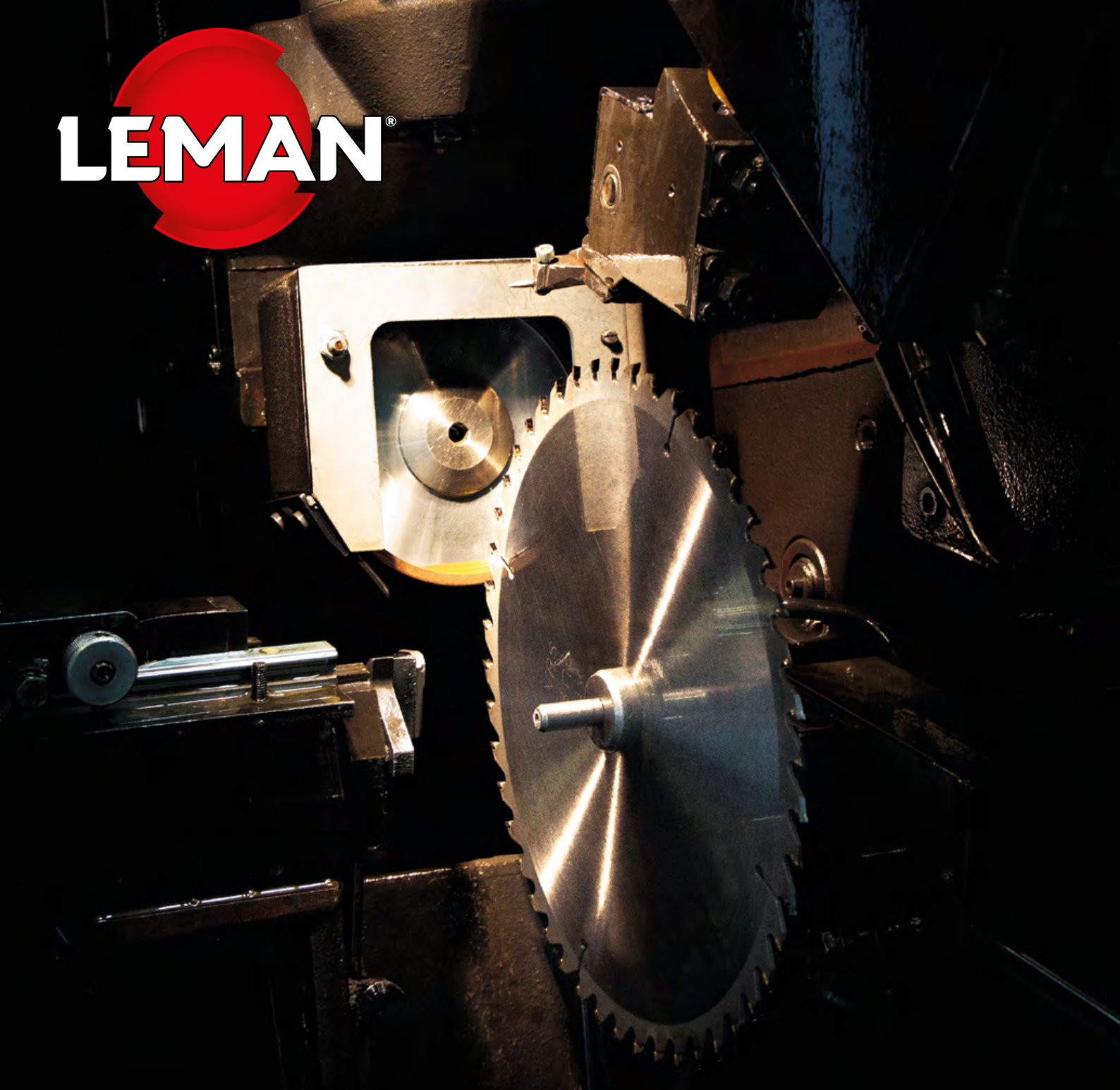


The logo features the word "LEMAN" in a bold, white, sans-serif font. The letters are set against a red circular background that has a jagged, torn-edge effect on its right side. A registered trademark symbol (®) is positioned to the upper right of the letter "N".

LEMAN[®]

The background of the text is a close-up, warm-toned photograph of a wood grain, showing the natural texture and patterns of the wood.

Selection 2023
EXPERT WOOD



LEMAN's selection special expert wood



CIRCULAR SAW BLADES

PAGE 4



BLADES AND INSERTS

PAGE 18



ROUTER TOOLS

PAGE 22



TOOLS FOR CNC MACHINES

PAGE 31



WOOD TURNING AND CHISELLING

PAGE 34



ACCESSORIES

PAGE 37



BAND SAW BLADES

PÁGINA 38

CHECK OUT OUR **WEBSITE!**

www.leman-sa.com



FOLLOW US on **SOCIAL MEDIA**
TO DISCOVER THE INCREDIBLE CREATIONS OF OUR EXPERT CRAFTSMEN PARTNERS
and take advantage of **EXCLUSIVE BENEFITS!**



CIRCULAR SAW BLADES

CLASSIC



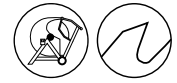
CV

EN847-1

LSC.966KV

STEEL BLADE FOR CUTTING FIREWOOD AND GREEN WOOD

- Steel blade for cutting sections of wood and firewood.
- Curved teeth, oblique-angled cutting.
- Lug holes up to Ø 450 2/10/60.
- Lug holes from Ø 500 2/12/72.



WOOD, FIREWOOD

Ø	mm	mm	Z	REF		
450	30	4,1/2,5	56	966.450.2556	1	3510789660311
500	30	4,1/2,5	56	966.500.2556	1	3510789660816
500	30	5,0/3,0	56	966.500.3056	1	3510789660335
600	30	4,6/2,8	56	966.600.2856	1	3510789660823

CLASSIC



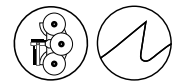
CV

EN847-1

LSC.966NVL

STEEL BLADE FOR CUTTING FIREWOOD

- Para la poda.
- Dientes inclinados, afilado triscado.
- Orificios para tetones 2/18/120.



WOOD, FIREWOOD

Ø	mm	mm	Z	REF		
600	45	6,6/4,0	96	966.600.40.4596	1	3661589064646
700	45	6,6/4,0	96	966.700.40.4596	1	3661589064653
700	50	6,6/4,0	96	966.700.40.5096	1	3661589072870

CLASSIC

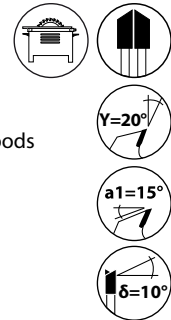


HM

EN847-1

LSC.00222
CUTTING BLADE FOR SOLID WOODS

- Cutting blade with kickback prevention mechanism.
- Specially designed for cutting lengthways and across all natural woods and firewood.
- Combined lug holes 2/7/42 + 2/9/46,4 + 2/10/60.
- Additional lug holes 2/12/72 from Ø 500.



WOOD, FIREWOOD						
Ø	W	Lug holes	Z	REF	QTY	Barcode
250	30	3,2/2,2	24	222.250.3024	1	3510782221007
300	30	3,2/2,2	28	222.300.3028	1	3510782221014
315	30	3,2/2,2	24	222.315.3024	1	3510782221076
350	30	3,5/2,5	32	222.350.3032	1	3510782221021
400	30	3,5/2,5	36	222.400.3036	1	3510782221038
450	30	4,0/2,8	32	220.450.3032	1	3510782201054
500	30	4,0/2,8	36	220.500.3036	1	3510782201061
600	30	4,0/2,8	40	220.600.3040	1	3510782201078
700	30	4,4/3,2	46	220.700.3046	1	3510782201085

CLASSIC

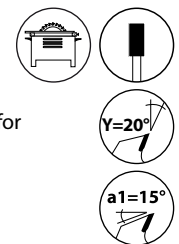


HM

EN847-1

LSC.00215
CUTTING BLADE FOR SOLID WOODS

- Edging blade with kickback prevention mechanism, with scrapers for processing thick, green and damp woods.
- Combined lug holes 2/7/42 + 2/9/46,4 + 2/10/60.



WOOD						
Ø	W	Lug holes	Z	REF	QTY	Barcode
250	30	3,2/2,2	18 + 3	215.250.3018	1	3510782150017
300	30	3,2/2,2	18 + 3	215.300.3018	1	3510782150024
350	30	3,6/2,5	20 + 4	215.350.3020	1	3510782150031
400	30	4,0/2,8	24 + 4	215.400.3024	1	3510782150048

CIRCULAR SAW BLADES

CLASSIC

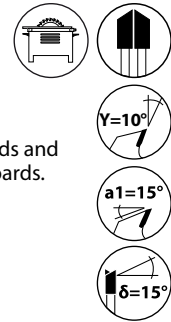


HM

EN847-1

LSC.00328
EDGE BANDER BLADE FOR SOLID WOOD AND PANELS MADE FROM WOOD

- Universal use : cut lengthways and across for soft woods, hard woods and exotic woods, as well as for panels coated on one side or particleboards.
- Combined lug holes 2/7/42 + 2/9/46,4 + 2/10/60.



WOOD

Ø	mm	mm	Z	REF	Icon	Barcode
250	30	3,2/2,2	40	328.250.3040	1	3510783261019
250	30	3,2/2,2	48	334.250.3048	1	3510783261026
300	30	3,2/2,2	48	328.300.3048	1	3510783261057
300	30	3,2/2,2	60	334.300.3060	1	3510783261064
315	30	3,2/2,2	48	328.315.3048	1	3510783261071
350	30	3,5/2,5	54	328.350.3054	1	3510783261095
400	30	3,5/2,5	60	328.400.3060	1	3510783261125

CLASSIC

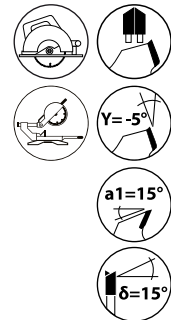


HM

EN847-1

LSC.964BAN
BLADE FOR ALL SAWS FOR SOLID WOOD

- Staggered teeth for wood.
- Blades up to 235 mm with reducing bushings. 20 bore (20/16 + 20/12,7) and 30 bore (30/16 + 30/20).



WOOD, LATH WOOD, PLYWOOD

Ø	mm	mm	Z	REF	Icon	Barcode
160	20	2,5/1,6	48	964.160.2548	1	3510789642539
216	30	2,8/1,8	24	964.216.3024	1	3510789641723
216	30	2,8/1,8	48	964.216.3048	1	3510789641730
260	30	2,5/1,8	48	964.260.2548	1	3510789642713
260	30	2,5/1,8	60	964.260.2560	1	3510789642720
305	30	3,2/2,2	32	964.305.3032	1	3510789642591
305	30	3,2/2,2	60	964.305.3060	1	3510789642607

CLASSIC

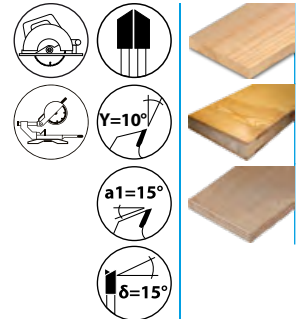


HM

EN847-1

LSC.964BA
BLADE FOR ALL SAWS FOR SOLID WOOD

- Staggered teeth for wood.
- Blades up to 235 mm with reducing bushings. 20 bore (20/16 + 20/12.7) and 30 bore (30/16 + 30/20).



WOOD, LATH WOOD, PLYWOOD

				REF		
160	20	1,8/1,2	24	964.160.1824	1	3510789641297
160	20	1,8/1,2	48	964.160.1848	1	3510789641396
160	20	2,2/1,6	24	964.160.2224	1	3661589043146
160	20	2,2/1,6	48	964.160.2248	1	3510789641990
160	20	2,2/1,6	60	964.160.2260	1	3661589086747
160	20	2,5/1,6	24	964.160.2024	1	3510789641235
160	20	2,5/1,6	48	964.160.2048	1	3510789641259
168	20	1,8/1,2	24	964.168.1824	1	3661589099778
168	20	1,8/1,2	48	964.168.1848	1	3661589099785
190	30	2,8/1,8	24	964.190.3024	1	3510789641570
190	30	2,8/1,8	48	964.190.3048	1	3510789641587
210	30	2,8/1,8	24	964.210.3024	1	3510789641679
210	30	2,8/1,8	48	964.210.3048	1	3510789641686
230	30	2,8/1,8	24	964.230.3024	1	3510789641808
230	30	2,8/1,8	48	964.230.3048	1	3510789641815
235	30	2,8/1,8	24	964.235.3024	1	3510789642157
235	30	2,8/1,8	48	964.235.3048	1	3510789642164
255	30	3,2/2,2	40	964.255.3040	1	3510789642645
255	30	3,2/2,2	60	964.255.3060	1	3510789642652

CIRCULAR SAW BLADES

EXPERT

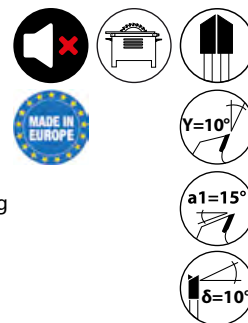


HM
MICROGRAIN

EN847-1

LSC.E0003 EDGEBANDER BLADE FOR SOLID WOOD AND PANELS MADE FROM WOOD

- Blade for natural woods, soft woods, hard woods and exotic woods.
- Boards coated on one side or particleboards with a cutting height of up to 30 mm.
- Silent sheet metal with laser cutting.
- Micro-grain carbide inserts.
- Combined lug holes 2/7/42 + 2/9/46,4 + 2/10/60.



WOOD, LATH WOOD, PLYWOOD, CHIPBOARD

				REF		
250	30	3,2/2,2	64	GOLD3.2503060	1	3510786000110
250	30	3,2/2,2	72	GOLD3.2503080	1	3510786000127
300	30	3,2/2,2	72	GOLD3.3003072	1	3510786000134
300	30	3,2/2,2	96	GOLD3.3003096	1	3510786000141
350	30	3,6/2,5	108	GOLD3.3503010	1	3510786000158

CLASSIC

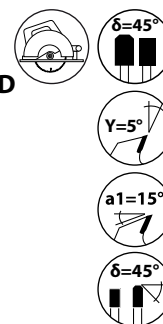


HM

EN847-1

LSC.964TF BLADE FOR ALL SAW FOR BOARDS MADE FROM WOOD

- Finishing work.



PARQUET, HPL (HIGH PRESSURE LAMINATE), MELAMINE, LAMINATE FLOORING, MDF/HDF

				REF		
120	20	1,8/1,2	40	964TF.120.40	1	3510785435074
160	20	1,8/1,2	48	964TF.160.46	1	3661589107718
160	20	2,2/1,6	48	964TF.160.47	1	3510785402014
160	20	2,5/1,6	48	964TF.160.48	1	3510789642553
165	20	2,2/1,6	48	964TF.165.48	1	3661589107725
190	30	2,4/1,6	56	964TF.190.56	1	3661589107732
235	30	2,4/1,6	54	964TF.235.64	1	3661589107749

CLASSIC

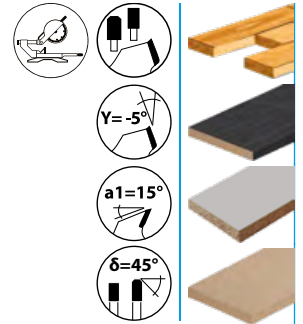


HM

EN847-1

LSC.964TFN
CIRCULAR SAW BLADE FOR MITER SAW

- Finishing work.



PARQUET, HPL (HIGH PRESSURE LAMINATE), MELAMINE, LAMINATE FLOORING, MDF/HDF

				REF		
210	30	2,4/1,6	60	964TFN.210.60	1	3661589107756
216	30	2,4/1,6	64	964TFN.216.64	1	3661589107763
255	30	2,5/1,8	72	964TFN.255.72	1	3661589107770
260	30	2,5/1,8	72	964TFN.260.72	1	3661589107787
305	30	3,0/2,0	84	964TFN.305.84	1	3661589107794

CLASSIC

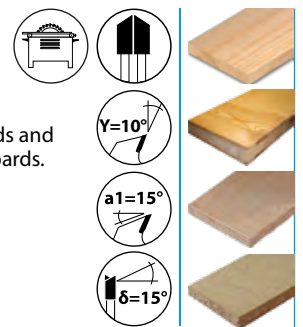


HM

EN847-1

LSC.00338
EDGE BANDER BLADE FOR PANELS MADE FROM WOOD

- Universal use: cut lengthways and across for soft woods, hard woods and exotic woods, as well as for panels coated on one side or particleboards.
- Combined lug holes 2/7/42 + 2/9/46,4 + 2/10/60.



WOOD, LATH WOOD, PLYWOOD, CHIPBOARD

				REF		
250	30	3,2/2,2	60	336.250.3060	1	3510783361009
250	30	3,2/2,2	80	338.250.3080	1	3510783381007
300	30	3,2/2,2	72	336.300.3072	1	3510783361016

CIRCULAR SAW BLADES

EXPERT

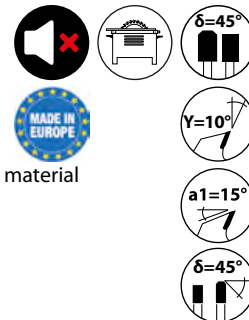


HM
MICROGRAIN

EN847-1

LSC.E04TF EDGE BANDER BLADE FOR PANELS MADE FROM WOOD

- Cutting blade.
- Optimal cutting quality on solid panels made from plastic material (thermoplastic and duroplastic), particleboard and MDF.
- Silent sheet metal with laser cutting.
- Micro-grain carbide inserts.
- Combined lug holes 2/7/42 + 2/9/46,4 + 2/10/60.



PARQUET, HPL (HIGH PRESSURE LAMINATE), MELAMINE, LAMINATE FLOORING, MDF/HDF

				REF		
250	30	3,2/2,2	80	GOLD4.2503080	1	3510786000189
300	30	3,2/2,2	96	GOLD4.3003096	1	3510786000202

CLASSIC

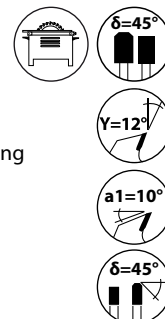


HM

EN847-1

LSC.338TF EDGE BANDER BLADE FOR PANELS MADE FROM WOOD

- For the processing and shaping of 1 or 2-sided boards, up to a cutting height of 30 mm.
- Optimal cutting quality on solid panels made from plastic material (thermoplastic and duroplastic), particleboard.
- Combined lug holes 2/7/42 + 2/9/46,4 + 2/10/60.



PARQUET, HPL (HIGH PRESSURE LAMINATE), MELAMINE, LAMINATE FLOORING, MDF/HDF

				REF		
220	30	3,2/2,2	64	338TF.220.64	1	3510783382004
250	30	3,2/2,2	60	336TF.250.60	1	3510783362006
250	30	3,2/2,2	80	338TF.250.80	1	3510783382011
300	30	3,2/2,2	72	336TF.300.72	1	3510783362013
300	30	3,2/2,2	96	338TF.300.96	1	3510783382028
350	30	3,5/2,5	84	336TF.350.84	1	3510783362020
350	30	3,5/2,5	10	338TF.350.10	1	3510783382035

EXPERT

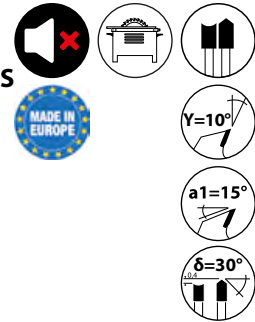


HM
MICROGRAIN

EN847-1

LSC.E0005
EDGE BANDER BLADE FOR MELAMINE BOARDS AND PARTICLEBOARDS

- Blade for cutting thermoplastic-coated panels and polyester duroplastics.
- Coated boards with a cutting height of up to 50 mm and MDF.
- Silent sheet metal with laser cutting.
- Micro-grain carbide inserts. Can be used without scoring tool.
- Combined lug holes 2/7/42 + 2/9/46,4 + 2/10/60. 2/10/60.



MELAMINE, LAMINATE FLOORING, MDF/HDF

Ø	mm	mm	Z	REF	Icon	Barcode
250	30	3,2/2,2	48	GOLD5.2503048	1	3510786000233
303	30	3,2/2,2	60	GOLD5.3033061	1	3510786000257

EXPERT

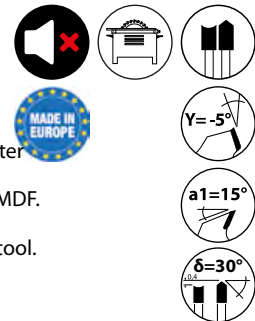


HM
MICROGRAIN

EN847-1

LSC.E0005N
EDGE BANDER BLADE FOR MELAMINE BOARDS AND PARTICLEBOARDS

- Blade for cutting thermoplastic-coated panels and polyester duroplastics.
- Coated boards with a cutting height of up to 50 mm and MDF.
- Silent sheet metal with laser cutting.
- Micro-grain carbide inserts. Can be used without scoring tool.
- Combined lug holes 2/7/42 + 2/9/46,4 + 2/10/60. 2/10/60.



MELAMINE, LAMINATE FLOORING, MDF/HDF

Ø	mm	mm	Z	REF	Icon	Barcode
303	30	3,2/2,2	60	GOLD5.3033060	1	3510786000240

CIRCULAR SAW BLADES

CLASSIC



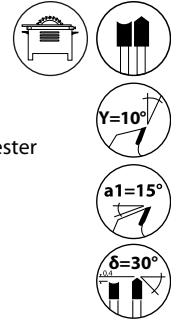
HM

EN847-1

LSC.00354

EDGE BANDER BLADE FOR MELAMINE BOARDS AND PARTICLEBOARDS

- Excellent cutting quality on thermoplastic-coated panels and polyester duroplastics.
- Coated boards with a cutting height of up to 50 mm.
- Can be used without scoring tool.
- Combined lug holes 2/7/42 + 2/9/46,4 + 2/10/60.



MELAMINE, LAMINATE FLOORING, MDF/HDF

Ø	W	HT	Z	REF	Icon	Barcode
220	30	3,2/2,2	40	354.220.3040	1	3510783541005
250	30	3,2/2,2	48	354.250.3048	1	3510783541012
303	30	3,2/2,2	60	354.303.3061	1	3510783541036

CLASSIC



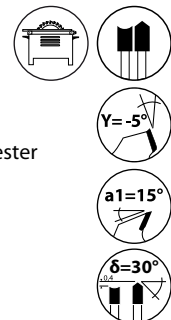
HM

EN847-1

LSC.00354N

EDGE BANDER BLADE FOR MELAMINE BOARDS AND PARTICLEBOARDS

- Excellent cutting quality on thermoplastic-coated panels and polyester duroplastics.
- Coated boards with a cutting height of up to 50 mm.
- Can be used without scoring tool.
- Combined lug holes 2/7/42 + 2/9/46,4 + 2/10/60.



MELAMINE, LAMINATE FLOORING, MDF/HDF

Ø	W	HT	Z	REF	Icon	Barcode
303	30	3,2/2,2	60	354.303.3060	1	3510783541029

CLASSIC



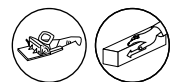
HM
PLAQUETTES

EN847-1

LSC.LAM.PO0938HM

GROOVE CUTTER FOR BISCUIT JOINTER (LAMELLO, VIRUTEX, DOUBLO)

- Grooving cutter head with TC reversible knives.
- Anti kick-back.
- Reduced body with reinforced center.
- Spare parts : raking tooth 0018.1819.00, spur 02.2171.4.



LATH WOOD, PLYWOOD, HPL (HIGH PRESSURE LAMINATE), MDF/HDF, MELAMINE

Ø	W	HT	Z	REF	Icon	Barcode
100	22	3,96	Z=2+2 + V=2+2	938.9.100.22.44	1	3510789381032

CLASSIC

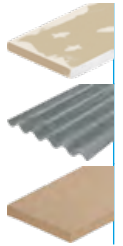
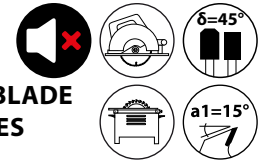


PCD HM

EN847-1

LSC.DI350TF
MULTI-MATERIAL DIAMOND CIRCULAR SAW BLADE
FOR HAND-HELD AND STATIONARY MACHINES

- Cuts abrasive and composite materials.
- Heavy-duty diamond insert.
- Silent sheet metal with laser cutting.



FIBRE CEMENT, CEMENT-BASED MATERIALS, PLASTER, MDF/HDF

Ø	W	H	Z	REF	Q	Barcode
160	20	1,8/1,4	8	350TF.160.1808	1	3661589108012
160	20	2,2/1,6	8	350TF.160.2208	1	3661589108029
190	30	2,2/1,6	10	350TF.190.3010	1	3661589108036
230	30	2,2/1,6	15	350TF.230.3015	1	3661589108043
250	30	2,4/1,8	16	350TF.250.3016	1	3661589108050

CLASSIC

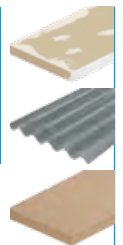
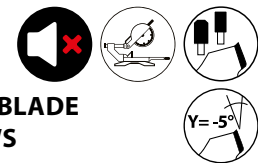


PCD HM

EN847-1

LSC.DI350TFN
MULTI-MATERIAL DIAMOND CIRCULAR SAW BLADE
FOR HAND-HELD MACHINES AND MITER SAWS

- Cuts abrasive and composite materials.
- Heavy-duty diamond insert.
- Silent sheet metal with laser cutting.



FIBRE CEMENT, CEMENT-BASED MATERIALS, PLASTER, MDF/HDF

Ø	W	H	Z	REF	Q	Barcode
216	30	2,2/1,6	12	350TFN.216.3012	1	3661589108067
255	30	2,4/1,8	18	350TFN.255.3018	1	3661589108074
260	30	2,4/1,8	18	350TFN.260.3018	1	3661589108081
305	30	2,4/1,8	24	350TFN.305.3024	1	3661589108302

CIRCULAR SAW BLADES

EXPERT

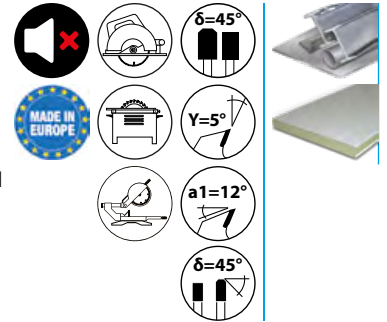


HM
MICROGRAIN

EN847-1

LSC.E0011 DRY CUTTING BLADE FOR FERROUS METALS

- Blade for cutting angles, metal tubes, sheets, square tubes, flat iron, round iron, metal profiles, sandwich panels.
- Increased cutting longevity thanks to its design and special treatment.
- Silent sheet metal with laser cutting.
- Micro-grain carbide inserts.



METAL, STEEL, MULTI-LAYER OR SANDWICH MATERIALS

					REF		
300	30	2,2/1,8	60	1500	GOLD11.3003060	1	3510785435005
305	25,4	2,2/1,8	60	1500	GOLD11.3052560	1	3510785435012
320	25,4	2,2/1,8	72	1900	GOLD11.3202572	1	3661589079046
350	30	2,4/2,0	72	1200	GOLD11.3503072	1	3510785435029
355	25,4	2,4/2,0	72	1200	GOLD11.3552572	1	3510785435036



CLASSIC

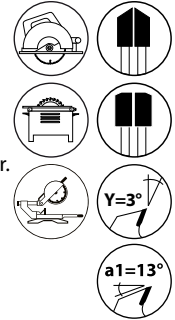


HM

EN847-1

LSC.00120
DRY CUTTING BLADE FOR FERROUS METALS

- For angles, metal tubes, sheets, square tubes, flat iron, round iron, metal profiles, sandwich panels.
- On portable and stationary machines, low rotating speed dry cutter.
- Quick and dry cutting, with no sparks or heat.



METAL, STEEL, MULTI-LAYER OR SANDWICH MATERIALS

Ø	mm	mm	Z	mm	REF	mm	mm
136	20	1,5/1,2	30	3000	120.136.2030	1	3661589079138
160	20	2,2/1,6	30	3000	120.160.2030	1	3510781202038
180	20	2,2/1,6	36	3000	120.180.2034	1	3510781202052
180	30	2,2/1,6	36	3000	120.180.3034	1	3510781202069
190	30	2,4/1,8	38	3000	120.190.3038	1	3510781202083
230	30	2,4/1,8	44	2000	120.230.3044	1	3510781202120
250	30	2,4/2,0	48	1750	120.250.3048	1	3510781202137
305	25,4	2,4/2,0	60	1500	120.300.2560	1	3510781202144
305	25,4	2,4/2,0	80	1200	120.300.2580	1	3510781202175
355	25,4	2,6/2,2	80	1200	120.355.2580	1	3510781202205

CLASSIC

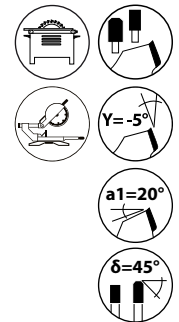


HM

EN847-1

LSC.112AL
CUTTING BLADE FOR NON-FERROUS METALS

- For cutting thin aluminium profiles, plastic profile, frames, aluminium sheets and frames.
- Manual feed.
- Radial movement saw.
- Bore 40 : Lug holes 2/9/55 + 4/12/64.
- Combined lug holes 2/10/60 + 2/11/63 + 2/12/64.



ALUMINIUM, NON-FERROUS METALS, PVC, PLASTIC MATERIALS

Ø	mm	mm	Z	mm	REF	mm	mm
250	30	3,2/2,2	80		112.250.3080	1	3510781121032
300	30	3,2/2,5	96		112.300.3096	1	3510781121100
350	30	3,4/2,8	108		112.350.3010	1	3510781121216
350	32	3,4/2,8	108		112.350.3210	1	3510781121223
400	30	3,8/3,2	120		112.400.3012	1	3510781121186

CIRCULAR SAW BLADES

CLASSIC

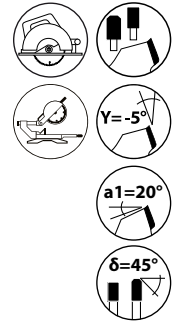


HM

EN847-1

LSC.964AL CUTTING BLADE FOR NON-FERROUS METALS

- Blades up to 235 mm with reducing bushings. 20 bore (20/16 + 20/12.7) and 30 bore (30/16 + 30/20).



ALUMINIUM, NON-FERROUS METALS, PVC, PLASTIC MATERIALS

				REF		
160	20	2,5/1,8	42	964.160.20AL	1	3510789641266
160	20	2,2/1,6	48	964.160.48AL	1	3661589043160
190	30	2,8/2,0	54	964.190.30AL	1	3510789642560
210	30	2,8/2,0	54	964.210.30AL	1	3510789641716
216	30	2,8/2,0	60	964.216.30AL	1	3510789641747
230	30	2,8/2,0	62	964.230.30AL	1	3510789641839
235	30	2,8/2,0	62	964.235.30AL	1	3510789642461
255	30	3,2/2,3	80	964.255.30AL	1	3510789642669
260	30	2,5/1,8	80	964.260.25AL	1	3510789642737
305	30	3,2/2,5	80	964.305.80AL	1	3510789642614

CLASSIC



HSS
DM05

FSC.00122
METAL SLITTING SAW FOR CUTTING STEEL

- Hardness 63/64 HRC.
- Steam tempered.
- Saws delivered with standard pinholes.



METAL, STEEL, FERROUS METALS

SELECTING THE TOOTH PITCH AND TOOTH FORM		
TOOTH PITCH 3 MM	For pipes and profiles with wall thickness from 1 to 2 mm	
TOOTH PITCH 4 MM	For thin bars, tubes and profiles 2 to 4 mm thick..	
ACME TOOTH SHAPE (T3/4/5)	Teeth are at the same height and are chamfered alternately on the left and on the right.	
HELLER TOOTH SHAPE (T6 / 8 / 10)	Every other tooth is chamfered on both sides (roughing tooth) and is slightly higher than the next tooth which is straight (finishing tooth)	
TOOTH PITCH 5 MM	For medium profiles, pipes and material from 4 to 15 mm thick.	
TOOTH PITCH 6 MM	For thick profiles, pipes and material from 15 to 30 mm thick.	
TOOTH PITCH 8 MM	For material up to 60 mm thick	
TOOTH PITCH 10 MM (T10) AND MORE	For material and solid profiles over 60 mm thick.	

STANDARD PIN HOLES		
BORE SIZE	BORE CODE	PIN HOLES DIMENSIONS
32	MX	2/8/45 + 2/11/63
40	RG	2/8/55 + 4/12/64

315	32	2,5	240	4	122.314.2532	1	3510781221497
315	32	2,5	200	5	122.315.2532	1	3510781221503
315	32	2,5	160	6	122.316.2532	1	3510781221510
315	32	2,5	120	8	122.318.2532	1	3510781221527

BLADES AND INSERTS

EXPERT



HSS

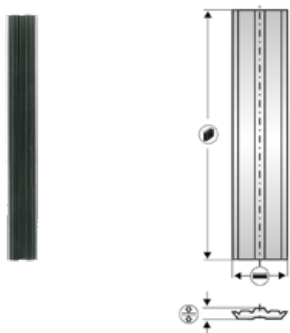
FPL.00145
HSS REVERSIBLE BLADES - «TERSA» SYSTEM

• Carbide blades and other dimensions on request.



WOOD						
				REF		
230	10	2,3	2	145.523.00	1	3510785415328
310	10	2,3	2	145.531.00	1	3510785415366
410	10	2,3	2	145.541.00	1	3510785415380
500	10	2,3	2	145.550.00	1	3510785417759
510	10	2,3	2	145.551.00	1	3510785417261
520	10	2,3	2	145.552.00	1	3510785415397
610	10	2,3	2	145.561.00	1	3510785415403
630	10	2,3	2	145.563.00	1	3510785415410
640	10	2,3	2	145.564.00	1	3510785415427

EXPERT



HSS

FPL.00147
BLACK OXIDE HSS REVERSIBLE BLADES «CENTROFIX®» SYSTEM

• Carbide blades and other dimensions on request.



WOOD						
				REF		
260	12	2,7	2	147.526.00	1	3661589035585
310	12	2,7	2	147.531.00	1	3661589035592
410	12	2,7	2	147.541.00	1	3661589035608

CLASSIC



HSS
18%

FPL.00243

18% HSS PLANING BLADE

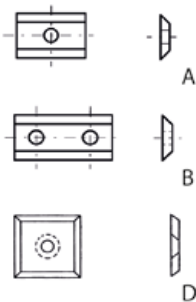
- Particularly suitable for gnarled wood.
- Comes in plastic casing.
- Can be cut for intermediate dimensions.



							WOOD
				REF			
250	30	3	1	025.30.302	1	3510785417339	
260	20	2,5	1	026.20.252	1	3510781301106	
260	20	3	1	026.20.302	1	3510781301113	
260	25	3	1	026.25.302	1	3510781301137	
300	30	3	1	030.30.302	1	3510781301151	
310	20	2,5	1	031.20.252	1	3510781301168	
310	25	3	1	031.25.302	1	3510781301175	
310	30	3	1	031.30.302	1	3510781301182	
410	25	2,5	1	041.25.252	1	3510781301236	
410	25	3	1	041.25.302	1	3510781301243	
410	30	3	1	041.30.302	1	3510781301267	
500	30	3	1	050.30.302	1	3510785417063	
510	25	3	1	051.25.302	1	3510781301342	
510	30	3	1	051.30.302	1	3510781301366	
520	30	3	1	052.30.302	1	3510781301410	
630	30	3	1	063.30.302	1	3510781301557	
640	30	3	1	064.30.302	1	3510781301564	

BLADES AND INSERTS

EXPERT



K01

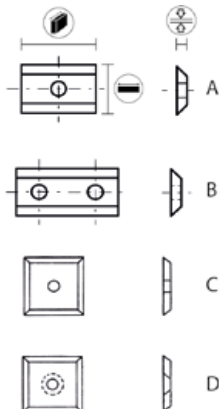
FPL.02.40.10
35° REVERSIBLE CARBIDE INSERTS - K01



WOOD, MELAMINE

Réf. schéma						REF		
A	7,5	12	1,5	2	02.4001.2	10	3510785424535	
A	9,6	12	1,5	2	02.4015.2	10	3510785424610	
A	15	12	1,5	2	02.4003.2	10	3510785424559	
A	20	12	1,5	2	02.4004.2	10	3510785424566	
B	30	12	1,5	2	02.4005.2	10	3510785424573	
B	40	12	1,5	2	02.4014.2	10	3510785424603	
B	50	12	1,5	2	02.4006.2	10	3510785424580	
D	14	14	2	4	02.4099.4	10	3510785417094	

CLASSIC



K05

FPL.02.21.10
REVERSIBLE CARBIDE INSERTS - K05



WOOD

Réf. schéma						REF		
A	7,5	12	1,5	2	0765.1215.00	10	3510785417292	
A	9,6	12	1,5	2	0096.1215.00	10	3510785417209	
A	15	12	1,5	2	0015.1215.00	10	3510785417285	
A	20	12	1,5	2	0020.1215.00	10	3510785417056	
B	30	12	1,5	2	0030.1215.00	10	3510785417018	
B	40	12	1,5	2	0040.1215.00	10	3661589034168	
B	50	12	1,5	2	0050.1215.00	10	3510781501094	
C	12	12	1,5	4	0012.1215.00	10	3510785417049	
D	6,8	14	14	2	0014.1420.00	10	3510781511154	
C	8,5	14	14	1,2	02.2171.4	10	3510785417148	
D	6,2	14,3	14,3	2,5	02.2196.4	10	3510785417070	

CLASSIC



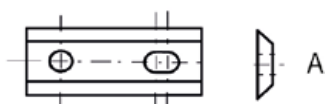
K30

FPL.18.18.10
REVERSIBLE CARBIDE INSERTS - K30



WOOD									
Réf. schéma					Z	REF			
A	10	18	18	1,95	4	0018.1819.00	10		351 0785417117
A	10	18	18	2,45	4	0018.1824.00	10		3510785417186
A	10	18	18	2,95	4	0018.1829.00	10		3510785417087

CLASSIC



K05

FPL.02.25.10
35° REVERSIBLE CARBIDE INSERTS - K05



WOOD									
Réf. schéma				Z	REF				
A	80	13	2,2	2	0080.1322.00	10		3510785417162	

EXPERT



K30

FPL.142.10
REVERSIBLE PLANE IRONS

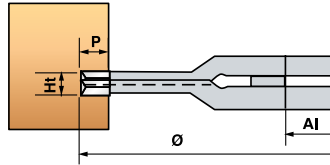
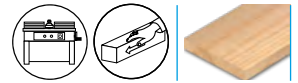


WOOD, LAMINATE FLOORING, PLYWOOD									
			REF						
82	5,5	1,1	142.782.10	1		3510781428827			

EXPERT



901
ADJUSTABLE SLOTTING CUTTER



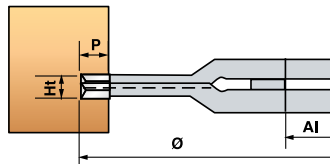
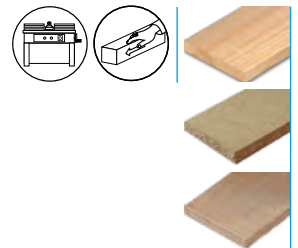
HM

							WOOD
Ø	Icon	Icon	Icon	Z	REF	Barcode	
160	50	5/10	30	4+V4	901.7.160.50.51	3510785404650	
160	50	10/20	30	4+V4	901.7.160.50.12	3510785404636	

EXPERT



950
NUTS AND SCREWS FOR CUTTER HEAD

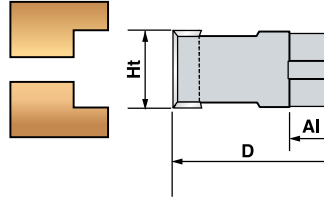
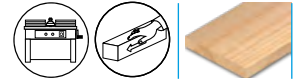


HM
PLAQUETTES

							WOOD, CHIPBOARD, PLYWOOD
Ø	Icon	Icon	Icon	Z	REF	Barcode	
160	50	4/7,5	30	8+V4	950.9.160.51.47	3510785404506	
160	50	5/9,5	30	8+V4	950.9.160.51.51	3510785402540	
160	50	8/15,5	30	4+V4	950.9.160.51.81	3510785404513	

EXPERT

951
NUTS AND SCREWS FOR CUTTER HEAD



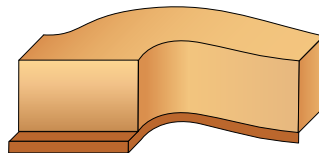
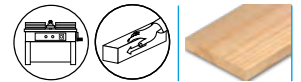
HM
PLAQUETTES

WOOD

				REF	
160	50	20,4/40	4V4-CD*	951.9.160.51.24	3510785403714
160	50	30,6/60	4V4-CB**	951.9.160.51.36	3510785403721
160	50	30,6/60	4V4-CD*	951.9.160.51.36CD	3661589088215
160	50	50,6/100	4V4-CD*	951.9.160.51.51CD	3661589088222

EXPERT

080
CURVING AND SIZING SPIRAL CUTTER HEAD



HM
PLAQUETTES

WOOD

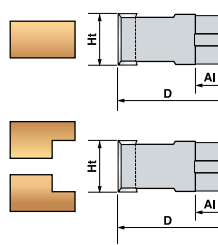
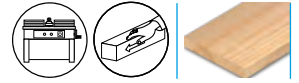
				REF	
80	50	100	16	080.100.50	3510780801003
80	50	120	18	080.120.50	3510780801201

EXPERT



HM
PLAQUETTES

952
NUTS AND SCREWS FOR CUTTER HEAD



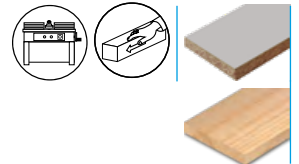
WOOD					
				REF	
125	50	50	4v4	952.9.125.50.44	3510785403677

EXPERT



HM
PLAQUETTES

952
CALIBRATING TOOL HOLDERS



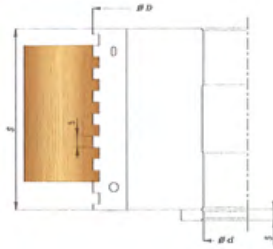
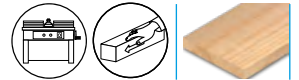
MELAMINE, WOOD					
				REF	
125	50	56	2+2	952.9.125.51.22	3661589088239
125	50	56	3+3	952.9.125.51.33	3661589088246

EXPERT



HM
PLAQUETTES

934
MULTIFUNCTIONAL ADJUSTABLE CUTTER HEAD



WOOD

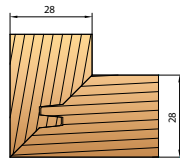
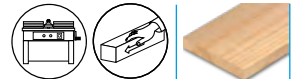
Ø	H	#d	Z	REF	Barcode
140	50	80	2	934.9.140.50.80	3510785435593

EXPERT



HM
PLAQUETTES

938
45° ANGLE TONGUE AND GROOVE GLUE JOINT CUTTER HEAD



WOOD

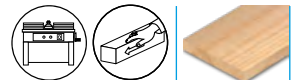
Ø	H	#d	Z	REF	Barcode
180	50	10/30	2+2	938.9.180.50.1030	3661589079640

EXPERT



HM
PLAQUETTES

908
45° ANGLE TONGUE



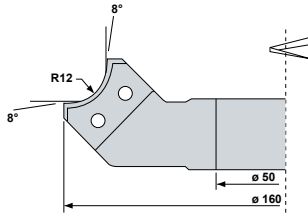
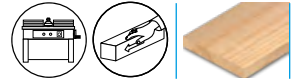
WOOD

Ø	H	#d	Z	REF	Barcode
120	50	14	2sup	908.9.120.50.05	3661589079640
120	50	14	2inf	908.9.120.50.15	3661589088260

ROUTER TOOLS 50

EXPERT

910 45° QUARTER ROUNDED



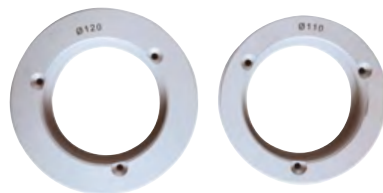
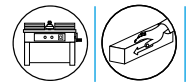
HM
PLAQUETTES

WOOD

Ø	Ø	Ø	Z	REF	Barcode
140	50	8/10	2	910.9.140.50.08	3510785405787
160	50	12/15	2	910.9.160.50.12	3510785405794
160	50	20/25	2	910.9.160.50.20	3510785405800
190	50	30/35	2	910.9.190.50.30	3661589088284
200	50	40/42,5	2	910.9.200.50.40	3661589088307

EXPERT

COFFRET.CALIBRAGE COPYING SET 9 RINGS + BALL BEARING



Ø	REF	Barcode
95 - 100 - 105 - 110 - 115 - 120 - 125 - 130 - 135 + ROULEMENT Ø 80 - AL50	COFFRET.CALIBRAGE	3661589035400

CLASSIC



HM
PLAQUETTES

EN847-1

ALE.00662
SPIRAL TOOL HOLDER

- For roughing, routing and copying.
- Very precise spiral cut.
- Supplied with one ball bearing.
- Spare parts : bearing 970.5.062.30.00 - spurs (14 x 14 x 2) 0014.142.00 - M5 x 8 TORX screw G32.05.006.25.



WOOD

				REF	
62	30	80	12	662.080.30	3510786628031

CLASSIC



HM
PLAQUETTES

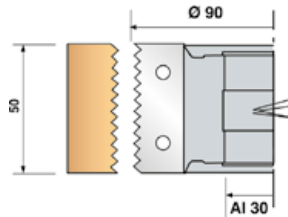
EN847-1

ALE.00978
TOOL HOLDER FOR CUTTING USING SAW TEETH

- For V glue joint, maximising the bonding surface.
- Supplied with one 2.5 mm spacer ring for adjusting the cutter head height on the shaft.



WOOD



				REF	
90	30	50	2	978.090.30.5000	3510789789050

CLASSIC



HM
PLAQUETTES

EN847-1

ALE.938.A45
TOOL HOLDER FOR CUTTING AT A 45° ANGLE

- Angle cutting and assemblies at 45° for tongue-and-groove.
- Creation of false beams, drawers and boxes.



WOOD

				REF	
140	30	13-28	2	938.9.140.30.1328	3661589040626



CLASSIC



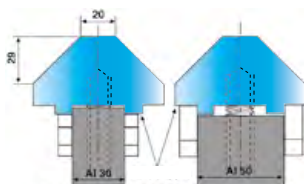
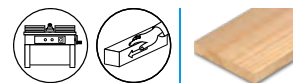
HM
PLAQUETTES

EN847-1

ALE.00075

TOOL HOLDER CHAMFERED AT 45°

- For assembling profiles that cannot be counter-moulded, and all kinds of profile.
- For making 45° chamfers.
- Supplied with one M14 double thread screw
- Can be mounted on 50 mm shaft with a M16 screw (not supplied).



Shaft mounting \varnothing 30 Shaft mounting \varnothing 50

WOOD				
			REF	
75/20	29	6	075.45.30	3661589040619

CLASSIC



HM
PLAQUETTES

EN847-1

ALE.AJ928

TENON AND REBATE ADJUSTABLE TOOL HOLDER

- Tenon and rebate cutter head with upper and lower spurs.
- Extension rings not included.
- \varnothing 150 mm cutter head stackable with profile / counter-profile cutter head.
- Spare parts : spur (14 x 14 x 2) 0014.1420.00, knife (14 x 14 x 2) 0014.1420.00 or (20 x 12 x 1,5) 0020.1215.00 and accessories ALE.AJ928.



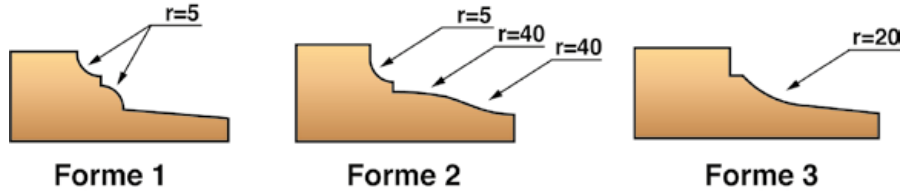
WOOD					
				REF	
150	30	20-39	4+V4	928.150.30.2039	3510789281516

CLASSIC



ALE.00948
MULTI-PROFILE BORDER TOOL HOLDER

- Realización de 3 perfiles distintos.
- Plaquetas reversibles.
- Se suministra con el perfil núm. 1.



HM
PLAQUETTES

EN847-1

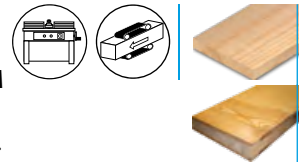
WOOD						
					REF	
FROM ABOVE	160	30	20	2	948.160.30.01	3510789481602

CLASSIC



ALE.00093
TOOL HOLDER TO BE SHAPED AND REBATED - HT 50 MM

- Rebating and profiling of solid wood and laminate wood.
- Option of mounting all profiled blades at a height of 40 and 50 mm.
- Option of mounting on shaft end.



HM
PLAQUETTES

EN847-1

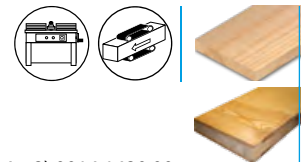
WOOD, LATH WOOD						
					REF	
	100	30	50	2+V2	093.50.30	3510780935036

CLASSIC



ALE.00123
TOOL HOLDER TO BE SHAPED AND REBATED

- Rebating and profiling of solid wood and laminate wood.
- Option of mounting all profiled blades at a height of 40 and 50 mm.
- Spare parts : 2 inserts (50 x 12 x 1,5) 0050.1215.00 - 2 trimmers (14 x 14 x 2) 0014.1420.00.



HM
PLAQUETTES

EN847-1

WOOD, LATH WOOD						
					REF	
	120	50	50	2+V2	123.50.50	3510781235050

CLASSIC

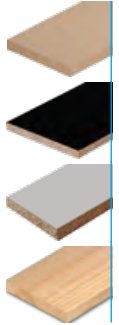
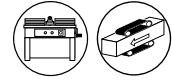


EN847-1

ALE.00093.CO

TOOL HOLDER BOX TO BE SHAPED - HT 50 MM

- Box comprising 1 tool holder equipped with 2 inserts and 2 trimmers.
- Option of mounting on shaft end.
- Can be assembled with blades with a height of 40.
- x 6 pairs of blades: profiles 203-220-239-275-286-207
- x 12 pairs of blades: adding profiles 204-206-212-225-229-248
- x 24 pairs of blades: adding profiles 231-232-260-277-279-280-274-210-236-244-254-255



MDF/HDF, LAMINATE FLOORING, MELAMINE, WOOD

					REF	
6 PAIRS OF BLADES	100	30	50	2+V2	093.50.30.06	3510780935067
12 PAIRS OF BLADES	100	30	50	2+V2	093.50.30.12	3661589037480

CLASSIC

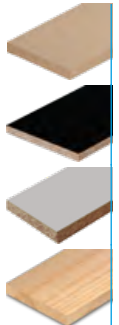
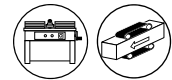


EN847-1

ALE.00123.CO

TOOL HOLDER BOX TO BE SHAPED - HT 50 MM

- Box comprising 1 tool holder equipped with 2 inserts and 2 trimmers.
- Can be assembled with blades with a height of 40.
- x 6 pairs of blades : adding profiles 204-206-212-225-229-248.
- x 12 pairs of blades : adding profiles 204-206-2121-225-229-248.
- x 24 pairs of blades : adding profiles 231-232-260-277-279-280-274-210-236-244-254-255.
- Box contents: x6 : 203-220-239-275-286-207 x12 : 204-206-212-225-229-248 x24 : 231-232-260-277-279-280-274-210-236-244-254-255.



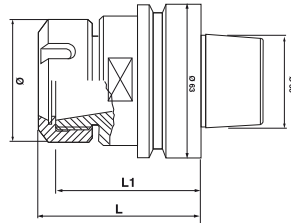
MDF/HDF, LAMINATE FLOORING, MELAMINE

					REF	
6 PAIRS OF BLADES	120	50	50	2+V2	123.50.50.06	3661589036001
12 PAIRS OF BLADES	120	50	50	2+V2	123.50.50.12	3661589037503

EXPERT



890.020
HSK 63 F CHUCK

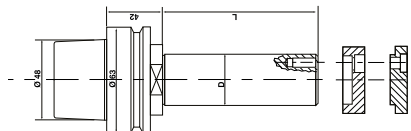


Type	Serrage maxi	L1	L	D	REF	
ER32	20	60	72,5	50	890.020.032	3510785412242
ER40	25	60	76,5	63	890.020.040	3510785412259

EXPERT



890.020
• **HSK 63 F CHUCK.**



Type	Arbre Ø x L	Rotation	REF	
Porte-fraises	Ø 30 x 50	droite/gauche	890.020.050	3510785432875
Porte-fraises	Ø 30 x 103	droite/gauche	890.020.123	3510785412280

EXPERT



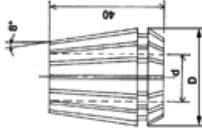
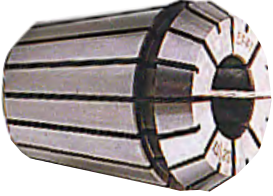
890.023
TOOL SETTING SUPPORT BASE



- Indispensable pour le montage et le démontage des outils numériques en toute sécurité. Blocage et déblocage par simple rotation vers la droite ou la gauche.

Type	REF	
HSK 63F	890.023.063	3510785412358

EXPERT

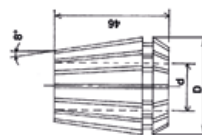
890.032
TIGHTENING CLAMP





Type	D	d		Tolérance	REF	
ER32	33	6	40	0,5	890.032.006	3510785412525
ER32	33	8	40	0,5	890.032.008	3510785412549
ER32	33	10	40	0,5	890.032.010	3510785412563
ER32	33	12	40	0,5	890.032.012	3510785412570
ER32	33	14	40	0,5	890.032.014	3510785412594
ER32	33	16	40	0,5	890.032.016	3510785412617
ER32	33	18	40	0,7	890.032.018	3510785412624
ER32	33	20	40	0,7	890.032.020	3510785412648

EXPERT

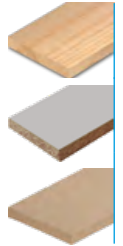
890.040
TIGHTENING CLAMP









Type	D	d		Tolérance	REF	
ER40	41	6	46	0,7	890.040.006	3510785412686
ER40	41	8	46	0,7	890.040.008	3510785412693
ER40	41	10	46	0,7	890.040.010	3510785412716
ER40	41	12	46	0,7	890.040.012	3510785412730
ER40	41	14	46	0,7	890.040.014	3510785412747
ER40	41	16	46	0,7	890.040.016	3510785412754
ER40	41	18	46	0,7	890.040.018	3510785412761
ER40	41	20	46	0,7	890.040.020	3510785412778
ER40	41	25	46	0,7	890.040.025	3510785412785

EXPERT

PCD
DIAMOND TIPPED ROUTER BIT
Z = 1+1



PCD

					REF	
10	25	75	12x45	3+1 HM	102512.00	3510785409600
12	34	85	12x45	4+1 HM	123512.00	3510785409624
16	34	94	16x50	4+1 HM	163516.00	3510785409655
16	43	103	16x50	5+1 HM	164316.00	3510785409662
18	43	103	20x50	5+1 HM	184320.00	3510785409693
20	43	103	20x50	5+1 HM	204320.00	3510785409730
20	52	112	20x50	6+1 HM	205220.00	3510785409747

CLASSIC



TSB.870.CMAN.08

BOX WITH M33 X 3.5 MM THREADED TURNING MANDREL

- 1 mandril : 1,8 Kg Diámetro del cuerpo 96 mm.
- Con sujeción de 67 a 32 mm extensión de 45 a 82 mm con llave BTR.
- 1 anillo lapidar diámetro exterior 75 mm y interior 46 mm.
- 2 Coletas.
- Anillo adaptador M33 x 1 x 3,5 / 1" x 8TPI + llave.



WOOD

REF



870.COFFRETMAN.08

3510785433995

CLASSIC



TSB.870.MAN

UNIVERSAL MANDREL WITH 4 JAWS FOR LATHE

- M33 x 3.5 threaded concentric clamping mandrel.
- Comes with 50 mm jaws: 33 to 65 mm work on the interior and 47 to 80 mm on the exterior.
- Pig tail.
- Opening and closing settings using rods, by rotating the rear ring (27 mm stroke).



WOOD

REF



870.MAN.01

3510785416653

CLASSIC



TSB.870.CMAN.02

BOX WITH MANDREL + BIT Ø 35

- 1 forstner bit Ø 35 Lt. 100 mm.
- 1 quick-release mandrel, M33 x 3.5 mm.
- Body Ø 45 mm / Extension from 34 to 42 mm.



WOOD

REF



870.COFFRETMAN.02

3510785434015

CLASSIC



TSB.870.PLA
RECOVERY DISC Ø 190 (4 JAWS + ACCESSORIES)

- Recovering of finished parts.
- 16 PVC pegs to maintain the part: 8 x 17 mm and 8 x 12 mm.
- Contracting capacity: 46 - 190 mm.
- Expanding capacity: 66 - 220 mm.
- Compatible with M33 chuck from set 870.COFFRETMAN.08.



WOOD	
REF	
870.PLATEAU.01	3510785434039

CLASSIC



HM

TSB.G870.04
4-IN-1 TURNING TOOL

- 4 interchangeable heads: straight, conical, recess, diamond chisel.
- 300 mm sleeve for a total maximum length of 470 mm.



WOOD	
REF	
870.700.04	3661589092854

CLASSIC



HSS

TSB.G870.05
BOX OF 5 TURNING TOOLS

- Firmer gouge, profiling gouge, chisel, diamond chisel, spindle gouge.



WOOD	
REF	
870.500.05	3510788705006

CLASSIC



TSB.G870.03
BOX OF 3 TURNING TOOLS

- Flat plane gouge, diamond chisel, profiling gouge.
- Basics in 195 mm short sleeve, giving a total length of 280 mm.



WOOD

REF

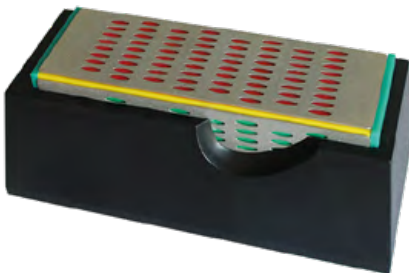


870.500.03

3661589092847

HSS

CLASSIC



TSB.785.04
4-SIDED DIAMOND GRINDING BLOCK

- For wood chisels, profiled blades, rebate blades and steel or carbide tools.
- Dimensions: 150 x 50 x 50 mm.
- Grains : 200 + 300 + 400 + 600.

REF



785.000.04

3661589088840

CLASSIC



TSB.C780.06
BOX OF 6 WOOD CHISELS WITH TWO-MATERIAL HANDLE

- High performances.
- Sleeve coated in flexible urethane with metal reinforcement on the end.
- Widths 6, 10, 16, 20, 24, 30 mm.



WOOD

REF



780.500.06

3510787805066

CLASSIC



SER.07301
GENTLE QUICK-RELEASE CLAMP



- Strong plastic clamp handle and jaws.
- Notched, galvanised steel, 20 x 5 mm section rod.

				REF		
90	20 x 5	150		7301.205.015	1	3661589086808
90	20 x 5	300		7301.205.030	1	3661589086815

CLASSIC



ACC.LUBRI
PROFESSIONAL QUALITY LUBRICANT SPRAY 500 ML

- Improves the sliding of the wood.
- Silicone-free, does not leave any trace and allows for any type of finish.
- 650 ml / 500 ml.
- Hazardous product, observe the precautions for use.

REF		
LUBRISPRAY	12	3510785419029

CLASSIC



ACC.NET125
CLEANER FOR CUTTING TOOLS 125 ML

- Blades, router drill bits, blades, inserts, etc.
- Dilute in 5 times its volume of water.
- Dip the tool in and leave the product to work for a few minutes. Next, brush with a synthetic fibre brush.
- Do not use on lightweight alloy (aluminium) tools. In this case, remove the cutting edges for cleaning.

REF		
NET125	18	3661589041081





CLASSIC



LSR.LIEGE.RL AGGLOMERATED CORK

- Agglomerated cork for lining wood bandsaw wheels.
- Non-canvas tape, to be glued to the steering wheels, sold in rolls of 18 metres.
- Reduces noise impact.
- Absorbs blade tension variations during sawing.
- Glued with neoprene-type double glue.



			REF	
18 m	30	5	LIEGE.RL.30	3661589116673
18 m	35	5	LIEGE.RL.35	3661589116680
18 m	40	5	LIEGE.RL.40	3661589116697
18 m	45	5	LIEGE.RL.45	3661589116703
18 m	50	5	LIEGE.RL.50	3661589116710
18 m	60	5	LIEGE.RL.60	3661589116727

The logo features the word "LEMAN" in a bold, white, sans-serif font. The letters are centered over a red circular graphic that has a jagged, splattered edge, resembling a paint splatter or a wood stain. The background of the entire page is a close-up, warm-toned photograph of wood grain, with a dark, irregular shape in the lower half that also has a splattered, ink-like texture.

LEMAN[®]

 @leman-tools

 Leman SAS

 @lemanofficial

 lemanvideo

