

Max r.p.m.
6550 1/min.
80 m/s

CPC 230
Ø230x22,2x2 mm
Ø9x7/8x.080inch
Ref.30958



Hard & Duro



Max. rpm.
6650 1/min.
80 m/s

SHA 115
Ø115x22,2x2,6 mm
Ø5x7/8x.080inch
Ref.32922



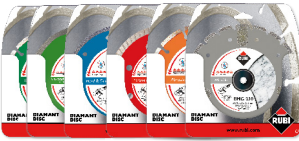
Abrasive

Max r.p.m.
6150 1/min.
80 m/s

TON 250
Ø250x25,4x2,5 mm
Ø10x1x.095inch
Ref.31909



www.rubi.com



NUEVA GAMA DE DISCOS DE DIAMANTE RUBI®: LA COMBINACIÓN PERFECTA DE TECNOLOGÍA Y EXPERIENCIA AL ALCANCE DEL PROFESIONAL.

NEW RUBI® DIAMOND BLADES RANGE: THE PERFECT COMBINATION OF TECHNOLOGY AND EXPERIENCE WITHIN PROFESSIONAL'S REACH.

Nuevas composiciones, nuevos modelos, nuevas tecnologías y una nueva comunicación en el punto de venta hacen de los discos RUBI® la herramienta perfecta para mejorar la productividad y los acabados de sus obras.

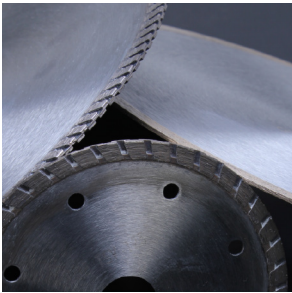
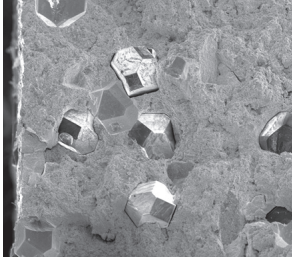
New compositions, new models, new technologies and a new communication at the point-of-sale turn the RUBI® blades into a perfect tool to improve productivity and finishing on your project site.

La nueva gama de discos de diamante RUBI® ha sido lanzada tras un exhaustivo estudio de las necesidades de los usuarios en todo el mundo y después de haber superado un gran número de pruebas y test con infinidad de materiales.

The new RUBI® diamond blades range has been launch after a comprehensive analysis of the user's needs all around the world and after passing a great number of tests with several materials.

Fruto de escuchar al mercado y a los profesionales, la nueva gama incorpora un nuevo código de colores para facilitar la elección del mejor disco para cada material y uso, una mejor ordenación en función de los materiales a cortar, un doble nivel de prestaciones (Pro y SuperPro) y un nuevo packaging autocomunicativo, para facilitar la compra en cualquier punto de venta.

As a result of that listening to the market and professionals, the new range includes a new colour code to facilitate the choice of the best blade for each material and use, a better organization according to the materials to cut, two performance's levels (Pro and SuperPro) and a new self-communication packaging, to facilitate the buy at any point-of-sale.

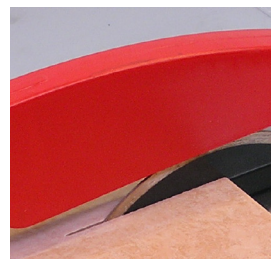


SIMBOLOGIA | SYMBOLOGY

CALIDADES DE LOS DISCOS
BLADE'S QUALITIES

	Rendimiento del disco Blade's performance	
Pro		
	Rendimiento del disco Blade's performance	
Super Pro		

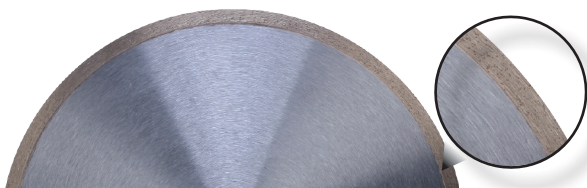
Corte Seco Dry cut	Ø Interior Ø Inside	Ø Exterior Ø Outside	Espesor Pastilla Segment Thickness	Altura Pastilla Segment High	Unidades por caja Units per Box	Código de barras Bar code
Corte Húmedo Wet cut	Radial Angle Grinder	Circular Saw	Portátil Portable	Cabezal móvil Mobile Head	Cabezal móvil Mobile Head	Mesa móvil Mobile Table





CONTÍNUO

CONTINUOUS RIM

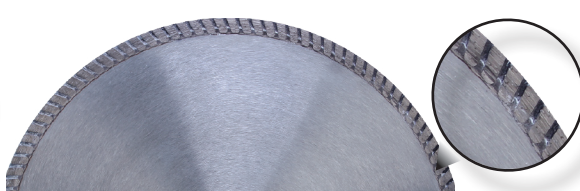


El mejor acabado. Para cortar e ingletear baldosa cerámica y otros materiales petreos de revestimiento con espesores <25 mm.

The best finish. for cutting and mitering ceramic tiles and other stone coating materials with less than 25 mm. (1") thickness.

TURBO

TURBO

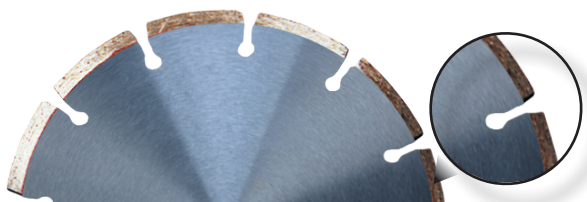


Una gran combinación. Alto rendimiento y velocidad de corte con acabados de alta calidad.

A great combination. High performance and speed of cut with high standard finish.

SEGMENTADO

SEGMENTED

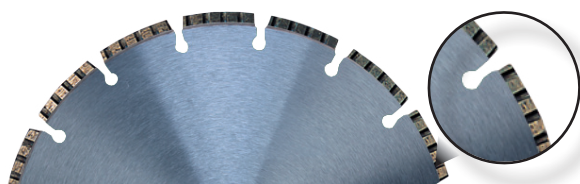


El más rápido. Máxima velocidad y mejor refrigeración del disco. Para el corte de materiales con espesores >25 mm.

The Fastest. Maximum speed and best blade's cooling. To cut materials with more than 25 mm (1") thickness.

TURBO LASER

TURBO LASER

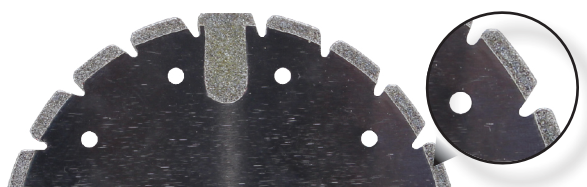


El todoterreno. Para el corte de todo tipo de materiales con la máxima velocidad.

ONE4ALL. To cut all kind of materials with maximum speed.

ELECTRODEPOSITADO

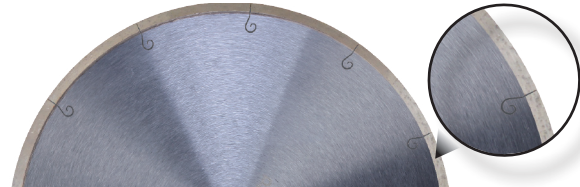
ELECTROPLATED



Menos vibraciones. Para el corte de materiales con alto riesgo de rotura, como mármoles y fibras.

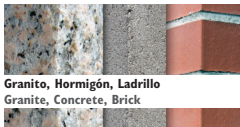
Less vibration. To cut those materials with high risk of breaking as marble or fibres.

J-SLOT

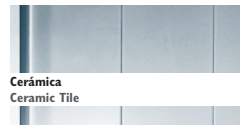


Tecnología punta. Alta velocidad en los materiales más duros. Especialmente diseñado para el corte recto de Gres Porcelánico.

High-Tech. High speed on hardest materials. Specially designed for straight cuts on Porcelain tiles.



Granito, Hormigón, Ladrillo
Granite, Concrete, Brick



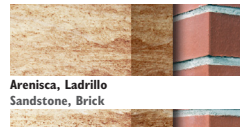
Cerámica
Ceramic Tile



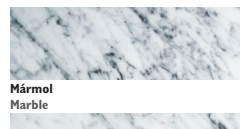
Hormigón, Granito
Concrete, Granite



Gres Porcelánico
Porcelain Tile



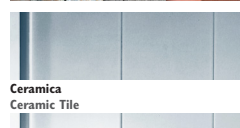
Arenisca, Ladrillo
Sandstone, Brick



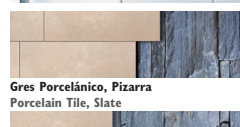
Mármol
Marble



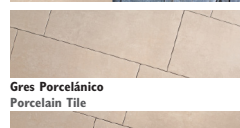
Granito, Hormigón, Ladrillo
Granite, Concrete, Brick



Cerámica
Ceramic Tile











Gres Porcelánico, Pizarra
Porcelain Tile, Slate








Gres Porcelánico
Porcelain Tile



Arenisca, Ladrillo
Sandstone, Brick

CONTINUO CONTINUOUS RIM		TURBO TURBO	
Pro	Super Pro	Pro	Super Pro
		 TSV	 TSV
 CSV	 CSV		
		 TSA	 TSA
	 CPR		 TCR

CONTINUO CONTINUOUS RIM		J-SLOT	
Pro	Super Pro	Pro	Super Pro
 CEV	 CEV		
	 CPA		
 CPC		 CPX	



Buen nivel de prestaciones.
Good performance.



Excelente nivel de prestaciones.
High performance.



SEGMENTADO SEGMENTED		TURBO LÁSER TURBO LASER		ELECTRODEPOSITADO ELECTROPLATED	
Pro	Super Pro	Pro	Super Pro	Pro	Super Pro
SEV	SEV		TLR		
SHA	SHA				
	SON				
				EMG	

UNIVERSAL	10
UNIVERSAL CERAMIC	10
HARD & DURO	11
PORCELANIC	11
ABRASIVE	12
MARBLE	12

TURBO TURBO		SEGMENTADO SEGMENTED	
Pro	Super Pro	Pro	Super Pro
		SHR	SHR
	TON		



UNIVERSAL	14
UNIVERSAL CERAMIC	14
HARD & DURO	15
PORCELANIC	15
ABRASIVE	15

Buen nivel de prestaciones.
Good performance.

Excelente nivel de prestaciones.
High performance.

Corte Seco | Dry cut - Guía de Materiales y Discos | Materials and Blade's Guide



	CONTINUO CONTINUOUS RIM		TURBO TURBO			SEGMENTADO SEGMENTED			TURBO LASER TURBO LASER	ELECTRO- DEPOSITADO ELECTRO- PLATED
	CSV	CPR	TSV	TSA	TCR	SEV	SHA	SON	TLR	EMG
Tubo de hormigón/ Fibroemento Concrete tubes/ Fiber cement siding			●			●		●	●	
Terrazo silicio Siliceous terrazos			●	●		●	●		●	
Terrazo calcáreo Calcareous terrazos			●			●		●	●	
Teja de hormigón Concrete roof tiles			●			●		●	●	
Teja esmaltada Glazed roof tile			●			●		●	●	
Teja árabe Traditional roof tile			●			●		●	●	
Pizarra Slate			●	●						
Piedra volcánica - areniscas Sandstone			●			●		●	●	
Mármol Marble			●			●		●	●	●
Ladrillo refractario Brick			●	●		●	●		●	
Ladrillo covadonga Brick covadonga			●			●		●	●	
Ladrillo cara vista Facing bricks			●			●		●	●	
Materiales vitreos Vitreous materials, glass tile										
Hormigón celular Cellular concrete			●			●		●	●	
Hormigón curado Cured concrete			●	●		●	●		●	
Hormigón fresco Fresh concrete			●			●		●	●	
Hormigón armado Reinforced concrete									●	
Granito Granite	●		●	●		●	●		●	
Cerámica rustica Rustic Tile	●									
Gres extrusionado (Ferrogres) Extruded tiles	●									
Porcelánico Porcelain tile	●	●			●					
Gres Gres	●									
Ceramica revestimiento Wall tile	●									
Asfalto silicio Asphalt silicon			●	●		●	●		●	
Asfalto calcáreo Asphalt lime			●			●		●	●	





CONTÍNUO CONTINUOUS RIM			J-SLOT	TURBO TURBO	SEGMENTADO SEGMENTED	
CEV	CPA	CPC	CPX	TON	SHR	
				●	●	Tubo de hormigón/ Fibrocemento Concrete tubes/ Fiber cement siding
					●	Terrazo silicio Siliceous terrazos
				●	●	Terrazo calcáreo Calcareous terrazos
				●	●	Teja de hormigón Concrete roof tiles
				●	●	Teja esmaltada Glazed roof tile
				●	●	Teja árabe Traditional roof tile
●	●				●	Pizarra Slate
				●	●	Piedra volcánica - areniscas Sandstone
●				●	●	Mármol Marble
					●	Ladrillo refractario Brick
					●	Ladrillo covadonga Brick covadonga
				●	●	Ladrillo cara vista Facing bricks
	●					Materiales vitreos Vitreous materials, glass tile
				●	●	Hormigón celular Cellular concrete
					●	Hormigón curado Cured concrete
				●	●	Hormigón fresco Fresh concrete
						Hormigón armado Reinforced concrete
●	●				●	Granito Granite
●						Cerámica rústica Rustic Tile
●	●					Gres extrusionado (Ferrogres) Extruded tiles
●	●	●	●			Porcelánico Porcelain tile
●	●					Gres Gres
●						Ceramica revestimiento Wall tile
					●	Asfalto silicio Asphalt silicon
				●	●	Asfalto calcáreo Asphalt lime

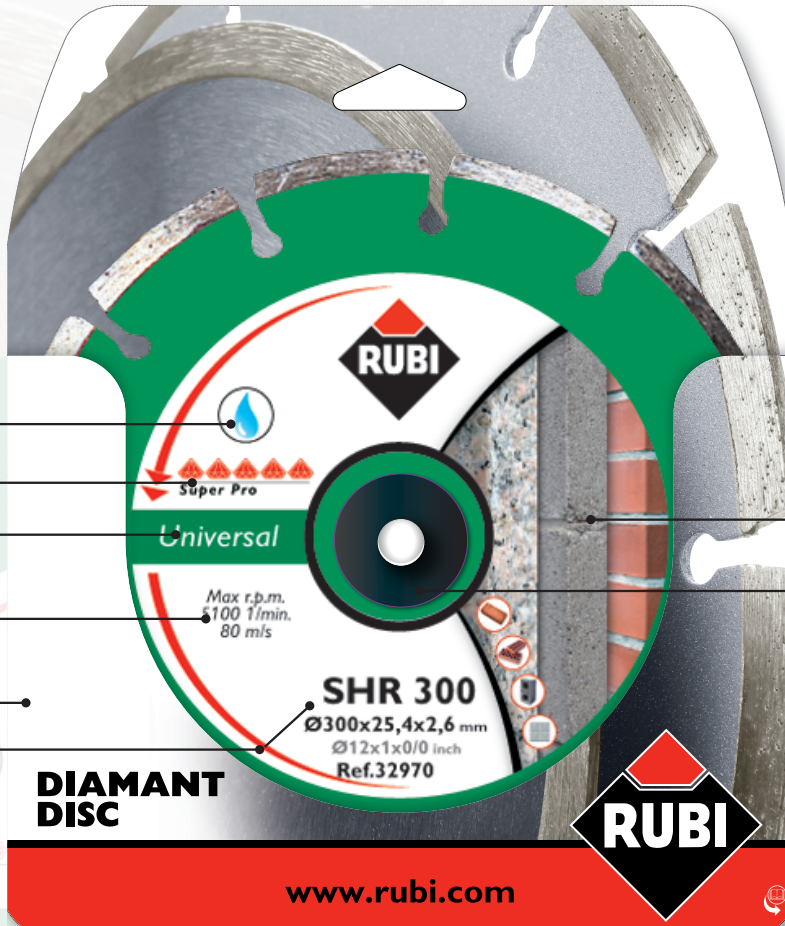
● Óptima utilización
Ideal use

● Utilización alternativa
Alternative use



Un nuevo concepto de packaging, funcional, moderno y autocomunicativo

A new packaging concept, more functional, modern and self-communicative



Tipo de Corte.
Type of Cut.

Calidad del Disco.
Blade's Quality.

Uso del Disco.
Blade's Use.

Tipo y Características de la Máquina.
Machine's Type and Specs.

Calidades Existentes.
Existing Qualities.

Denominación del Disco.
Ø Diámetro de Disco y Diámetro del Eje.
Ref. del Disco.

Blade's Name.
Ø Blade's Diameter and Spindle Diameter.
Blade's reference.

Materiales Específicos de Corte.
Specific Materials to Cut.

Fijación de Seguridad Antirrobo.
Anti-theft Fixing System.



Materiales a Cortar en 24 Idiomas.
Materials to Cut in 24 Languages.

Código QR.
QR Code.



*Requiere Smartphone o Tablet con lector de códigos QR instalado.
*Requires Smartphone or tablet with QR reader App.

Seco | Dry Cut



UNIVERSAL

10

**UNIVERSAL
CERAMIC**

10

**HARD &
DURO**

11

PORCELANIC

11

ABRASIVE

12

MARBLE

12



UNIVERSAL

14

**UNIVERSAL
CERAMIC**

14

**HARD &
DURO**

15

PORCELANIC

15

ABRASIVE

15





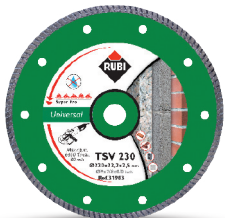
UNIVERSAL - General Obra | General Purpose



Discos recomendados para el corte de materiales de obra como ladrillo, hormigón, terrazo. Recommended blades for building materials such as brick, concrete, terrazo.



DIAMANTE TURBO



							REF
TSV 115 PRO	115 mm 5"	22,2 mm 7/8"	2,0 mm .080"	7 mm 9/32"	1	8413797259179	25917
TSV 125 PRO	125 mm 5"	22,2 mm 7/8"	2,2 mm .085"	7 mm 9/32"	1	8413797319804	31980
TSV 230 PRO	230 mm 9"	22,2 mm 7/8"	2,5 mm .095"	7 mm 9/32"	1	8413797259186	25918
TSV 115 SUPERPRO	115 mm 5"	22,2 mm 7/8"	2,0 mm .080"	7 mm 9/32"	1	8413797319811	31981
TSV 125 SUPERPRO	125 mm 5"	22,2 mm 7/8"	2,0 mm .080"	7 mm 9/32"	1	8413797319828	31982
TSV 230 SUPERPRO	230 mm 9"	22,2 mm 7/8"	2,5 mm .095"	7 mm 9/32"	1	8413797319835	31983

Una gran combinación. Alto rendimiento y velocidad de corte con acabados de alta calidad. A great combination. High performance and speed of cut with high standard finish.



DIAMANTE SEGMENTADO



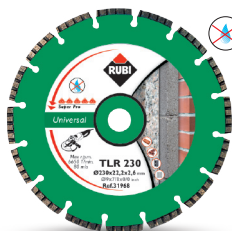
							REF
SEV 115 PRO	115 mm 5"	22,2 mm 7/8"	2,2 mm .085"	7 mm 9/32"	1	8413797259155	25915
SEV 125 PRO	125 mm 5"	22,2 mm 7/8"	2,2 mm .085"	7 mm 9/32"	1	8413797329407	32940
SEV 180 PRO	180 mm 8"	22,2 mm 7/8"	2,6 mm .100"	7 mm 9/32"	1	8413797259384	25938
SEV 230 PRO	230 mm 9"	22,2 mm 7/8"	2,6 mm .100"	7 mm 9/32"	1	8413797259162	25916
SEV 115 SUPERPRO	115 mm 5"	22,2 mm 7/8"	2,2 mm .085"	10 mm 13/32"	1	8413797329421	32942
SEV 125 SUPERPRO	125 mm 5"	22,2 mm 7/8"	2,2 mm .085"	10 mm 13/32"	1	8413797329438	32943
SEV 230 SUPERPRO*	230 mm 9"	22,2 mm 7/8"	2,6 mm .100"	10 mm 13/32"	1	8413797329483	32948

* Disco con alma perforada para una mejor refrigeración y disminución de las tensiones durante el corte. * Perforated Steel Blade to improve cooling and diminish cut's tensions.

El más rápido. Máxima velocidad y mejor refrigeración del disco. Para el corte de materiales con espesores >25 mm. The Fastest. Maximum speed and best blade's cooling. To cut materials with more than 25 mm (1") thickness.



DIAMANTE TURBO LASER



							REF
TLR 115 SUPERPRO	115 mm 5"	22,2 mm 7/8"	2,2 mm .085"	7 mm 9/32"	1	8413797319620	31962
TLR 125 SUPERPRO	125 mm 5"	22,2 mm 7/8"	2,2 mm .085"	7 mm 9/32"	1	8413797319637	31963
TLR 230 SUPERPRO	230 mm 9"	22,2 mm 7/8"	2,6 mm .100"	10 mm 13/32"	1	8413797319682	31968

El todoterreno. Para el corte de todo tipo de materiales con la máxima velocidad. ONE4ALL. To cut all kind of materials with maximum speed.



UNIVERSAL CERAMIC - Material Cerámico | Ceramic Tiles



Disco para el corte general de baldosas cerámicas como azulejo, gres esmaltado, gres porcelánico. Blade for general cut of ceramic tiles such as wall tiles, gres, porcelain.



DIAMANTE BANDA CONTINUA









							REF
CSV 115 PRO	115 mm 5"	22,2 mm 7/8"	1,7 mm .060"	7 mm 9/32"	1	8413797259100	25910
CSV 125 PRO	125 mm 5"	22,2 mm 7/8"	1,7 mm .060"	7 mm 9/32"	1	8413797319156	31915
CSV 115 SUPERPRO	115 mm 5"	22,2 mm 7/8"	1,7 mm .060"	7 mm 9/32"	1	8413797308822	30882
CSV 125 SUPERPRO	125 mm 5"	22,2 mm 7/8"	1,7 mm .060"	7 mm 9/32"	1	8413797308839	30883
CSV 230 SUPERPRO	230 mm 9"	22,2 mm 7/8"	1,7 mm .060"	7 mm 9/32"	1	8413797308884	30888

El mejor acabado. Para cortar e ingletar baldosa cerámica y otros materiales petreos de revestimiento con espesores <25 mm. The best finish. For cutting and mitring ceramic tiles and other stone coating materials with less than 25 mm. (1") thickness.



Discos recomendados para el corte de materiales duros como granito, gres rústico, klinker, refractarios, pizarra.
Recommended Blades to cut hard materials such as granite, rustic tile, klinker, fire bricks, slate.









DIAMANTE TURBO							REF
TSA 115 PRO	115 mm 5"	22,2 mm 7/8"	2,0 mm .080"	7 mm 9/32"	1	8413797319521	31952
TSA 125 PRO	125 mm 5"	22,2 mm 7/8"	2,2 mm .085"	7 mm 9/32"	1	8413797319538	31953
TSA 180 PRO	180 mm 5"	22,2 mm 7/8"	2,2 mm .085"	7 mm 9/32"	1	8413797319569	31956
TSA 230 PRO	230 mm 5"	22,2 mm 7/8"	2,5 mm .095"	8 mm 11/32"	1	8413797319583	31958
TSA 230 SUPERPRO	230 mm 9"	22,2 mm 7/8"	2,5 mm .095"	8 mm 11/32"	1	8413797319576	31957



Una gran combinación. Alto rendimiento y velocidad de corte con acabados de alta calidad.
A great combination. High performance and speed of cut with high standard finish.



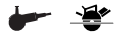
DIAMANTE SEGMENTADOS							REF
SHA 115 PRO	115 mm 5"	22,2 mm 7/8"	2,2 mm .085"	7 mm 9/32"	1	8413797329223	32922
SHA 125 PRO	125 mm 5"	22,2 mm 7/8"	2,2 mm .085"	7 mm 9/32"	1	8413797329230	32923
SHA 230 PRO	230 mm 9"	22,2 mm 7/8"	2,6 mm .100"	7 mm 9/32"	1	8413797329285	32928
SHA 180 SUPERPRO	180 mm 8"	22,2 mm 7/8"	2,6 mm .100"	7 mm 9/32"	1	8413797329261	32926
SHA 230 SUPERPRO	230 mm 9"	22,2 mm 7/8"	2,6 mm .100"	12 mm 1/2"	1	8413797329292	32929









El más rápido. Máxima velocidad y mejor refrigeración del disco. Para el corte de materiales con espesores >25 mm.
The Fastest. Maximum speed and best blade's cooling. To cut materials with more than 25 mm (1") thickness.



Discos recomendados para el corte fino de Gres Porcelánico.
Recommended Blades for fine cuts on Porcelain Tiles.









DIAMANTE BANDA CONTINUA							REF
CPR 115 SUPERPRO	115 mm 5"	22,2 mm 7/8"	1,7 mm .060"	7 mm 9/32"	1	8413797309720	30972
CPR 125 SUPERPRO	125 mm 5"	22,2 mm 7/8"	1,7 mm .060"	7 mm 9/32"	1	8413797309737	30973



El mejor acabado. Para cortar e ingletear baldosa cerámica y otros materiales petreos de revestimiento con espesores <25 mm.
The best finish. For cutting and mitering ceramic tiles and other stone coating materials with less than 25 mm. (1") thickness.



DIAMANTE TURBO BANDA CONTINUA							REF
TCR 115 SUPERPRO	115 mm 5"	22,2 mm 7/8"	1,2 mm .050"	7 mm 9/32"	1	8413797319729	31972
TCR 125 SUPERPRO	125 mm 5"	22,2 mm 7/8"	1,2 mm .050"	7 mm 9/32"	1	8413797319736	31973
TCR 230 SUPERPRO	230 mm 9"	22,2 mm 7/8"	1,2 mm .050"	7 mm 9/32"	1	8413797319781	31978



Una gran combinación. Alto rendimiento y velocidad de corte con acabados de alta calidad. Solo para corte recto
A great combination. High performance and speed of cut with high standard finish. Only for straight cut.





Discos recomendados para el corte de materiales abrasivos como; Hormigón fresco, arenisca, ladrillo, teja, bloques prefabricados, barro cocido.

Recommended Blades to cut abrasive materials such as; Fresh concrete, sandstone, brick, roof tile, concrete block, clay tiles.



DIAMANTE SEGMENTADO LÁSER
SEGMENTED LASER DIAMOND

							REF
SON 115 SUPERPRO	115 mm 5"	22,2 mm 7/8"	2,2 mm .085"	7 mm 9/32"	1	8413797329025	32902
SON 125 SUPERPRO	125 mm 5"	22,2 mm 7/8"	2,2 mm .085"	7 mm 9/32"	1	8413797329032	32903
SON 230 SUPERPRO	230 mm 9"	22,2 mm 7/8"	2,6 mm .100"	7 mm 9/32"	1	8413797329087	32908

El más rápido. Máxima velocidad y mejor refrigeración del disco. Para el corte de materiales con espesores >25 mm.
The Fastest. Maximum speed and best blade's cooling. To cut materials with more than 25 mm (1") thickness.



MARBLE - Mármol | Marble



Discos recomendados para el corte de mármol, piedra caliza y fibras.
Recommended Blades to cut marble, limestone and fibres.



ELECTRODEPOSITADOS PARA MÁRMOL
ELECTROPLATED FOR MARBLE

							REF
EMG 115 SUPERPRO	115 mm 5"	22,2 mm 7/8"	2,5 mm .095"	3 mm 1/8"	1	8413797309959	30995
EMG 125 SUPERPRO	125 mm 5"	22,2 mm 7/8"	2,5 mm .095"	3 mm 1/8"	1	8413797309966	30996
EMG 230 SUPERPRO	230 mm 9"	22,2 mm 7/8"	3 mm .120"	3 mm 1/8"	1	8413797309973	30997

Menos vibraciones. Para el corte de materiales con alto riesgo de rotura, como mármoles y fibras.
Less vibration. To cut those materials with high risk of breaking as marble or fibres.





UNIVERSAL 10

UNIVERSAL CERAMIC 10

HARD & DURO 11

PORCELANIC 11

ABRASIVE 12

MARBLE 12



UNIVERSAL 14

UNIVERSAL CERAMIC 14

HARD & DURO 15

PORCELANIC 15

ABRASIVE 15





Húmedo | Wet

UNIVERSAL - General Obra | General Purpose



Discos recomendados para el corte de materiales de obra como ladrillo, hormigón, terrazo.
Recommended blades for building materials such as brick, concrete, terrazo.



DIAMANTE SEGMENTADO



							REF
SHR 300 PRO	300 mm 12"	25,4 mm 1"	2,6 mm .100"	10 mm 13/32"	1	8413797329728	32972
SHR 350 PRO	350 mm 14"	25,4 mm 1"	3,0 mm .120"	10 mm 13/32"	1	8413797329735	32973
SHR 300 SUPERPRO	300 mm 12"	25,4 mm 1"	2,6 mm .100"	10 mm 13/32"	1	8413797329704	32970
SHR 350 SUPERPRO	350 mm 14"	25,4 mm 1"	3,0 mm .120"	10 mm 13/32"	1	8413797329711	32971

El más rápido. Máxima velocidad y mejor refrigeración del disco. Para el corte de materiales con espesores >25 mm.
The Fastest. Maximum speed and best blade's cooling. To cut materials with more than 25 mm (1") thickness.



UNIVERSAL CERAMIC - Material Cerámico | Ceramic Tiles



Disco para el corte general de baldosas cerámicas como azulejo, gres esmaltado, gres porcelánico.
Blade for general cut of ceramic tiles such as wall tiles, gres, porcelain.



DIAMANTE BANDA CONTINUA



							REF
CEV 125 PRO	125 mm 5"	22,2 mm 7/8"	1,7 mm .060"	7 mm 9/32"	1	8413797259117	25911
CEV 180 PRO	180 mm 7"	22,2 mm 7/8"	1,7 mm .060"	7 mm 9/32"	1	8413797259124	25912
CEV 200 PRO	200 mm 8"	25,4 mm 1"	1,7 mm .060"	7 mm 9/32"	1	8413797259131	25913
CEV 230 PRO	230 mm 9"	22,2 mm 7/8"	2,0 mm .080"	7 mm 9/32"	1	8413797259148	25914
CEV 250 PRO	250 mm 10"	25,4 mm 1"	2,2 mm .085"	7 mm 9/32"	1	8413797259346	25934
CEV 250 USA PRO	250 mm 10"	16 mm 5/8"	1,7 mm .060"	7 mm 9/32"	1	8413797558029	55802
CEV 300 PRO	300 mm 12"	25,4 mm 1"	2,2 mm .085"	10 mm 13/32"	1	8413797259353	25935
CEV 115 SUPERPRO	115 mm 5"	22,2 mm 7/8"	1,7 mm .060"	7 mm 9/32"	1	8413797309423	30942
CEV 125 SUPERPRO	125 mm 5"	22,2 mm 7/8"	1,7 mm .060"	7 mm 9/32"	1	8413797309430	30943
CEV 180 SUPERPRO	180 mm 7"	22,2 mm 7/8"	1,7 mm .060"	7 mm 9/32"	1	8413797309454	30945
CEV 200 SUPERPRO	200 mm 8"	25,4 mm 1"	1,7 mm .060"	7 mm 9/32"	1	8413797309461	30946
CEV 230 SUPERPRO	230 mm 10"	22,2 mm 7/8"	2,0 mm .080"	7 mm 9/32"	1	8413797309485	30948
CEV 250 SUPERPRO	250 mm 10"	25,4 mm 1"	2,2 mm .085"	7 mm 9/32"	1	8413797309492	30949
CEV 300 SUPERPRO	300 mm 12"	25,4 mm 1"	2,2 mm .085"	10 mm 13/32"	1	8413797309508	30950
CEV 350 SUPERPRO	350 mm 14"	25,4 mm 1"	2,6 mm .100"	10 mm 13/32"	1	8413797309515	30951







El mejor acabado. Para cortar e ingletear baldosa cerámica y otros materiales petreos de revestimiento con espesores <25 mm.
The best finish. For cutting and mitering ceramic tiles and other stone coating materials with less than 25 mm. (1") thickness.



Materiales Duros | Hard Materials - HARD & DURO

Discos recomendados para el corte de materiales duros como granito, gres rústico, klinker, refractarios, pizarra.
Recommended Blades to cut hard materials such as granite, rustic tile, klinker, fire bricks, slate.



DIAMANTE BANDA CONTINUA							REF
							
CPA 125 SUPERPRO	125 mm 5"	22,2 mm 7/8"	1,7 mm .060"	7 mm 9/32"	1	8413797309232	30923
CPA 180 SUPERPRO	180 mm 7"	22,2 mm 7/8"	1,7 mm .060"	7 mm 9/32"	1	8413797309256	30925
CPA 200 SUPERPRO	200 mm 8"	25,4 mm 1"	1,7 mm .060"	7 mm 9/32"	1	8413797309263	30926
CPA 230 SUPERPRO	230 mm 9"	22,2 mm 7/8"	2,0 mm .080"	7 mm 9/32"	1	8413797309287	30928
CPA 250 SUPERPRO	250 mm 10"	25,4 mm 1"	2,2 mm .085"	7 mm 9/32"	1	8413797309294	30929
CPA 300 SUPERPRO	300 mm 12"	25,4 mm 1"	2,2 mm .085"	10 mm 13/32"	1	8413797309300	30930
CPA 350 SUPERPRO	350 mm 14"	25,4 mm 1"	2,6 mm .100"	10 mm 13/32"	1	8413797309317	30931









El mejor acabado. Para cortar e ingletar baldosa cerámica y otros materiales petreos de revestimiento con espesores <25 mm.
The best finish. For cutting and mitering ceramic tiles and other stone coating materials with less than 25 mm. (1") thickness.



Porcelánico | Porcelánico - PORCELANIC

Discos recomendados para el corte fino de Gres Porcelánico.
Recommended Blades for fine cuts on Porcelain Tiles.









DIAMANTE BANDA CONTINUA							REF
							
CPC 180 PRO	180 mm 7"	22,2 mm 7/8"	1,7 mm .060"	7 mm 9/32"	1	8413797309553	30955
CPC 200 PRO	200 mm 8"	25,4 mm 1"	1,7 mm .060"	7 mm 9/32"	1	8413797309560	30956
CPC 230 PRO	230 mm 9"	22,2 mm 7/8"	2,0 mm .080"	7 mm 9/32"	1	8413797309584	30958
CPC 250 PRO	250 mm 10"	25,4 mm 1"	2,2 mm .085"	7 mm 9/32"	1	8413797309591	30959
CPC 300 PRO	300 mm 12"	25,4 mm 1"	2,2 mm .085"	10 mm 13/32"	1	8413797309607	30960
CPC 350 PRO	350 mm 14"	25,4 mm 1"	2,6 mm .100"	10 mm 13/32"	1	8413797309614	30961



El mejor acabado. Para cortar e ingletar baldosa cerámica y otros materiales petreos de revestimiento con espesores <25 mm.
The best finish. For cutting and mitering ceramic tiles and other stone coating materials with less than 25 mm. (1") thickness.



J-SLOT							REF
							
CPX 200 PRO	200 mm 8"	25,4 mm 1"	1,3 mm .055"	7 mm 9/32"	1	8413797309645	30964
CPX 250 PRO	250 mm 10"	25,4 mm 1"	1,3 mm .055"	7 mm 9/32"	1	8413797309621	30962
CPX 300 PRO	300 mm 12"	25,4 mm 1"	1,6 mm .060"	7 mm 9/32"	1	8413797309638	30963







Tecnología punta. Alta velocidad en los materiales más duros. Especialmente diseñado para el corte recto de Gres Porcelánico.
High-Tech. High speed on hardest materials. Specially designed for straight cuts on Porcelain tiles.



Materiales Abrasivos | Abrasive Materials - ABRASIVE

Discos recomendados para el corte de materiales abrasivos como; Hormigón fresco, arenisca, ladrillo, teja, bloques prefabricados, barro cocido.
Recommended Blades to cut abrasive materials such as; Fresh concrete, sandstone, brick, roof tile, concrete block, clay tiles.



DIAMANTE TURBO							REF
							
TON 200 SUPERPRO	200 mm 8"	25,4 mm 1"	2,5 mm .095"	7,5 mm 5/16"	1	8413797319064	31906
TON 250 SUPERPRO	250 mm 10"	25,4 mm 1"	2,5 mm .095"	7,5 mm 5/16"	1	8413797319095	31909
TON 300 SUPERPRO	300 mm 12"	25,4 mm 1"	3,0 mm .120"	7,5 mm 5/16"	1	8413797319101	31910



Una gran combinación. Alto rendimiento y velocidad de corte con acabados de alta calidad.
A great combination. High performance and speed of cut with high standard finish.





GERMANS BOADA S.A. MADRID

Marie Curie, 7, Edif. B, bajos
728529 - Rivas Vaciamadrid
SPAIN
Tel. +34 914 99 48 63
Fax. +34 914 99 48 70
E-mail: gboada.madrid@rubi.com



LUSARUBI Lda.

E.N.1- Malaposta do Carqueijo
Apartado 66
3050-901 MEALHADA
PORTUGAL
Tel. +351 231 947 550
Fax. +351 231 947 551
E-mail: lusarubi@rubi.com



RUBI BENELUX BV.

Weidehek, 70
4824 AS BREDA
NEDERLAND
Tel. +31 (0) 76 57 29 200
Fax. +31 (0) 76 57 20 190
E-mail: rubibenelux@rubi.com



GERMANS BOADA S.A.

MERCATO ITALIANO

Numero Verde

800 78 82 78



Fax Verde
800 78 82 79

E-mail: commerciale@rubi.com

RUBI ČESKÁ REPUBLIKA

GERMANS BOADA S.A., organizační složka
Na Strži 65/1702
140 00 Praha 4, ČESKÁ REPUBLIKA
Tel. +420 257 225 332
Fax. +420 257 225 332
E-mail: rubiceskarepublika@rubi.com

RUBI HELLAS

ΕΚΟΥΡΕΜΕΝΟΣ & ΥΙΟΙ Α.Ε.
ΠΑΡΝΗΘΟΣ 16 & ΤΑΤΟΪΟΥ 100
144 52 ΜΕΡΑΜΟΡΦΩΣΗ - ΑΘΗΝΑ
ΕΛΛΑΔΑ
Tel./THA: +30 21 02 84 39 07
Fax. +30 21 02 84 73 54
E-mail: rubihellas@rubi.com

GERMANS BOADA S.A.

Pol. Can Rosés,
Avda. Olimpiades 89-91
P. O. BOX 14
08191 RUBI (Barcelona) SPAIN
Tel. +34 936 80 65 00
Fax. +34 936 80 65 01
E-mail: gboada@rubi.com



RUBI FRANCE S.A.R.L.

Immeuble Oslo
19 Avenue de Norvège
91953 LES ULIS
FRANCE
Tel. +33 1 69 18 17 85
Fax. +33 1 69 18 17 89
E-mail: rubifrance@rubi.com



RUBI UK LTD.

Units 16 & 17, Easter Park, Beam Reach
Ferry Lane
Rainham, Essex
RM13 9BP - UNITED KINGDOM
Phone +44 (0) 1708559609
Fax. +44 (0) 1708553813
E-mail: rubiuk@rubi.com



SUZHOU RUBI TECHNOLOGIES Co., Ltd.

苏州瑞比机电科技有限公司
江苏省苏州工业园区娄阳路 21号
邮编号码 215011
Tel. +86 (0) 512 66 62 61 00
Fax. +86 (0) 512 66 62 61 01
E-mail: rubitechnologies@rubi.com

RUBI DANMARK

GERMANS BOADA DANMARK
Rosenkæret 18, 2.sal.
2860 - Søborg • DANMARK
Tel. +45 4578 2435
E-mail: rubidanmark@rubi.com

RUBI VENEZUELA

GERMANS BOADA S.A.
Tel. (58-212) 0416 6105401
Tel. (58-212) 0414 3219433
Tel./Fax. (58) 0212 2722861
E-mail: rubivenezuela@rubi.com

RUBI TÜRKIYE

Demir Makine Ticaret Ve Sanayi Ltd. Sti
Emekyemez Mah., Buğulu Sok. No:9a Karaköy
İstanbul • Türkiye • Turkey
Tel. + (212) 237-2224
Fax. + (212) 237-2252
E-mail: rubiturkiye@rubi.com

RUBI SUOMI

GERMANS BOADA SIVULIIKE SUOMESSA
Keilasatama 3
02150 - ESPOO • SUOMI • FINLAND
Tel. +358 (0)9 2510 7400
Fax. +358 (0)9 2510 7100
E-mail: rubisuomi@rubi.com

RUBI CHILE

GERMANS BOADA S.A.
Lota 2257, Oficina 204
PROVIDENCIA, SANTIAGO DE CHILE
Tel. (562) 334 0458
E-mail: rubichile@rubi.com

RUBI MAROC

INDUSMAT S.A.R.L
1075, Bd. MohamEd VI Rés. Fath Zhar
MAGASIN: 103 • CASABLANCA
MAROC • MOROCCO
Tel. +212 22.37.80.22
Fax. +212 22.97.80.49
E-mail: rubimaroc@rubi.com

GERMANS BOADA S.A. SANTA OLIVA

Ronda de l'albomar, 24-26
43710 - Santa Oliva
(Tarragona) SPAIN
Tel. +34 977 16 90 50
Fax. +34 977 16 90 51
E-mail: gboada@rubi.com



RUBI DEUTSCHLAND GmbH

Mollsfeld 5
40670 Meerbusch
DEUTSCHLAND
Tel. +49 (0) 2159 814 49 29
Fax. +49 (0) 2159 814 49 31
E-mail: rubideutschland@rubi.com



RUBI POLSKA Sp. z o.o.

ul.Karczunkowska 43
02-871 Warszawa
POLSKA
Tel. +48 (0) 226 44 51 61
Fax. +48 (0) 226 44 58 45
E-mail: rubipolska@rubi.com



RUBI TOOLS USA Inc.

9900 NW 21st Street • USA
MIAMI, FL 33172
Toll Free: 1 866 USA RUBI
Tel. +1 305 715 9892
Fax. +1 305 715 9898
E-mail: rubitools.usa@rubi.com

RUBI MIDDLE EAST

GERMANS BOADA S.A.
UNITED ARAB EMIRATES
Tel. (971) 4.329.63.08
Fax. (971) 4.329.63.09
E-mail: rubimiddleeast@rubi.com

RUBI DE MEXICO, S.A. DE C.V.

3ª Cerrada de Minas 139
Lomas de Becerra
01280 - MÉXICO, D.F. • MÉXICO
Tel. +52 (55) 5598-6500 / 6875
Fax. +52 (55) 5563-4444
E-mail: atencioncl@rubi.com.mx

* Las características de los productos pueden variar sin previo aviso.
* Product features may vary without previous notice.



www.rubi.com



Ref. 91506
84 13 79 79 15 06 8