

# HACK SAW BLADES



**BLUE-MASTER**<sup>®</sup>  
by *CELESA*

CUTTING TECHNOLOGIES

**HAND SAW BLADES**

**BI-METAL**



**HSS**

- HSS Teeth with high resistance to impacts
- Tough steel body
- High performance in any material (including stainless steel)



100 Units  
Ref. 1224ULBM



10 Units Ref. 1224ULBM10  
2 Units Ref. 1224UL2

BI-METAL					
	tpi				€/Unit
1224ULBM	24	100			2,43
1224ULBM-50	24	50			2,59
1224ULBM10	24		10		3,04
1224UL2	24			2	3,40

**HSS FLEXIBLE**



**HSS**

- Full HSS blade with high resistance to impacts
- High performance in any material



10 Units Ref. 1224BF10  
2 Units Ref. 1224BF2

HSS FLEXIBLE					
	tpi				€/Unit
1214UL	14	100			2,48
1218UL	18	100			2,43
1224BF	24	100			2,43
1232UL	32	100			2,43
1224BF10	24		10		3,04
1224BF2	24			2	3,40

**TUNGSTEN**



100 Units  
Ref. 65FH



10 Units Ref. 65FH10  
2 Units Ref. 65FH2

TUNGSTEN STEEL					
	tpi				€/Unit
65FH	24	100			1,48
65FH-50	24	50			1,57
65FH10	24		10		1,84
65FH2	24			2	2,06

ECONOMY TUNGSTEN STEEL					
	tpi				€/Unit
67FH	24	100			0,49

**DOUBLE CUTTING CARBON STEEL BLADES FOR PLUMBERS**



2 Units  
Ref. 66FH2

Ref. 66FHP



Ref. 66FH



CARBON STEEL				
	tpi			€/Unit
66FHP	24	100		1,81
66FH	24	100		0,84
66FH2	24		2	1,52

**MIXED SETS OF HANDSAW BLADES**



1 Ut. - Ref. 1224ULBM - HSS BIMETAL  
1 Ut. - Ref. 1224BF - HSS FLEXIBLES

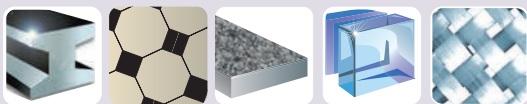
ULBF2 6,80 €/2U.



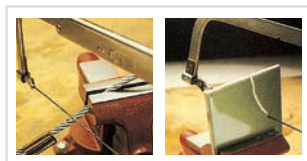
1 Ut. - Ref. 1224ULBM - HSS BI-METAL  
1 Ut. - Ref. 65FH TUNGSTEN STEEL

ULFH2 5,25 €/2U.

**CARBIDE GRIT EDGE ROD SAWS, CURVE AND STRAIGHT CUTS**



- Cutting edge of tungsten carbide electrodeposited, specially designed for non-ferrous materials
- Accurate and clean cutting
- Cut both directions
- Suitable for standard hacksaw frames



1 Unit Ref. RS 12 CH-S



10 Units Ref. HS 12 CH



1 Unit Ref. HS1 2 CH-S

**CURVE AND STRAIGHT CUTS**

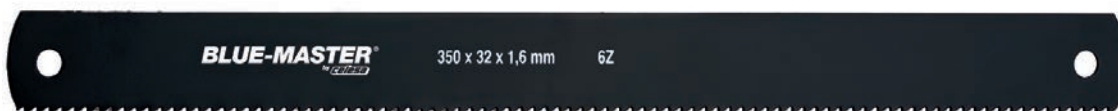
	L mm			€/Unit
RS 12 CH	300	10 U		7,04
RS 12 CH-S	300		1 U	7,96


**STRAIGHT CUTS**


	L mm			€/Unit
HS 12 CH	300	10 U		8,90
HS 12 CH-S	300		1 U	9,79

**POWER HACK SAW BLADES**
**HSS**

- HSS Production - Special for saws, for better performance and durability.
- Shatterproof blades.
- Longer blade life.
- For cutting all kind of materials.



	DIMENSIONS mm	tpi 	SOM €/Unit
SOM3002506	300x25x1,2	6	17,07
SOM3002508	300x25x1,2	8	17,07
SOM3002510	300x25x1,2	10	17,07
SOM3002514	300x25x1,2	14	17,07
SOM3502510	350x25x1,6	10	22,23
SOM3502514	350x25x1,6	14	22,23
SOM3503006	350x32x1,6	6	25,96
SOM3503008	350x32x1,6	8	25,96
SOM3503010	350x32x1,6	10	25,96
SOM3503014	350x32x1,6	14	25,96
SOM4003204	400x32x1,6	4	29,06
SOM4003206	400x32x1,6	6	29,06
SOM4003208	400x32x1,6	8	29,06
SOM4003210	400x32x1,6	10	29,06
SOM4003214	400x32x1,6	14	29,06
SOM4503204	450x32x1,6	4	32,02
SOM4503206	450x32x1,6	6	32,02
SOM4503208	450x32x1,6	8	32,02
SOM4503210	450x32x1,6	10	32,02
SOM4503214	450x32x1,6	14	32,02
SOM4504004	450x40x2,0	4	45,34
SOM4504006	450x40x2,0	6	45,34

	DIMENSIONS mm	tpi 	SOM €/Unit
SOM4504008	450x40x2,0	8	45,34
SOM4504010	450x40x2,0	10	45,34
SOM5004004	500x40x2,0	4	58,13
SOM5004006	500x40x2,0	6	58,13
SOM5004008	500x40x2,0	8	58,13
SOM5004010	500x40x2,0	10	58,13
SOM5505004	550x50x2,5	4	75,63
SOM5505006	550x50x2,5	6	75,63
SOM5505008	550x50x2,5	8	75,63
SOM5505010	550x50x2,5	10	75,63
SOM6005004	600x50x2,5	4	88,26
SOM6005006	600x50x2,5	6	88,26
SOM6005008	600x50x2,5	8	88,26
SOM6005010	600x50x2,5	10	88,26
SOM6505004	650x50x2,5	4	108,14
SOM6505006	650x50x2,5	6	108,14
SOM6505008	650x50x2,5	8	108,14
SOM6505010	650x50x2,5	10	108,14
SOM7005004	700x50x2,5	4	116,72
SOM7005006	700x50x2,5	6	116,72
SOM7005008	700x50x2,5	8	116,72
SOM7005010	700x50x2,5	10	116,72

**HACK SAW FRAMES**

**ASYH2015**

- Professional hacksaw frames
- Reinforced ergonomic shank
- High tension: Vibrations reduced
- Storage for blades
- Quick change mechanism
- Includes bimetal quality blade 300 mm

**26,77 €**

**ASYH99**

- Professional quality
- Reinforced shank, ergonomic
- 10 blades store
- Includes bimetal quality blade 300 mm

**19,14 €**

**ASYH2009**

- Standard quality
- Rigid metal structure
- Includes bimetal quality blade 300 mm

**16,02 €**

**ASYH2107**

- Reinforced shank, ergonomic
- 150 mm. length blades
- Full aluminium body
- Includes bimetal quality blade 150 mm (Ref. H2107)

**8,18 € \***

\*Available until end of stock


**ASYH012**

- Saw arches support shank
- For 300 mm length blades

**10,36 €**



# JIG SAW BLADES



**BLUE-MASTER**<sup>®</sup>  
by *celessa*

CUTTING TECHNOLOGIES

**GUIDELINES FOR CHOOSING THE PROPER JIG SAW BLADE**

\* The Saw Blades valid for Wood are also valid for Plastic

REF CELESA	REF BOSCH	MATERIAL	CUTTING LENGTH	FINISHING	SPEED	TEETH	CURVED CUTS
---------------	--------------	----------	-------------------	-----------	-------	-------	----------------

WOOD					
					
Hard wood	Chipboard	Plywood	Agglomerate	Wood & nails	Laminated particle board

PROFESSIONAL WOOD (ACCURATE CUT)											
P5543	T101 AO	CV	50	Fine	Normal	1,3	*	2-20	2-20	2-20	2-20
P5501	T101 B	CV	75	Fine	Normal	2,5		4-30	4-30	4-30	4-30
P5532	-	CV	75	Fine	Normal	2,5	*	4-30	4-30	4-30	4-30
P5516	T101 BR	CV	75 <sup>up</sup>	Fine	Normal	2,5		4-30	4-30	4-30	4-30
P5550	T101 AIF	CV	75	Fine	Normal	2		3-60	3-60	3-60	3-60
P5545	Premium	CV	75	Fine	High	3		6-30	6-30	6-30	6-30
P5502	T101 D	CV	75	Fine	High	4		10-45	10-45	10-45	10-45
P5533	T101 DP	CV	75F	Fine	High	4		6-60	6-60	6-60	6-60
P5542	T301 CD	CV	90	Fine	High	3		6-60	6-60	6-60	6-60
P5544	T234 X	CV	90	Fine	Normal	Progr.		1-80	1-80	1-80	1-80
P5522	T301 D	CV	95	Fine	High	4		8-75	8-75	8-75	8-75
P5555	T301 BCP	CV	110	Fine	High	2		3-100	3-100	3-100	3-100
P5548	T101 BL	CV	110	Fine	Normal	2,5		4-100	4-100	4-100	4-100
P5525	T301 DL	CV	110	Fine	High	4		6-100	6-100	6-100	6-100
P5547	-	CV	220	Fine	Normal	2,5		4-200	4-200	4-200	4-200
P5552	-	CV	55-85	Fine	High	2,5/2,2-3,2		3-40	3-40	3-40	3-40
PROFESSIONAL WOOD (FAST AND ROUGH CUT)											
P5503	T144 D	CV	75	Rough	High	4		6-60	6-60	6-60	6-60
P5560	T144 DP	CV	75F	Rough	High	4		6-60	6-60	6-60	6-60
P5504	T244 D	CV	75	Rough	High	4		6-60	6-60	6-60	6-60
P5553	~T344 D	CV	110	Rough	High	4		8-100	8-100	8-100	8-100
P5554	T344 D	CV	130	Rough	High	4		8-120	8-120	8-120	8-120
P5561	Extra Larga	CV	230	Rough	High	4		8-150	8-150	8-150	8-150
WOOD CLASSICO (ROUGH CUT)											
P5506	T119 A	CV	50	Rough	Normal	1,2		2-15		2-15	
P5507	T119 B	CV	50	Rough	Normal	2		4-30		4-30	
P5508	T119 BO	CV	50	Rough	Normal	2	*	4-20		4-20	
P5505	T111 C	CV	75	Rough	Normal	3		5-60		5-60	
EXTRA PROFESSIONAL WOOD (FAST & ACCURATE CUT)											
P5541	T101 AIF	Bi	75	Fine	High	2		2-30	2-30	2-30	2-30
P5531	T101 BF	Bi	75	Fine	High	2,5		4-30	4-30	4-30	4-30
P5534	T144 DF	Bi	75	Fine	High	4		5-50	5-50	5-50	5-50
P5540	T345 XF	Bi	110	Fine	High	2-4		3-65	3-65	3-65	3-65
METAL CLASSICO											
P5511	T118 G	HSS	50	Normal	Normal	0,9					
P5512	T118 A	HSS	50	Normal	Normal	1,2					
P5513	T218 A	HSS	50	Normal	Normal	1,2					
P5514	T118 B	HSS	50	Normal	Normal	2					
P5519	T101 A	HSS	75	Fine	Normal	2					
P5509	T127 D	HSS	75	Rough	Normal	3					
P5559	T123 XF	HSS	75	Normal	Normal	1,2/2,5					
P5520	T318 A	HSS	110			1,2					
METAL EXTRA PROFESSIONAL											
P5524	T118 AF	Bi	50	Normal	Normal	1,2					
P5523	T118 BF	Bi	50	Normal	Normal	2					
P5551	~T318AF	Bi	75	Normal	Normal	1,2					
P5537	T127 DF	Bi	75	Rough	Normal	3				3-15	
P5535	T318 AF	Bi	110	Fine	Normal	1,2					
P5536	T318 BF	Bi	110	Normal	Normal	2					
SANDWICH PANEL											
P5546	T718BF	Bi	180	Rough	Normal	1,4					
P5566	T 1018 AFP	Bi	230	Rough	Normal	1,2					
MULTIPURPOSE											
P5526	-	Bi	110	Normal	Fast	1,8/2,5		3-100	3-100	3-100	3-100
P5549	-	Bi/ CV	-	Fine	Fast	-		3-100	3-100	3-100	3-100
DIAMOND											
JIG55/427	-	DIA	55	Fine	High	-					1-15
JIG55/602	-	DIA	55	Fine	High	-					1-15
JIG75/427	-	DIA	75	Fine	High	-					1-20
JIG75/602	-	DIA	75	Fine	High	-					1-20
CARBIDE											
P5538	T141 HM	CARBIDE TIP	75	Fine	High	4,3					
P5539	T118 EHM	CARBIDE TIP	50	Fine	High	1,4					
GJ12	T150 RIFF	CARBIDE	54	Fine	High	-					
GJ14	T130 RIFF	CARBIDE	54	Fine	High	-					
NON TOOTHED BLADE											
P5557	T313 AW	CV	127	Fine	High						
P5558	T113 A	CV	75	Fine	High						

**GUIDELINES FOR CHOOSING THE PROPER JIG SAW BLADE**

METAL							OTHER MATERIALS									
Stainless steel	Metal in general	Sheet	Laminated sheet	Non ferrous (Copper, brass)	Aluminium	Sandwich construction	Plastic in general	Acrylic glass	Fiberglass	Uralit	Ceramics	Concrete	Glass	Leather rubber cardboard	Plaster Board	

PROFESSIONAL WOOD (ACCURATE CUT)										
										4-30
										4-30
										4-30
										3-60
										6-30
										6-60
										6-60
										6-60
										8-75
										3-100
										4-100
										6-100
										4-200
										3-40
PROFESSIONAL WOOD (FAST AND ROUGH CUT)										
										8-60
										5-50
										8-60
										8-100
										8-120
										8-150
WOOD CLASSICO (ROUGH CUT)										
										2-15
										4-20
										4-20
										4-20
										5-60
EXTRA PROFESSIONAL WOOD (FAST & ACCURATE CUT)										
										3-10
										3-10
										4-30
										6-60
										8-85
METAL CLASSICO										
	0,9-1,2	0,9-1,2	0,9-1,2	0,9-1,2	0,9-1,2					0,9-1,2
	1,5-3	1,5-3	1,5-3	1,5-3	1,5-3					1,5-3
	1,5-3	1,5-3	1,5-3	1,5-3	1,5-3					1,5-3
	3-6	3-6		3-6	3-6					3-6
	2-20	2-20		2-20	2-20					2-20
	3-15	3-15		3-15	3-15					3-15
	1,5-10	1,5-10		1,5-10	1,5-10					1,5-10
	1,5-3	1,5-3		1,5-3	1,5-3	1,5-65				1,5-3
METAL EXTRA PROFESSIONAL										
	1,5-3	1,5-3	1,5-3	1,5-3	1,5-3					1,5-3
	2-60	2-60	2-60	2-60	2-60					2-6
	1,5-3	1,5-3	1,5-3	1,5-3	1,5-3					1,5-3
	3-15	3-15	3-15	3-15	3-15					3-15
	1,5-3	1,5-3	1,5-3	1,5-3	1,5-3	2-65				1,5-3
	2-6	2-6	2-6	2-6	2-6	2-85				2-6
SANDWICH PANEL										
	1,5-3	1,5-3	1,5-3	1,5-3	1,5-3	2-180				1,5-3
	1-3	1-3	1-3	1-3	1-3	2-210				1-3
MULTIPURPOSE										
	1,5-3	1,5-3	1,5-3	1,5-3	1,5-3	1,5-3				3-100
	1,5-3	1,5-3	1,5-3	1,5-3	1,5-3	1,5-3				3-100
										1,5-3
										1,5-3
DIAMOND										
										1-15
										1-15
										1-15
										1-20
										1-20
										1-20
CARBIDE										
										5-50
										1-5
										2-15
										2-15
NON TOOTHED BLADE										
										1-100
										1-50

**JIG SAW BLADES BLUE-MASTER**

The wide range of Jig Saw Blades BLUE MASTER meets the highest requirements in all kind of applications, from solid wood to hard metals or synthetic materials. The state-of-the-art production technologies and high quality standards provide the best performances in all applications becoming the market leader in Jig Saw Blades.

Manufactured with the best raw materials for the applications and designed according to the most adequate geometries to obtain the maximum performance in every cutting operation.

**JIG SAW BLADES DESCRIPTIVE BLISTER**

**WOOD**

P5548 T101 BL

**BLUE-MASTER**  
by *CELESA*

**MADERA PROFESIONAL**  
BOIS PROFESSIONNEL · PROFESSIONAL FOR WOOD  
MADEIRA PROFISSIONAL

mm 5 1/4"  
130  
5"  
120  
110  
100  
4"  
90  
80  
3"  
70  
60  
2"  
50  
40  
1"  
30  
20  
10  
0

CV

TPI 10  
P  
2,5 mm

110 x 132 mm

4-100 mm

4-100 mm

AEG - Bosch - Elu - Festo - Hitachi - HolzHer - Lenox  
Mafell - Makita - Metabo - Milwaukee - Sparky

**MADE IN GERMANY**

APPLICATION MARKING IN COLOURS

- Wood
- Metal
- Multipurpose

DESCRIPTION OF THE APPLICATION

RULER TO CHECK THE DIMENSIONS

ICONS FOR THE CHARACTERISTICS

- Manufacturing material
- Tooth characteristics
- Dimensions

ICONS FOR THE APPLICATIONS

SHANK COMPATIBILITY

ORIGIN

**METAL**

P5536 T318 BF

**BLUE-MASTER**  
by *CELESA*

**METAL EXTRA PROFESSIONAL**  
MÉTAL EXTRA-PROFESSIONNEL · EXTRA PROFESSIONAL FOR METAL  
METAL EXTRA PROFESSIONAL

mm 130  
120  
110  
100  
90  
80  
70  
60  
50  
40  
30  
20  
10  
0

BI

TPI 12  
P  
110 x 132

2-4 mm

INOX 3-6 mm

2-35 mm

AEG - Bosch - Elu - Festo - Hitachi - HolzHer - Lenox  
Mafell - Makita - Metabo - Milwaukee - Sparky

**MADE IN GERMANY**

**MULTIPURPOSE**

P5549

**BLUE-MASTER**  
by *CELESA*

**MULTIUSO**  
MULTI-FUNCTIONS · MULTIPURPOSE · MULTIUSO

mm 130  
120  
110  
100  
90  
80  
70  
60  
50  
40  
30  
20  
10  
0

BU/CV

TPI 10  
P  
110 x 100  
110 x 132

P5532 3-6 mm  
P5534 3-6 mm  
P5536 3-6 mm  
15554 1,5-3 mm  
P5526 1,5-3 mm

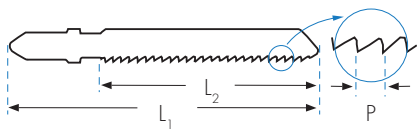
INOX 1,5-3 mm  
HSS 1,5-3 mm

AEG - Bosch - Elu - Festo - Hitachi - HolzHer - Lenox  
Mafell - Makita - Metabo - Milwaukee - Sparky

**MADE IN GERMANY**



**JIG SAW BLADES**

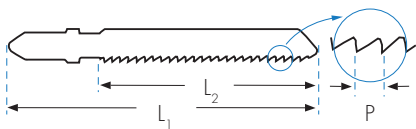


Shank Suitable for the following machines:

**AEG - Bosch - Elu - Festo - Hitachi - HolzHer - Lenox  
Mafell - Makita - Metabo - Milwaukee - Sparky**



Ref. CELESA	Ref. ULTRA	Ref. BOSCH	TEETH PITCH	DIMENSIONS L2 x L1	QUALITY	APPLICATIONS	
<b>PROFESSIONAL WOOD (ACCURATE CUT)</b>							
Ref. P5543	-	T101 AO	TPI 20 1,3 mm	50 x 75 mm	CV	2-20 mm 2-20 mm Blister 5u.: 11,01 €	
Ref. P5501	Ref. 8001	T101 B	TPI 10 2,5 mm	75 x 100 mm	CV	4-30 mm 4-30 mm Blister 5u.: 9,59 €	
Ref. P5532	-	-	TPI 10 2,5 mm	75 x 100 mm	CV	4-30 mm 4-30 mm Blister 5u.: 14,58 €	
Double cut with extra clean cut							
Ref. P5516	Ref. 8018	T101 BR	UPCUT TEETH	TPI 10 2,5 mm	75 x 100 mm	CV	4-30 mm 4-30 mm Blister 5u.: 11,46 €
Precise and clean cuts							
Ref. P5550	-	T101 AIF	TPI 12 2 mm	75 x 100 mm	CV	3-60 mm 3-60 mm Blister 5u.: 11,48 €	
Upcut and downcut in the same blade for extra clean cut							
Ref. P5545	-	Premium	TPI 8 3 mm	75 x 100 mm	CV	6-30 mm 6-30 mm Blister 5u.: 11,70 €	
The best blade ever for wood cutting							
Ref. P5502	Ref. 8002	T101 D	TPI 6 4 mm	75 x 100 mm	CV	10-45 mm 10-45 mm Blister 5u.: 9,69 €	

**JIG SAW BLADES**


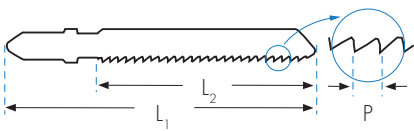
Shank Suitable for the following machines:

**AEG - Bosch - Elu - Festo - Hitachi - HolzHer - Lenox  
 Matell - Makita - Metabo - Milwaukee - Sparky**


Ref. CELESA	Ref. ULTRA	Ref. BOSCH	TEETH PITCH	DIMENSIONS L2 x L1	QUALITY	APPLICATIONS
<b>PROFESSIONAL WOOD (ACCURATE CUT)</b>						
Ref. P5533	-	T101 DP	TPI 6 4 mm	75 x 100 mm	CV	6-60 mm    6-60 mm Blister 5u.: 12,43 €
Ref. P5542	-	T301 CD	TPI 8 3 mm	90 x 115 mm	CV	6-60 mm    6-60 mm Blister 5u.: 12,69 €
Ref. P5544	-	T234 X	TPI 8-10 2,5-3,2 mm	90 x 115 mm	CV	1-80 mm    1-80 mm Blister 5u.: 18,60 €
Ref. P5522	Ref. 8022	T301 D	TPI 6 4 mm	95 x 115 mm	CV	8-75 mm    8-75 mm Blister 5u.: 12,50 €
Ref. P5555	-	T301 BCP	TPI 12 2 mm	110 x 132 mm	CV	3-100 mm    3-100 mm Blister 5u.: 16,06 €
Ref. P5548	-	T101 BL	TPI 10 2,5 mm	110 x 132 mm	CV	4-100 mm    4-100 mm Blister 5u.: 12,56 €
Ref. P5525	-	T301 DL	TPI 6 4 mm	110 x 132 mm	CV	6-100 mm    6-100 mm Blister 5u.: 12,50 €
Ref. P5547	-	-	TPI 10 2,5 mm	220 x 250 mm	CV	4-200 mm    4-200 mm Blister 5u.: 50,26 €



**JIG SAW BLADES**



Shank Suitable for the following machines:

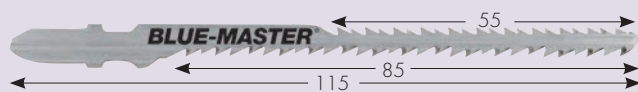
**AEG - Bosch - Elu - Festo - Hitachi - HolzHer - Lenox  
Mafell - Makita - Metabo - Milwaukee - Sparky**



Ref. CELESA	Ref. ULTRA	Ref. BOSCH	TEETH PITCH	DIMENSIONS L2 x L1	QUALITY	APPLICATIONS
-------------	------------	------------	-------------	--------------------	---------	--------------

**PROFESSIONAL WOOD (ACCURATE CUT)**

Ref. P5552



Close curve cuts



Blister 5u.: 24,26 €

**PROFESSIONAL WOOD (FAST AND ROUGH CUT)**

Ref. P5503

Ref. 8006

T144 D



Blister 5u.: 8,32 €

Ref. P5560



Blister 5u.: 10,26 €

Ref. P5504

Ref. 8007

T244 D



Blister 5u.: 9,41 €

Ref. P5553

Ref. 8024

~T344 D



Blister 5u.: 11,33 €

Ref. P5554

Ref. 8080

T344 D

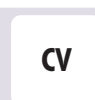
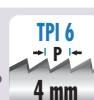


Blister 5u.: 14,88 €

Ref. P5561

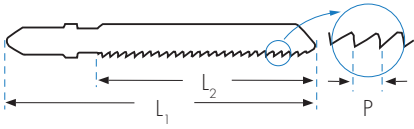
EXTRA LONG SERIES

T 1044 DP



Blister 5u.: 43,20 €

**JIG SAW BLADES**



Shank Suitable for the following machines:

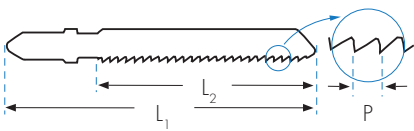
**AEG - Bosch - Elu - Festo - Hitachi - HolzHer - Lenox  
Matell - Makita - Metabo - Milwaukee - Sparky**



Ref. CELESA	Ref. ULTRA	Ref. BOSCH	TEETH PITCH	DIMENSIONS L2 x L1	QUALITY	APPLICATIONS
<b>WOOD CLASSICO (ROUGH CUT)</b>						
Ref. P5506	Ref. 8004	T119 A	1,2 mm	50 x 75 mm	CV	2-15 mm
						Blister 5u.: 5,68 €
Ref. P5507	Ref. 8005	T119 B	2 mm	50 x 75 mm	CV	4-30 mm
						Blister 5u.: 5,46 €
Ref. P5508	Ref. 8015	T119 BO	2 mm	50 x 75 mm	CV	4-20 mm
						Blister 5u.: 7,88 €
Ref. P5505	Ref. 8003	T111 C	3 mm	75 x 100 mm	CV	5-60 mm
						Blister 5u.: 5,68 €
<b>EXTRA PROFESSIONAL WOOD (FAST &amp; ACCURATE CUT)</b>						
Ref. P5541	-	T101 AIF	2 mm	75 x 100 mm	BI	2-30 mm
						Blister 5u.: 20,06 €
Ref. P5531	Ref. 8025	T101 BF	2,5 mm	75 x 100 mm	BI	4-30 mm
						Blister 5u.: 20,88 €
Ref. P5534	Ref. 8021	T144 DF	4 mm	75 x 100 mm	BI	5-50 mm
						Blister 5u.: 16,24 €
Ref. P5540	-	T345 XF	2-4 mm	110 x 132 mm	BI	3-65 mm
Progressive teeth						Blister 5u.: 23,07 €



**JIG SAW BLADES**



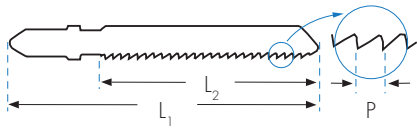
Shank Suitable for the following machines:

**AEG - Bosch - Elu - Festo - Hitachi - HolzHer - Lenox  
Matell - Makita - Metabo - Milwaukee - Sparky**



Ref. CELESA	Ref. ULTRA	Ref. BOSCH	TEETH PITCH	DIMENSIONS L2 x L1	QUALITY	APPLICATIONS
<b>METAL CLASSICO</b>						
Ref. P5511	Ref. 8012	T118 G	TPI 28 P 0,9 mm	50 x 75 mm	HSS	0,9-1,2 mm Al 0,9-1,2 mm Blister 5u.: 10,08 €
Ref. P5512	Ref. 8009	T118 A	TPI 21 P 1,2 mm	50 x 75 mm	HSS	1,5-3 mm Al 1,5-3 mm Blister 5u.: 9,50 €
Ref. P5513	Ref. 8010	T218 A	TPI 21 P 1,2 mm	50 x 75 mm	HSS	1,5-3 mm Al 1,5-3 mm Blister 5u.: 10,78 €
Ref. P5514	Ref. 8011	T118 B	TPI 12 P 2 mm	50 x 75 mm	HSS	3-6 mm Al 3-6 mm Blister 5u.: 9,50 €
Ref. P5519	Ref. 8008	T101 A	TPI 12 P 2 mm	75 x 100 mm	HSS	2-20 mm Al 2-20 mm Blister 5u.: 15,20 €
Ref. P5509	Ref. 8013	T127 D	TPI 8 P 3 mm	75 x 100 mm	HSS	3-15 mm Al 3-15 mm Blister 5u.: 11,81 €
Ref. P5559	-	T123 XF	TPI 8 P 1,2/2,5 mm	75 x 100 mm	HSS	1,5-10 mm Al 1,5-10 mm Blister 5u.: 16,26 €
Ref. P5520	Ref. 8016	T318 A	TPI 21 P 1,2 mm	110 x 132 mm	HSS	1,5-3 mm Al 1,5-3 mm Blister 5u.: 14,97 €

**JIG SAW BLADES**



Shank Suitable for the following machines:

**AEG - Bosch - Elu - Festo - Hitachi - HolzHer - Lenox  
Mafell - Makita - Metabo - Milwaukee - Sparky**



Ref. CELESA	Ref. ULTRA	Ref. BOSCH	TEETH PITCH	DIMENSIONS L2 x L1	QUALITY	APPLICATIONS
-------------	------------	------------	-------------	--------------------	---------	--------------

**METAL EXTRA PROFESSIONAL**

Ref. P5524	Ref. 8027	T118 AF	1,2 mm	50 x 75 mm	BI	INOX 1,5-3 mm Al 1,5-3 mm
------------	-----------	---------	--------	------------	----	------------------------------

Blister 5u.: 11,96 €

Ref. P5523	Ref. 8028	T118 BF	2 mm	50 x 75 mm	BI	INOX 2-6 mm Al 2-6 mm
------------	-----------	---------	------	------------	----	--------------------------

Blister 5u.: 12,29 €

Ref. P5551	-	~T318 AF	1,2 mm	75 x 100 mm	BI	INOX 1,5-3 mm Al 1,5-3 mm
------------	---	----------	--------	-------------	----	------------------------------

Blister 5u.: 14,18 €

Ref. P5537	-	T127 DF	3 mm	75 x 100 mm	BI	INOX 3-15 mm Al 3-15 mm
------------	---	---------	------	-------------	----	----------------------------

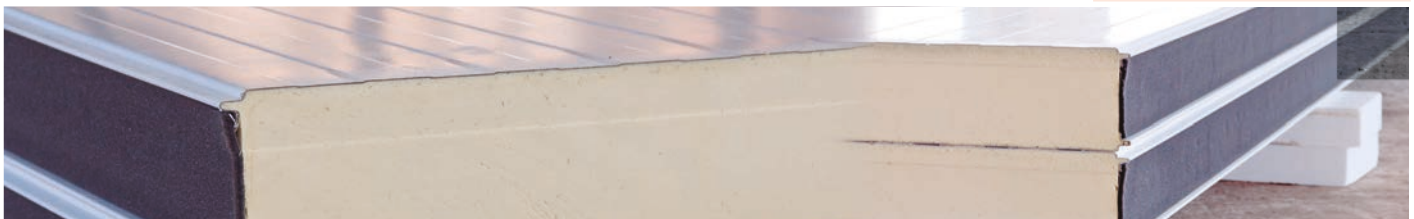
Blister 5u.: 15,47 €

Ref. P5535	Ref. 8019	T318 AF	1,2 mm	110 x 132 mm	BI	INOX 1,5-3 mm Al 2-65 mm
------------	-----------	---------	--------	--------------	----	-----------------------------

Blister 5u.: 22,84 €

Ref. P5536	Ref. 8020	T318 BF	2 mm	110 x 132 mm	BI	INOX 2-6 mm Al 2-85 mm
------------	-----------	---------	------	--------------	----	---------------------------

Blister 5u.: 22,84 €



**SANDWICH PANEL**

Ref. P5546	Ref. 8082	T718 BF	SANDWICH	1,4 mm	180 x 200 mm	BI	INOX 2-180 mm Al 1,5-3 mm
------------	-----------	---------	----------	--------	--------------	----	------------------------------

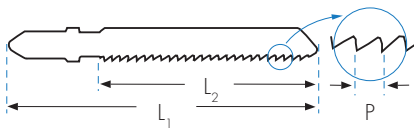
Blister 5u.: 44,80 €

Ref. P5566		T 1018 AFP	SANDWICH	1,2 mm	230 x 250 mm	BI	INOX 2-210 mm Al 1-3 mm
------------	--	------------	----------	--------	--------------	----	----------------------------

Blister 5u.: 50,52 €



**JIG SAW BLADES**



Shank Suitable for the following machines:

**AEG - Bosch - Elu - Festo - Hitachi - HolzHer - Lenox  
Mafell - Makita - Metabo - Milwaukee - Sparky**



Ref. CELESA	Ref. ULTRA	Ref. BOSCH	TEETH PITCH	DIMENSIONS L2 x L1	QUALITY	APPLICATIONS
-------------	------------	------------	-------------	--------------------	---------	--------------

**MULTIPURPOSE**

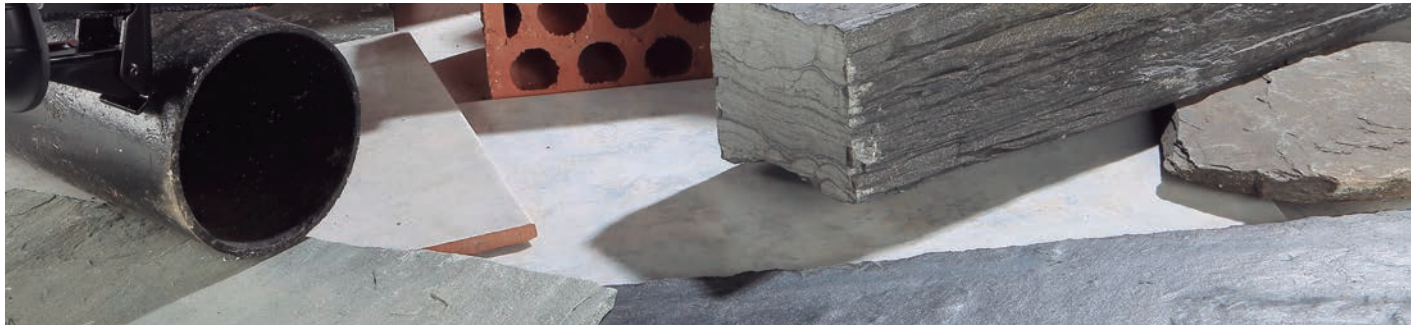
Ref. P5526	Ref. 8017	-	 1,8/2,5mm	 110 x 132 mm	 BI	 3-100 mm	 1,5-3 mm	 INOX 1,5-3 mm
------------	-----------	---	---------------	------------------	--------	--------------	--------------	----------------------

Variable teeth

Blister 5u.: 21,54 €

Ref. P5549		1Ud. 5532 1Ud. 5545 1Ud. 5550 1Ud. 5526	1Ud. 5551	 Varied	 75 x 110 110 x 132	 BI/CV	 3-100 mm	 1,5-3 mm	 INOX 1,5-3 mm
------------	--	--	-----------	------------	---------------------------	-----------	--------------	--------------	----------------------

Blister 5u.: 16,68 €



**DIAMOND**

Ref. JIG55/427	-	-	 FINE	 55 x 78 mm		 3 stars	 1-15 mm	 1-15 mm
----------------	---	---	----------	----------------	--	-------------	-------------	-------------

Plastic pouch 1u.: 44,55 €

Ref. JIG55/602	-	-	 COARSE	 55 x 78 mm		 3 stars	 1-15 mm	 1-15 mm
----------------	---	---	------------	----------------	--	-------------	-------------	-------------

Plastic pouch 1u.: 44,55 €

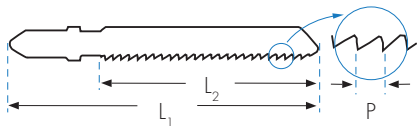
Ref. JIG75/427	-	-	 FINE	 75 x 96 mm		 3 stars	 1-20 mm	 1-15 mm
----------------	---	---	----------	----------------	--	-------------	-------------	-------------

Plastic pouch 1u.: 50,35 €

Ref. JIG75/602	-	-	 COARSE	 75 x 100 mm		 3 stars	 1-20 mm	 1-20 mm
----------------	---	---	------------	-----------------	--	-------------	-------------	-------------

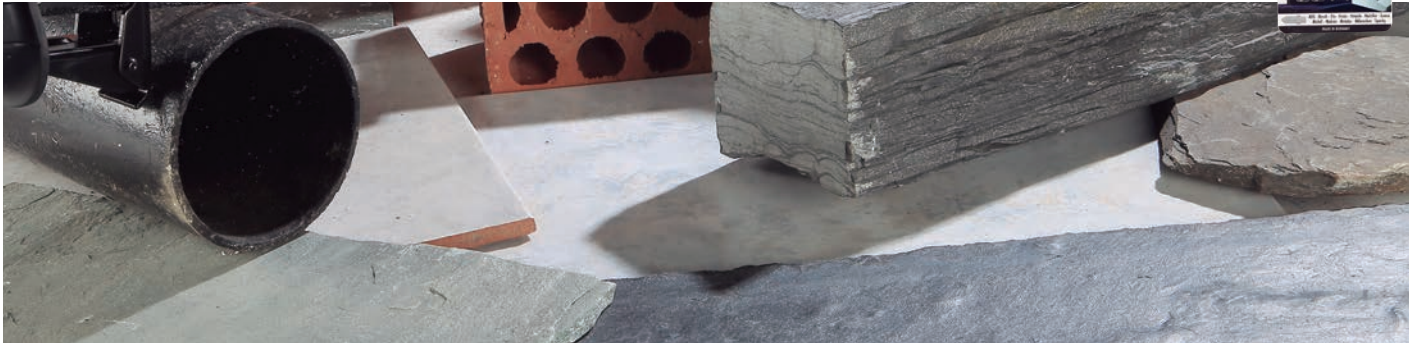
Plastic pouch 1u.: 50,35 €

**JIG SAW BLADES**

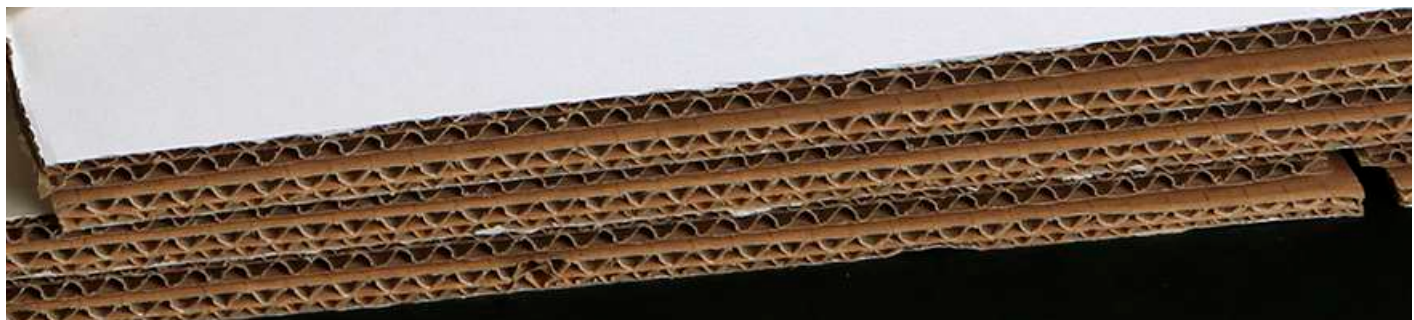


Shank Suitable for the following machines:

**AEG - Bosch - Elu - Festo - Hitachi - HolzHer - Lenox  
Mafell - Makita - Metabo - Milwaukee - Sparky**



Ref. CELESA	Ref. ULTRA	Ref. BOSCH	TEETH PITCH	DIMENSIONS L2 x L1	QUALITY	APPLICATIONS
<b>CARBIDE</b>						
Ref. P5538	-	T141 HM	4,3 mm	75 x 100 mm		5-50 mm Plastic pouch 1u.: 19,47 €
Ref. P5539	-	T118 EHM	1,4 mm	50 x 75 mm		1-5 mm Plastic pouch 3u.: 36,50 €
Ref. GJ12	Ref. 8040	T150 RIFF	FINE	54 x 75 mm	Tungsten	2-15 mm Plastic pouch 5u.: 18,49 €
Ref. GJ14	-	T130 RIFF	COARSE	54 x 75 mm	Tungsten	2-15 mm Plastic pouch 5u.: 18,49 €



Ref. CELESA	Ref. ULTRA	Ref. BOSCH	TEETH PITCH	DIMENSIONS L2 x L1	QUALITY	APPLICATIONS
<b>NOT SERRATED BLADES</b>						
Ref. P5557	-	T313AW		127 x 152 mm	CV	1-100 mm Plastic pouch 1u.: 59,69 €
Ref. P5558	-	T113A		75 x 100 mm	CV	1-50 mm Plastic pouch 1u.: 25,29 €



































**EQUIVALENCE CHART FOR JIG SAW BLADES**

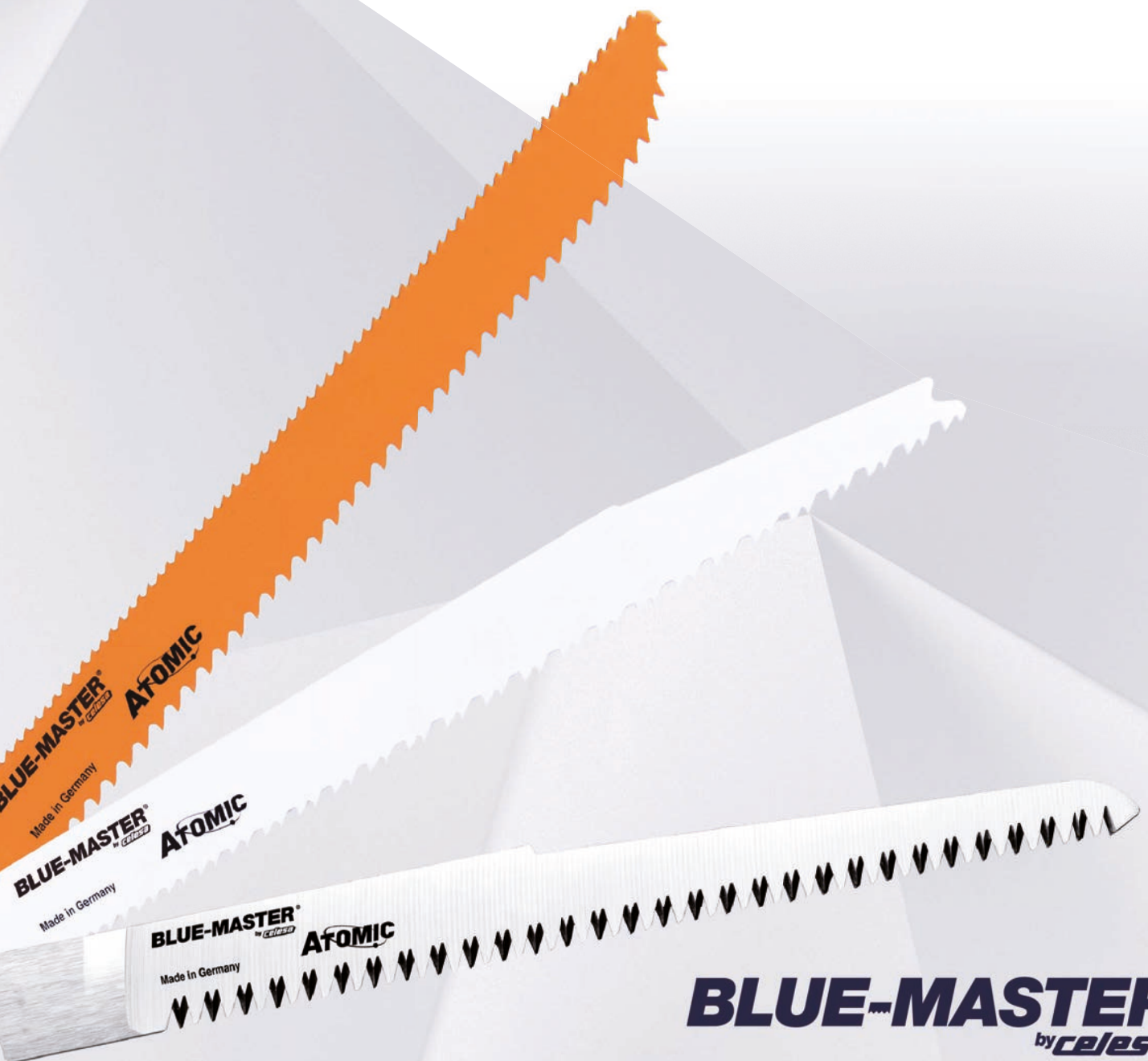
CODE CELESA	BOSCH	ASEIN	A.E.G.	MAKITA	LENOX	METABO	FESTO	HITACHI	ULTRA	STARRET
<b>PROFESSIONAL WOOD (ACCURATE CUT)</b>										
P5543	T101 AO	2113	373392	-	-	23651	S50/1,4	-	-	-
P5501	T101 B	2110	254061	P-04606	F 450 S	23624	S75/2,5	12501	8001	KGf108
P5532	-	-	-	-	-	-	-	-	-	-
P5516	T 101 BR	2114	346079	P-04662	F 450 SR	-	-	-	8018	KGf121
P5550	T 101AIF	-	-	-	-	-	-	-	-	-
P5545	T 301CD	-	-	-	-	-	-	-	-	-
P5502	T 101 D	2170	275351	P-04612	F 416 SC	23635	-	12502	8002	KGf110
P5533	T 101 DP	2172	373080	-	-	23655	S75/4FS	-	-	-
P5542	T 301CD	2150	-	-	-	23977	-	-	-	-
P5544	T 234 X	2105	-	-	-	-	-	-	-	-
P5522	T 301 D	-	-	-	F 410 S	-	-	-	8022	KGf120
P5555	T 301 BCP	-	-	-	-	-	-	-	-	-
P5548	T 101 BL	-	-	-	-	-	-	-	-	-
P5525	T 301 DL	2180	346071	-	-	-	-	-	-	-
P5547	-	-	-	-	-	-	-	-	-	-
P5552	-	-	-	-	-	-	-	-	-	-
<b>PROFESSIONAL WOOD (FAST AND ROUGH CUT)</b>										
P5503	T144 D	2360	213116	P-04640	F 406 S	23633	S75/4	12504	8006	-
P5560	T144 DP	-	-	-	-	-	-	-	-	-
P5504	T244 D	2370	265654	P-04656	-	23649	S75/4K	12505	8007	-
P5553	~T344 D	-	-	-	-	-	-	-	8024	-
P5554	T344 D	-	-	-	-	-	-	-	8080	-
P5561	T 1044 DP	-	-	-	-	-	-	-	-	-
<b>WOOD CLASSICO (ROUGH CUT)</b>										
P5506	T119 A	2400	274352	-	-	23630	-	-	8004	-
P5507	T119 B	2410	274353	P-04581	F 410 S	23631	-	-	8005	KGf106
P5508	T119 BO	2413	274650	P-04597	F 416 SC	23646	-	-	8015	KGf105
P5505	T111 C	2280	254071	P-04628	-	23632	S75/3	12503	8003	KGf111
<b>EXTRA PROFESSIONAL WOOD (FAST &amp; ACCURATE CUT)</b>										
P5541	T101 AIF	-	-	-	-	-	-	-	-	-
P5531	T101 BF	2111	373390	P-31594	-	23975	S75/2,5 BI	-	8025	KBS108
P5534	T144 DF	2361	373391	P-31588	-	23976	S75/4BI	-	8021	KBS116
P5540	T345 XF	-	-	-	-	-	-	-	-	-
<b>METAL CLASSICO</b>										
P5511	T118 G	2520	274652	P-04525	-	23636	-	12513	8012	KRS106
P5512	T118 A	2550	254063	254063	F 324 S	23637	-	12511	8009	KRS105
P5513	T218 A	2560	346082	P-04569	F 318 SC	23647	HS 50/1,2	-	8010	KRS107
P5514	T118 B	2650	254064	P-04519	F 340 SV	23638	HS 50/2	12512	8011	KRS103
P5519	T101 A	2501	274651	P-04553	F 314 S	23640	-	-	8008	-
P5509	T127 D	2760	274315	P-04531	F 410 S	23639	HS 75/3	12510	8013	KRS108
P5559	T123 XF	-	-	-	-	-	-	-	-	-
P5520	T318 A	-	274654	-	F 518 S	23629	-	-	8016	KRS110
<b>METAL EXTRA-PROFESSIONAL</b>										
P5524	T118 AF	2551	340011	-	F 324 S	23971	HS60/1,2BI	-	8027	KBS105
P5523	T118 BF	2651	340012	-	F 314 S	23973	HS60/2BI	-	8028	KBS103
P5551	~T118AF	-	-	-	-	-	-	-	-	-
P5537	T127 DF	2761	340014	-	-	23974	HS75/3BI	-	-	KBS111
P5535	T318 AF	2571	274654	-	-	23978	HS105/1,2BI	-	8019	-
P5536	T318 BF	2671	274653	-	-	23979	HS105/2BI	-	8020	-
<b>SANDWICH PANEL</b>										
P5546	T718BF	-	-	-	-	-	-	-	8082	-
P5566	T 1018 AFP	-	-	-	-	-	-	-	-	-
<b>MULTIPURPOSE</b>										
P5526	-	-	-	-	-	-	-	-	-	-
P5549	-	-	-	-	-	-	-	-	-	-
<b>CARBIDE</b>										
JIG55/427	-	-	-	-	-	-	-	-	-	-
JIG55/602	-	-	-	-	-	-	-	-	-	-
JIG75/427	-	-	-	-	-	-	-	-	-	-
JIG75/602	-	-	-	-	-	-	-	-	-	-
<b>DIAMOND</b>										
P5538	T141 HM	2890	-	P-38766	-	23652	HM75/4,5	-	8017	-
P5539	T118 EHM	2585	373394	-	-	23663	-	-	-	-
GJ12	T150 RIFF	-	213-232	-	300SG	23.658	-	-	-	-
GJ14	T130 RIFF	-	213-231	-	-	23.657	-	-	-	-
<b>NON TOOTHED BLADES</b>										
P5557	T313 AW	-	-	-	-	-	-	-	-	-
P5558	T113 A	-	-	-	-	-	-	-	-	-

**JIG SAW BLADES FOR PNEUMATIC MACHINES**

 Shank Suitable for the following machines:  
**Fein, Spitznas, Premag, Rockwell**

Ref. CELESA	TEETH PITCH	DIMENSIONS L2 x L1	QUALITY	APPLICATIONS
<b>BODYWORK CONSTRUCTION</b>				
Ref. RHS151110	 TPI 24 1 mm	 100 mm	BI	 INOX 1-2 mm  1-2 mm  1-2 mm
				Blister 5u.: 25,84 €
Ref. RHS171108	 TPI 32 0,7 mm	 75 x 100 mm	BI	 INOX 0,5-1 mm  0,5-1 mm  0,5-1 mm
				Blister 5u.: 25,84 €
Ref. RHS171110	 TPI 24 1 mm	 75 x 100 mm	BI	 INOX 1-2 mm  1-2 mm  1-2 mm
				Blister 5u.: 25,84 €
<b>EXTREME APPLICATIONS</b>				
Ref. RHS161110	 TPI 15 1,6 mm	 200 mm	HSS	 INOX 1-2 mm  1-2 mm  1-2 mm
				Plastic pouch 5u.: 89,45 €
Ref. RHS161110-300		FEIN 63503063007	 TPI 15 1,6 mm	 300 mm HSS  INOX 1-2 mm  1-2 mm  1-2 mm
				Plastic pouch 1u.: 19,83 €
Ref. RHS161110-400		FEIN 63503064005	 TPI 15 1,6 mm	 400 mm HSS  INOX 1-2 mm  1-2 mm  1-2 mm
				Plastic pouch 1u.: 29,21 €
Ref. RHS161110-500			 TPI 15 1,6 mm	 500 mm HSS  INOX 2-6 mm  2-6 mm  2-6 mm
				Plastic pouch 1u.: 43,27 €

# RECIPROCATING SAW BLADES



**BLUE-MASTER**<sup>®</sup>  
by *celes*

CUTTING TECHNOLOGIES


**GUIDELINES FOR CHOOSING THE PROPER RECIPROCATING SAW BLADE**
**WOOD**


Hard wood



Chipboard



Plywood



Pallets



Wood &amp; nails

















Special saws for tree pruning

REF CELESA	REF BOSCH	MATERIAL	CUTTING LENGTH	FINISHING	SPEED	TEETH	CURVED CUTS	Hard wood	Chipboard	Plywood	Pallets	Wood & nails	Special saws for tree pruning
<b>WOOD CLASSICO CV</b>													
WC608	S644D	CV	130	Normal	Fast	4,2	*	6-100	6-100	6-100			6-100
WCD606	S744D	CV	130	Normal	Normal	4,2	*	6-100	6-100	6-100			6-100
WC4031	-	CV	130	Normal	Normal	6,2		20-100	20-100	20-100			20-100
AG4053	S617K	CV	130	Rough	Fast	8,5	*	20-100	20-100	20-100			20-100
AG4045	-	CV	210	X-Fine	X-Fast	2,5	*	6-180	6-180	6-180			6-180
AG4054	S1111K	CV	210	Rough	Fast	8,5		20-250	20-250	20-250			20-250
WCD1206	S1344D	CV	280	Normal	Fast	4,2		6-250	6-250	6-250			6-250
WC1208	S1617K	CV	280	Rough	Fast	8,5		20-250	20-250	20-250			20-250
<b>WOOD. PRUNING</b>													
AG4052	S1531L	CV	210	Fine	Fast	5/6,5		15-190	15-190	15-190			15-190
AG4055	S1542K	CV	210	Rough	Fast	8,5		15-150	15-150	15-150			15-150
<b>FIXING PALLET</b>													
AG916		Bi	195			1,8-2,5					✓		
AG917		Bi	210			1,8-2,5					✓		
AG918		Bi	195			1,8-2,5					✓		
AG919		Bi	210			1,8-2,5					✓		
<b>WOOD WITH NAILS</b>													
AG610	S922HF	Bi	130	Clean	Normal	2,5						3-100	
AG611	Lenox 810R	Bi	180	Clean	Normal	2,5						3-150	
AG612	S1122HF	Bi	210	Clean	Normal	2,5					3-190		
AG913	S1025BF	Bi	280	Clean	Normal	2					3-270		
<b>WOOD WITH NAILS (ROUGH CUT)</b>													
AG608	S628DF	Bi	130F	Rough	Normal	4,2	*	6-100	6-100	6-100			
AG906	-	Bi	210F	Rough	Normal	4,2	*	6-180	6-180	6-180			
AG1208	S1411DF	Bi	280	Rough	Normal	4,2		6-250	6-250	6-250			
<b>PIPES, PROFILES, AND FINE SHEETS</b>													
AG224	S522AF	Bi	80	Normal	Normal	1							
AG218	S522EF	Bi	80	Normal	Normal	1,4							
AG324	S922AF	Bi	130	Normal	Normal	1							
AG418	S1122EF	Bi	180	Fine	Normal	1,4							
<b>BUILDING METALS</b>													
AG901	S1020CF	Bi	210F	Fine	Fast	4,2		<190	<190	<190			<190
AG902	-	Bi	210F	Fine	Fast	3							<190
<b>MEDIUM THICKNESS SHEET STEEL, PIPES AND PROFILES</b>													
AG318	S922EF	Bi	130	Normal	Normal	1,4							
AG214	S522BF	Bi	80	Normal	Normal	1,8							
AG314	S922BF	Bi	130	Normal	Normal	1,8							
AG441	~S1122BF	Bi	180	Normal	Normal	1,8							
AG903	S1122BF	Bi	210	Normal	Normal	1,8						3-180	
AG904	31124M	Bi	280	Fine	Fast	1,8							
AG909	S936BEF	Bi	130	Clean	Normal	1,8							3-100
AG910	S1136BEF	Bi	205	Clean	Normal	1,8					3-180		
<b>ABRASIVES METALS AND CAST PIPES</b>													
GR20	-	MD	130	Fine	Fast	-							1-10
GR24	-	MD	180	Fine	Fast	-							1-10
GR26	S113ORIFF	MD	200	Fine	Fast	-							3-25
<b>GLASS FIBER AND CELL CONCRETE</b>													
GR30	S1543HM	MD	210	Fine	Fast	4,2		6-100					
GR32	S1243HM	MD	280	Fine	Fast	8,5		6-250					
<b>MULTIPURPOSE</b>													
AG912	S123XF	Bi	130			1,8-3,2							3-100
AG911	S3456XF	Bi	180			2,1-4,3							3-150
AG410	S1122VF	Bi	180F			1,8/2,5		3-150	3-150	3-150			3-150
AG914	-	Bi	180			4,2-2,5		10-150	10-150	10-150			10-150
AG443	S1211H	Bi	280			2,5							1-190
AG411	S1222VF	Bi	280			1,8/2,5		2-250	2-250	2-250			2-250
<b>FOOD (INDUSTRY)</b>													
AG905	S1211K	Inox	280			8,5							
<b>REFURBISHMENT WORKS: METAL AND WOOD</b>													
AG953	S956DHM	MD	130			4,2		<100					<100
AG954	S1156XHM	MD	210			4,2		5-175					5-175
AG955	S1256XHM	MD	280			4,2		5-250					5-250
<b>REFURBISHMENT WORKS: METAL</b>													
AG950	S955CHM	MD	130			3							
AG951	S1155CHM	MD	210			3							
AG952	S1255CHM	MD	280			3							
<b>REFURBISHMENT WORKS: BUILDING MATERIALS</b>													
GR28	S641HM	MD	130			4,2							
AG956	S1141HM	MD	210			8,5							
AG957	S1241HM	MD	280			8,5							



**GUIDELINES FOR CHOOSING THE PROPER RECIPROCATING SAW BLADE**

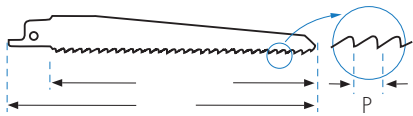
METAL							OTHER MATERIALS						
													
INOX	Metals in general	Laminated sheet	Non ferrous (Copper, brass)	Aluminium	Steel pipes	Cast iron pipes	Plastic in general	Cell Concrete	Ceramics Concrete	Plaster Board	Glass	Window frames	Food

<b>WOOD CLASSICO CV</b>							6-100							
							6-100							
							6-250							
<b>WOOD. PRUNING</b>														
<b>FIXING PALLET</b>														
<b>WOOD WITH NAILS</b>														
3-12	3-12		3-12	3-12	3-12	3-12	3-12							
3-12	3-12		3-12	3-12	3-12	3-12	3-12							
3-12	3-12		3-12	3-12	3-12	3-12	3-12							
2,5-10	2,5-10		2,5-10	2,5-10	2,5-10	2,5-10	2,5-10							
<b>WOOD WITH NAILS (ROUGH CUT)</b>														
							6-100						6-100	
													6-250	
							6-180							
							6-250							
<b>PIPES, PROFILES, AND FINE SHEETS</b>														
>1	>1	>1	>1	>1	>1	>1								
1,5-3	1,5-3		1,5-3	1,5-3	1,5-3	1,5-3								
2-8	2-8		2-8	2-8	2-8	2-8								
>1	>1	>1	>1	>1	>1	>1								
<b>BUILDING METALS</b>														
1,5-3	1,5-3	1,5-3	1,5-3	1,5-3	1,5-3	1,5-3								
2-8	2-8	2-8	2-8	2-8	2-8	2-8	2-8							
<b>MEDIUM THICKNESS SHEET STEEL, PIPES AND PROFILES</b>														
1,5-3	1,5-3	1,5-3	1,5-3	1,5-3	1,5-3	1,5-3							<190	
2-8	2-8	2-8	2-8	2-8	2-8	2-8	2-8							
2-8	2-8	2-8	2-8	2-8	2-8	2-8	2-8						2-8	
4-12	4-12	4-12	4-12	4-12	4-12	4-12	4-12							
3-12	3-12	3-12	3-12	3-12	3-12	3-12	3-12							
2-8	2-8	2-8	2-8	2-8	2-8	2-8	2-8							
3-8	3-8		3-8	3-8	3-8	3-8	3-8	3-8						
3-8	3-8		3-8	3-8	3-8	3-8	3-8	3-8						
<b>ABRASIVES METALS AND CAST PIPES</b>														
						ø 50	1-10	1-10	1-10		1-10			
						ø 100	1-10	1-10	1-10		1-10			
						ø 150	3-25	3-25						
<b>GLASS FIBER AND CELL CONCRETE</b>														
							3-12	3-12	6-100					
							3-12	3-12	6-250					
<b>MULTIPURPOSE</b>														
3-10	3-10		3-10	3-10	3-10	3-10	3-10							
3-18	3-18		3-18	3-18	3-18	3-18	3-18							
3-12	3-12	3-12	3-12	3-12	3-12	3-12	3-12							
3-12	3-12	3-12	3-12	3-12	3-12	3-12	3-12	3-12						
3-12	3-12	3-12	3-12	3-12	3-12	3-12	3-12	3-12						
3-12	3-12	3-12	3-12	3-12	3-12	3-12	3-12	3-12						
<b>FOOD (INDUSTRY)</b>														
														3-250
<b>REFURBISHMENT WORKS: METAL AND WOOD</b>														
<b>REFURBISHMENT WORKS: METAL</b>														
3-12	3-12						3-12	3-12						
3-12	3-12						3-12	3-12						
3-12	3-12						3-12	3-12						
<b>REFURBISHMENT WORKS: BUILDING MATERIALS</b>														
							6-100			6-100				
							6-180			6-180				
							6-250			6-250				

**UNIVERSAL RECIPROCATING SAW BLADES**

Reciprocating Saw Blades

Pink



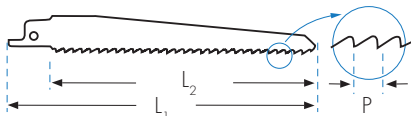
Shank Suitable for the following machines:

**AEG - Bosch - Black & Decker - Metabo - Flex - Hitachi  
Milwaukee - Rockwell - Makita - Skil - Dewalt**



Ref. CELESA	Ref. BOSCH	TEETH PITCH	DIMENSIONS L2 x L1	QUALITY	APPLICATIONS
<b>WOOD CLASSICO CV</b>					
Ref. WC608	S644D (QUICK CUT)	4,2 mm	130 x 150 mm	CV	6-100 mm 6-100 mm Plastic pouch 5u.: 19,71 €
Ref. WCD606	S744D	4,2 mm	130 x 150 mm	CV	6-100 mm 6-100 mm Plastic pouch 5u.: 19,14 €
Ref. WC4031	-	6,2 mm	130 x 150 mm	CV	20-100 mm 20-100 mm Plastic pouch 5u.: 19,14 €
Ref. AG4053	S617K	8,5 mm	130 x 150 mm	CV	20-100 mm 20-100 mm Plastic pouch 5u.: 20,04 €
Ref. AG4045	-	2,5 mm	210 x 230 mm	CV	6-180 mm 6-180 mm Plastic pouch 5u.: 75,94 €
· Japanese Teeth					
Ref. AG4054	S1111K	8,5 mm	210 x 230 mm	CV	20-250 mm 20-250 mm Plastic pouch 5u.: 21,18 €
Ref. WCD1206	S1344D	4,2 mm	280 x 300 mm	CV	6-250 mm 6-250 mm Plastic pouch 5u.: 29,41 €
Ref. WC1208	S1617K	8,5 mm	280 x 300 mm	CV	20-250 mm 20-250 mm Plastic pouch 5u.: 29,41 €

## UNIVERSAL RECIPROCATING SAW BLADES



Shank Suitable for the following machines:

**AEG - Bosch - Black & Decker - Metabo - Flex - Hitachi  
Milwaukee - Rockwell - Makita - Skil - Dewalt**



Ref. BOSCH

TEETH  
PITCH

DIMENSIONS  
L2 x L1

QUALITY

APPLICATIONS

### WOOD. PRUNING

Ref. AG4052 S1531L



TPI 5/4  
P  
5/6,5mm

210 x 230  
mm

CV



15-190 mm

Plastic pouch 5u.: 30,61 €

Ref. AG4055 S1542K



TPI 3  
P  
8,5 mm

210 x 230  
mm

CV



15-150 mm

Plastic pouch 5u.: 28,40 €



### FIXING PALLETS

Ref. AG916 e=0,90



TPI 10/14  
P  
1,8-2,5 mm

195 x 215  
mm

BI



Pack 100u.: 297,98 €

Ref. AG917 e=0,90



TPI 10/14  
P  
1,8-2,5 mm

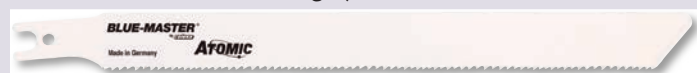
210 x 230  
mm

BI



Pack 100u.: 313,52 €

Ref. AG918 e=1,27



TPI 10/14  
P  
1,8-2,5 mm

195 x 215  
mm

BI



Pack 100u.: 391,26 €

Ref. AG919 e=1,27



TPI 10/14  
P  
1,8-2,5 mm

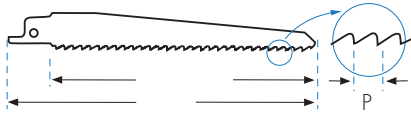
210 x 230  
mm

BI



Pack 100u.: 396,44 €



**UNIVERSAL RECIPROCATING SAW BLADES**


Shank Suitable for the following machines:

**AEG - Bosch - Black & Decker - Metabo - Flex - Hitachi  
 Milwaukee - Rockwell - Makita - Skil - Dewalt**

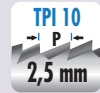

Ref. CELESA

Ref. BOSCH

**TEETH  
PITCH**
**DIMENSIONS  
L2 x L1**
**QUALITY**
**APPLICATIONS**
**WOOD WITH NAILS**

Ref. AG610

S922HF

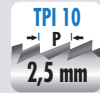


• Valid for fine metal sheet, windows renovation, aluminium, plastics and epoxy resins

Plastic pouch 5u.: 24,32 €

Ref. AG611

Lenox 810R



• Suitable for fine metal sheet, pallets fixing, aluminium

Plastic pouch 5u.: 25,50 €

Ref. AG612

S1122HF

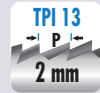


• Suitable for fine metal sheet, pallets fixing, aluminium

Plastic pouch 5u.: 29,10 €

Ref. AG913

S1025BF



• Suitable for fine metal sheet, aluminium, epoxy resins and cast pipes

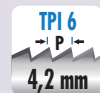
Plastic pouch 5u.: 44,88 €

**WOOD WITH NAILS (ROUGH CUT)**

Ref. AG608

S628DF

WINDOWS INSTALLATION

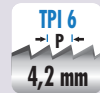


• Suitable for fine metal sheet, windows renovation, aluminium, plastics and epoxy resins. Curved cutting.

Plastic pouch 5u.: 24,32 €

Ref. AG906

WINDOWS INSTALLATION



• Suitable for fine metal sheet, windows renovation, aluminium, plastics and epoxy resins

Plastic pouch 5u.: 31,96 €

Ref. AG1208

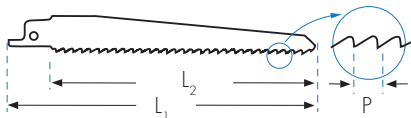
S1411DF



• Suitable for fine metal sheet, plastics and epoxy resins

Plastic pouch 5u.: 42,58 €

## UNIVERSAL RECIPROCATING SAW BLADES



Shank Suitable for the following machines:

**AEG - Bosch - Black & Decker - Metabo - Flex - Hitachi  
Milwaukee - Rockwell - Makita - Skil - Dewalt**



Ref. CELESA	Ref. BOSCH	TEETH PITCH	DIMENSIONS L2 x L1	QUALITY	APPLICATIONS
<b>PIPES, PROFILES, FINE SHEETS AND SANDWICH TYPE PANELS</b>					

Ref. AG224 S522AF



TPI 25 P 1 mm

80 x 100 mm

BI

>1 mm

INOX >1 mm

Al >1 mm

Plastic pouch 5u.: 16,24 €

Ref. AG218 S522EF



TPI 18 P 1,4 mm

80 x 100 mm

BI

1,5-3 mm

INOX 1,5-3 mm

Al 1,5-3 mm

Plastic pouch 5u.: 16,24 €

Ref. AG324 S922AF



TPI 25 P 1 mm

130 x 150 mm

BI

>1 mm

INOX >1 mm

Al >1 mm

Plastic pouch 5u.: 20,14 €

Ref. AG418 S1122EF



TPI 18 P 1,4 mm

180 x 200 mm

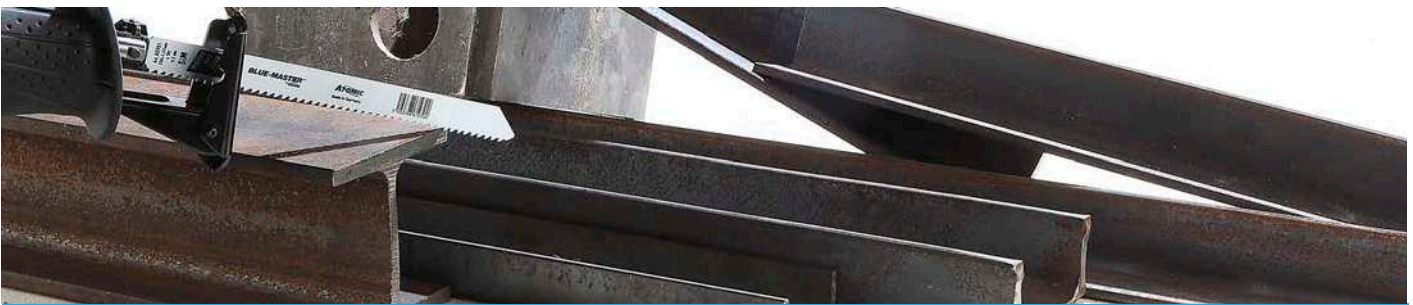
BI

1,5-3 mm

INOX 1,5-3 mm

Al 1,5-3 mm

Plastic pouch 5u.: 31,70 €



### BUILDING METALS

Ref. AG901\* S1020CF



DEMOLITION RESCUE

TPI 6 P 4,2 mm

210 x 230 mm

BI

3-12 mm

INOX 3-12 mm

Al 3-12 mm

Plastic pouch 5u.: 61,46 €

\* These sabre saw blades are thicker than the other ones

Ref. AG902 -



TPI 8 P 3 mm

210 x 230 mm

BI

4-12 mm

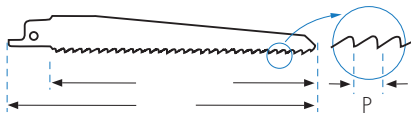
INOX 4-12 mm

Al 4-12 mm

Plastic pouch 5u.: 57,51 €



**UNIVERSAL RECIPROCATING SAW BLADES**



Shank Suitable for the following machines:

**AEG - Bosch - Black & Decker - Metabo - Flex - Hitachi  
Milwaukee - Rockwell - Makita - Skil - Dewalt**



Ref. CELESA	Ref. BOSCH	TEETH PITCH	DIMENSIONS L2 x L1	QUALITY	APPLICATIONS
<b>TUBES AND PROFILES WITH HEAVY THICKNESS</b>					

Ref. AG318	S922EF	1,4 mm	130 x 150 mm		1,5-3 mm	1,5-3 mm	1,5-3 mm	Plastic pouch 5u.: 20,36 €
------------	--------	--------	--------------	--	----------	----------	----------	----------------------------

Ref. AG214	S522BF	1,8 mm	80 x 100 mm		2-8 mm	2-8 mm	2-8 mm	Plastic pouch 5u.: 16,24 €
------------	--------	--------	-------------	--	--------	--------	--------	----------------------------

Ref. AG314	S922BF	1,8 mm	130 x 150 mm		2-8 mm	2-8 mm	2-8 mm	Plastic pouch 5u.: 20,36 €
------------	--------	--------	--------------	--	--------	--------	--------	----------------------------

Ref. AG441	~S1122BF	1,8 mm	180 x 200 mm		2-8 mm	2-8 mm	2-8 mm	Plastic pouch 5u.: 27,89 €
------------	----------	--------	--------------	--	--------	--------	--------	----------------------------

Ref. AG903	S1122BF	1,8 mm	210 x 230 mm		2-8 mm	2-8 mm	2-8 mm	Plastic pouch 5u.: 27,96 €
------------	---------	--------	--------------	--	--------	--------	--------	----------------------------

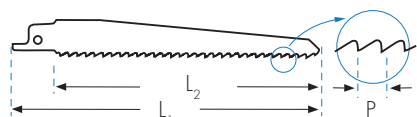
Ref. AG904	31124 Metabo	1,8 mm	280 x 300 mm		2-8 mm	2-8 mm	2-8 mm	Plastic pouch 5u.: 39,59 €
------------	--------------	--------	--------------	--	--------	--------	--------	----------------------------

Ref. AG909	S936BEF	1,8 mm	130 x 150 mm		3-8 mm	3-8 mm	3-8 mm	Plastic pouch 5u.: 25,92 €
------------	---------	--------	--------------	--	--------	--------	--------	----------------------------

Ref. AG910	S1136BEF	1,8 mm	205 x 225 mm		3-8 mm	3-8 mm	3-8 mm	Plastic pouch 5u.: 32,97 €
------------	----------	--------	--------------	--	--------	--------	--------	----------------------------



## UNIVERSAL RECIPROCATING SAW BLADES



Shank Suitable for the following machines:

**AEG - Bosch - Black & Decker - Metabo - Flex - Hitachi  
Milwaukee - Rockwell - Makita - Skil - Dewalt**



Ref. CELESA	Ref. BOSCH	TEETH PITCH	DIMENSIONS L2 x L1	QUALITY	APPLICATIONS
<b>ABRASIVES METALS AND CAST PIPES</b>					

Ref. GR20 -

Plastic Pouch 1u.: 5,05 €

Ref. GR24 -

Plastic Pouch 1u.: 6,58 €

Ref. GR26 S1130RIF

Plastic Pouch 1u.: 8,39 €



## CELL CONCRETE

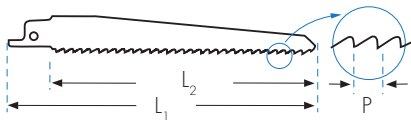
Ref. GR30 S1543HM

Plastic pouch 1u.: 42,55 €

Ref. GR32 S1243HM

Plastic pouch 1u.: 52,98 €



**UNIVERSAL RECIPROCATING SAW BLADES**


Shank Suitable for the following machines:

**AEG - Bosch - Black & Decker - Metabo - Flex - Hitachi  
 Milwaukee - Rockwell - Makita - Skil - Dewalt**


Ref. CELESA	Ref. BOSCH	TEETH PITCH	DIMENSIONS L2 x L1	QUALITY	APPLICATIONS
-------------	------------	-------------	--------------------	---------	--------------

**MULTIPURPOSE**

Ref. AG912	S123XF	 <b>1,8/3,2 mm</b>	 <b>130 x 150 mm</b>		 <b>3-100 mm</b>	 <b>3-100 mm</b>	 <b>3-10 mm</b>
------------	--------	-----------------------	-------------------------	--	---------------------	---------------------	--------------------

 Plastic pouch 5u.: **39,02 €**

Ref. AG911	S3456XF	 <b>2,1/4,3 mm</b>	 <b>180 x 200 mm</b>		 <b>3-150 mm</b>	 <b>3-150 mm</b>	 <b>3-18 mm</b>
------------	---------	-----------------------	-------------------------	--	---------------------	---------------------	--------------------

 Plastic pouch 5u.: **59,83 €**

Ref. AG410	S1122VF	 <b>1,8/2,5 mm</b>	 <b>180 x 200 mm</b>		 <b>3-150 mm</b>	 <b>3-150 mm</b>	 <b>3-12 mm</b>
------------	---------	-----------------------	-------------------------	--	---------------------	---------------------	--------------------

 Plastic pouch 5u.: **28,89 €**

Ref. AG914	-	 <b>4,2/2,5 mm</b>	 <b>180 x 200 mm</b>		 <b>10-150 mm</b>	 <b>3-150 mm</b>	 <b>3-12 mm</b>
------------	---	-----------------------	-------------------------	--	----------------------	---------------------	--------------------

 Plastic pouch 2u.: **24,44 €**

Ref. AG443	S1211H	 <b>2,5 mm</b>	 <b>280 x 300 mm</b>		 <b>10-150 mm</b>	 <b>3-150 mm</b>	 <b>3-12 mm</b>
------------	--------	-------------------	-------------------------	--	----------------------	---------------------	--------------------

 Plastic pouch 5u.: **34,31 €**

Ref. AG411	S1222VF	 <b>1,8/2,5 mm</b>	 <b>280 x 300 mm</b>		 <b>2-250 mm</b>	 <b>2-250 mm</b>	 <b>3-12 mm</b>
------------	---------	-----------------------	-------------------------	--	---------------------	---------------------	--------------------

 Plastic pouch 5u.: **42,12 €**

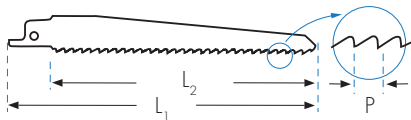
**FOOD INDUSTRY**

Ref. AG905	S1211K	 <b>8,5 mm</b>	 <b>280 x 300 mm</b>		 <b>3-250 mm</b>
------------	--------	-------------------	-------------------------	--	---------------------

 Plastic Pouch 2u.: **36,52 €**

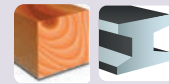


**MULTI-PURPOSE CARBIDE RECIPROCATING SAW BLADES**



Shank Suitable for the following machines:

**AEG - Bosch - Black & Decker - Metabo - Flex - Hitachi  
Milwaukee - Rockwell - Makita - Skil - Dewalt**



**RECIPROCATING BLADES FOR WOOD AND METAL, SPECIAL FOR WINDOWS, WOOD WITH METAL FITTINGS, ETC...**

High performance for intensive work in wood and metal, windows, wood with metal fittings, etc...

Ideal for applications in renovations and debris removal. It supports the possible rubbing with mortar, brick, and materials of the wall where the wood is housed.

Specific carbide teeth for wood and metal, cuts where conventional bimetal reciprocating saws must stop.

Ref. CELESA	Ref. BOSCH	TEETH PITCH	DIMENSIONS L2 x L1	QUALITY	APPLICATIONS
<b>WOOD AND METAL</b>					
Ref. AG953	S 956 DHM	TPI 6 4,2 mm	130 x 150 mm	CARBIDE	
					Plastic pouch 1u.: 20,12 €



**RECIPROCATING BLADES FOR WOOD AND METAL, WOOD WITH NAILS, BOLTS, ETC...**

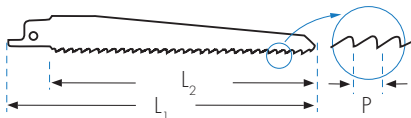
High performance for intensive work in wood and metal, wood with nails, screws, bolts, etc...

Ideal for applications in renovations and debris removal.

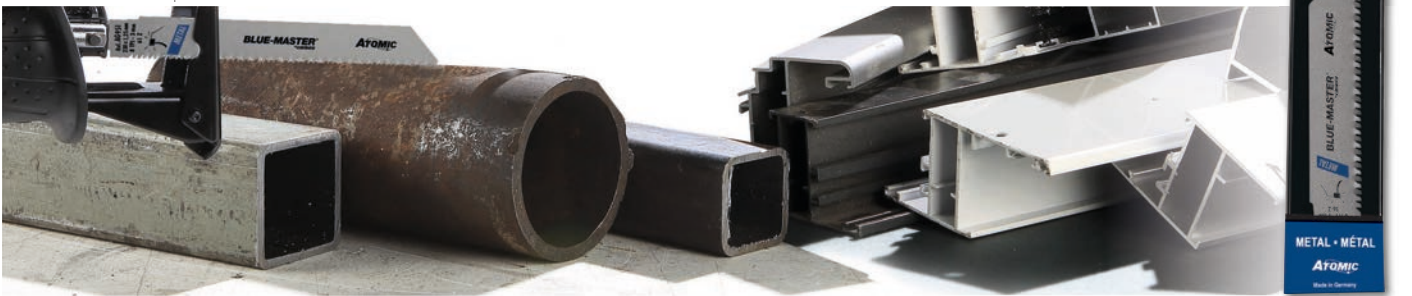
Specific carbide teeth for wood and metal, cuts where conventional bimetal reciprocating saws must stop.

Ref. CELESA	Ref. BOSCH	TEETH PITCH	DIMENSIONS L2 x L1	QUALITY	APPLICATIONS
<b>WOOD AND METAL</b>					
Ref. AG954	S 1156 XHM	TPI 6 4,2 mm	210 x 230 mm	CARBIDE	
					Plastic pouch 1u.: 32,95 €
Ref. AG955	S 1256 XHM	TPI 6 4,2 mm	280 x 300 mm	CARBIDE	
					Plastic pouch 1u.: 42,39 €



**CARBIDE RECIPROCATING SAW BLADES**


Shank Suitable for the following machines:

**AEG - Bosch - Black & Decker - Metabo - Flex - Hitachi  
 Milwaukee - Rockwell - Makita - Skil - Dewalt**

**CARBIDE RECIPROCATING SAW BLADE FOR METAL.**

High performance for intensive work on hard metals.

Perfect straight cuts in cast iron, high alloyed steels, high hardness steels and stainless steels.

Intensive use in cuts for any type of metal, specifically for renovators or those professionals who need to make precise cuts in sheet metal, thick sheet metal or very thick pipes.

Ref. CELESA	Ref. BOSCH	TEETH PITCH	DIMENSIONS L2 x L1	QUALITY	APPLICATIONS
<b>METAL</b>					
Ref. AG950	S 955 CHM	TPI 8 3 mm	130 x 150 mm	CARBIDE	INOX 3-12 mm Plastic pouch 1u.: 21,29 €
Ref. AG951	S 1155 CHM	TPI 8 3 mm	210 x 230 mm	CARBIDE	INOX 3-12 mm Plastic pouch 1u.: 35,88 €
Ref. AG952	S 1255 CHM	TPI 8 3 mm	280 x 300 mm	CARBIDE	INOX 3-12 mm Plastic pouch 1u.: 45,05 €


**CARBIDE RECIPROCATING SAW BLADE FOR REINFORCED PLASTICS, CARBON FIBER, GLASS FIBER, FIBERCEMENT, PLASTER BOARD.**

High performance for intensive work on all types of construction materials.

Specific for renovations and finishing work.

Specific carbide teeth for all types of construction materials in finishing works, cuts where conventional bimetal reciprocating saw blades must stop.

**BUILDING MATERIALS**

Ref. GR28	S 641 HM	TPI 6 4,2 mm	130 x 150 mm	CARBIDE	<100 mm PVC Plastic pouch 1u.: 20,93 €
Ref. AG956	S 1141 HM	TPI 3 8,5 mm	210 x 230 mm	CARBIDE	<175 mm PVC Plastic pouch 1u.: 24,78 €
Ref. AG957	S 1241 HM	TPI 3 8,5 mm	280 x 300 mm	CARBIDE	<250 mm PVC Plastic pouch 1u.: 29,45 €

# OSCILLATING SAW BLADES



**BLUE-MASTER**<sup>®</sup>  
by *celessa*

CUTTING TECHNOLOGIES

# STARLOCK



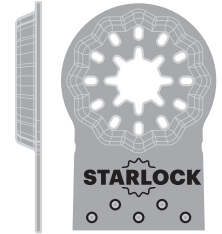
## OSCILLATING SAW BLADES

### STARLOCK FIT

BLADES MATERIAL:

HSS
HSSCo 8%
HCS
CARBIDE
DIAMOND
**TiN**

APPLICATIONS:



		QUALITY	DIMENSIONS L1 x L2					TEETH PITCH	
<b>NEW</b> FTKT5205 STARLOCK PLUS		LONG Life CARBIDE <b>TiN</b>	32x54	★★★★★	★	★★★★★	★★		METAL
FTK5106		LONG Life HSSCo 8%	30x50	★★★★★	★	★★			
<b>NEW</b> FTK5121		HSS	Ø85	★★★★★	★★	★	★★	1,35 mm 	
FTK5110		LONG Life HSSCo 8%	35x50		<b>EXTRA</b> ★★★★★				WOOD EXTRA
FTK5140		HCS	35x50		<b>EXTRA</b> ★★★★★				
FTK5117		LONG Life HSSCo 8%	65x50		<b>EXTRA</b> ★★★★★			1,81 mm 	
FTK5147		HCS	65x50		<b>EXTRA</b> ★★★★★			<b>EXTRA</b>	
FTK5132		LONG Life HSSCo 8%	35x50	★★	★★★	★★★	★★		MULTI-PURPOSE
FTK5108		HCS	35x50	★	★★	★	★		
<b>NEW</b> FTK5130		LONG Life HSSCo 8%	50x42	★★	★★★★★	★★★★★	★★		
FTK5129		LONG Life HSSCo 8%	65x50	★★	★★★	★★★	★★	1,41 mm 	
FTK5113		HCS	65x50	★	★★	★	★		
<b>NEW</b> FTK5302		LONG Life DIAMOND	Ø90	★★★★★	★★★★★	★★★★★	★★★★★		CONSTRUCTION
<b>NEW</b> FTK5201		LONG Life CARBIDE	Ø75	★★★★★	★★★★★	★★★★★	★★★★★		
<b>NEW</b> FTK204 STARLOCK PLUS		LONG Life CARBIDE	35x42	★★★★★	★★★★★	★★★★★	★★★★★		



**OSCILLATING SAW BLADES**

Ref. CELESA	Ref. FEIN	QUALITY	DIMENSIONS L2 x L1	THICKNESS	TEETH PITCH	APPLICATIONS
<b>SAW BLADES (METAL)</b>						
<b>NEW</b> Ref. FTK5205	63502 237 210	<b>LONG Life</b> CARBIDE TiN	 32 x 54 mm	 0,7 mm	 1,35 mm	
<b>STARLOCK PLUS</b>						
Blister 1 u.: 40,01 €						
Ref. FTK5106	63502 157 210	<b>LONG Life</b> HSSCo 8%	 30 x 50 mm	 0,7 mm	 1,35 mm	
Blister 1 u.: 18,01 €						
<b>NEW</b> Ref. FTK5121	63502 106 210	HSS	 Ø 85 mm	 0,7 mm	 1,35 mm	
Blister 1 u.: 31,08 €						
<b>SAW BLADES (WOOD)</b>						
Ref. FTK5110	63502 205 210	<b>LONG Life</b> HSSCo 8%	 35 x 50 mm	 1,15 mm	 1,81 mm	
Blister 1 u.: 18,01 €						
Ref. FTK5140	63502 126 210	HCS	 35 x 50 mm	 1,15 mm	 1,81 mm	
Blister 1 u.: 16,62 €						
Ref. FTK5117	63502 229 210	<b>LONG Life</b> HSSCo 8%	 65 x 50 mm	 1,15 mm	 1,81 mm	
Blister 1 u.: 23,30 €						
Ref. FTK5147	63502 230 210	HCS	 65 x 50 mm	 1,15 mm	 1,81 mm	
Blister 1 u.: 20,90 €						
<b>SAW BLADES (MULTI-PURPOSE)</b>						
Ref. FTK5132	63502 160 210	<b>LONG Life</b> HSSCo 8%	 35 x 50 mm	 1,05 mm	 1,41 mm	
Blister 1 u.: 18,01 €						
Ref. FTK5108	63502 133 210	HCS	 35 x 50 mm	 1,05 mm	 1,41 mm	
Blister 1 u.: 13,97 €						
<b>NEW</b> Ref. FTK5130	63502 221 210	<b>LONG Life</b> HSSCo 8%	 50 x 42 mm	 1,05 mm	 1,41 mm	
Blister 1 u.: 22,28 €						
Ref. FTK5129	63502 228 210	<b>LONG Life</b> HSSCo 8%	 65 x 50 mm	 1,05 mm	 1,41 mm	
Blister 1 u.: 22,83 €						
Ref. FTK5113	63502 225 210	<b>CURVED CUT</b> HCS	 65 x 50 mm	 1,05 mm	 1,41 mm	
Blister 1 u.: 19,55 €						

**OSCILLATING SAW BLADES**

Ref. CELESA	Ref. FEIN	QUALITY	DIMENSIONS L2 x L1	THICKNESS	TEETH PITCH	APPLICATIONS
<b>CONSTRUCTION</b>						
<b>NEW</b> Ref. FTK5302	63502 166 210	<b>LONG Life</b>			2,2 mm 	    
Blister 1 u.:	81,68 €					
<b>NEW</b> Ref. FTK5201	63502 118 210	<b>LONG Life</b>	<b>CARBIDE</b>		2,2 mm 	    
Blister 1 u.:	37,22 €					
<b>NEW</b> Ref. FTK5204	63502 191 210	<b>LONG Life</b>	<b>CARBIDE</b>		1,5 mm 	    
<b>STARLOCK PLUS</b> Blister 1 u.:	43,08 €					

**STARLOCK**
**OSCILLATING SAW BLADES IN QUADROPACK**

		<b>REFERENCE</b>	<b>FTK5106-12</b> 50x50x114			<b>REFERENCE</b>	<b>FTK5140-12</b> 50x50x114	
<b>QUALITY / DIMENSIONS APPLICATIONS</b>	     	<b>QUALITY / DIMENSIONS APPLICATIONS</b>	     	<b>QUALITY / DIMENSIONS APPLICATIONS</b>	     			
<b>SAW Ref. x UNIT</b>	FTK5106 (x12)	<b>SAW Ref. x UNIT</b>	FTK5110 (x12)	<b>SAW Ref. x UNIT</b>	FTK5140 (x12)			
<b>PRICE €</b>	205,24	<b>PRICE €</b>	205,24	<b>PRICE €</b>	189,44			
		<b>REFERENCE</b>	<b>FTK5117-15</b> 71x71x114			<b>REFERENCE</b>	<b>FTK5147-15</b> 71x71x114	
<b>QUALITY / DIMENSIONS APPLICATIONS</b>	     	<b>QUALITY / DIMENSIONS APPLICATIONS</b>	     					
<b>SAW Ref. x UNIT</b>	FTK5117 (x15)	<b>SAW Ref. x UNIT</b>	FTK5147 (x15)					
<b>PRICE €</b>	331,95	<b>PRICE €</b>	297,79					
		<b>REFERENCE</b>	<b>FTK5132-12</b> <b>LONG Life</b> 50x50x114			<b>REFERENCE</b>	<b>FTK5108-12</b> 50x50x114	
<b>QUALITY / DIMENSIONS APPLICATIONS</b>	     	<b>QUALITY / DIMENSIONS APPLICATIONS</b>	     	<b>NEW</b>			<b>REFERENCE</b>	<b>FTK5130-15</b> <b>LONG Life</b> 71x71x114
<b>SAW Ref. x UNIT</b>	FTK5132 (x12)	<b>SAW Ref. x UNIT</b>	FTK5108 (x12)	<b>SAW Ref. x UNIT</b>	FTK5130 (x15)			
<b>PRICE €</b>	205,23	<b>PRICE €</b>	159,30	<b>PRICE €</b>	317,42			
		<b>REFERENCE</b>	<b>FTK5129-15</b> <b>LONG Life</b> 71x71x114			<b>REFERENCE</b>	<b>FTK5113-15</b> <b>CURVED CUT</b> 71x71x114	
<b>QUALITY / DIMENSIONS APPLICATIONS</b>	     	<b>QUALITY / DIMENSIONS APPLICATIONS</b>	     					
<b>SAW Ref. x UNIT</b>	FTK5129 (x15)	<b>SAW Ref. x UNIT</b>	FTK5113 (x15)					
<b>PRICE €</b>	325,33	<b>PRICE €</b>	278,51					



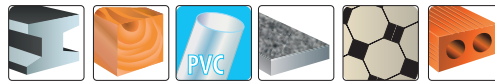
**BLUE-MASTER**  
by *CELESA***OSCILLATING SAW BLADES**

BLUEMASTER 100% UNIVERSAL FIT

BLADES MATERIAL:



APPLICATIONS:



		QUALITY	DIMENSIONS L1 x L2				TEETH PITCH	
FM5106		HSSCo 8%	34x40	★★★★	★	★	 1,25 mm	METAL
FM5112		HSSCo 8%	44x42	★★★★	★	★		
FMT5112		HSSCo 8% TiN	44x42	★★★★	★	★		
FM5116		HSS	28x54	★★★	★	★		
FM5115		HSS	10x24	★★★	★	★		
FM5114		HSS	20x24	★★★	★	★		
FM5124		HSS	Ø80	★★★	★	★		
FM5119		HSS	Ø80	★★★	★	★		
FM5122		HSS	Ø88	★★★	★	★		
FM5123		HSS	Ø88	★★★	★	★		
FM5120		HSS	Ø80	★★★	★	★		
FM5125		HSS	Ø100	★★★	★	★		
FM5129		HSSCo 8%	34x40		★★★★★			
FM5130		HSSCo 8%	44x50		★★★★★			
FM5110		HCS	34x40		★★★			
FM5117		HCS	68x42		★★★		 1,41 mm	MULTI-PURPOSE
FM5107		HCS	34x40	★	★★★	★★		
FM5108		HCS	34x40	★	★★★	★★		
FM5113		HCS	68x42	★	★★★	★★		
FM5126		HCS	34x60	★	★★★	★★		



**BLUE-MASTER**  
by *CE/ESA*



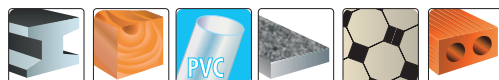
**OSCILLATING SAW BLADES**

BLUEMASTER 100% UNIVERSAL FIT

BLADES MATERIAL:



APPLICATIONS:



		QUALITY	DIMENSIONS L1 x L2				TEETH PITCH
FM5109		HCS	20x40	★	★★★★	★★	
FM5111		HCS	10x40	★	★★★★	★★	
FM5128		HCS	19x39	★	★★★★	★★	
FM5104		INOX	20x40		★★★★	★★	
FM5102		INOX	31x40		★★★★	★★	
FM5101		INOX	32x40		★★★★	★★	
FM5103		INOX	10x40		★★★★	★★	
FM5121		HCS	Ø88	★	★★★★	★★	
FM5118		HCS	Ø91	★	★★★★	★★	
FM5201		CARBIDE	Ø63,5	★★★★★	★★★★★	★★★★★	
FM5204		CARBIDE	34x40	★★★★★	★★★★★	★★★★★	
FM5202		CARBIDE	78x78x78	★★★★★	★★★★★	★★★★★	
FM5203		CARBIDE	35x40	★★★★★	★★★★★	★★★★★	
FM5303			58x20	★★★★★	★★★★★	★★★★★	
FM5302			Ø91	★★★★★	★★★★★	★★★★★	
FM5301			Ø63,5	★★★★★	★★★★★	★★★★★	

MULTI-PURPOSE

CONSTRUCTION

**SANDING BACKER**

FM54

**SAND PAPERS**

FM55

**SCRAPERS**

FM50

**OSCILLATING SAW BLADES**


Ref. CELESA		QUALITY	DIMENSIONS L2 x L1	THICKNESS	TEETH PITCH	APPLICATIONS		
<b>SAW BLADES (METAL)</b>								
Ref. FM5106		HSSCo 8%	 34 x 40 mm	 0,95 mm	 1,35 mm			
Blister 1 u.:	12,56 €							
Ref. FM5112		HSSCo 8%	 44 x 42 mm	 0,95 mm	 1,35 mm			
Blister 1 u.:	13,91 €							
Ref. FMT5112		HSSCo 8% <b>TiN</b>	 44 x 42 mm	 0,95 mm	 1,35 mm			
Blister 1 u.:	18,74 €							
Ref. FM5116		HSS	 28 x 54 mm	 0,80 mm	 1,35 mm			
Blister 1 u.:	14,93 €							
Ref. FM5115		HSS	 10 x 24 mm	 0,80 mm	 1,35 mm			
Blister 1 u.:	14,70 €* * Till end of stock							
Ref. FM5114		HSS	 20 x 24 mm	 0,80 mm	 1,35 mm			
Blister 1 u.:	14,81 €* * Till end of stock							
Ref. FM5124		HSS	 Ø 80 mm	 0,80 mm	 1,35 mm			
Blister 1 u.:	23,39 €							
Ref. FM5119		HSS	 Ø 80 mm	 0,60 mm	 1,35 mm			
Blister 1 u.:	23,27 €* * Till end of stock							
Ref. FM5122		HSS	 Ø 88 mm	 1,00 mm	 1,35 mm			
Blister 1 u.:	24,34 €							
Ref. FM5123		HSS	 Ø 88 mm	 0,80 mm	 1,35 mm			
Blister 1 u.:	23,87 €* * Till end of stock							
Ref. FM5120		HSS	 Ø 80 mm	 0,80 mm	 1,35 mm			
Blister 1 u.:	25,64 €							
Ref. FM5125		HSS	 Ø 100 mm	 0,80 mm	 1,35 mm			
Blister 1 u.:	26,71 €							



**OSCILLATING SAW BLADES**

Ref. CELESA		QUALITY	DIMENSIONS L2 x L1	THICKNESS	TEETH PITCH	APPLICATIONS
<b>SAW BLADES (WOOD)</b>						
Ref. FM5129		HSSCo 8%				 
Blister 1 u.:	12,56 €					
Ref. FM5130		HSSCo 8%				 
Blister 1 u.:	13,91 €					
Ref. FM5110		HCS				 
Blister 1 u.:	11,03 €					
Ref. FM5117		HCS				 
Blister 1 u.:	14,05 €					
<b>SAW BLADES (MULTI-PURPOSE)</b>						
Ref. FM5107		HCS				  
Blister 1 u.:	11,03 €					
Ref. FM5108		HCS				  
Blister 1 u.:	11,03 €					
Ref. FM5113		HCS				  
Blister 1 u.:	13,48 € *					
* Till end of stock						
Ref. FM5126		HCS				  
Blister 1 u.:	11,97 €					
Ref. FM5109		HCS				  
Blister 1 u.:	11,03 €					
Ref. FM5111		HCS				  
Blister 1 u.:	10,81 €					
Ref. FM5128		HCS				 
Blister 1 u.:	13,99 € *					
* Till end of stock						



## OSCILLATING SAW BLADES



Ref. CELESA	QUALITY	DIMENSIONS L2 x L1	THICKNESS	TEETH PITCH	APPLICATIONS
<b>SAW BLADES (MULTI-PURPOSE)</b>					
Ref. FM5104 Blister 1 u.: 13,23 €	 <b>INOX</b>	 20 x 40 mm	 0,55 mm	 1,41 mm	
Ref. FM5102 Blister 1 u.: 13,99 €	 <b>INOX</b>	 31 x 40 mm	 0,55 mm	 1,35 mm	
Ref. FM5101 Blister 1 u.: 13,99 €	 <b>INOX</b>	 32 x 40 mm	 0,60 mm	 1,41 mm	
Ref. FM5103 Blister 1 u.: 13,23 €	 <b>INOX</b>	 10 x 40 mm	 0,55 mm	 1,41 mm	
Ref. FM5121 Blister 1 u.: 19,12 €	 <b>HCS</b>	 Ø 88 mm	 0,60 mm	 1,41 mm	
Ref. FM5118 Blister 1 u.: 20,57 €*	 <b>HCS</b>	 Ø 91 mm	 0,60 mm	 1,41 mm	

\* Till end of stock

## ABRASIVE SAW BLADES FOR CONSTRUCTION

Ref. FM5201 Blister 1 u.: 32,48 €	 <b>CARBIDE</b>	 Ø 63,5 mm	 60 - 80 Grano/Grain Grao/Grana	
Ref. FM5204 Blister 1 u.: 24,84 €	 <b>CARBIDE</b>	 34 x 40 mm	 30 - 40 Grano/Grain Grao/Grana	
Ref. FM5202 Blister 1 u.: 29,37 €	 <b>CARBIDE</b>	 78x78x78mm	 30 - 40 Grano/Grain Grao/Grana	
Ref. FM5203 Blister 1 u.: 22,80 €	 <b>CARBIDE</b>	 35 x 40mm	 30 - 40 Grano/Grain Grao/Grana	
Ref. FM5303 Blister 1 u.: 38,73 €	 <b>DIAMOND</b>	 58 x 20 mm	 40 - 45 Grano/Grain Grao/Grana	
Ref. FM5302 Blister 1 u.: 37,43 €	 <b>DIAMOND</b>	 Ø 91 mm	 40 - 45 Grano/Grain Grao/Grana	
Ref. FM5301 Blister 1 u.: 38,79 €	 <b>DIAMOND</b>	 Ø 63,5 mm	 40 - 45 Grano/Grain Grao/Grana	

**OSCILLATING SAW BLADES**

Ref. CELESA	MATERIAL	DIMENSIONS L2 x L1	GRAIN	APPLICATIONS
<b>SANDING BACKER</b>				
Ref. FM5401	$Al_2O_3$	55x40x55mm	60/120/240 Grano/Grain Grão/Grana	
Blister 1 u.: 21,97 €				3 Sand papers included Ref.: FM5509/ FM5511/ FM5512
<b>SAND PAPERS</b>				
Ref. FM5509	$Al_2O_3$	55x40x55mm	60 Grano/Grain Grão/Grana	
Blister 5 ud.: 5,50 €				
Ref. FM5510	$Al_2O_3$	55x40x55mm	80 Grano/Grain Grão/Grana	
Blister 5 ud.: 5,50 €				
Ref. FM5511	$Al_2O_3$	55x40x55mm	120 Grano/Grain Grão/Grana	
Blister 5 ud.: 5,50 €				
Ref. FM5512	$Al_2O_3$	55x40x55mm	240 Grano/Grain Grão/Grana	
Blister 5 ud.: 5,50 €				
<b>SANDING BACKER</b>				
Ref. FM5402		80x80x80mm		
Blister 1 u.: 18,19 €				
<b>SAND PAPERS</b>				
Ref. FM5501	$Al_2O_3$	80x80x80mm	60 Grano/Grain Grão/Grana	
Blister 5 u.: 5,50 €				
Ref. FM5502	$Al_2O_3$	80x80x80mm	80 Grano/Grain Grão/Grana	
Blister 5 u.: 5,50 €				
Ref. FM5503	$Al_2O_3$	80x80x80mm	120 Grano/Grain Grão/Grana	
Blister 5 u.: 5,50 €				
Ref. FM5504	$Al_2O_3$	80x80x80mm	240 Grano/Grain Grão/Grana	
Blister 5 u.: 5,50 €				
Ref. FM5520		80x80x80mm	60 Grano/Grain Grão/Grana	
Blister 5 u.: 6,04 €				
Ref. FM5521		80x80x80mm	80 Grano/Grain Grão/Grana	
Blister 5 u.: 6,04 €				
Ref. FM5522		80x80x80mm	120 Grano/Grain Grão/Grana	
Blister 5 u.: 6,04 €				
Ref. FM5523		80x80x80mm	240 Grano/Grain Grão/Grana	
Blister 5 u.: 6,04 €				

## OSCILLATING SAW BLADES

Ref. CELESA	QUALITY	DIMENSIONS L2 x L1	THICKNESS	APPLICATIONS
<b>SCRAPERS</b>				
Ref. FM5003 Blister 1 u.: 8,41 €*	INOX	52 x 29 mm	0,80 mm	
Ref. FM5002 Blister 1 u.: 8,41 €	INOX	52 x 29 mm	0,80 mm	
Ref. FM5005 Blister 1 u.: 8,41 €	INOX	30 x 50 mm	1,00 mm	
Ref. FM5001 Blister 1 u.: 8,41 €	INOX	52 x 40 mm	0,80 mm	
Ref. FM5006 Blister 1 u.: 9,48 €	INOX	28 x 50 mm		
Ref. FM5004 Blister 1 u.: 8,41 €*	INOX	52 x 29 mm	0,80 mm	

\* Till end of stock

## OSCILLATING SAW BLADES IN QUADROPACK

### BLUEMASTER 100% UNIVERSAL FIT

REFERENCE	<b>FM5106-12</b>	41x41x90	<b>FM5112-15</b>	52x52x100	<b>FMT5112-15</b>	52x52x100
QUALITY / DIMENSIONS APPLICATIONS	HSSCo 8% 34 x 40 mm 1,35 mm 		HSSCo 8% 44 x 42 mm 1,35 mm 		HSSCo 8% TIN 44 x 42 mm 1,35 mm 	
SAW Ref. x UNIT	FM5106 (x12)		FM5112 (x15)		FMT5112 (x15)	
PRICE €	143,16		198,25		267,08	
REFERENCE	<b>FM5110-12</b>	41x41x90	<b>FM5117-15</b>	71x71x114	<b>FM5108-12</b>	41x41x90
QUALITY / DIMENSIONS APPLICATIONS	HCS 34 x 40 mm 1,81 mm 		HCS 68 x 42 mm 1,81 mm 		HCS 34 x 40 mm 1,35 mm 	
SAW Ref. x UNIT	FM5110 (x12)		FM5117 (x15)		FM5108 (x12)	
PRICE €	125,69		200,20		125,69	



**QUICK CHANGE**



**OSCILLATING SAW BLADES**

**QUICK CHANGE FIT**

BLADES MATERIAL:



APPLICATIONS:



		QUALITY	DIMENSIONS L1 x L2				TEETH PITCH	
QC5106		HSSCo 8%	34x40	★★★★★	★	★		METAL
QC5112		HSSCo 8%	44x42	★★★★★	★	★		
QCT5112		HSSCo 8% TiN	44x42	★★★★★★	★	★		
QC5116		HSS	28x54	★★★	★	★		
QC5124		HSS	Ø80	★★★	★	★		
QC5110		HCS	34x40		★★★★★			WOOD
QC5117		HCS	68x42		★★★★★			
QC5130		HSSCo 8%	44x50		★★★★★★			
QC5107		HCS	34x40	★	★★★★	★★		MULTI-PURPOSE
QC5108		HCS	34x40	★	★★★★	★★		
QC5113		HCS	68x42	★	★★★★	★★		
QC5126		HCS	34x60	★	★★★★	★★		
QC5109		HCS	20x40	★	★★★★	★★		
QC5121		HCS	Ø88	★	★★★★	★★		

**SCRAPERS**

QC5002		INOX	52x29				
--------	--	------	-------	--	--	--	--

## OSCILLATING SAW BLADES

Ref. CELESA	QUALITY	DIMENSIONS L2 x L1	THICKNESS	TEETH PITCH	APPLICATIONS
<b>SAW BLADES (METAL)</b>					
Ref. QC5106 Blister 1 u.: 12,56 €	HSSCo 8%	 34 x 40 mm	 0,95 mm	 1,35 mm	  
Ref. QC5112 Blister 1 u.: 13,91 €	HSSCo 8%	 44 x 42 mm	 0,95 mm	 1,35 mm	  
Ref. QCT5112 Blister 1 u.: 18,74 €	HSSCo 8% <b>TiN</b>	 44 x 42 mm	 0,95 mm	 1,35 mm	
Ref. QC5116 Blister 1 u.: 14,93 €	HSS	 28 x 54 mm	 0,80 mm	 1,35 mm	  
Ref. QC5124 Blister 1 u.: 23,39 €	HSS	 Ø 80 mm	 0,80 mm	 1,35 mm	  
<b>SAW BLADES (WOOD)</b>					
Ref. QC5110 Blister 1 u.: 11,03 €	HCS	 34 x 40 mm	 0,60 mm	 1,81 mm	 
Ref. QC5117 Blister 1 u.: 14,05 €	HCS	 68 x 42 mm	 0,60 mm	 1,81 mm	 
Ref. QC5130 Blister 1 u.: 13,91 €	HSSCo 8%	 44 x 50 mm	 0,60 mm	 1,81 mm	  
<b>SAW BLADES (MULTI-PURPOSE)</b>					
Ref. QC5107 Blister 1 u.: 11,03 €	HCS	 34 x 40 mm	 0,60 mm	 1,41 mm	  
Ref. QC5108 Blister 1 u.: 11,03 €	HCS	 34 x 40 mm	 0,60 mm	 1,35 mm	  
Ref. QC5113 Blister 1 u.: 13,48 €	HCS	 68 x 42 mm	 0,60 mm	 1,41 mm	  






**OSCILLATING SAW BLADES**

Ref. CELESA	QUALITY	DIMENSIONS L2 x L1	THICKNESS	TEETH PITCH	APPLICATIONS
-------------	---------	-----------------------	-----------	----------------	--------------

**SAW BLADES (MULTI-PURPOSE)**

Ref. QC5126		<b>HCS</b>	 34 x 60 mm	 0,60 mm	 1,41 mm	
Blister 1 u.: 11,97 €						

Ref. QC5109		<b>HCS</b>	 20 x 40 mm	 0,60 mm	 1,41 mm	
Blister 1 u.: 11,03 €						

Ref. QC5121		<b>HCS</b>	 Ø 88 mm	 0,60 mm	 1,41 mm	
Blister 1 u.: 19,12 €						

**SCRAPERS**

Ref. QC5002		<b>INOX</b>	 52 x 29 mm	 0,80 mm	
Blister 1 u.: 8,41 €					



**SUPER CUT**



**OSCILLATING SAW BLADES**

**SUPER CUT FIT**

BLADES MATERIAL:



APPLICATIONS:



		QUALITY	DIMENSIONS L1 x L2				TEETH PITCH	
SP5106		HSSCo 8%	34x40	★★★★	★	★		METAL
SP5112		HSSCo 8%	44X42	★★★★	★	★		
SPT5112		HSSCo 8% <b>TiN</b>	44X42	★★★★★	★	★		
SP5116		HSS	28x54	★★★	★	★		
SP5124		HSS	Ø80	★★★	★	★		
SP5125		HSS	Ø100	★★★	★	★		
SP5110		HCS	34x40		★★★			WOOD
SP5117		HCS	68x42		★★★			
SP5127		HCS	75x50		★★★			
SP5107		HCS	34x40	★	★★★	★★	 	MULTI-PURPOSE
SP5108		HCS	34x40	★	★★★	★★		
SP5113		HCS	68x42	★	★★★	★★		
SP5109		HCS	20x40	★	★★★	★★		
SP5121		HCS	Ø88	★	★★★	★★		

**SCRAPERS**

SP5002			52x29			
--------	--	--	-------	--	--	--



**OSCILLATING SAW BLADES**






Ref. CELESA		QUALITY	DIMENSIONS L2 x L1	THICKNESS	TEETH PITCH	APPLICATIONS
<b>SAW BLADES (METAL)</b>						
Ref. SP5106		HSSCo 8%	 34 x 40 mm	 0,95 mm	 1,35 mm	
Blister 1 u.: 12,56 €						
Ref. SP5112		HSSCo 8%	 44 x 42 mm	 0,95 mm	 1,35 mm	
Blister 1 u.: 13,91 €						
Ref. SPT5112		HSSCo 8% <b>TiN</b>	 44 x 42 mm	 0,95 mm	 1,35 mm	
Blister 1 u.: 18,74 €						
Ref. SP5116		HSS	 28 x 54 mm	 0,80 mm	 1,35 mm	
Blister 1 u.: 14,93 €						
Ref. SP5124		HSS	 Ø 80 mm	 0,80 mm	 1,35 mm	
Blister 1 u.: 23,39 €						
Ref. SP5125		HSS	 Ø 100 mm	 0,80 mm	 1,35 mm	
Blister 1 u.: 26,71 €						
<b>SAW BLADES (WOOD)</b>						
Ref. SP5110		HCS	 34 x 40 mm	 0,60 mm	 1,81 mm	
Blister 1 u.: 11,03 €						
Ref. SP5117		HCS	 68 x 42 mm	 0,60 mm	 1,81 mm	
Blister 1 u.: 14,05 €						
Ref. SP5127		HCS	 75 x 50 mm	 0,60 mm	 1,81 mm	
Blister 1 u.: 17,14 €						
<b>SAW BLADES (MULTI-PURPOSE)</b>						
Ref. SP5107		HCS	 34 x 40 mm	 0,60 mm	 1,41 mm	
Blister 1 u.: 11,03 €						
Ref. SP5108		HCS	 34 x 40 mm	 0,60 mm	 1,35 mm	
Blister 1 u.: 11,03 €						
Ref. SP5113		HCS	 68 x 42 mm	 0,60 mm	 1,41 mm	
Blister 1 u.: 13,48 €						

**OSCILLATING SAW BLADES**





Ref. CELESA	QUALITY	DIMENSIONS L2 x L1	THICKNESS	TEETH PITCH	APPLICATIONS
-------------	---------	-----------------------	-----------	----------------	--------------

**SAW BLADES (MULTI-PURPOSE)**

Ref. SP5109		<b>HCS</b>	 20 x 40 mm	 0,60 mm	 1,41 mm	
Blister 1 u.:	11,03 €					

Ref. SP5121		<b>HCS</b>	 Ø 88 mm	 0,60 mm	 1,41 mm	
Blister 1 u.:	19,12 €					




**SCRAPERS**




Ref. SP5002		<b>INOX</b>	 52 x 29 mm	 0,80 mm	
Blister 1 u.:	8,41 €				



**OSCILLATING SAW BLADES IN QUADROPACK**

**SUPER CUT FIT**

		
<b>12 pack</b>	<b>15 pack</b>	<b>15 pack</b>
<b>REFERENCE</b> SP5106-12 41x41x90	<b>REFERENCE</b> SP5112-15 52x52x100	<b>REFERENCE</b> SPT5112-15 52x52x100
<b>QUALITY / DIMENSIONS APPLICATIONS</b> HSSCo 8% 34 x 40 mm 1,35 mm 1,35 mm	<b>QUALITY / DIMENSIONS APPLICATIONS</b> HSSCo 8% 44 x 42 mm 1,35 mm 1,35 mm	<b>QUALITY / DIMENSIONS APPLICATIONS</b> HSSCo 8% <b>TiN</b> 44 x 42 mm 1,35 mm 1,35 mm
<b>SAW Ref. x UNIT</b> SP5106 (x12)	<b>SAW Ref. x UNIT</b> SP5112 (x15)	<b>SAW Ref. x UNIT</b> SPT5112 (x15)
<b>PRICE €</b> 143,16	<b>PRICE €</b> 198,25	<b>PRICE €</b> 267,08

		
<b>12 pack</b>	<b>15 pack</b>	<b>12 pack</b>
<b>REFERENCE</b> SP5110-12 41x41x90	<b>REFERENCE</b> SP5117-15 71x71x114	<b>REFERENCE</b> SP5108-12 41x41x90
<b>QUALITY / DIMENSIONS APPLICATIONS</b> HCS 34 x 40 mm 1,81 mm 1,81 mm	<b>QUALITY / DIMENSIONS APPLICATIONS</b> HCS 68 x 42 mm 1,81 mm 1,81 mm	<b>QUALITY / DIMENSIONS APPLICATIONS</b> HCS 34 x 40 mm 1,35 mm 1,35 mm
<b>SAW Ref. x UNIT</b> SP5110 (x12)	<b>SAW Ref. x UNIT</b> SP5117 (x15)	<b>SAW Ref. x UNIT</b> SP5108 (x12)
<b>PRICE €</b> 125,69	<b>PRICE €</b> 200,20	<b>PRICE €</b> 125,69