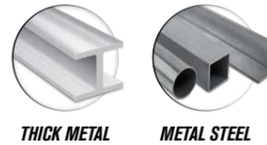
Bahco is renowned for (Metal) cutting tools and is committed to provide the highest cutting performance and most productive cutting solutions in the market. Our powerful range of abrasive cutting and grinding discs offer just that.

Excellent cutting performance, low vibration while cutting and a minimum wear of the discs to secure a long product life and low cost impact. Our cutting and grinding discs are made in Europe in accordance with EN-standards and follow the highest safety requirements in the market. The range full fills in discs suitable for all steel materials and a wide variety of stone based building materials.



FULL SUPPORT

METAL



THICK METAL

METAL STEEL

STONE



BRICK

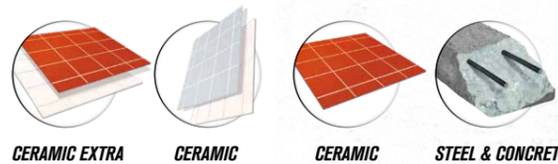
LECA BRICK

LIGHT BRICK

STONE

GRANITE

SPECIAL

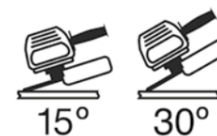


CERAMIC EXTRA

CERAMIC

CERAMIC

STEEL & CONCRETE



15°

30°

15 and 30 degrees – suitable for GRINDING



90°

90 degrees – suitable for CUTTING

ABRASIVES

Abrasives are materials, either natural or industrial, used to cut, grind or polish a workpiece, most commonly metals or stone based materials. The type of abrasive used varies in its hardness depending on the type of material to cut or grind. In our assortment you can find the below abrasives.

A

ALUMINIUM OXIDE
Suitable for a variety of materials: Ferrous, Non-ferrous metals and Stainless Steel.

Z

ZIRCONIA ALUMINIUM
Ideal for stainless steel and high alloyed metal. Most popular type amongst flap discs. Grinds as efficient as an abrasive disc. For heavy stock removal under high pressure and heat.

C

SILICON CARBIDE
Effective for sanding brick, stone and concrete. No need for water and lightweight compared to diamond wheel. Also suitable for graffiti removal from brick work.



DIAMOND GRIT

Diamond grit discs are ideal for cutting a broad spectrum of building materials including ferrous and non-ferrous materials, like stone, concrete, bricks. Diamond grit is superior in lifetime compared to “conventional bonded abrasives” and offer the ability to cut hard to machine materials with relative ease.

You can quickly find the right product for your application thanks to the information on the product and the packaging.



BONDED CUTTING & GRINDING DISCS



COATED GRINDING DISCS



DIAMOND CUTTING DISCS



BONDED CUTTING & GRINDING DISCS

DISC TYPE IDENTIFICATION

CERAMIC COATED ABRASIVE*
FOR EXTENDED PRODUCT LIFE AT HIGH CUTTING AND GRINDING PERFORMANCE



HIGH QUALITY REINFORCEMENT
FOR OPTIMAL STABILITY,
STRAIGHT CUT AT THE
HIGHEST SAFETY STANDARD

COOLING ADDITIVES
KEEP THE TEMPERATURE DOWN
FOR PERFECT RESULT AND HIGH
PERFORMANCE

HIGH QUALITY BONDING
FOR HIGH WEAR
RESISTANT AND LONGER
PRODUCT LIFE

TYPE OF ABRASIVE *

A: Aluminum Oxide
C: Silicon carbide
ZF: Zirconium

HARDNESS

N: Soft
P: Medium
R: Medium Hard
S-T: Hard

SHAPE OF DISC

T41: Flat
T42: Depressed centre [cutting]
T27: Depressed centre [grinding]

A 60 R - BF 41

GRAIN

20-24: Coarse
30-36: Medium
46-60: Fine

TYPE OF BINDERS

B: Resinoid
BF: Resinoid Reinforced
V: Vitrified



*Ceramic coating is only applicable for 5 star discs





OSA CERTIFIED

oSa is the symbol for the highest safety worldwide and an internationally protected trademark. All Bahco cutting, grinding and flap discs are oSa certified which means they are produced following strict criteria to secure high safety standards and provide cutting solution to rely on.

ALWAYS

- Observe the safety recommendations of the machine and wheel manufacturer
- Keep the working area well lit, clean, tidy and free from obstructions
- Avoid slippery and uneven floors and do not work on ice or snow
- Ensure other workers in the vicinity and passers-by are protected from sparks and debris
- Exercise care when handling abrasive wheels – they can easily be damaged
- Store wheels in dry and frost-free conditions avoiding wide variations in temperature and the risk of damage
- Visually check the wheel for damage or defects and conduct a ring test before mounting
- Check that the wheel is the correct specification for the application and that the markings are intact and legible
- Use the correct tools when mounting or removing a wheel
- Ensure mounting flanges are in matched pairs, clean, free from burrs and undistorted
- Use blotters to prevent wheel slippage where required
- Make sure that workrests and workpiece clamping devices are secure and correctly positioned
- Ensure guards are in position and correctly adjusted so that they do not foul the wheel
- Rotate the wheel manually to ensure that it runs true and freely before turning on the power
- Wear suitable protective clothing
- Run the wheel for at least 30 seconds at operating speed after mounting or re-mounting. Stand out of the line of the wheel when turning on the machine
- Dress bench grinding wheels regularly to keep the cutting surface in good condition
- Allow the wheel to come to rest naturally after turning off the machine
- Ensure the workpiece is properly supported or clamped so that it cannot move during grinding or cutting
- Spin out residual coolant from the wheel before turning off the machine
- Report wheel breakages, keeping hold of all of the debris for examination
- Ensure machine spindle speed is checked periodically using a tachometer
- Ensure that damaged or defective wheels and worn-out wheels are destroyed to prevent them from being used
- Ensure that the wheel is removed before transporting or storing portable machines

To minimise accidents due to unsafe abrasives only use products bearing the oSa® logo

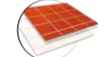
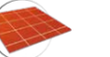


SAFETY RECOMMENDATIONS

*for the use of **BONDED ABRASIVE DISCS***

NEVER

- Permit untrained people to handle, store, mount or use abrasives
- Mount or remove a wheel until the machine has been isolated from its power source
- Mount a wheel that cannot be identified or one which does not bear the correct marking
- Mount a wheel on a machine which does not display its spindle speed
- Mount a wheel which is beyond its marked expiry date or recommended shelf life
- Mount a wheel that has been dropped, damaged or incorrectly stored
- Apply force to fit the wheel on the mounting device or alter the bore size or allow the wheel to overheat
- Tighten flanges with excessive force or use a hammer or extension
- Use damaged, distorted or dirty flanges and fastening screws
- Use a machine which is not in good condition or one with a damaged guard
- Turn on the machine until the wheel guard has been re-fitted, secured and adjusted correctly
- Stand in the line of the grinding wheel when starting the motor after fitting or re-fitting a wheel
- Start the wheel in contact with the workpiece or any other object
- Mount a wheel on a machine running at a speed higher than the maximum operating speed marked on the wheel
- Work from a ladder or in a position where you do not have full control of the machine
- Impact the work onto the wheel or the wheel onto the work
- Grind on the side of a wheel unless it is specially designed for this application
- Apply side pressure by trying to cut curves or by grinding surfaces with cutting-off wheels
- Allow the wheel to bounce or be trapped or pinched in the cut
- Use type 27 depressed centre grinding wheels at a steep angle or try to cut with them
- Dress the wheel with any device other than that recommended
- Press against the wheel surface to stop it or put down a machine until the wheel has stopped running
- Wear the wheel down to the mounting flanges
- Allow the gap between the wheel and workrest to exceed 3 mm
- Allow coolant to run on a stationary wheel or leave the wheel running on an unattended machine

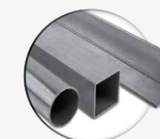
	DIAMETER [mm]	THICKNESS [mm]	GRAIN							DISC SHAPE
	115	1		3911-115-T41-I						T41
	125	1		3911-125-T41-I						T41
	150	1		3911-150-T41-I						T41
	180	1,6		3911-180-T41-I						T41
	230	1,9		3911-230-T41-I						T41
	115	1								T41
	115	1,6		3911-115-T41-IM						T41
	125	1,6		3911-125-T41-IM						T41
	180	1		3911-180-T41-IM						T41
	230	2,5		3911-230-T41-IM						T41
	115	2,5					3911-115-T42-M			T42
	125	2,5					3911-125-T42-M			T42
	150	2,5					3911-150-T42-M			T42
	180	3,2					3911-180-T42-M			T42
	230	3,2					3911-230-T42-M			T42
	115	1		3912-115-T41-IM						T41
	125	1		3912-125-T41-IM						T41
	115	3,2						3912-115-T42-ST		T42
	125	3,2						3912-125-T42-ST		T42
	180	3,2						3912-180-T42-ST		T42
	230	3,2						3912-230-T42-ST		T42
	115	6,4		3921-115-T27-IM						T27
	125	6,4		3921-125-T27-IM						T27
	150	6,5		3921-150-T27-IM						T27
	180	6,5		3921-180-T27-IM						T27
	230	6,5		3921-230-T27-IM						T27
	115		C40	3926-115IM-C40						T29
	115		C60	3926-115IM-C60						T29
	115		C80	3926-115IM-C80						T29
	115		C120	3926-115IM-C120						T29
	125		C40	3926-125IM-C40						T29
	125		C60	3926-125IM-C60						T29
	125		C80	3926-125IM-C80						T29
	125		C120	3926-125IM-C120						T29
	115		P40	3927-115IM-P40						T27
	115		P60	3927-115IM-P60						T27
	115		P60	3927-115IM-P80						T27
	115		P120	3927-115IM-P120						T27
	125		P40	3927-125IM-P40						T27
	125		P60	3927-125IM-P60						T27
	125		P80	3927-125IM-P80						T27
	125		P120	3927-125IM-P120						T27
	230	2,5				3916-230-10L-RC				
	115	2,5					3916-115-10S-UE			
	125	2,5					3916-125-10S-UE			
	150	3,0					3916-150-10S-UE			
	180	3,0					3916-180-10S-UE			
	230	3,2					3916-230-10S-UE			
	115	2,0					3917-115-7S-U			
	125	2,0					3917-125-7S-U			
	230	2,6					3917-230-7S-U			
	115	1,2						3916-115-10P-CE		
	125	1,2						3916-125-10P-CE		
	115	2,0							3917-115-7S-C	
	125	2,0							3917-125-7S-C	



CUTTING DISC FOR *INOX*



3911-XXX-T41-I



- HIGH PERFORMANCE DISCS FOR CUTTING, SPECIALIZED FOR STAINLESS STEEL, STILL WITH GOOD CUTTING PERFORMANCE IN METAL
- OPTIMAL MATERIAL REMOVAL RATE
- EXTENDED PRODUCT LIFE RESULTING IN LESS DOWNTIME AND WASTE
- REDUCED RISK OF MUSCLE FATIGUE DUE TO LOW VIBRATION
- FREE OF IRON, SULPHUR AND CHLORIDE
- OSA CERTIFIED, IN ACCORDANCE WITH EN12413

Ø	DESC	EAN	DIAMETER (mm)	THICKNESS (mm)	BORE HOLE	PACK QTY
3911-115-T41-I	CUT-DISC 115X1.0 A60S IN	7314150454570	115	1	22.23	50
3911-125-T41-I	CUT-DISC 125X1.0 A60S IN	7314150454594	125	1	22.23	50
3911-150-T41-I	CUT-DISC 150X1.0 A60S IN	7314150454624	150	1	22.23	50
3911-180-T41-I	CUT-DISC 180X1.6 A46S IN	7314150454631	180	1.6	22.23	50
3911-230-T41-I	CUT-DISC 230X1.9 A46S IN	7314150454648	230	1.9	22.23	50

CUTTING DISC FOR METAL AND INOX



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3911-XXX-T41-IM



- HIGH PERFORMANCE DISCS FOR CUTTING ALL TYPES OF STAINLESS STEEL AND METAL
- OPTIMAL MATERIAL REMOVAL RATE
- EXTENDED PRODUCT LIFE RESULTING IN LESS DOWNTIME AND WASTE
- REDUCED RISK OF MUSCLE FATIGUE DUE TO LOW VIBRATION
- FREE OF IRON, SULPHUR AND CHLORIDE
- OSA CERTIFIED, IN ACCORDANCE WITH EN12413

DISC	DESC	EAN	DIAMETER (mm)	THICKNESS (mm)	BORE HOLE	PACK QTY
3911-115T41-IM	CUT-DISC 115X1.0 A60R IN ME	7314150460595	115	1	22.23	50
3911-115-T41-IM	CUT-DISC 115X1.6 A46R IN ME	7314150454587	115	1.6	22.23	50
3911-125-T41-IM	CUT-DISC 125X1.6 A46R IN ME	7314150454600	125	1.6	22.23	50
3911-180-T41-IM	CUT-DISC 180X2.0 A36R IN ME	7314150454655	180	2	22.23	50
3911-230-T41-IM	CUT-DISC 230X2.5 A30R IN ME	7314150454662	230	2.5	22.23	50

CUTTING DISC FOR METAL



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3911-XXX-T42-M

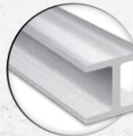


- HIGH PERFORMANCE DISCS FOR CUTTING ALL TYPES OF METAL
- OPTIMAL MATERIAL REMOVAL RATE
- EXTENDED PRODUCT LIFE RESULTING IN LESS DOWNTIME AND WASTE
- REDUCED RISK OF MUSCLE FATIGUE DUE TO LOW VIBRATION
- FREE OF IRON, SULPHUR AND CHLORIDE
- OSA CERTIFIED, IN ACCORDANCE WITH EN12413

DISC	DESC	EAN	DIAMETER (mm)	THICKNESS (mm)	BORE HOLE	PACK QTY
3911-115-T42-M	CUT-DISC 115X2.5 A30R ME	7314150454679	115	2.5	22.23	25
3911-125-T42-M	CUT-DISC 125X2.5 A30R ME	7314150454686	125	2.5	22.23	25
3911-150-T42-M	CUT-DISC 150X2.5 A30R ME	7314150454709	150	2.5	22.23	25
3911-180-T42-M	CUT-DISC 180X3.2 A30R ME	7314150454693	180	3.2	22.23	25
3911-230-T42-M	CUT-DISC 230X3.2 A30R ME	7314150454716	230	3.2	22.23	50

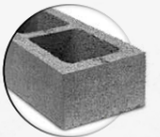
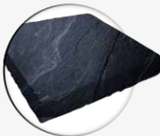
CUTTING DISC FOR METAL AND INOX

3912-XXX-T41-IM



CUTTING DISC FOR STONE

3912-XXX-T42-ST



- HIGH PERFORMANCE DISCS FOR GRINDING IN ALL TYPES OF STAINLESS STEEL AND METAL
- OPTIMAL MATERIAL REMOVAL RATE
- EXTENDED PRODUCT LIFE RESULTING IN LESS DOWNTIME AND WASTE
- REINFORCED GLASS FIBER FABRICS FOR MAXIMUM SAFETY HIGH AND STABILITY
- REDUCED RISK OF MUSCLE FATIGUE DUE TO LOW VIBRATION
- FREE OF IRON, SULPHUR AND CHLORIDE
- OSA CERTIFIED, IN ACCORDANCE WITH EN12413

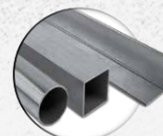
DISC	DESC	EAN	DIAMETER [mm]	THICKNESS [mm]	BORE HOLE	PACK QTY
3912-115-T41-IM	CUT-DISC 115X1.0 A60R IN ME	7314150454808	115	1	22.23	50
3912-125-T41-IM	CUT-DISC 125X1.0 A60R IN ME	7314150454815	125	1	22.23	50

- GREAT PERFORMANCE DISCS FOR CUTTING GENERAL BUILDING MATERIALS AND STONE
- FOR CUTTING STONE AND CONSTRUCTION MATERIALS
- LONG PRODUCT LIFE
- OSA CERTIFIED, IN ACCORDANCE WITH EN12413

DISC	DESC	EAN	DIAMETER [mm]	THICKNESS [mm]	BORE HOLE	PACK QTY
3912-115-T42-ST	CUT-DISC 115X3.2 C30R ST	7314150454723	115	3.2	22.23	25
3912-125-T42-ST	CUT-DISC 125X3.2 C30R ST	7314150454730	125	3.2	22.23	25
3912-180-T42-ST	CUT-DISC 180X3.2 C30R ST	7314150454747	180	3.2	22.23	25
3912-230-T42-ST	CUT-DISC 230X3.2 C30R ST	7314150454754	230	3.2	22.23	50

GRINDING DISC FOR METAL AND INOX

3921-XXX-T27-IM



- HIGH PERFORMANCE DISCS FOR GRINDING IN ALL TYPES OF STAINLESS STEEL AND METAL
- OPTIMAL MATERIAL REMOVAL RATE
- EXTENDED PRODUCT LIFE RESULTING IN LESS DOWNTIME AND WASTE.
- REINFORCED GLASS FIBER FABRICS FOR MAXIMUM SAFETY HIGH AND STABILITY
- REDUCED RISK OF MUSCLE FATIGUE DUE TO LOW VIBRATION
- FREE OF IRON, SULPHUR AND CHLORIDE
- OSA CERTIFIED, IN ACCORDANCE WITH EN12413

DISC	DESC	EAN	DIAMETER [mm]	THICKNESS [mm]	BORE HOLE	PACK QTY
3921-115-T27-IM	GRIND-DISC 115X6.4 A24P IN ME	7314150454617	115	6.4	22.23	25
3921-125-T27-IM	GRIND-DISC 125X6.4 A24P IN ME	7314150454761	125	6.4	22.23	25
3921-150-T27-IM	GRIND-DISC 150X6.5 A24P IN ME	7314150454778	150	6.4	22.23	25
3921-180-T27-IM	GRIND-DISC 180X6.5 A24P IN ME	7314150454785	180	6.5	22.23	25
3921-230-T27-IM	GRIND-DISC 230X6.5 A24P IN ME	7314150454792	230	6.5	22.23	25

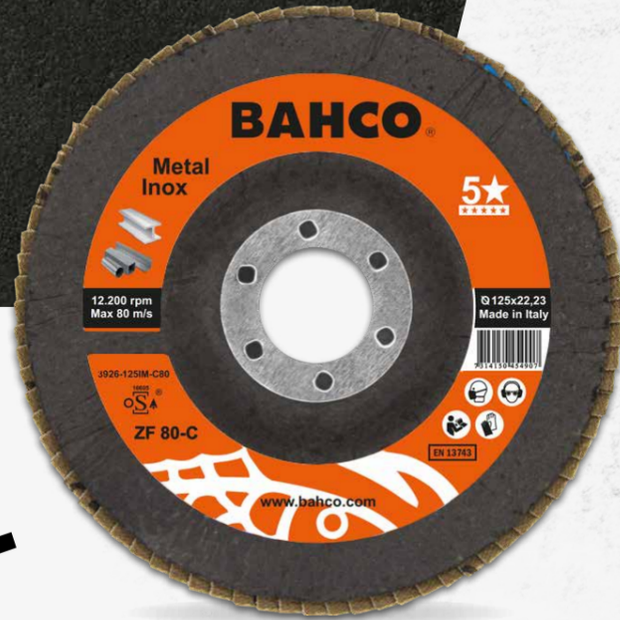


FLAP DISC FOR METAL AND INOX

3926-XXXIM-CXX



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- LIGHTWEIGHT, FLEXIBLE AND LOW IN NOISE THANKS TO MULTI LAYER FIBRE BACKING
- FOR EFFICIENT GRINDING OF STAINLESS STEEL AND METAL
- HEAVY STOCK REMOVAL UNDER HIGH PRESSURE AND HEAT
- CONICAL SHAPED FOR MORE COMFORTABLE POSTURE
- EXTENDED PRODUCT LIFE (100% ZIRCONIUM)
- FREE OF IRON, SULPHUR AND CHLORIDE
- OSA CERTIFIED, IN ACCORDANCE WITH EN13743

DESC	EAN	DIAMETER (mm)	GRAIN	BORE HOLE	PACK QTY
3926-115IM-C40 FLAP-DISC ZIRCONIA 115 C40	7314150454839	115	C40	22.23	20
3926-115IM-C60 FLAP-DISC ZIRCONIA 115 C60	7314150454846	115	C60	22.23	20
3926-115IM-C80 FLAP-DISC ZIRCONIA 115 C80	7314150454853	115	C80	22.23	20
3926-115IM-C120 FLAP-DISC ZIRCONIA 115 C120	7314150454860	115	C120	22.23	20
3926-125IM-C40 FLAP-DISC ZIRCONIA 125 C40	7314150454884	125	C40	22.23	20
3926-125IM-C60 FLAP-DISC ZIRCONIA 125 C60	7314150454891	125	C60	22.23	20
3926-125IM-C80 FLAP-DISC ZIRCONIA 125 C80	7314150454907	125	C80	22.23	20
3926-125IM-C120 FLAP-DISC ZIRCONIA 125 C120	7314150454914	125	C120	22.23	20

FLAP DISC FOR METAL AND INOX

3927-XXXIM-PXX



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- LIGHTWEIGHT, FLEXIBLE AND LOW IN NOISE THANKS TO MULTI LAYER FIBRE BACKING
- FOR EFFICIENT GRINDING OF STAINLESS STEEL AND METAL
- HEAVY STOCK REMOVAL UNDER HIGH PRESSURE AND HEAT
- LONG PRODUCT LIFE (60% ZIRCONIUM / 40% CORUNDUM)
- FREE OF IRON, SULPHUR AND CHLORIDE
- OSA CERTIFIED, IN ACCORDANCE WITH EN13743

DESC	EAN	DIAMETER (mm)	GRAIN	BORE HOLE	PACK QTY
3927-115IM-P40 FLAP-DISC ZIRCONIA 115 P40	7314150454921	115	P40	22.23	20
3927-115IM-P60 FLAP-DISC ZIRCONIA 115 P60	7314150454938	115	P60	22.23	20
3927-115IM-P80 FLAP-DISC ZIRCONIA 115 P80	7314150454945	115	P80	22.23	20
3927-115IM-P120 FLAP-DISC ZIRCONIA 115 P120	7314150454952	115	P120	22.23	20
3927-125IM-P40 FLAP-DISC ZIRCONIA 125 P40	7314150454976	125	P40	22.23	20
3927-125IM-P60 FLAP-DISC ZIRCONIA 125 P60	7314150454983	125	P60	22.23	20
3927-125IM-P80 FLAP-DISC ZIRCONIA 125 P80	7314150455003	125	P80	22.23	20
3927-125IM-P120 FLAP-DISC ZIRCONIA 125 P120	7314150455010	125	P120	22.23	20



DIAMOND DISC FOR REINFORCED CONCRETE



3916-XXX-10L-RC

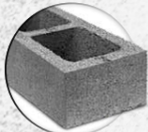
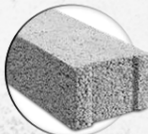
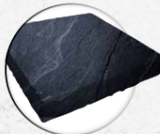


- DIAMOND DISC FOR HEAVY DUTY UNIVERSAL USE
- SUITABLE FOR CUTTING REINFORCED CONCRETE, NATURAL STONES, MARBLE AND WIDE VARIETY OF BUILDING MATERIALS
- 10MM LASER WELDED DIAMOND SEGMENTS FOR LONGER PRODUCT LIFE IN MOST DEMANDING MATERIALS
- IN ACCORDANCE WITH EN13236

DESC	EAN	DIAMETER [mm]	THICKNESS [mm]	BORE HOLE	PACK QTY
3916-230-10L-RC	7314150455232	230	2.5	22.23	25

DIAMOND DISC FOR GENERAL PURPOSE

3916-XXX-10S-UE

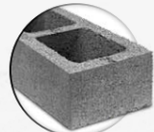
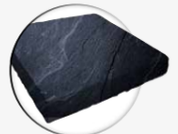


- 10MM CONTINUOUS DIAMOND RIM
- FOR UNIVERSAL CUTTING OF GENERAL BUILDING MATERIALS AND STONE
- LONG PRODUCT LIFE
- HOT PRESSED DIAMOND SEGMENT
- SUITABLE FOR DRY OR WET CUTTING
- IN ACCORDANCE WITH EN13236

DESC	EAN	DIAMETER [mm]	THICKNESS [mm]	BORE HOLE	PACK QTY	
3916-115-10S-UE	DIAM-DISC 115 UNIVERSAL EXTRA	7314150455270	115	2.5	22.23	100
3916-125-10S-UE	DIAM-DISC 125 UNIVERSAL EXTRA	7314150455287	125	2.5	22.23	100
3916-150-10S-UE	DIAM-DISC 150 UNIVERSAL EXTRA	7314150455294	150	3.0	22.23	50
3916-180-10S-UE	DIAM-DISC 180 UNIVERSAL EXTRA	7314150455300	180	3.0	22.23	50
3916-230-10S-UE	DIAM-DISC 230 UNIVERSAL EXTRA	7314150455317	230	3.2	22.23	25

DIAMOND DISC FOR GENERAL PURPOSE

3917-XXX-7S-U

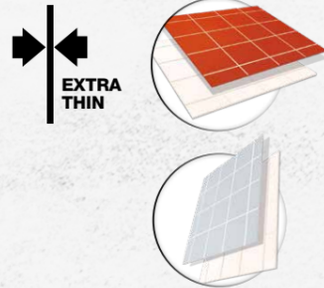


- 7MM SINTERED DIAMOND SEGMENTS
- FOR USE ON CONCRETE SLABS AND GENERAL PURPOSE BUILDING MATERIALS
- SUITABLE FOR DRY OR WET CUTTING
- IN ACCORDANCE WITH EN13236

DESC	EAN	DIAMETER [mm]	THICKNESS [mm]	BORE HOLE	PACK QTY	
3917-115-7S-U	DIAM-DISC 115 UNIVERSAL	7314150455249	115	2.0	22.23	100
3917-125-7S-U	DIAM-DISC 125 UNIVERSAL	7314150455256	125	2.0	22.23	100
3917-230-7S-U	DIAM-DISC 230 UNIVERSAL	7314150455263	230	2.6	22.23	25

DIAMOND DISC FOR CERAMICS

3916-XXX-10P-CE

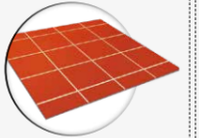


- 10MM CONTINUOUS DIAMOND RIM
- PREMIUM DIAMOND GRADE FOR HIGH QUALITY RESULTS IN PORCELAIN, CERAMIC, VITREOUS, MARBLE, TERRACOTA, GRANITE, SLATE, RECONSTITUTED STONE, FLOOR AND WALL TILES
- EXTRA THIN BLADE (1.2MM) FOR HIGH SPEED CUTTING AND REDUCED MATERIAL WASTAGE
- THE REINFORCED FLANGE ON THE STEEL CENTER TO ENSURE THIN AND STRAIGHT CUTS WITHOUT DAMAGING THE TILE
- SINTERED DIAMOND SEGMENTS
- SUITABLE FOR DRY OR WET CUTTING
- IN ACCORDANCE WITH EN13236

Icon	DESC	EAN	DIAMETER (mm)	THICKNESS (mm)	BORE HOLE	PACK QTY
	DIAM-DISC 115 CERAMIC EXTRA	7314150455348	115	1.2	22.23	100
	DIAM-DISC 125 CERAMIC EXTRA	7314150455355	125	1.2	22.23	100

DIAMOND DISC FOR CERAMICS

3917-XXX-7S-C



- 7MM DIAMOND SINTERED SEGMENTS
- FOR CUTTING IN CERAMICS, GRANITE, MARBLE, SLATE, QUARRY TILES
- GREAT PERFORMANCE AT AFFORDABLE PRICE
- SUITABLE FOR DRY OR WET CUTTING
- IN ACCORDANCE WITH EN13236

Icon	DESC	EAN	DIAMETER (mm)	THICKNESS (mm)	BORE HOLE	PACK QTY
	DIAM-DISC 115 CERAMIC	7314150455324	115	2.0	22.23	100
	DIAM-DISC 125 CERAMIC	7314150455331	125	2.0	22.23	100



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