

HSS hacksaw blade for manual



- Flexible blade, high tensile strength recommended for all materials difficult.
- For use with saws type n / s art. 443 00 12500-222.

Code	Desc.	Dimens. (mm)	Teeth per inch
3220000200	35	300 X 13 X 0,65	24

HSS bi-metal blade for hacksaw manual



- Flexible blade and shatterproof for cutting steel in general, iron and all metals.
- For use with saws type n / s art. 443 00 12500-222.

Code	Desc.	Dimens. (mm)	Teeth per inch
3220000300	36	300 X 13 X 0,65	24

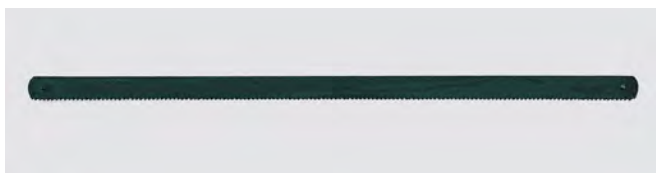
Cobalt hacksaw blade for manual



- Blade flexible and unbreakable.
- Fine toothing for stainless steel.
- For use with saws type n / s art. 443 00 12500-222.

Code	Desc.	Dimens. (mm)	Teeth per inch
3220000500	38	300 X 13 X 0,65	32

Blade for mini bow and Puck saws



- Blade for ferrous metals in general.
- For use with saws type n / s art. 4430055750 to 1490 and all the Puck type hacksaws

Code	Desc.	L mm
3240000100	3	150

Headband blades



- Plastic handle, body painted Blades see art. 322 00 ...
- For saw blades L. 300 mm

Code	Desc.
4430012500	222

4

Mini headband ABS



- Mini headband ABS manual.
- Indicated for the vehicle repair industry and workshop, thermohydraulic, carpenters, electricians and window manufacturers.
- The ABS construction gives the tool strength and impact resistance.
- It equipped with ergonomic rubber grip.
- Regulation system of multiple blade: possibility 'to turn the blade up to 180°.
- System of spring tension.
- Supplied with blade.
- Suitable blades for our code 3240000100.
- Dimensions: 265 x 120 mm h.

Code	Description
4430055750	1490-Mini headband ABS

Steel handle for hacksaw blades



- Steel handle for hacksaw blades.
- Indicated for the vehicle repair industry and workshop, termoidraulici, carpenters, electricians and window manufacturers.
- Particularly suitable for working in confined spaces.
- The steel construction gives the tool strength and impact resistance.
- Equipped with ergonomic rubber grip.
- Supplied with blade.
- Suitable for HSS blades (code 3220000200), HSS bi-metal (code 3220000300), cobalt (code 3220000500).
- Dimensions: 225 x 65 mm h max.

Code	Description
4430055755	1495-Handle for hacksaw blades

Saw Soft Grip



- Soft Grip hand saw.
- Indicated for the vehicle repair industry and workshop, thermohydraulic, carpenters, electricians and window manufacturers.
- Particularly suitable for working in confined spaces where the margins of maneuver are minimized.
- It equipped with ergonomic soft rubber grip.
- Supplied with 2 blades.
- Suitable for universal saber saw blades, our art. cod. 417 RC ..
- Dimensions: 165 x 33 mm h.

Code	Description
4430055760	1500- Saw Soft Grip



Series 10 blades for bimetal pneumatic saw - HSS



- Hacksaw blades for car bodies, for electrical machines or pneumatic Shimano, Chicago pneumatic etc..
- Blade length: 90 mm.

MATERIALE	DENTI X POLLICI X DIAMETRO		
	magg.> 5mm	2-2 mm	mm.< 2mm
ALLUMINIO	18	18-24	24-32
AMIANTO	18	18-24	24-32
BRONZO	18	24-32	32
EBANITE	18	18	24
RAME	18	18-24	24-32
OTTONE	18	24-32	32
PLASTICHE DURE	18	18-24	24-32
GHISA	18	18-24	24-32
ACCIAIO DOLCE	18	24	32
ACCIAIO DA COSTRUZ.			
bassolegati	18	24	32
altolegati	24	24	32
ACCIAIO DA UTENSILI			
bassolegati	18	24	32
altolegati	24	24	32
ACCIAIO HSS	18	24	32
ACCIAIO INOX	18	24	32

Code	Desc.	Teeth per inch
3220000600	39T18	18
3220000610	39T24	24
3220000620	39T32	32

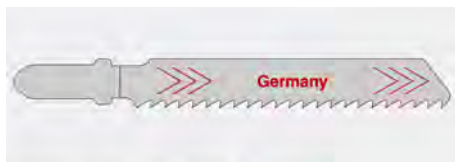
Pictogram for blades for jigsaws and saber saws



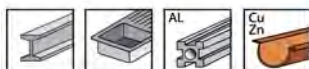
Jigsaw blades

- Jigsaw blades, connection type Bosch.
- For each type of material, thickness and all cuttings.
- Available in various lengths for different thicknesses of materials.

Blades for metal and other materials

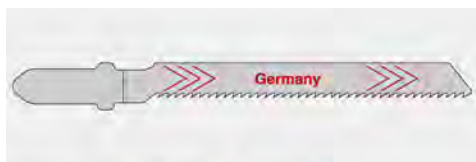


- HSS steel blade.
- Saw blade standard, wavy.
- Use for: steel up to 4 mm, stainless steel up to 3mm, non-ferrous metals and aluminum from 3 to 10 mm. Hard plastics and Plexiglas from 3 to 8 mm, and pertinax resitex. Asbestos-cement from 2 to 4mm, eternit up to 10 mm.
- * Tpi = teeth per inch (number of teeth per inch).



Comparazione lame	
BOSCH	T 118 B
MPS	3113
AEG	254-064
METABO	23 638
WILPU	MG12

Code	Desc.	Dimensioni <i>lungh. x alt. x spes. mm</i>	Distrib. teeth <i>per mm</i>	Distrib. teeth <i>per inch</i>
417RC12250	750	77,0x7,9x1,0	2,0	13 Tpi*



Comparazione lame	
BOSCH	T 218 A
MPS	3112
AEG	254-063
METABO	23 647
WILPU	MG21

- HSS steel blade.
- Saw blade standard, wavy. Thin blade, suitable for cutting a curve.
- Use for: steel up to 2 mm, stainless steel sheets up to 2 mm, non-ferrous metals suitable for curved cuts. Suitable material for plastics reinforced with glass fibers up to 4 mm, Plexiglas up to 8 mm. Hard tissue and insulating material up to 8 mm thick.
- * Tpi = teeth per inch (number of teeth per inch).

Code	Desc.	Dimensioni <i>lung. x alt. x spes. mm</i>	Distrib. teeth <i>per mm</i>	Distrib. teeth <i>per inch</i>
417RC12255	755	77,0x7,1x1,0	1,2	21 Tpi*



Comparazione lame	
BOSCH	T 118 A
MPS	3111
AEG	254-063
METABO	23 637
WILPU	MG11

- HSS steel blade.
- Saw blade standard, wavy. Thin blade, suitable for cutting a curve.
- For use with: steel, non-ferrous metals and aluminum up to 4 mm, stainless steel sheet up to 2 mm. Hard and soft wood up to 8 mm. Suitable for plastics reinforced with glass fibers up to 2mm. Hard tissue and Plexiglas, insulating material up to a 8 mm.
- * Tpi = teeth per inch (number of teeth per inch).

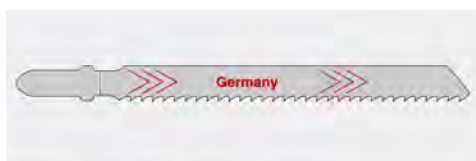
Code	Desc.	Dimensioni <i>lung. x alt. x spes. mm</i>	Distrib. teeth <i>per mm</i>	Distrib. teeth <i>per inch</i>
417RC12260	760	77,0x7,9x1,0	1,2	21 Tpi *



Comparazione lame	
BOSCH	T 118 G
MPS	3110
AEG	274-652
METABO	23 636
WILPU	HG 107

- HSS steel blade.
- Saw blade standard, wavy. For thin sheets.
- Use for: thin sheets and profiles of less than 1mm. Steel, non-ferrous metals and aluminum up to 2 mm. Plastics armed and Plexiglas. Hard tissue thin and insulating material.
- * Tpi = teeth per inch (number of teeth per inch).

Code	Desc.	Dimensioni <i>lung. x alt. x spes. mm</i>	Distrib. teeth <i>per mm</i>	Distrib. teeth <i>per inch</i>
417RC12265	765	77,0x7,9x1,0	0,7	36 Tpi*



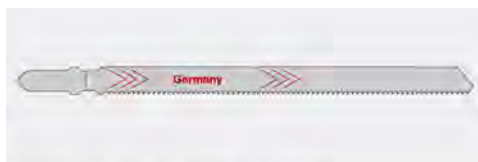
Comparazione lame	
BOSCH	T 127 D
MPS	3118
AEG	274-315
METABO	23 639
WILPU	K 14

- Saw Blade standard smooth.
- For use: mild steel from 3 to 6 mm, non-ferrous metals, aluminum and aluminum alloys from 3 to 15 mm. Plastics and plastics armed. Reinforced concrete, asbestos and harsh substances.
- * Tpi = teeth per inch (number of teeth per inch).

Code	Desc.	Dimensioni <i>lung. x alt. x spes. mm</i>	Distrib. teeth <i>per mm</i>	Distrib. teeth <i>per inch</i>
417RC12270	770	100,0x7,9x1,0	3,0	8 Tpi*

4

4



- HSS steel blade.
- Saw Blade standard extra long and wavy.
- For use with: profiles, mild steel and aluminum from 2 to 10 mm, composites and sandwich material up to 70 mm. Insulating material.
- * Tpi = teeth per inch (number of teeth per inch).



Comparazione lame	
BOSCH	T 318 B
MPS	3115
AEG	274-653
METABO	-
WILPU	MG 32 bi

Code	Desc.	Dimensioni <i>lung. x alt. x spes. mm</i>	Distrib. teeth <i>per mm</i>	Distrib. teeth <i>per inch</i>
417RC12275	775	132,0x7,9x1,3	2,0	13 Tpi*



- HSS steel blade.
- Saw Blade standard extra long and wavy.
- For use with: profiles, steel, mild steel and aluminum from 1.5 to 4 mm, composites and sandwich material up to 70 mm. Insulating material.
- * Tpi = teeth per inch (number of teeth per inch).



Comparazione lame	
BOSCH	T 318 A
MPS	3115
AEG	274-654
METABO	23 629
WILPU	MG 31 bi

Code	Desc.	Dimensioni <i>lung. x alt. x spes. mm</i>	Distrib. teeth <i>per mm</i>	Distrib. teeth <i>per inch</i>
417RC12280	780	132,0x9,5x1,0	1,2	21 Tpi*



- HSS bi-metal blade.
- Saw blade rolling.
- For use: mild steel and non-ferrous metals from 3 to 10 mm thick and stainless steel sheets. Wood with nails. Plexiglas.
- * Tpi = teeth per inch (number of teeth per inch).



Comparazione lame	
BOSCH	T 118 BF
MPS	3113 F
AEG	340-012
METABO	23 973
WILPU	MG 12 bi

Code	Desc.	Dimensioni <i>lung. x alt. x spes. mm</i>	Distrib. teeth <i>per mm</i>	Distrib. teeth <i>per inch</i>
417RC12285	785	77,0x7,9x1,0	2,0	13 Tpi*

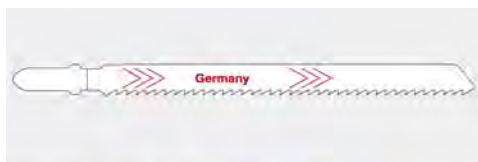


- HSS bi-metal blade.
- Saw blade rolling.
- For use: mild steel, non-ferrous metals, aluminum and aluminum alloys from 1.5 to 4 mm, stainless steel sheet.
- * Tpi = teeth per inch (number of teeth per inch).



Comparazione lame	
BOSCH	T 118 AF
MPS	3111 F
AEG	340-011
METABO	23 971
WILPU	MG 11 bi

Code	Desc.	Dimensioni <i>lung. x alt. x spes. mm</i>	Distrib. teeth <i>per mm</i>	Distrib. teeth <i>per inch</i>
417RC12290	790	77,0x7,9x1,0	1,2	21 Tpi*



- HSS bi-metal blade.
- Saw blade rolling.
- For use with: profiles and tubes up to 60mm with a wall thickness of from 3 to 10 mm, non-ferrous materials and stainless steel. Wood with nails. Plexiglas and plastic armies.
- * Tpi = teeth per inch (number of teeth per inch).

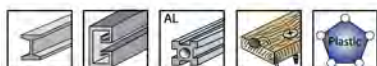


Comparazione lame	
BOSCH	T 318 BF
MPS	-
AEG	274-653
METABO	-
WILPU	K 14 bi

Code	Desc.	Dimensioni <i>lung. x alt. x spes. mm</i>	Distrib. teeth <i>per mm</i>	Distrib. teeth <i>per inch</i>
417RC12295	795	132,0x7,9x1,0	2,0	13 Tpi*



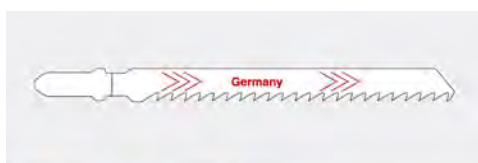
- HSS bi-metal blade.
- Saw blade rolling.
- For use with: profiles and tubes up to 60 mm with a wall thickness of from 1.4 to 4 mm, stainless steel.
- * Tpi = teeth per inch (number of teeth per inch).



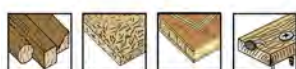
Comparazione lame	
BOSCH	T 318 AF
MPS	-
AEG	274-654
METABO	-
WILPU	MG 31 bi

Code	Desc.	Dimensioni <i>lung. x alt. x spes. mm</i>	Distrib. teeth <i>per mm</i>	Distrib. teeth <i>per inch</i>
417RC12300	800	132,0x7,9x1,0	1,2	21 Tpi*

Blades for wood and materials



- HSS bi-metal Blade.
- Blade smoothed.
- Use for: hard and soft wood up to 60mm, rough cut, high cutting performance, ideal for wood with nails.
- * Tpi = teeth per inch (number of teeth per inch).



Comparazione lame	
BOSCH	T 144 DF
MPS	-
AEG	-
METABO	-
WILPU	HGS 14 bi

Code	Desc.	Dimensioni <i>lung. x alt. x spes. mm</i>	Distrib. teeth <i>per mm</i>	Distrib. teeth <i>per inch</i>
417RC12320	820	100,0x7,9x1,3	4,0	6 Tpi*



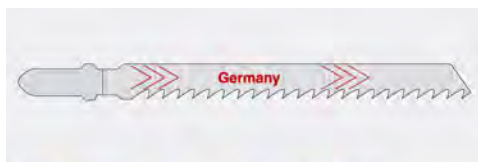
- HCS blade (tool steel).
- Saw blade standard, wavy.
- For use with: panels of plywood and wood fiber to a thickness of the material of 30 mm. Insulating substances and Plexiglas up to 6 mm. Hard tissue to a thickness of 4 mm. Cardboard and linoleum up to a thickness of 6 mm.
- * Tpi = teeth per inch (number of teeth per inch).



Comparazione lame	
BOSCH	T 119 B
MPS	3108
AEG	274-353
METABO	23 631
WILPU	HW 12

Code	Desc.	Dimensioni <i>lung. x alt. x spes. mm</i>	Distrib. teeth <i>per mm</i>	Distrib. teeth <i>per inch</i>
417RC12325	825	77,0x7,9x1,0	2,0	13 Tpi*

4



Comparazione lame	
BOSCH	T 101 D
MPS	3105
AEG	274-351
METABO	23 635
WILPU	HGS 24

- HCS blade (tool steel).
- Thin blade, suitable for cutting a curve. Fast cutting and rough. Blade conical teeth filed down.
- For use with: hardwood, softwood, plywood panels and wood fiber to a thickness of 50 mm, clean cut, suitable for engraving. Various soft plastics up to 30 mm, clean cut.
- * Tpi = teeth per inch (number of teeth per inch).

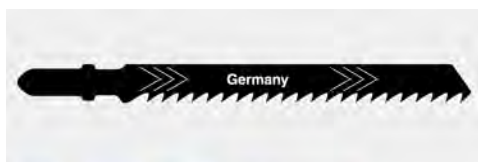
Code	Desc.	Dimensioni <i>lungh. x alt. x spes. mm</i>	Distrib. teeth <i>per mm</i>	Distrib. teeth <i>per inch</i>
417RC12330	830	100,0x7,9x1,45	4,0	6 Tpi*



Comparazione lame	
BOSCH	T 101 DP
MPS	3103
AEG	274-351
METABO	23 655
WILPU	HC 14 D

- HCS blade (tool steel).
- Cut quickly and cleanly. blade conical teeth filed down.
- For use with: hardwood, softwood, plywood panels and wood fiber to a thickness of 60 mm, parallel cuts, clean cut. Various soft plastics up to 25 mm, clean cut.
- * Tpi = teeth per inch (number of teeth per inch).

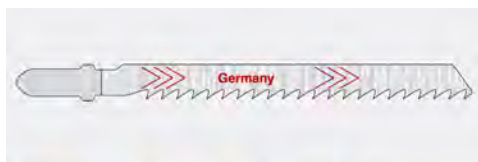
Code	Desc.	Dimensioni <i>lungh. x alt. x spes. mm</i>	Distrib. teeth <i>per mm</i>	Distrib. teeth <i>per inch</i>
417RC12335	835	100,0x7,9x1,7	4,0	6 Tpi*



Comparazione lame	
BOSCH	T 144 D
MPS	3104
AEG	213-116
METABO	23 633
WILPU	HGS 14

- HCS blade (tool steel).
- Blade smoothed. Fast cutting and rough.
- Use for: hard and soft wood up to 60 mm, cutting fast and rough. Polystyrene, polyamide and soft plastics up to 50 mm, acrylic up to 30 mm. Hard tissue, insulation material and cardboard.
- * Tpi = teeth per inch (number of teeth per inch).

Code	Desc.	Dimensioni <i>lungh. x alt. x spes. mm</i>	Distrib. teeth <i>per mm</i>	Distrib. teeth <i>per inch</i>
417RC12340	840	100,0x7,5x1,3	4,0	6 Tpi*



Comparazione lame	
BOSCH	T 244 D
MPS	-
AEG	346-078
METABO	23 649
WILPU	-

- HCS blade (tool steel).
- Blade smoothed. Suitable for curved cuts.
- Use for: hard and soft wood up to 60 mm, rough cut, particularly suitable for cutting curves. Polystyrene, polyamide and soft plastics up to 50 mm.
- * Tpi = teeth per inch (number of teeth per inch).

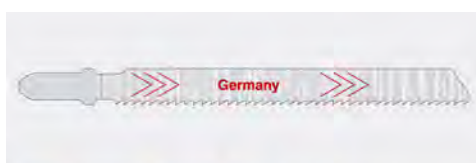
Code	Desc.	Dimensioni <i>lungh. x alt. x spes. mm</i>	Distrib. teeth <i>per mm</i>	Distrib. teeth <i>per inch</i>
417RC12345	845	100,0x6,4x1,3	4,0	6 Tpi*



Comparazione lame	
BOSCH	T 111 C
MPS	-
AEG	254-071
METABO	23 632
WILPU	HG 13

- HCS blade (tool steel).
- Blade smoothed. Rough cut with high cutting performance.
- Use for: hard and soft wood up to 60mm, rough cut, high cutting performance. Polystyrene, polyamide and soft plastics up to 30 mm.
- * Tpi = teeth per inch (number of teeth per inch).

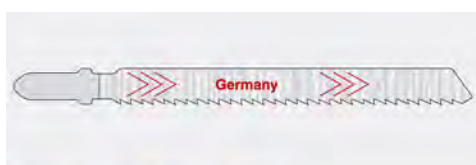
Code	Desc.	Dimensioni <i>lungh. x alt. x spes. mm</i>	Distrib. teeth <i>per mm</i>	Distrib. teeth <i>per inch</i>
417RC12350	850	100,0x7,9x1,3	3,0	8 Tpi*



Comparazione lame	
BOSCH	T 101 B
MPS	3101
AEG	254-061
METABO	23 634
WILPU	HC 12

- HCS blade (tool steel).
- Cut quickly and cleanly. Blade conical teeth filed down.
- For use with: hard and soft wood, plywood panels and wood fiber to a thickness of the material of 50 mm, suitable for engraving. Various soft plastics up to 20 mm.
- * Tpi = teeth per inch (number of teeth per inch).

Code	Desc.	Dimensioni <i>lungh. x alt. x spes. mm</i>	Distrib. teeth <i>per mm</i>	Distrib. teeth <i>per inch</i>
417RC12355	855	100,0x7,9x1,45	2,5	10 Tpi*



Comparazione lame	
BOSCH	T 101 BR
MPS	3102
AEG	346-079
METABO	23 650
WILPU	HC 12 R

- HCS blade (tool steel).
- Clean cut. Blade conical teeth filed down. cutting direction reverse
- For use with: hard and soft wood, plywood panels and wood fiber to a thickness of the material of 60 mm, Resopal panels and coated panels. Soft plastics.
- * Tpi = teeth per inch (number of teeth per inch).

Code	Desc.	Dimensioni <i>lungh. x alt. x spes. mm</i>	Distrib. teeth <i>per mm</i>	Distrib. teeth <i>per inch</i>
417RC12360	860	100,0x7,9x1,45	2,5	10 Tpi*



Comparazione lame	
BOSCH	T 301 D
MPS	3101 L
AEG	-
METABO	23 654
WILPU	-

- HCS blade (tool steel).
- Blade conical teeth filed down.
- For use with: hard and soft wood, plywood panels and wood fiber to a thickness of the material of 70 mm, clean cut, suitable for engraving. Various soft plastics up to 40 mm, clean cut.
- * Tpi = teeth per inch (number of teeth per inch).

Code	Desc.	Dimensioni <i>lungh. x alt. x spes. mm</i>	Distrib. teeth <i>per mm</i>	Distrib. teeth <i>per inch</i>
417RC12365	865	117,0x7,9x1,45	4,0	6 Tpi*



Comparazione lame	
BOSCH	T 301 DL
MPS	3104 L
AEG	-
METABO	-
WILPU	HGS 34

- HCS blade (tool steel).
- Cut very quickly and cleanly. Blade conical teeth filed down.
- For use with: hard and soft wood, plywood panels and wood fiber to a thickness of 70 mm, cut clean and fast, suitable for engraving. Various soft plastics up to 40 mm, clean cut.
- * Tpi = teeth per inch (number of teeth per inch).

Code	Desc.	Dimensioni <i>lung. x alt. x spes. mm</i>	Distrib. teeth <i>per mm</i>	Distrib. teeth <i>per inch</i>
417RC12370	870	132,0x9,5x1,45	4,0	6 Tpi*

Universal saber blades for saws

- Saber saw blades, with universal.
- For each type of material, thickness and all cuttings.
- Available in various lengths for different thicknesses of materials.

Blades for metal



Comparazione lame	
BOSCH	S 518 EHM
MPS	-
AEG	-
METABO	-
WILPU	-

- Blade HM (hard metal).
- Sharp teeth.
- Use for: stainless steel sheets with a material thickness of 2.0 to 4.0 mm, stainless steel profiles of \varnothing 2.0 to 50.0 mm, the concrete of 2.0 -15.0 mm.
- * Tpi = teeth per inch (number of teeth per inch).

Code	Desc.	Dimensioni <i>lung. x alt. x spes. mm</i>	Distrib. teeth <i>per mm</i>	Distrib. teeth <i>per inch</i>
417RC12400	900	115,0x18,0x1,25	1,4	18 Tpi*



Comparazione lame	
BOSCH	S 922 BF
MPS	4411
AEG	323-810
METABO	31130
WILPU	3013-150

- HSS bi-metal blade.
- Teeth smoothed and milled.
- Use for: sturdy sheet with a material thickness of 3.0 to 8.0 mm, pipes and profiles of massive \varnothing 10.0 to 100.0 mm, fast cutting.
- * Tpi = teeth per inch (number of teeth per inch).

Code	Desc.	Dimensioni <i>lung. x alt. x spes. mm</i>	Distrib. teeth <i>per mm</i>	Distrib. teeth <i>per inch</i>
417RC12405	905	150,0x18,0x0,9	1,8	14 Tpi*



- HSS bi-metal Blade.
- Teeth smoothed and milled.
- Use for: plate thickness of the material from thin to thick of 1.0 to 8.0 mm, profiles thin to robust \varnothing 5.0 to 100.0 mm.
- * Tpi = teeth per inch (number of teeth per inch).



Comparazione lame	
BOSCH	S 123 XF
MPS	-
AEG	-
METABO	-
WILPU	-

Code	Desc.	Dimensioni lungh. x alt. x spes. mm	Distrib. teeth per mm	Distrib. teeth per inch
417RC12410	910	150,0x18,0x0,9	1,8	14 Tpi*



- HSS bi-metal Blade.
- Teeth smoothed and milled.
- Use for: thin sheets with a material thickness of 1.5 to 4.0 mm, pipes and profiles \varnothing 5.0 to 100.0 mm.
- * Tpi = teeth per inch (number of teeth per inch).



Comparazione lame	
BOSCH	S 922 EF
MPS	4401
AEG	323-809
METABO	31132
WILPU	3014-150

Code	Desc.	Dimensioni lungh. x alt. x spes. mm	Distrib. teeth per mm	Distrib. teeth per inch
417RC12415	915	150,0x18,0x0,9	1,4	18 Tpi*



- HSS bi-metal Blade.
- Teeth corrugated perforated.
- Used for: thin sheets with a material thickness of 0.7 to 3.0 mm, pipes and profiles \varnothing 5.0 to 10.0 mm, easy and precise cut.
- * Tpi = teeth per inch (number of teeth per inch).



Comparazione lame	
BOSCH	S 922 AF
MPS	4405
AEG	318-128
METABO	31129
WILPU	3015-150

Code	Desc.	Dimensioni lungh. x alt. x spes. mm	Distrib. teeth per mm	Distrib. teeth per inch
417RC12420	920	150,0x18,0x0,9	1,0	24 Tpi*



- HSS bi-metal Blade.
- Teeth smoothed and milled.
- Use for: plate thickness of the material medium to thick of 2.0 to 12.0 mm, pipes and profiles of massive \varnothing 10.0 to 150.0 mm, clearcutting fast and flexible.
- * Tpi = teeth per inch (number of teeth per inch).



Comparazione lame	
BOSCH	S 1025 VF
MPS	-
AEG	-
METABO	-
WILPU	-

Code	Desc.	Dimensioni lungh. x alt. x spes. mm	Distrib. teeth per mm	Distrib. teeth per inch
417RC12425	925	200,0x18,0x1,25	1,8-2,4	10-14 Tpi*

4



Comparazione lame	
BOSCH	S 1122 BF
MPS	4415
AEG	-
METABO	31135/31485
WILPU	3013-200

- HSS bi-metal Blade.
- Teeth smoothed and milled.
- Use for: sturdy sheet with a material thickness of 3.0 - 8.0mm, tubes and profiles of massive \varnothing 10.0 to 175.0 mm, clearcutting fast and flexible.
- * Tpi = teeth per inch (number of teeth per inch).

Code	Desc.	Dimensioni lungh. x alt. x spes. mm	Distrib. teeth per mm	Distrib. teeth per inch
417RC12430	930	225,0x18,0x0,9	1,8	14 Tpi*



Comparazione lame	
BOSCH	S 1122 EF
MPS	4402
AEG	323-812
METABO	31133/31483
WILPU	3014-200

- HSS bi-metal Blade.
- Teeth smoothed and milled.
- Use for: thin sheets with a material thickness of 1.5 to 4.0 mm, pipes and profiles \varnothing 5.0 to 175.00 mm, clearcutting flexible.
- * Tpi = teeth per inch (number of teeth per inch).

Code	Desc.	Dimensioni lungh. x alt. x spes. mm	Distrib. teeth per mm	Distrib. teeth per inch
417RC12435	935	225,0x18,0x0,9	1,4	18 Tpi*

Blades for metal and wood



Comparazione lame	
BOSCH	S 610 DF
MPS	-
AEG	-
METABO	-
WILPU	-

- HSS bi-metal blade.
- Teeth Smoothed and milled.
- Used for: wood with nails, metal, chipboard with a material thickness of 10.0 to 100.0 mm, plastic profiles of \varnothing 5.0 to 100 mm, massive plastic / concrete of 8.0 to 50.0 mm, window frames of wood and metal. Especially suitable to cut underwater.
- * Tpi = teeth per inch (number of teeth per inch).

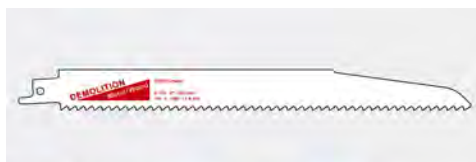
Code	Desc.	Dimensioni lungh. x alt. x spes. mm	Distrib. teeth per mm	Distrib. teeth per inch
417RC12455	955	150,0x21,0x1,6	4,2	6 Tpi*



Comparazione lame	
BOSCH	S 920 CF
MPS	-
AEG	-
METABO	-
WILPU	-

- HSS bi-metal Blade.
- Teeth smoothed and milled.
- Use for: plates of 4.0 to 10.0 mm, pipes and profiles of massive \varnothing 20.0 to 100.0 mm. Ideal for devices for cutting and rescue work and demolition. Powerful cutting and coarse.
- * Tpi = teeth per inch (number of teeth per inch).

Code	Desc.	Dimensioni lungh. x alt. x spes. mm	Distrib. teeth per mm	Distrib. teeth per inch
417RC12460	960	150,0x21,0x1,6	2,9	8-10 Tpi*



Comparazione lame	
BOSCH	S 1110 DF
MPS	-
AEG	-
METABO	-
WILPU	-

- HSS bi-metal Blade.
- Teeth smoothed and milled.
- Used for: wood with nails, metal, chipboard with a material thickness of 10.0 to 175.0 mm, massive plastic / concrete of 8.0 to 50.0 mm, holes on the walls of wood and metal up to 150 , 0 mm. For relief work and demolition.
- * Tpi = teeth per inch (number of teeth per inch).

Code	Desc.	Dimensioni <i>lung. x alt. x spes. mm</i>	Distrib. teeth <i>per mm</i>	Distrib. teeth <i>per inch</i>
417RC12465	965	225,0x21,0x1,6	4,2	6 Tpi*



Comparazione lame	
BOSCH	S 1120 CF
MPS	-
AEG	-
METABO	-
WILPU	-

- HSS bi-metal Blade.
- Teeth smoothed and milled.
- Use for: plates of 4.0 to 10.0 mm, pipes and profiles of massive \varnothing 20.0 to 175.0 mm. Ideal for devices for cutting and rescue work and demolition. Powerful cutting and coarse.
- * Tpi = teeth per inch (number of teeth per inch).

Code	Desc.	Dimensioni <i>lung. x alt. x spes. mm</i>	Distrib. teeth <i>per mm</i>	Distrib. teeth <i>per inch</i>
417RC12470	970	225,0x21,0x1,6	2,9	8-10 Tpi*



Comparazione lame	
BOSCH	S 611 DF
MPS	4016
AEG	318-127
METABO	31123/31473
WILPU	-

- HSS bi-metal Blade.
- Teeth smoothed and milled.
- Used for: wood with nails, metal, chipboard with a material thickness of 10.0 to 100.0 mm, plastic profiles of \varnothing 5.0 to 100.0 mm, massive plastic / concrete of 8.0 to 50 , 0 mm, window frames of wood and metal. Especially suitable to cut underwater.
- * Tpi = teeth per inch (number of teeth per inch).

Code	Desc.	Dimensioni <i>lung. x alt. x spes. mm</i>	Distrib. teeth <i>per mm</i>	Distrib. teeth <i>per inch</i>
417RC12475	975	150,0x18,0x1,25	4,2	6 Tpi*



Comparazione lame	
BOSCH	S 922 HF
MPS	4430
AEG	-
METABO	31131
WILPU	-

- HSS bi-metal Blade.
- Teeth smoothed and milled.
- For use with: wood with nails, metal with a material thickness of 5.0 to 100.0 mm, metal sheets, pipes, aluminum profiles of 3.0 to 12.0 mm and the pallet.
- * Tpi = teeth per inch (number of teeth per inch).

Code	Desc.	Dimensioni <i>lung. x alt. x spes. mm</i>	Distrib. teeth <i>per mm</i>	Distrib. teeth <i>per inch</i>
417RC12480	980	150,0x18,0x0,9	2,5	10 Tpi*



4



Comparazione lame	
BOSCH	S 3456 XF
MPS	-
AEG	-
METABO	-
WILPU	-

- HSS bi-metal Blade.
- Teeth smoothed and milled.
- Used for: wood with nails and metal, chipboard with a material thickness of 5.0 to 150.0 mm, metal sheets, aluminum profiles of 3.0 -18.0 mm, plastic / concrete and profiles \varnothing 5.0 to 150.0 mm.
- * Tpi = teeth per inch (number of teeth per inch).

Code	Desc.	Dimensioni <i>lung. x alt. x spes. mm</i>	Distrib. teeth <i>per mm</i>	Distrib. teeth <i>per inch</i>
417RC12485	985	200,0x18,0x1,25	2,1-4,3	6-12 Tpi*



Comparazione lame	
BOSCH	S 1022 HF
MPS	4431
AEG	-
METABO	-
WILPU	-

- HSS bi-metal blade.
- Teeth smoothed and milled.
- For use with: wood with nails and metal with a material thickness of 5.0 to 150.0 mm, metal sheets, pipes, aluminum profiles of 3.0 to 12.0 mm and the pallet.
- * Tpi = teeth per inch (number of teeth per inch).

Code	Desc.	Dimensioni <i>lung. x alt. x spes. mm</i>	Distrib. teeth <i>per mm</i>	Distrib. teeth <i>per inch</i>
417RC12490	990	200,0x18,0x0,9	2,5	10 Tpi*



Comparazione lame	
BOSCH	S 1111 DF
MPS	-
AEG	318-125
METABO	-
WILPU	-

- HSS bi-metal Blade.
- Teeth smoothed and milled.
- Used for: wood with nails and metal, chipboard with a material thickness of 10.0 to 175.0 mm, plastic profiles of \varnothing 5.0 to 175.0 mm, massive plastic / concrete of 8.0 to 50 , 0 mm.
- * Tpi = teeth per inch (number of teeth per inch).

Code	Desc.	Dimensioni <i>lung. x alt. x spes. mm</i>	Distrib. teeth <i>per mm</i>	Distrib. teeth <i>per inch</i>
417RC12495	995	225,0x18,0x1,25	4,2	6 Tpi*



Comparazione lame	
BOSCH	S 1122 HF
MPS	-
AEG	-
METABO	-
WILPU	-

- HSS bi-metal Blade.
- Teeth smoothed and milled.
- For use with: wood with nails and metal with a material thickness of 5.0 to 175.0 mm, metal sheets, pipes, aluminum profiles of 3.0 to 12.0 mm and the pallet. Clearcutting flexible.
- * Tpi = teeth per inch (number of teeth per inch).

Code	Desc.	Dimensioni <i>lung. x alt. x spes. mm</i>	Distrib. teeth <i>per mm</i>	Distrib. teeth <i>per inch</i>
417RC12500	1000	225,0x18,0x1,25	2,5	10 Tpi*



- HSS bi-metal Blade.
- Teeth smoothed and milled.
- For use with: wood with nails and metal with a material thickness of 5.0 to 175.0 mm, metal sheets, aluminum profiles of 3.0 to 10.0 mm and plastic profiles of \varnothing 3.0 to 175, 0 mm.
- * Tpi = teeth per inch (number of teeth per inch).



Comparazione lame	
BOSCH	S 1125 VF
MPS	-
AEG	323-813
METABO	-
WILPU	-

Code	Desc.	Dimensioni <i>lung. x alt. x spes. mm</i>	Distrib. teeth <i>per mm</i>	Distrib. teeth <i>per inch</i>
417RC12505	1005	225,0x18,0x1,25	2,5	10-14 Tpi*



- HSS bi-metal Blade.
- Teeth smoothed and milled.
- For use with: wood with nails and metal with a material thickness of 5.0 to 175.0 mm, metal sheets, aluminum profiles of 3.0 to 10.0 mm and plastic profiles of \varnothing 3.0 to 175, 0 mm. Clearcutting flexible.
- * Tpi = teeth per inch (number of teeth per inch).



Comparazione lame	
BOSCH	S 1125 VF
MPS	-
AEG	323-813
METABO	-
WILPU	-

Code	Desc.	Dimensioni <i>lung. x alt. x spes. mm</i>	Distrib. teeth <i>per mm</i>	Distrib. teeth <i>per inch</i>
417RC12510	1010	225,0x18,0x0,9	1,8-2,4	10-14 Tpi*

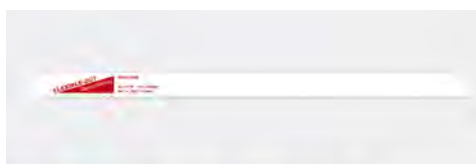


- HSS bi-metal Blade.
- Teeth smoothed and milled.
- Used for: wood with nails, metal and particle board with a material thickness of 10.0 to 250.0 mm, porous concrete of 10.0 to 250.0 mm, plastic / concrete and profiles from 5.0 to 60, 0 mm.
- * Tpi = teeth per inch (number of teeth per inch).



Comparazione lame	
BOSCH	S 1411 DF
MPS	-
AEG	-
METABO	-
WILPU	3021-300 bi

Code	Desc.	Dimensioni <i>lung. x alt. x spes. mm</i>	Distrib. teeth <i>per mm</i>	Distrib. teeth <i>per inch</i>
417RC12515	1015	300,0x18,0x1,25	4,2	6 Tpi*

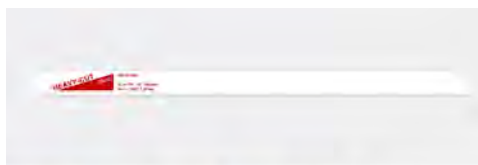


- HSS bi-metal blade.
- Teeth smoothed and milled.
- For use with: wood with nails and metal with a material thickness of 5.0 to 250.0 mm, metal sheets, aluminum profiles of 3.0 to 10.0 mm, and plastic profiles of \varnothing 3.0 to 250, 0 mm. clearcutting flexible.
- * Tpi = teeth per inch (number of teeth per inch).



Comparazione lame	
BOSCH	S 1222 VF
MPS	4432
AEG	323-813
METABO	31125/31475
WILPU	3018-280

Code	Desc.	Dimensioni <i>lung. x alt. x spes. mm</i>	Distrib. teeth <i>per mm</i>	Distrib. teeth <i>per inch</i>
417RC12520	1020	300,0x18,0x0,9	2,5	10-14 Tpi*



- HSS bi-metal Blade.
- Teeth smoothed and milled.
- For use with: wood with nails and metal with a material thickness of 5.0 to 250.0 mm, metal sheets, aluminum profiles of 3.0 to 10.0 mm, and plastic profiles of \varnothing 3.0 to 250 , 0 mm.
- * Tpi = teeth per inch (number of teeth per inch).



Comparazione lame	
BOSCH	S 1225 VF
MPS	4422
AEG	-
METABO	31124-31474
WILPU	-

Code	Desc.	Dimensioni <i>lung. x alt. x spes. mm</i>	Distrib. teeth <i>per mm</i>	Distrib. teeth <i>per inch</i>
417RC12525	1025	300,0x18,0x0,9	1,8-2,4	10-14 Tpi*

4

Blades for wood



- HCS blade (tool steel).
- Teeth Smoothed and milled.
- Used for: wood without nails and gross of 20.0 to 100.0 mm, living wood, branches up to \varnothing 100.0 mm. Especially suitable for curved cuts and underwater.
- * Tpi = teeth per inch (number of teeth per inch).



Comparazione lame	
BOSCH	S 617 K
MPS	4021
AEG	-
METABO	-
WILPU	3019-150

Code	Desc.	Dimensioni <i>lung. x alt. x spes. mm</i>	Distrib. teeth <i>per mm</i>	Distrib. teeth <i>per inch</i>
417RC12530	1030	150,0x18,0x1,25	8,5	3 Tpi*



- HCS blade (tool steel).
- smoothed teeth.
- Use for: especially suitable for plasterboard panels of 8.0 to 100.0 mm. Wood, asbestos and plastics.
- * Tpi = teeth per inch (number of teeth per inch).



Comparazione lame	
BOSCH	S 828 D
MPS	4014
AEG	318-131/323-801
METABO	31136
WILPU	3025-150

Code	Desc.	Dimensioni <i>lung. x alt. x spes. mm</i>	Distrib. teeth <i>per mm</i>	Distrib. teeth <i>per inch</i>
417RC12535	1035	150,0x18,0x0,9	4,2	6 Tpi*

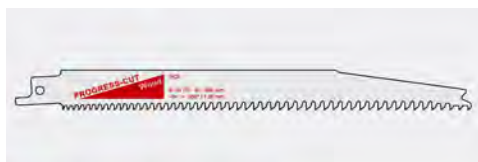


- HCS blade (tool steel).
- smoothed and sharp teeth.
- Use for: lumber, plywood and plastics of 6.0 to 100.0 mm, wooden walls up to 75.0 mm, chipboard of 6.0 to 60.0 mm. Especially suitable to cut underwater.
- * Tpi = teeth per inch (number of teeth per inch).



Comparazione lame	
BOSCH	S 644 D
MPS	4011
AEG	323-800
METABO	31120/31470
WILPU	3021-150

Code	Desc.	Dimensioni <i>lung. x alt. x spes. mm</i>	Distrib. teeth <i>per mm</i>	Distrib. teeth <i>per inch</i>
417RC12540	1040	150,0x18,0x1,25	4,2	6 Tpi*



- HCS blade (tool steel).
- Smoothed and sharp teeth.
- Use for: lumber, plywood and plastics of 6.0 to 150.0 mm, wooden walls up to 175.0 mm, chipboard of 6.0 to 60.0 mm.
- * Tpi = teeth per inch (number of teeth per inch).



Comparazione lame	
BOSCH	S 2345 X
MPS	-
AEG	-
METABO	-
WILPU	-

Code	Desc.	Dimensioni <i>lung. x alt. x spes. mm</i>	Distrib. teeth <i>per mm</i>	Distrib. teeth <i>per inch</i>
417RC12545	1045	200,0x18,0x1,25	2,5-4,3	6-10 Tpi*



- HCS blade (tool steel).
- Teeth Smoothed and milled.
- Use for: coarse wood and no nails from 20.0 to 175.0 mm, firewood \varnothing 20.0 to 175.0 mm.
- * Tpi = teeth per inch (number of teeth per inch).



Comparazione lame	
BOSCH	S 1111 K
MPS	-
AEG	-
METABO	-
WILPU	-

Code	Desc.	Dimensioni <i>lung. x alt. x spes. mm</i>	Distrib. teeth <i>per mm</i>	Distrib. teeth <i>per inch</i>
417RC12550	1050	225,0x18,0x1,25	8,5	3 Tpi*



- HCS blade (tool steel).
- Smoothed and sharp teeth.
- Use for: coarse wood and no nails from 15.0 to 190.0 mm, living wood, branches up to \varnothing 190.0 mm, firewood \varnothing 15.0 to 190.0 mm.
- * Tpi = teeth per inch (number of teeth per inch).



Comparazione lame	
BOSCH	S 1531 L
MPS	4052
AEG	323-803
METABO	31139/31488
WILPU	3029-240

Code	Desc.	Dimensioni <i>lung. x alt. x spes. mm</i>	Distrib. teeth <i>per mm</i>	Distrib. teeth <i>per inch</i>
417RC12555	1055	240,0x18,0x1,6	4,0-6,5	5 Tpi*



- HCS blade (tool steel).
- Smoothed and sharp teeth.
- Use for: building timber, wooden walls, chipboard, plywood, plastic.
- * Tpi = teeth per inch (number of teeth per inch).



Comparazione lame	
BOSCH	S 1344 D
MPS	4015
AEG	323-802
METABO	31122/31472
WILPU	3021-300

Code	Desc.	Dimensioni <i>lung. x alt. x spes. mm</i>	Distrib. teeth <i>per mm</i>	Distrib. teeth <i>per inch</i>
417RC12560	1060	300,0x18,0x1,25	4,2	6 Tpi*