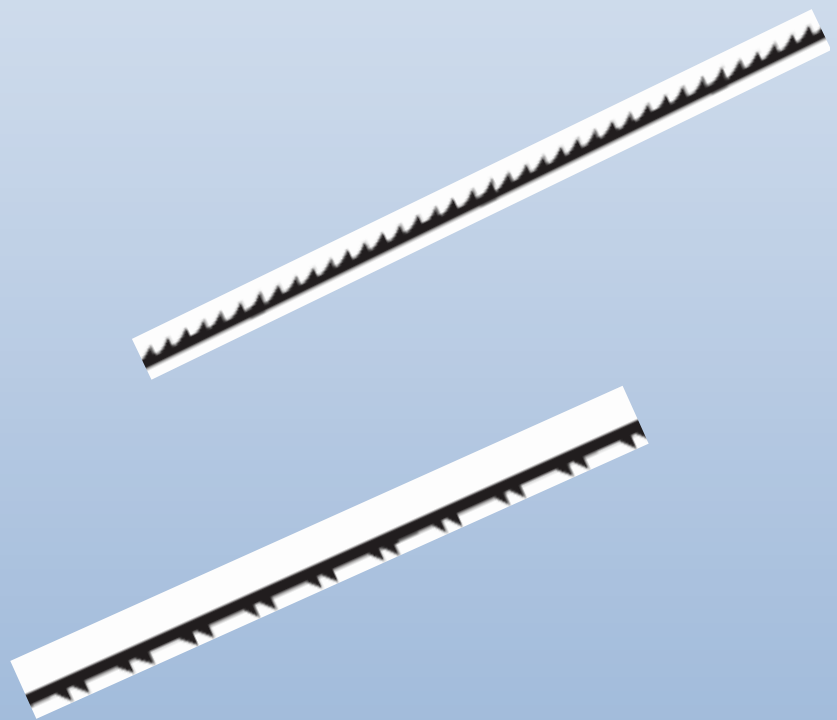


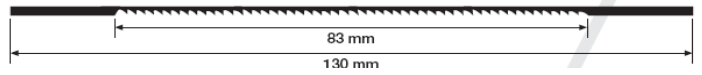


Saws Catalogue



WUTO FRET SAW BLADE – METAL

Serie 100 / Serie 200



Fret saws for metals such as Iron, Steel, Brass, Copper, Bronze, Gold, Silver, Duralumin and Alpaca. Suitable for jewelry work.

LENGHT 13 CM								
EAN CODE	REFERENCE							WEIGHT
		ZxCm	TPI	m/m	inch			g/Gross
Serie 100								
8414058045845	8/0 WOCA	35	89	0.15	0.30	0.006	0.012	7.5
8414058045746	7/0 WOCA	34	86	0.17	0.33	0.007	0.013	7.5
8414058045647	6/0 WOCA	32	81	0.18	0.35	0.007	0.014	8
8414058045548	5/0 WOCA	30	76	0.20	0.40	0.008	0.016	10.5
8414058045449	4/0 WOCA	28	71	0.22	0.45	0.009	0.018	12
8414058045340	3/0 WOCA	26	66	0.24	0.50	0.009	0.020	15
8414058045241	2/0 WOCA	24	61	0.26	0.55	0.010	0.022	15
Serie 200								
8414058040048	0/13 MECA	22	56	0.28	0.60	0.011	0.0234	14
8414058040147	1/13 MECA	13	33	0.31	0.65	0.012	0.0253	22
8414058040246	2/13 MECA	12	30	0.34	0.70	0.013	0.0272	29
8414058040345	3/13 MECA	11	28	0.35	0.75	0.0136	0.0292	32
8414058040444	4/13 MECA	10	25	0.37	0.80	0.0144	0.0312	40
8414058040543	5/13 MECA	9	23	0.40	0.85	0.0156	0.0331	41
8414058040642	6/13 MECA	8	20	0.45	1.00	0.0175	0.039	52
8414058040840	8/13 MECA	7	18	0.47	1.20	0.0183	0.0468	67
8414058041045	10/13 MECA	6	15	0.55	1.40	0.0214	0.0545	90
8414058041243	12/13 MECA	5	13	0.60	1.60	0.024	0.0624	117



Acero blando Acier doux Soft steel	Aluminio Aluminium	Metal no ferroso Métaux non ferreux Non ferrous metal	Acero inoxidable Acier inoxydable Stainless steel
--	-----------------------	---	---



WUTO FRET SAW FRAMES FOR JEWELLERY

EAN CODE	REF	DIMENSIONS	Min Qty
8414058202033	2000	180 X 70 mm	10
8414058232511	2025	130 x 90 mm	10
8414058233013	2030	130 x 140 mm	10



Flat Steel saw. Recommended for jewelers and precision marquetry



Extendable saw in duraluminium. Light weight. Recommended for jewelers.

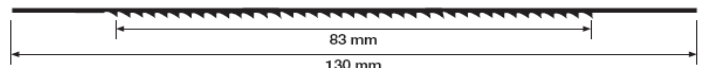


Flat steel saw. Recommended for deeper working requirements.



FRET SAW BLADE – WOOD

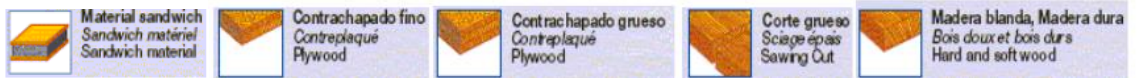
Serie 300



Marquetry saws for all types of Wood and solid plastics such as pvc or metacrilate

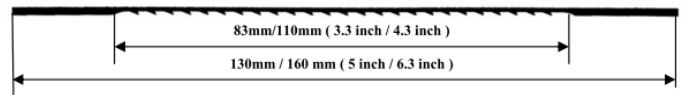


LENGHT 13 CM								
EAN CODE	REFERENCE							WEIGHT
		ZxCm	TPI	m/m	inch	inch	g / Gross	
8414058010041	0/13 MACA	15	38	0.28	0.60	0.011	0.0234	18.00
8414058010140	1/13 MACA	13	33	0.31	0.65	0.012	0.0253	22.00
8414058010249	2/13 MACA	12	30	0.34	0.70	0.013	0.0272	28.00
8414058010348	3/13 MACA	11	28	0.35	0.75	0.0136	0.0292	33.00
8414058010447	4/13 MACA	10	25	0.37	0.80	0.0144	0.0312	34.00
8414058010546	5/13 MACA	9	23	0.40	0.85	0.0156	0.0331	40.00
8414058010645	6/13 MACA	8	20	0.45	1.00	0.0175	0.039	51.00
8414058010843	8/13 MACA	7	18	0.47	1.20	0.0183	0.0468	67.00
8414058011048	10/13 MACA	6	15	0.55	1.40	0.0214	0.0545	90.00
8414058011246	12/13 MACA	5	13	0.60	1.60	0.024	0.0624	116.00



FRET SAW BLADE – FOR FAST CUTTING

Serie 400



Fret saws for soft and thick as chipboard, veneer, wood, acrylic, nylon and plastics in general.



LENGHT 13 CM								
EAN CODE	REFERENCE							WEIGHT
		ZxCm	TPI	m/m	inch	inch	g / Gross	
8414058030049	0/13 DACA	13	33	0.28	0.60	0.011	0.0234	19.70
8414058030148	1/13 DACA	11.5	29	0.31	0.65	0.012	0.0253	21.90
8414058030247	2/13 DACA	10	25	0.34	0.70	0.013	0.0272	21.90
8414058030346	3/13 DACA	9.5	24	0.35	0.75	0.0136	0.0292	30.70
8414058030445	4/13 DACA	8.5	22	0.37	0.80	0.0144	0.0312	33.30
841405803044	5/13 DACA	8	20	0.40	0.85	0.0156	0.0331	44.50
8414058030643	6/13 DACA	7	18	0.45	1.00	0.0175	0.039	49.70
8414058030841	8/13 DACA	5.5	14	0.47	1.20	0.0183	0.0468	69.00
8414058031046	10/13 DACA	5	13	0.55	1.40	0.0214	0.0545	86.40
8414058031244	12/13 DACA	4.5	11	0.60	1.60	0.024	0.0624	113.80





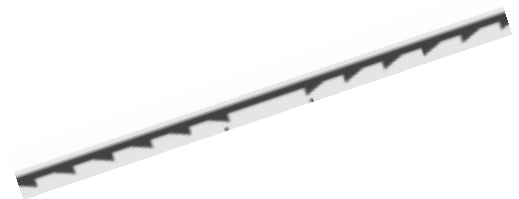
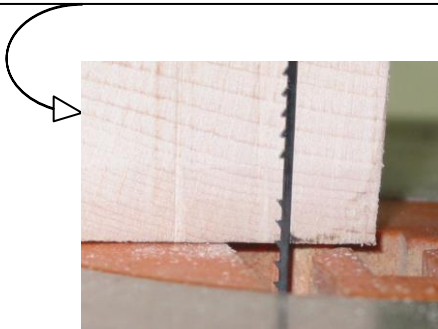
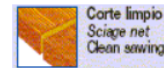
FRET SAW BLADE – FOR FAST CUTTING REVERSIBLE

Serie 500



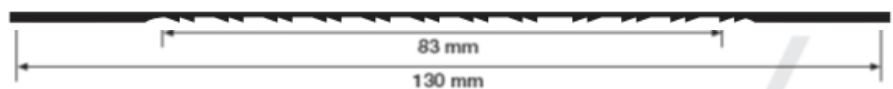
LENGHT 13 CM									
EAN CODE	REFERENCE	← →		← →		← →		← →	
		ZxCm	TPI	m/m	Inch	m/m		inch	
8414058095246	2-0/13 ARCA	11	28	1.95	0.076	0,60	0.28	0.023	0.011
8414058090241	2/13 ARCA	8	20	2.5	0.098	0.70	0.34	0.28	0.013
8414058090340	3/13 ARCA	8	20	2.5	0.098	0.85	0.45	0.033	0.018
8414058090647	6/13 ARCA	5	13	4	0.15	1.20	0.55	0.047	0.55
8414058091040	10/13 ARCA	5	13	4	0.15	1.40	0.60	0.055	0.024
8414058091248	12/13 ARCA	4.5	11	4.44	0.17	1.60	0.60	0.063	0.024

Fret saws for soft and thick as chipboard, veneer, Wood, Acrylic, Nylon and Plastics in general. Also for some metals such as aluminum, lead and Alpaca.



FRET SAW BLADE – DOUBLE TEETH REVERSIBLE

Serie 550



LENGHT 13 CM									
EAN CODE	REFERENCE	← →		RT	← →		← →		WEIGHT
		ZxCm	TPI		m/m		inch		
841405808034	3/13 DRCA	9,5	24	18	0,82	0,36	0,32	0,14	39
841405808054	5/13 DRCA	6,5	17	12	0,97	0,40	0,38	0,16	53
841405808084	8/13 DRCA	5,5	14	10	1,13	0,45	0,44	0,18	63
841405808104	10/13 DRCA	4,5	11	8	1,35	0,45	0,53	0,18	77

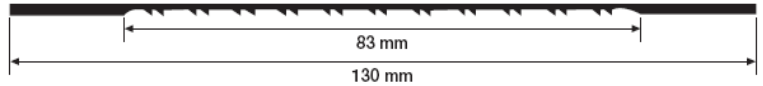
For economically cutting clean edges and corners as well as smooth surfaces, specially on hard Wood. Reverse teeth prevent the working piece from tearing out on the rear side. Available in different dimensions and teeth characteristics.





FRET SAW BLADE – DOUBLE TEETH

Serie 600



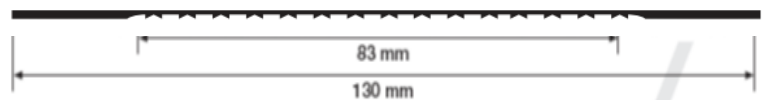
Special scroll saw, by the special tooth profile that alternates two standard wooden teeth and a space that allows increased removal of sawdust and less heating. Recommended for the same materials as the Alternate tooth saw, but also allows the cutting of special materials such as acrylic polymers, in excellent condition.

LENGHT 13 CM								
EAN CODE	REFERENCE	Diagram		Diagram		Diagram		WEIGHT
		ZxCm	TPI	m/m	inch	g / Gross		
8414058030049	0/13 DACA	5.5	13.9	0.35	0.75	0.0136	0.0292	
8414058030148	1/13 DACA	5	12.7	0.37	0.80	0.0144	0.0312	
8414058030247	2/13 DACA	4.7	11.9	0.40	0.85	0.0156	0.0331	
8414058030346	3/13 DACA	4.5	11.4	0.45	1.00	0.0175	0.039	
8414058030445	4/13 DACA	4	10.1	0.47	1.20	0.0183	0.0468	
841405803044	5/13 DACA	3.5	8.8	0.55	1.40	0.0214	0.0545	
8414058030643	6/13 DACA	2.7	6.8	0.60	1.60	0.024	0.0624	



FRET SAW BLADE – MULI TEETH

Serie 650



LENGHT 13 CM								
EAN CODE	REFERENCE	Diagram		Diagram		Diagram		WEIGHT
		ZxCm	TPI	m/m	inch	g / Gross		
8414058030049	0/13 DDCA	8	20	0.62	0.29	0.024	0.011	30
8414058030148	1/13 DDCA	8	20	0.67	0.32	0.026	0.013	33
8414058030247	2/13 DDCA	6	16	0.82	0.36	0.032	0.014	40
8414058030346	3/13 DDCA	6	16	0.97	0.40	0.038	0.016	55
8414058030445	4/13 DDCA	4	11	1.13	0.45	0.044	0.018	63
841405803044	5/13 DDCA	4	11	1.35	0.45	0.053	0.018	74
8414058030643	6/13 DDCA	2,5	6	1.65	0.60	0.065	0.024	120

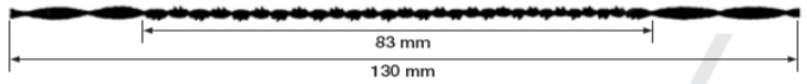
This saw can cut upward and downward in the machine. First class results, smooth, even surfaces and burr-free edges. Easy installation into the machine in both directions. Especially for thin materials, all usual woods, plastic and acrylic glass. Available in different dimensions and teeth characteristics.






FRET SAW BLADE – SPIRAL

Serie 700









Especially to cut thick materials and in all directions: Chipboard, Wood, synthetic and natural rubber, acrylic, nylon, plastic and plaster
Not advisable to stop and clean polished surfaces



LENGHT 13 CM						
EAN CODE	REFERENCE			∅		WEIGHT
		ZxCm	TPI	m/m	inch	g / Gross
8414058049843	2/0 13 ESCA	22	55.8	0.90	0.0351	33.00
8414058050047	0/13 ESCA	22.5	57.1	1.00	0.039	33.12
8414058050146	1/13 ESCA	20	50.8	1.10	0.0429	54.28
8414058050245	2/13 ESCA	18.5	46.9	1.25	0.0487	54.28
8414058050344	3/13 ESCA	17	43.1	1.45	0.0565	55.44
8414058050443	4/13 ESCA	15.5	39.3	1.50	0.0584	55.44
8414058050542	5/13 ESCA	14	35.5	1.55	0.0604	90.00
8414058050641	6/13 ESCA	12.5	31.7	1.65	0.0643	90.00



 Cortes curvos Sciage courbé Curved cut	 Contrachapado fino Contreplaqué Plywood	 Material sandwich Sandwich matériel Sandwich material	 Plástico Plastique Plastics	 Yeso Gypse Gypsum	 Caucho Caoutchouc Rubber
---	--	--	--	--	---



SAW BLADES PRESENTATION:

1 DOUZEN IN BLISTER



1 GROSS IN BLUE CASE



25-30 GROSSES IN A PLASTIC BAG



FRET SAW FRAMES FOR WOOD AND METAL

EAN CODE	REF	DIMENSIONS (mm)	Min Qty	DESCRIPTION
8414058 233518	2035	130 x 300	10	Reinforced fret saw, holding clamps in tempered steel, calibrated steel bow.
8414058 231316	A-13	130 x 150	10	Round wire bow: tempered holding clamps
8414058 231613	A-16	160 x 150	10	Round wire bow: tempered holding clamps
8414058 232313	B-13	130 x 260	10	Round wire bow, tempered holding clamps. For deeper working requirements
8414058 232610	B-16	160 x 260	10	Round wire bow, tempered holding clamps. For deeper working requirements
8414058 233310	C-13	130 x 150	10	Round –type frame with hot-pressed holding clamps. Suitable for fretwork (Only 13 cm saws)
8414058 234317	D-13	130 x 270	10	Round –type frame with hot-pressed holding clamps. Suitable for fretwork (Only 13 cm saws)

Ref: 2035



Ref: A-13 / A-16



Ref: B-13 / B-16



Ref: C-13



Ref: D-13



WUTO SPARE PARTS

EAN CODE	REF	Min Qty
8414058 277130	701-BL	10
8414058 277238	703-BL	10
8414058 277437	704-BL	10
8414058 277536	705-BL	10

Ref: 701-BL



Ref: 703-BL



Ref: 704-BL

Ref: 705-BL3



WUTO **SAW BLADES WITH PINS**
Serie 800

▪ **JUNIOR BLADE**
Serie 810



LENGHT 13 CM							
EAN CODE	REFERENCE	Diagram 1		Diagram 2		Diagram 3	
		ZxCm	TPI	m/m	inch	m/m	inch
8414058121136	605-18	7	18	0.4	4	0.016	0.16
8414058121235	605-24	10	24	0.4	4	0.016	0.16
8414058121433	605-32	12	32	0.4	4	0.016	0.16
8414058122539	610-15	6	15	0.4	6	0.016	0.23
8414058122133	610-18	7	18	0.4	6	0.016	0.23
8414058122532	610-24	10	24	0.4	6	0.016	0.23
8414058122430	610-32	12	32	0.4	6	0.016	0.23
8414058120139	615-24	10	24	0.4	4	0.016	0.16

Suitable for DIY saws. Suitable to cut Wood, metal, soft Wood and ressing Wood and other similar materials.

WUTO **DIY SAWS FOR JUNIOR BLADES**

EAN CODE	REF	DIMENSIONS (mm)	Min Qty	DESCRIPTION
8414058 205430	2504-BL	150 X 60	10	Minor backsaw. Reinforced steel bow. Nylon glass fibre handle. For blades ref. 605 and 610
8414058 205133	2501-BL	150 X 60	10	Junior saw. Light and strong. Blades ref 605 and 610

Ref: 2504-BL

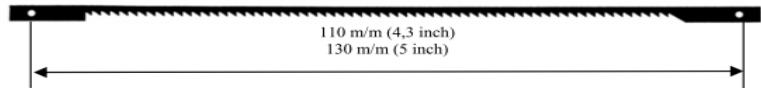


Ref: 2501-BL



SAW BLADES FOR MACHINE

Serie 820



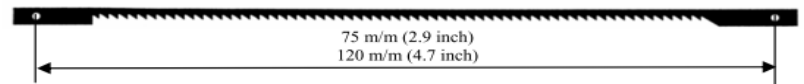
LENGHT 11 CM / LENGHT 13 CM							
EAN CODE	REFERENCE	Diagram		m/m		inch	
		ZxCm	TPI				
8414058184742	47/11 MMCA	8	20	0.25	3	0.007	0.118
8414058184841	48/11 MMCA	7	18	0.25	3	0.007	0.118
8414058184940	49/11 MMCA	10	23	0.25	3	0.007	0.118
8414058185145	51/13 MMCA	8	20	0.25	3	0.25	0.118
8414058185244	52/13 MMCA	10.5	27	0.25	3	0.25	0.118
8414059185343	53/13 MMCA	7	18	0.25	3	0.25	0.118
8414060185442	54/13 MMCA	10	23	0.25	3	0.25	0.118



Pinned end fret saw blades for sawing machines

SAW BLADES FOR GYPSUM

Serie 830

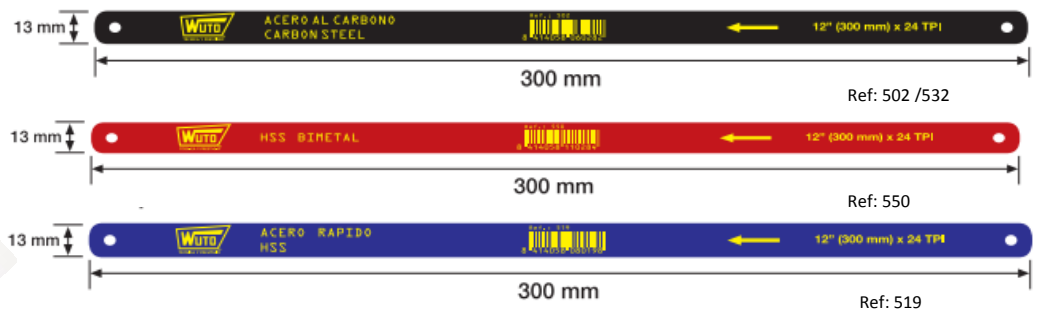
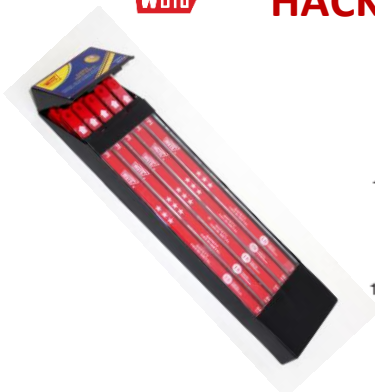


Model-making with hand saws and sawing machines

LENGHT 11 CM							
EAN CODE	REFERENCE	Diagram		m/m		inch	
		ZxCm	TPI				
8414058196240	62/75 SDCA	7	18	0.2	2.8	0.007	0.11
8414058196349	63/75 SDCA	8	20	0.2	2.8	0.007	0.007
8414058197247	72/120 SDCA	7	18	0.2	2.8	0.007	0.007
8414058197346	73/120 SDCA	8	20	0.2	2.8	0.007	0.007



HACKSAW BLADES



EAN CODE	REF	DIMENSIONS (mm)	Z''	Min Qty	DESCRIPTION
8414058060244	502 CA	300 x 13 x 0,65	24	100	Carbon steel Hacksaw blade. (To cut soft materials)
8414058063245	532 CA	300 x 25 x 0,80	24	50	Carbon steel hacksaw blade double cut
8414058065041	550 CA	550 x 45 x 0,75	24	50	Bimetal hand hacksaw blade. For all kind of metal sawing.
8414058061944	519 CA	300 x 13 x 0,65	24	10	Hacksaw blade all hard. Highly recommended for fast cutting



HACKSAW FRAMES

EAN CODE	REF	DIMENSIONS (mm)	Min Qty	DESCRIPTION
8414058 242510	125-CA	300 X 90	10	90 Kg / mm2 strong, reinforced riveted ends.
8414058 242916	129-CA	300 x 90	10	Calibrated flat steel bow, high impact resistant polystyrene pistol grip handle.
8414058 243616	136-CA	300 x 105	10	Calibrated steel bow, fibre glass reinforced nylon handle.
8414058 244019	140-CA	300 x 105	10	Tubing bow, ergonomic duraluminium handle. Wing nut to secure the blade.

Ref: 125-CA



Ref: 129-CA



Ref: 136-CA



Ref: 140-CA



FRETSAW MACHINE



REF: M-496

MEASURES: 66 cm x 33 cm x 39 cm

EAN CODE: 8414058979614

DESCRIPTION:

Includes a complementary flexible shaft motor that allows the work of drilling and polishing in the same position of the machine.

You can work up to 16 inches deep.

Small chest of accessories allows the work described.

Two variable speed.

PRESENTATION:

In cardboard box lined with Styrofoam.



JIGSAW BLADES

Jigsaw blades for AEG, Bosch, Elu, Flex, Hitachi, HolzHer, Mafell, Makita, Metabo, Ryobi, Skil, Stayer, Kress, Wolf...



TECHNICAL DESCRIPTION

L= Saw blade extra long

F=Bimetallic saw, long duration

S= Thick saw blade

LK= Saw blade extra long for curved cut



Contrachapado grueso
Contreplaqué
Plywood



Corte grueso
Sciage épais
Sawing Cut



Material sandwich
Sandwich matériel
Sandwich material



Metal no ferroso
Metaux non ferreux
Non ferrous metal



Contrachapado fino
Contreplaqué
Plywood



Corte rápido
Sciage rapide
Rapid cut



Corte limpio
Sciage net
Clean sawing



Plástico
Plastique
Plastics



Acero inoxidable
Acier inoxydable
Stainless steel



Madera blanda, Madera dura
Bois doux et bois durs
Hard and soft wood



Cortes curvos
Sciage courbé
Curved cut



Largo sierra
Longueur lame de scie
Long saw blade



Aluminio
Aluminium
Aluminium

















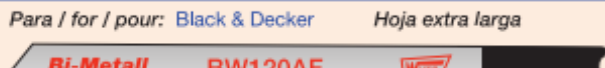
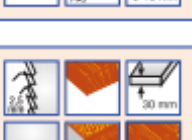
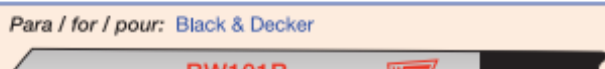


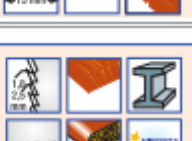


Acero blando
Acier doux
Soft steel



Grueso
Épaisseur
Thickness

<p>Madera blanda, madera dura, contrachapado, plástico hasta 30 mm de grosor, corte muy limpio y preciso.</p> <p>Bois doux et bois durs, contreplaqué, plastique jusqu'à 30 mm d'épaisseur, sciage net et précis.</p> <p>Hard and soft wood, plywood, plastics up to 30mm, for clean and precise sawing.</p>		<p>Para / for / pour: AEG - Bosch - Metabo</p> <p>COD. 8414058290139</p>
<p>Madera blanda, madera dura hasta los 60 mm de grosor, corte rápido y limpio.</p> <p>Bois doux et bois durs jusqu'à 60mm d'épaisseur, sciage net et rapide.</p> <p>Soft and hard wood up to 60mm, quick and clean sawing.</p>		<p>Para / for / pour: AEG - Bosch - Metabo</p> <p>COD. 8414058290344</p>
<p>Madera blanda, madera dura hasta los 60 mm de grosor gran poder de corte.</p> <p>Bois doux et bois durs jusqu'à 60mm d'épaisseur pour un sciage haute performance</p> <p>Soft and hard wood up to 60mm for high performance sawing.</p>		<p>Para / for / pour: AEG - Bosch - Metabo</p> <p>COD. 8414058290443</p>
<p>Madera blanda, madera dura hasta los 60 mm de grosor gran poder de corte.</p> <p>Bois doux et bois durs jusqu'à 60mm d'épaisseur pour un sciage haute performance</p> <p>Soft and hard wood up to 60mm for high performance sawing.</p>		<p>Para / for / pour: AEG - Metabo</p> <p>COD. 8414058290542</p>
<p>Madera blanda, madera dura, plástico hasta 60 mm de grosor, corte grueso.</p> <p>Bois doux et bois durs, plastique jusqu'à 60mm d'épaisseur, sciage épais</p> <p>Soft and hard wood, plastics up to 60mm, thick sawing.</p>		<p>Para / for / pour: AEG - Bosch - Metabo</p> <p>COD. 8414058290641</p>
<p>Contrachapado, aglomerado, material aislado, plástico hasta los 25 mm de grosor.</p> <p>Contreplaqué, aggloméré, matériel isolant, plastiques jusqu'à 25 mm d'épaisseur.</p> <p>Plywood, particle board, plastics up to 25mm</p>		<p>Para / for / pour: AEG - Bosch - Metabo</p> <p>COD. 8414058290849</p>
<p>Madera y plástico hasta los 20 mm de grosor.</p> <p>Bois et plastique jusqu'à 20 mm d'épaisseur</p> <p>Wood and plastic up to 20 mm</p>		<p>Para / for / pour: AEG - Bosch - Metabo</p> <p>COD. 8414058290948</p>
<p>Acero blando, aluminio, metal no ferroso, acero entre 1-3 mm de grosor, acero inoxidable, hoja de larga vida.</p> <p>Aciers doux, aluminium, métaux non ferreux, aciers entre 1-3 mm d'épaisseur, acier inoxydable. Lame de longue durée.</p> <p>Soft steel, aluminium, non ferrous metals, steel between 1-3 mm, stainless steel. Long lasting blade.</p>		<p>Para / for / pour: AEG - Bosch - Metabo</p> <p>COD. 8414058291143</p>
<p>Hoja de sierra bi-metal, acero blando, aluminio, metales no ferrosos, acero entre 1-3 mm de grosor, acero inoxidable. Hoja de larga duración.</p> <p>Lame de scie Bi-metal, aciers doux, aluminium, métaux non ferreux, acier entre 1-3 mm d'épaisseur, acier inoxydable. Lame de longue durée.</p> <p>Bi-metal blade, soft steel, non ferrous metals, steel between 1-3 mm, stainless steel. Long lasting blade.</p>		<p>Para / for / pour: AEG - Bosch - Metabo</p> <p>COD. 8414058291259</p>
<p>Acero blando, aluminio, metal no ferroso, plásticos laminados entre 1-5 mm de grosor.</p> <p>Aciers doux, aluminium, métaux non ferreux, plastiques lamifiés entre 1-5 mm d'épaisseur.</p> <p>Soft steel, aluminium, non ferrous steel, particle board between 1-5 mm.</p>		<p>Para / for / pour: AEG - Bosch - Metabo</p> <p>COD. 8414058291358</p>
<p>Hoja de sierra bi-metal, acero blando, aluminio, metal no ferroso, acero inoxidable, madera con clavos.</p> <p>Lame de scie bi-metal, aciers doux, aluminium, métaux non ferreux, acier inoxydable, bois avec clous.</p> <p>Bi-metal saw blade, soft steel, aluminium, non</p>		<p>Hoja extra larga Para / for / pour: AEG - Bosch - ELU - Festo</p>

<p>Para / for / pour: Black & Decker</p>  <p>CV BW101D WUTO</p> <p>COD. 8414058301828</p>		<p>Madera blanda, madera dura, contrachapado, plástico hasta los 60 mm de grosor, corte muy limpio y preciso.</p> <p>Bois doux et bois durs, contreplaqué, plastique jusqu'à 60mm. Sciage net et précis.</p> <p>Soft and hard wood, plywood, plastics up to 60 mm. Clean and precise sawing.</p>
<p>Para / for / pour: Black & Decker</p>  <p>CV BW144D WUTO</p> <p>COD. 8414058301927</p>		<p>Madera blanda, madera dura hasta los 60 mm de grosor. Muy alto poder de corte.</p> <p>Bois doux et durs jusqu'à 60 mm d'épaisseur. Haute performance de coupe.</p> <p>Soft and hard wood up to 60 mm. High performance sawing.</p>
<p>Para / for / pour: Black & Decker</p>  <p>CV BW244D WUTO</p> <p>COD. 8414058302023</p>		<p>Madera blanda, madera dura hasta los 60 mm de grosor. Gran poder de corte.</p> <p>Bois doux et durs jusqu'à 60 mm d'épaisseur. Haute performance de coupe.</p> <p>Soft and hard wood up to 60 mm. High performance sawing.</p>
<p>Para / for / pour: Black & Decker</p>  <p>CV BW111C WUTO</p> <p>COD. 8414058302122</p>		<p>Madera blanda, madera dura, plástico hasta 60 mm de grosor. Corte grueso.</p> <p>Bois doux et bois durs, plastique jusqu'à 60mm d'épaisseur, sciage épais</p> <p>Soft and hard wood, plastics up to 60mm, thick sawing.</p>
<p>Para / for / pour: Black & Decker</p>  <p>CV BW119B WUTO</p> <p>COD. 8414058302429</p>		<p>Madera y plástico hasta 20 mm de grosor.</p> <p>Bois et plastique de 20 mm d'épaisseur</p> <p>Wood and plastics up to 20 mm</p>
<p>Para / for / pour: Black & Decker</p>  <p>HSS BW118A WUTO</p> <p>COD. 8414058302634</p>		<p>Acero blando, aluminio, metal no ferroso 1-5 mm, acero inoxidable.</p> <p>Aciers doux, aluminium, métaux non ferreux, aciers entre 1-5 mm d'épaisseur, acier inoxydable.</p> <p>Soft steel, aluminium, non ferrous metals, steel between 1-5 mm, stainless steel.</p>
<p>Para / for / pour: Black & Decker</p>  <p>Bi-Metal BW118AF WUTO</p> <p>COD. 8414058302733</p>		<p>Hoja de sierra Bi-Metal, acero blando, aluminio, metal no ferroso, acero entre 1-3 mm, acero inoxidable. Hoja de larga duración.</p> <p>Lame de scie bi-métal, aciers doux, aluminium, métaux non ferreux, acier entre 1-3 mm, acier inoxydable. Lame de longue durée</p> <p>Bi-metal saw blade, soft steel, aluminium, non ferrous steel, steel between 1-3 mm, stainless steel. Long lasting blade</p>
<p>Para / for / pour: Black & Decker</p>  <p>HSS BW118B WUTO</p> <p>COD. 8414058302931</p>		<p>Acero blando, aluminio, metal no ferroso, plásticos laminados entre 3-10 mm de grosor.</p> <p>Aciers doux, aluminium, métaux non ferreux, plastique lamifiés entre 3-10 mm d'épaisseur.</p> <p>Soft steel, aluminium, non ferrous metals, particle board between 3-10 mm.</p>
<p>Para / for / pour: Black & Decker Hoja extra larga</p>  <p>Bi-Metal BW120AF WUTO</p> <p>COD. 8414058303150</p>		<p>Hoja de sierra Bi-Metal, acero blando, aluminio, metal no ferroso hasta los 10 mm de grosor, plástico, material sandwich. Hasta los 95 mm de grosor.</p> <p>Lame de scie bi-métal, aciers doux, aluminium, métaux non ferreux jusqu'à 10 mm d'épaisseur, plastique, matériel sandwich. Jusqu'à 95 mm d'épaisseur.</p> <p>Bi-metal saw blade, soft steel, aluminium, non ferrous steel up to 10mm, plastic, sandwich material. Up to 95 mm.</p>
<p>Para / for / pour: Black & Decker</p>  <p>BW101B WUTO</p> <p>COD. 8414058301620</p>		<p>Madera blanda, madera dura, aglomerado, plástico hasta los 30 mm de grosor, corte muy limpio y preciso.</p> <p>Bois doux et noble, bois avec clous, pour l'acier, l'acier inoxydable, établi de cuisine jusqu'à 95 mm.</p> <p>Soft and fine wood, wood with nails, steel, stainless steel, kitchen board up to 95 mm.</p>
<p>Para / for / pour: Black & Decker</p>  <p>Bi-Metal BW150B WUTO</p> <p>COD. 8414058303242</p>		<p>Madera blanda, madera dura, contrachapado, plástico hasta 30 mm de grosor, corte muy limpio y preciso.</p> <p>Bois doux et noble, bois avec clous, pour l'acier, l'acier inoxydable, établi de cuisine jusqu'à 95 mm.</p> <p>Soft and fine wood, wood with nails, steel, stainless steel, kitchen board up to 95 mm.</p>



Técnica y prestigio®

SAURUS LOGISTIC, SL
c/ Electricitat, 28
Polígono Industrial La Ferreria
08110 Montcada I Reixac (Barcelona)
wuto@wuto.com
Tel: 93.564.57.46 – Fax: 93.564.37.79