WOOD

JIGSAW BLADES

Ref.

L000W





Features

• Conically ground blade, reverse and sharpened teeth. Clean and splinterfree surface cuts. Rolled floor, plywood, laminated chipboard (2,5-20mm).

















	L	Lu	mm/tpi	Larg.	Ep.	Ref.	Gencod	Qt.	Pack
	80	55	1.90/13	7.9	1.27	L000W5	3336600177710	5	Т
	80	55	1.90/13	7.9	1.27	L000W100	3336600185111	100	L

L001W





Features

• Milled and side set teeth. Soft wood, plastics (4-50mm).













L	Lu	mm/tpi	Larg.	Ep.	Ref.	Gencod	Qt.
100	75	3/8.5	9.8	1.27	L001W5	3336600177727	5

L002W









Features

• Conically ground blade, sharpened teeth. Clean cut. All wood types, plastics (3-30mm).











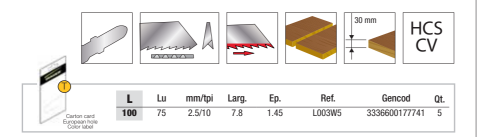


	L	Lu	mm/tpi	Larg.	Ep.	Ref.	Gencod	Qt.	Pack
	100	75	2.5/10	7.8	1.45	L002W5	3336600177734	5	T
	100	75	2.5/10	7.8	1.45	L002W25	3336600184886	25	J
Carton card J	100	75	2.5/10	7.8	1.45	L002W100	3336600185135	100	L
Europ	dropack bean hole or label								



Features

• Conically ground blade, reverse and sharpened teeth. Clean and splinterfree surface cuts. All wood types, plastics (3-30mm).



Ref.









SPECIAL FOR PLYWOOD AND LAMINATED CHIPBOARD

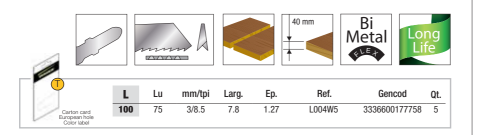


L004W



Features

• Conically ground blade, sharpened teeth. Fast and clean cut. Worktops, all types of wood, plastics (8-40mm).



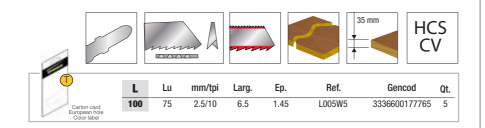
Made in Germany

PERFECT TO SCRIBE



Features

• Conically ground blade, sharpened teeth and double toothing. Very clean and splinterfree surface cuts. Soft wood, Chipboard, fiberboard, laminate, parquett, plastic laminated board (2,5-35mm).



L005W





WOOD

JIGSAW BLADES

Ref.

L006W







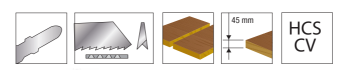






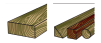
Features

• Conically ground blade, sharpened teeth. Fast and clean cut. All wood types, plastics (10-45mm).



	L	Lu	mm/tpi	Larg.	Ep.	Ref.	Gencod	Qt.	Pack
	100	75	2.5/6.35	7.8	1.45	L006W5	3336600177772	5	T
	100	75	2.5/6.35	7.8	1.45	L006W25	3336600184923	25	J
Carton card Quadropack European hole European hole									

L007W





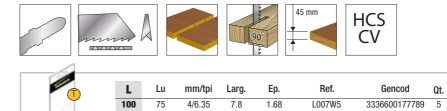




Feature

• Conically ground blade, sharpened teeth, special thick blade. Clean cut. Hard wood, soft wood, laminated chipboard, plastics (10-45mm).





I 008W

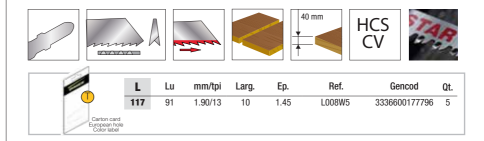






Features

• Conically ground blade, reverse and tri-sharpened teeth. Very fast and very clean cut. Soft wood, chipboard, fiberboard, laminate, parquett, plastic laminated board (1,9-40mm).

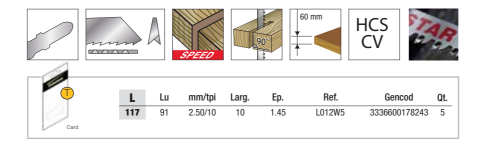


SPECIAL FOR COMPOSITE MATERIALS AND PERSPEX



Features

• Conically ground blade, tri-sharpened teeth. Very fast and clean cut. All types of woods and plastic, Bangkirai, Varicor/Corian, Trespa (3-60mm).



Ref.















Features

• Conically ground blade, sharpened teeth, special long saw blade. Clean cut. All types of wood (8-65mm).

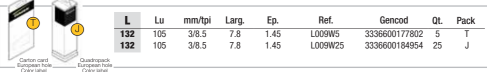












L009W













Features

• Sharpened and side set teeth. Fast and rough cut. All types of wood (5-50/80/120mm).

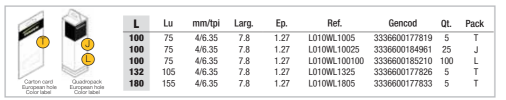




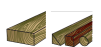








1010W

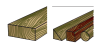




WOOD

JIGSAW BLADES

Ref.



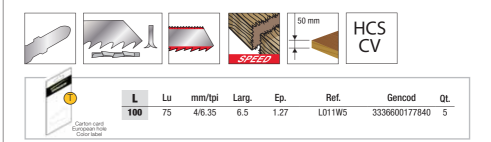
L011W5

CUT UP

Features

• Sharpened and side set teeth, double toothing. Fast and rough cut. All types of wood (5-50mm).









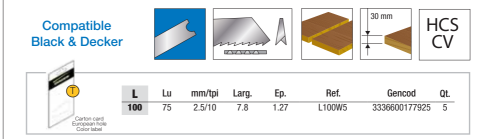




Features

• Conically ground balde, sharpened teeth. Clean cut. All wood types, plastics (3-30mm).





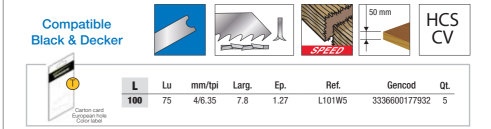






Features

• Sharpened and side set teeth. Fast and rough cut. All types of wood (5-50mm).



JIGSAW BLADES

SPECIFIC

SPECIAL NAILS



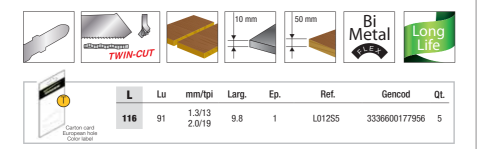
Ref. L012S





Features

• Milled and side set teeth. Twincut toothing. Flexible blade. Wood with nails/screws (<50mm), metal (2,5-10mm).

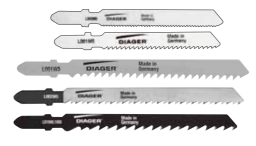


Made in Germany

5 blades set







Composition	Ref.	Gencod	Qt.
L000M-L001M L010W-L001W L002W	LMIX001	3336600177918	5

LMIX001





TIPS

- □ The shape and pitch of the teeth define the type of cutting.
- ☐ It is important to always keep two or three teeth in the material to cut; otherwise, there is major risk of breaking the blade.
- Never remove the blade from the cut material while the blade is in motion. First stop the machine, wait for the blade to come to a halt and then remove it.
- Saw blades with a small pitch should be used for fine materials and blades with a large pitch should be used for thick materials.
- To increase the life of the saw blade, use cooling liquid: cutting oil for steel or metal, kerosene for aluminium and water for plastic and fibreglass.



METAL

JIGSAW BLADES

Ref.

L000M

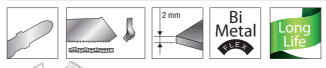






Features

• Milled and wavy set teeth. Flexible blade. Steel sheets, steelprofiles, stainless steel (1,2-2mm).



	L	Lu	mm/tpi	Larg.	Ep.	Ref.	Gencod	Qt.	Pack
	76.5	55	1.2/21	7.8	1	L000M5	3336600177857	5	T
Carton card Quadropack European hole European hole Color label Color label	76.5	55	1.2/21	7.8	1	L000M25	3336600185036	25	J

L001M





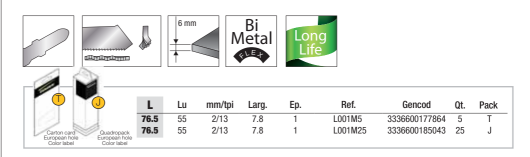






Features

• Milled and wavy set teeth. Flexible balde. Steel sheets, steelprofiles, stainless steel, non-ferrous metal, aluminium (2,5-6mm).



L002M



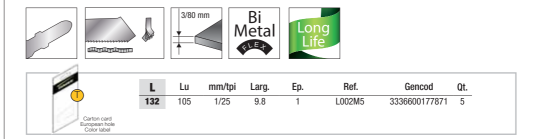


SPECIAL PANEL SANDWICHES AND COPPER



Features

• Milled and wavy set teeth. Flexible and long blade. Steel sheets, steelprofiles (1-3mm), sandwich materials (<80mm).

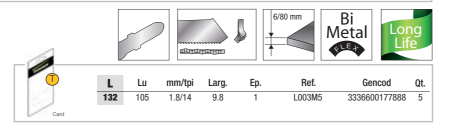


SPECIAL PANEL SANDWICHES AND COPPER



Features

• Milled and wavy set teeth. Flexible and long blade. Steelprofiles, steelpipes (2,5-6mm), sandwich materials (<80mm), non-ferrous metal.



Ref.



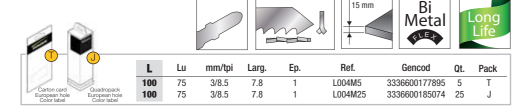






Features

• Milled and side set teeth. Flexible blade. Aluminium, Non-Ferrous Metals (3-15mm), Steel, plastics (3-30mm).



L004M







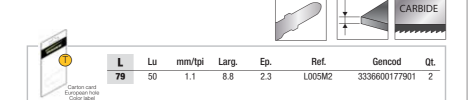


SPECIAL STAINLESS STEEL



Features

• Carbide strip, grinded teeth. Steel, steelsheets, stainless steel (1,5-3,0mm).



L005M





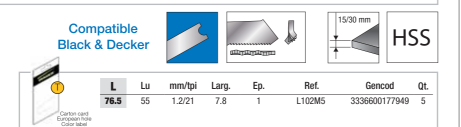




L102MS DIAGER Made in Germany

Features

• Milled and wavy set. Flexible blade. Steel Sheets, profiles (1,2-2mm).



L102M



