



PROFESSIONAL TOOLS ALL OVER THE WORLD

TAGLIO
SEZIONATURA > 4



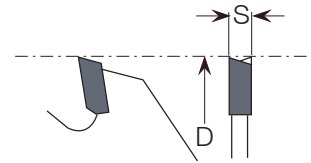


LM10

Circular saw blades for multiple ripping



Obtained from hardened and tempered steel • Carbide tips • Suitable for cutting dry, soft and hard wood with loose knots • Use on bench saw and multitrip machines • **Circular saw blade bores are equipped with standard keyways mm.20x6 for bores D.60/70, mm 12x5 for bores D.80** • Measures and tolerances of production are in observance of the UNI and ISO rules.



HW

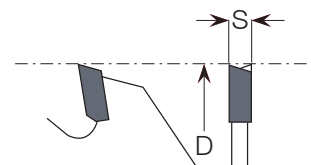
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250	3,2	60-70-80	20	LM1025032020
250	3,2	60-70-80	24	LM1025032024
300	3,2	60-70-80	24	LM1030032024
300	3,2	60-70-80	28	LM1030032028
350	3,5	60-70-80	28	LM1035035028
400	4,0	60-70-80	34	LM1040040034
Spec.				LM1099*

LM20

Shoulder circular saw blades for multiple ripping



Obtained from hardened and tempered steel • Carbide tips • Suitable for cutting soft and hard woods without loose knots • Indicated to use in couple with blade LM10 • Use on multitrip machines • **Circular saw blade bores are equipped with standard keyways mm.20x6 for bores D.60/70, mm. 12x5 for bores D.80** • Measures and tolerances of production are in observance of the UNI and ISO rules.



HW

D	S	F	Z	Code
250	4,2	60-70-80	20	LM2025042020
300	4,2	60-70-80	24	LM2030042024
350	4,2	60-70-80	28	LM2035042028
Spec.				LM2099*

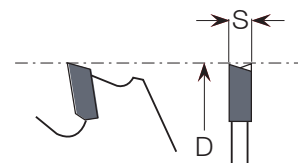


LM30

Circular saw blades with chip-limiter for multiple ripping



Obtained from hardened and tempered steel • Carbide tips • Suitable for cutting dry, soft and hard wood • Use on bench saw and multirip machines • **Circular saw blade bores are equipped with standard keyways mm.20x6 for bores D.60/70, mm. 12x5 for bores D.80** • Measures and tolerances of production are in observance of the UNI and ISO rules.



HW

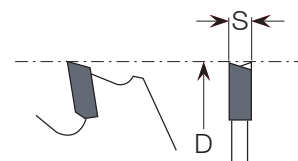
D	S	F	Z	Code
250	3,2	60-70-80	20	LM3025032020
300	3,2	60-70-80	24	LM3030032024
350	3,5	60-70-80	28	LM3035035028
400	4,0	60-70-80	34	LM3040040034
Spec.				LM3099*

LM40

Circular saw blades with chip-limiter for multiple ripping



Obtained from hardened and tempered steel • Carbide tips • Thin body greatly reduces material wastes • Suitable for cutting dry woods of all types as long as planks are straight and not crooked • Good finish • Use on multirip machines and moulders machines • **Circular saw blade bores are equipped with standard keyways mm.20x6 for bores D.60/70, mm. 12x5 for bores D.80** • Measures and tolerances of production are in observance of the UNI and ISO rules.



HW

D	S	F	Z	Code
250	2,5	60-70-80	20	LM4025025020
300	2,5	60-70-80	24	LM4030025024
350	3,0	60-70-80	28	LM4035030028
Spec.				LM4099*

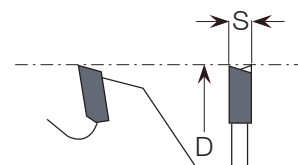


LM50

Circular saw blades with chip-limiter for multiple ripping



Obtained from hardened and tempered steel • Carbide tips • Suitable for cutting wet planks, even when crooked, all of types of wood, poplar wood included • Use on multirip machines • **Circular saw blade bores are equipped with standard keyways mm.20x6 for bores D.60/70 mm. 12x5 for bores D.80** • Measures and tolerances of production are in observance of the UNI and ISO rules.



HW

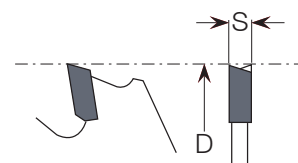
D	S	F	Z	Code
250	3,2	60-70-80	20+4	LM5025032204
300	3,2	60-70-80	24+4	LM5030032244
350	3,5	60-70-80	28+6	LM5035035286
380	4,0	60-70-80	28+6	LM5038040286
400	4,0	60-70-80	34+6	LM5040040346
Spec.				LM5099*

LM60

Thin circular saw blades with chip-limiter and spurs for multiple



Obtained from hardened and tempered steel • Carbide tips • Suitable for cutting wet planks, even when crooked, all of types of wood, except poplar • Use on multirip machines • **Circular saw blade bores are equipped with standard keyways mm.20x6 for bores D.60/70 mm. 12x5 for bores D.80** • Measures and tolerances of production are in observance of the UNI and ISO rules.



HW

D	S	F	Z	Code
250	2,5	60-70-80	20+2	LM6025025202
250	2,5	60-70-80	20+4	LM6025025204
300	2,5	60-70-80	24+4	LM6030025244
350	3,0	60-70-80	28+6	LM6035030286
Spec.				LM6099*

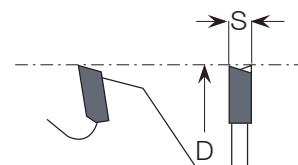


LC10

Universal circular saw blades



Obtained from hardened and tempered steel • Carbide tips • For ripping soft and hard woods • Maximum thickness 50 mm • Medium finish • Indicated also for stacked chipboard • Use on bench circular saws and mitre saws • Measures and tolerances of production are in observance of the UNI and ISO rules.



HW

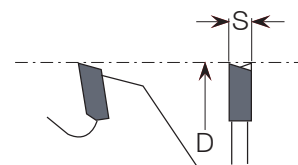
D	S	F	Z	Code
180	3,2	30	24	LC1018032024
200	3,2	30	24	LC1020032024
250	3,2	30	30	LC1025032030
300	3,2	30	36	LC1030032036
350	3,5	30	42	LC1035035042
400	3,8	30	48	LC1040038048
450	4,2	30	54	LC1045042054
500	4,2	30	60	LC1050042060
Spec.				LC1099*

LC20

Universal circular saw blades



Obtained from hardened and tempered steel • Carbide tips • Suitable for cutting soft and hard woods • Rip cut for a good finish • Cross cut for a medium finish • Also recommended for stacked chipboard panels • Use on bench circular saw machines and mitre saws • Measures and tolerances of production are in observance of the UNI and ISO rules.



HW

D	S	F	Z	Code
150	3,2	30	24	LC2015032024
180	3,2	30	30	LC2018032030
200	3,2	30	34	LC2020032034
220	3,2	30	36	LC2022032036
250	3,2	30	40	LC2025032040
300	3,2	30	48	LC2030032048
350	3,5	30	54	LC2035035054
400	3,8	30	60	LC2040038060
450	4,2	30	66	LC2045042066
500	4,2	30	72	LC2050042072
Spec.				LC2099*

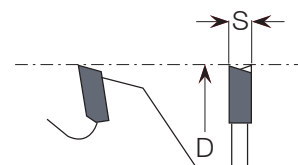


LC30

Universal circular saw blades



Obtained from hardened and tempered steel • Carbide tips • Suitable for cross cutting of soft and hard woods • Singles or stacked chipboard panels • Good finish • Use on bench circular saws and mitre saws • Measures and tolerances of production are in observance of the UNI and ISO rules.



HW

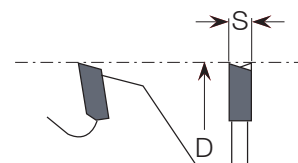
D	S	F	Z	Code
150	3,2	30	30	LC3015032030
180	3,2	30	36	LC3018032036
200	3,2	30	42	LC3020032042
250	3,2	30	48	LC3025032048
300	3,2	30	60	LC3030032060
350	3,5	30	72	LC3035035072
400	3,8	30	80	LC3040038080
Spec.				LC3099*

LC40

Universal circular saw blades



Obtained from hardened and tempered steel • Carbide tips • Suitable for cross cutting of soft and hard woods • Singles or stacked chipboard panels • Superfine finish • Use on bench circular saws and mitre saws • Measures and tolerances of production are in observance of the UNI and ISO rules.



HW

D	S	F	Z	Code
150	3,2	30	36	LC4015032036
180	3,2	30	42	LC4018032042
200	3,2	30	48	LC4020032048
250	3,2	30	60	LC4025032060
300	3,2	30	72	LC4030032072
350	3,5	30	84	LC4035035084
400	3,8	30	96	LC4040038096
Spec.				LC4099*

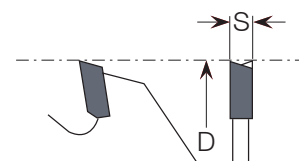


LC50

Universal circular saw blades



Obtained from hardened and tempered steel • Carbide tips • Suitable for cross cutting solid wood • Excellent result • Available also for cutting chipboards panels lined on one side with melamine or laminated • Use on bench circular saws and mitre saws • Measures and tolerances of production are in observance of the UNI and ISO rules.



HW

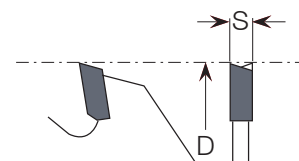
D	S	F	Z	Code
150	3,2	30	48	LC5015032048
180	3,2	30	56	LC5018032056
200	3,2	30	64	LC5020032064
220	3,2	30	64	LC5022032064
250	3,2	30	80	LC5025032080
300	3,2	30	96	LC5030032096
350	3,5	30	108	LC5035035108
400	3,8	30	120	LC5040038120
Spec.				LC5099*

LC70

Thin universal circular saw blades



Obtained from hardened and tempered steel • Carbide tips • Thin body greatly reduces material wastes • Indicate for cross cutting solid wood or panels laminated on one side • Superfine finish • Use on bench circular saws and mitre saws • Measures and tolerances of production are in observance of the UNI and ISO rules.



HW

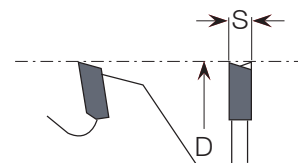
D	S	F	Z	Code
150	2,0	30	48	LC7015020048
180	2,0	30	56	LC7018020056
200	2,2	30	64	LC7020022064
250	2,5	30	80	LC7025025080
300	2,7	30	96	LC7030027096
350	3,0	30	108	LC7035030108
Spec.				LC7099*



LC75

Extra thin universal circular saw blades

Obtained from hardened and tempered steel • Carbide tips • Thin body greatly reduces material wastes • Suitable for cross cutting solid wood • Good finish • Use on bench circular saws and mitre saws • Measures and tolerances of production are in observance of the UNI and ISO rules.



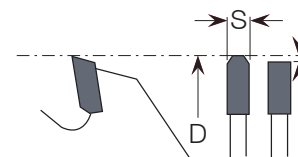
HW

D	S	F	Z	Code
150	1,6	30	48	LC7515016048
180	1,6	30	56	LC7518016056
200	1,8	30	64	LC7520018064
250	2,0	30	80	LC7525020080
300	2,0	30	96	LC7530020096
350	2,5	30	108	LC7535025108
Spec.				LC7599*

LC80

Circular saw blades for table saws machines

Obtained from hardened and tempered steel • Carbide tips • Suitable for cutting double sided melamine hardboard panels, chipboard and plywood panels • Superfine finish on machine provided with scoring saw blades • Good finish is obtained when cutting chipboard coated on one side and MDF panels on machines without scoring saw blades • Use on bench circular saws • Measures and tolerances of production are in observance of the UNI and ISO rules.



HW

D	S	F	Z	Code
200	3,2	30	64	LC8020032064
250	3,2	30	80	LC8025032080
300	3,2	30	96	LC8030032096
350	3,5	30	108	LC8035035108
Spec.				LC8099*

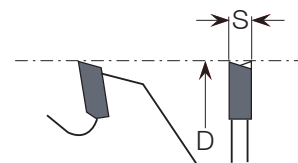


LC90

"Low noise" universal circular saw blades



Obtained from hardened and tempered steel • Carbide tips • **Alternate top bevel tooth design** • Special kerfs on the body reduce noise and vibrations • According to the teeth setting the blades are suitable for cutting solid wood and hardboard rough panels, also those lined on one side • Use on bench circular saws and mitre saws • Measures and tolerances of production are in observance of the UNI and ISO rules.



HW

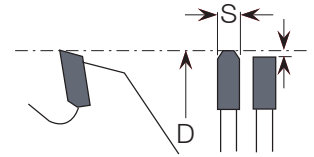
D	S	F	Z	Code
250	3,2	30	40	LC9025032040
250	3,2	30	60	LC9025032060
250	3,2	30	80	LC9025032080
300	3,2	30	36	LC9030032036
300	3,2	30	48	LC9030032048
300	3,2	30	60	LC9030032060
300	3,2	30	72	LC9030032072
300	3,2	30	96	LC9030032096
350	3,5	30	54	LC9035035054
350	3,5	30	72	LC9035035072
350	3,5	30	84	LC9035035084
350	3,5	30	108	LC9035035108
400	3,8	30	60	LC9040038060
400	3,8	30	80	LC9040038080
400	3,8	30	96	LC9040038096
400	3,8	30	120	LC9040038120
450	4,2	30	54	LC9045042054
500	4,2	30	60	LC9050042060
Spec.				LC9099*



LC95

"Low noise" universal circular saw blades

Obtained from hardened and tempered steel • Carbide tips • **Triple chip+flat tooth design** • Special kerfs on the body reduce noise and vibration • According to the teeth setting the blades are suitable for cutting chipboard or MDF rough or lined panels • Use on bench circular saws and mitre saws • Measures and tolerances of production are in observance of the UNI and ISO rules.

**HW**

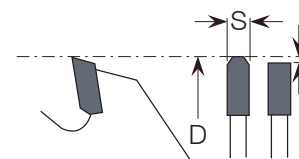
D	S	F	Z	Code
250	3,2	30	60	LC9525032060
250	3,2	30	80	LC9525032080
300	3,2	30	60	LC9530032060
300	3,2	30	72	LC9530032072
300	3,2	30	96	LC9530032096
350	3,5	30	54	LC9535035054
350	3,5	30	72	LC9535035072
350	3,5	30	84	LC9535035084
350	3,5	30	108	LC9535035108
400	3,8	30	80	LC9540038080
400	3,8	30	96	LC9540038096
400	3,8	30	120	LC9540038120
450	4,2	30	54	LC9545042054
500	4,2	30	60	LC9550042060
Spec.				LC9599*



LA10

Circular saw blades suitable for cutting non ferrous metals

Obtained from hardened and tempered steel • Carbide tips • For cutting drawn products, tubes • Recommended for cutting aluminium, non ferrous and polymeric materials • Mechanical clamping of the piece • Use on single or double mitre saws • Measures and tolerances of production are in observance of the UNI and ISO rules.



HW

D	S	F	Z	Code
250	3,2	30-32	60	LA1025032060
250	3,2	30-32	80	LA1025032080
300	3,2	30-32	72	LA1030032072
300	3,2	30-32	96	LA1030032096
350	3,5	30-32	84	LA1035035084
350	3,5	30-32	108	LA1035035108
400	3,8	30-32	96	LA1040038096
400	3,8	30-32	120	LA1040038120
450	3,8	30-32	108	LA1045038108
450	3,8	30-32	128	LA1045038128
500	3,8	30-32	120	LA1050038120

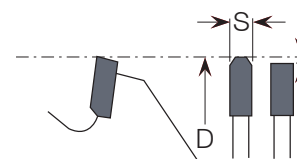
Spec.

LA1099*

LA20

Circular saw blades suitable for cutting non ferrous metals

Obtained from hardened and tempered steel • Carbide tips • For cutting drawn products, tubes • Recommended for cutting aluminium and non ferrous materials • Manual clamping of the piece • Use on mitre saws • Measures and tolerances of production are in observance of the UNI and ISO rules.



HW

D	S	F	Z	Code
250	3,2	30-32	60	LA2025032060
250	3,2	30-32	80	LA2025032080
300	3,5	30-32	72	LA2030035072
300	3,5	30-32	96	LA2030035096
350	3,5	30-32	84	LA2035035084
350	3,5	30-32	108	LA2035035108

Spec.

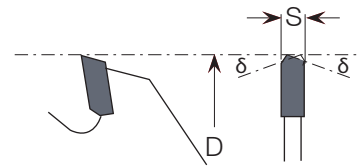
LA2099*



LA30

Circular saw blades suitable for cutting plastic

Obtained from hardened and tempered steel • Carbide tips • For cutting plastic materials and plexiglas • Superfine finish • Use on circular saws and portable machines • Measures and tolerances of production are in observance of the UNI and ISO rules.



HW

D	S	F	Z	Code
200	3,2	30	64	LA3020032064
250	3,2	30	80	LA3025032080
300	3,2	30	96	LA3030032096
350	3,5	30	108	LA3035035108
Spec.				LA3099*

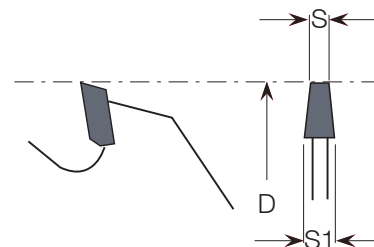


LI10

Conical scoring circular saw blades for panel saw machines



Obtained from hardened and tempered steel • Carbide tips • Used to prepare the sizing cut • Suitable to cut chipboard or MDF panels lined on both sides • Use on horizontal panel sizing machines • Measures and tolerances of production are in observance of the UNI and ISO rules.



HW

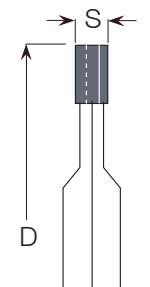
D	S-S1	F	Z	Code
80	3,1-4,3	20	12	LI1008031012
100	3,1-4,3	20	20	LI1010031020
120	3,1-4,3	20	24	LI1012031024
125	3,4-4,6	20	24	LI1012534024
125	4,3-5,5	20-45	24	LI1012543024
150	3,4-4,6	20-30	24	LI1015034024
150	3,4-4,6	20-30	36	LI1015034036
150	4,3-5,5	20-30-45	24	LI1015043024
150	4,3-5,5	20-30	36	LI1015043036
160	4,3-5,5	30-45-55	36	LI1016043036
Spec.				LI1099*

LI20

Adjustable scoring saw blades



Obtained from hardened and tempered steel • Carbide tips • Used to prepare the sizing cut • Suitable to cut chipboard or MDF panels lined on both sides • Use on bench circular saws • Measures and tolerances of production are in observance of the UNI and ISO rules.



HW

D	S	F	Z	Code
80	2,8-3,6	20	10+10	LI2008028020
100	2,8-3,6	20-22	10+10	LI2010028020
100	2,8-3,6	20	12+12	LI2010028024
120	2,8-3,6	20-22	12+12	LI2012028024
125	2,8-3,6	20	12+12	LI2012528024
125	4,0-4,8	20	20+20	LI2012540040
Spec.				LI2099*

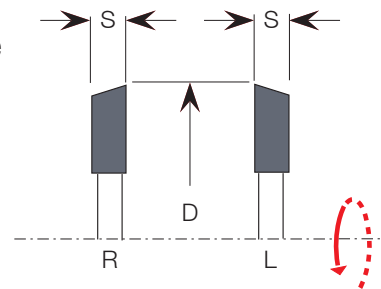


LI40

Scoring circular saw blades



Obtained from hardened and tempered steel • Carbide tips • Used to prepare the squaring cut • Indicated to cut chipboard or MDF panels lined on both sides • Use on double end tenoners • Measures and tolerances of production are in observance of the UNI and ISO rules.



HW

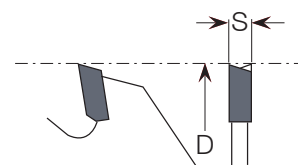
D	S	F	Z	Left Code	Right Code
110	3,2	20	20	LI4011032020L	LI4011032020R
120	3,2	20	30	LI4012032030L	LI4012032030R
150	3,2	30-55-60	36	LI4015032036L	LI4015032036R
150	3,2	30-55-60	48	LI4015032048L	LI4015032048R
160	3,2	20-30-55-60	36	LI4016032036L	LI4016032036R
170	3,2	20-30-55-60	36	LI4017032036L	LI4017032036R
180	3,2	30-55-60	42	LI4018032042L	LI4018032042R
180	3,2	30-55-60	56	LI4018032056L	LI4018032056R
200	3,2	30-60-70	48	LI4020032048L	LI4020032048R
200	3,2	30-60-70	64	LI4020032064L	LI4020032064R
Spec.				LI4099L*	LI4099R*



LS10 Panel and sizing saw blades



Obtained from hardened and tempered steel • Carbide tips • **Alternate top bevel tooth design** • For sizing chipboard or melamine and laminated MDF panels • Very good finish • Use on panels saw machines. • Measures and tolerances of production are in observance of the UNI and ISO rules.



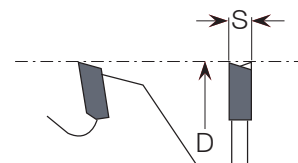
HW

D	S	F	Z	Code
300	4,4	30-60-75-80	48	LS1030044048
300	4,4	30-60-75-80	60	LS1030044060
350	4,4	30-60-75-80	36	LS1035044036
350	4,4	30-60-75-80	48	LS1035044048
350	4,4	30-60-75-80	54	LS1035044054
350	4,4	30-60-75-80	72	LS1035044072
400	4,4	30-60-75-80	36	LS1040044036
400	4,4	30-60-75-80	48	LS1040044048
400	4,4	30-60-75-80	60	LS1040044060
400	4,4	30-60-75-80	72	LS1040044072
500	4,6	30-60-75-80	40	LS1050046040
500	4,6	30-60-75-80	60	LS1050046060
500	4,6	30-60-75-80	72	LS1050046072
Spec.				LS1099*

LS15 "Low noise" panel sizing saw blades



Obtained from hardened and tempered steel • Carbide tips • **Alternate top bevel tooth design** • Special kerfs on the tool's body reduce noise and vibration • Suitable for sizing hardboard or melamine laminated MDF panels • Superfine finish • Use on panels saw machines • Measures and tolerances of production are in observance of the UNI and ISO rules.



HW

D	S	F	Z	Code
300	4,4	30-60-75-80	48	LS1530044048
300	4,4	30-60-75-80	60	LS1530044060
350	4,4	30-60-75-80	54	LS1535044054
350	4,4	30-60-75-80	72	LS1535044072
400	4,4	30-60-75-80	60	LS1540044060
400	4,4	30-60-75-80	72	LS1540044072
500	4,6	30-60-75-80	60	LS1550046060
500	4,6	30-60-75-80	72	LS1550046072
Spec.				LS1599*

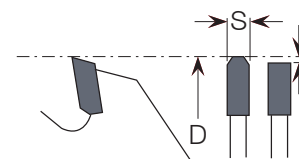


LS20

Panel sizing saw blades



Obtained from hardened and tempered steel • Carbide tips • **Flat triple - chip tooth design** • Saw blades for sizing hardboard or MDF lined panels • High wear resistance • Use on panels saw machines • Measures and tolerances of production are in observance of the UNI and ISO rules.



HW

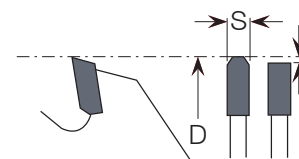
D	S	F	Z	Code
300	4,4	30-60-75-80	48	LS2030044048
300	4,4	30-60-75-80	60	LS2030044060
350	4,4	30-60-75-80	36	LS2035044036
350	4,4	30-60-75-80	48	LS2035044048
350	4,4	30-60-75-80	54	LS2035044054
350	4,4	30-60-75-80	72	LS2035044072
400	4,4	30-60-75-80	36	LS2040044036
400	4,4	30-60-75-80	48	LS2040044048
400	4,4	30-60-75-80	60	LS2040044060
400	4,4	30-60-75-80	72	LS2040044072
500	4,6	30-60-75-80	40	LS2050046040
500	4,6	30-60-75-80	60	LS2050046060
500	4,6	30-60-75-80	72	LS2050046072
Spec.				LS2099*

LS25

"Low nois"panel sizing saw blades



Obtained from hardened and tempered steel • Carbide tips • **Flat triple - chip tooth design** • Special kerfs on the tool body remarkable reduce noise and vibration • Saw blades suitable for sizing hardboard or MDF rough or lined panels • High wear resistance • Use on panels saw machines • Measures and tolerances of production are in observance of the UNI and ISO rules.



HW

D	S	F	Z	Code
300	4,4	30-60-75-80	48	LS2530044048
300	4,4	30-60-75-80	60	LS2530044060
350	4,4	30-60-75-80	54	LS2535044054
350	4,4	30-60-75-80	72	LS2535044072
400	4,4	30-60-75-80	60	LS2540044060
400	4,4	30-60-75-80	72	LS2540044072
500	4,6	30-60-75-80	60	LS2550046060
500	4,6	30-60-75-80	72	LS2550046072
Spec.				LS2099*

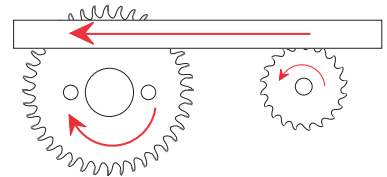


ANTHON

Panel sizing and scoring saw blades for ANTHON machines



Panel sizing and scoring saw's bodies in hardened and tempered steel • Carbide tips • Use on ANTHON saw panel machines • Measures and tolerances of production are in observance of the UNI and ISO rules.



Anthon GmbH - Schaeferweg 5
24941 Flensburg - Germany
www.anthon.de

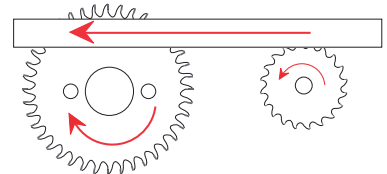
HW

Type	D	S	F	Z	Cl.holes	Code
Con.scor.	180	4,3-5,5/3,2	20	36	-	LI1018043036ANT
Con.scor.	180	5,8-6,8/4,0	20	36	-	LI1018058036ANT
Con.scor.	180	6,2-7,2/4,0	20	36	-	LI1018062036ANT
Saw blade	400	4,4/3,2	60	60	2/11/85	LS2040044060ANT
Saw blade	400	4,4/3,2	60	72	2/11/85	LS2040044072ANT
Saw blade	430	4,4/3,2	60	72	2/11/85	LS2043044072ANT
Saw blade	530	5,8/4,0	60	60	2/11/85	LS2053058060ANT
Saw blade	700	6,2/4,0	80	60	2/17/110	LS2070062060ANT

GABBIANI

Panel sizing and scoring saw blades for GABBIANI machines

Panel sizing and scoring saw's bodies in hardened and tempered steel • Carbide tips • Use on GABBIANI - SCM GROUP saw panel machines • Measures and tolerances of production are in observance of the UNI and ISO rules.



HW

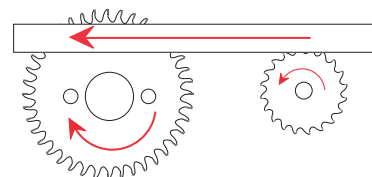
Type	D	S	F	Z	Cl.holes	Code
Adj.scor.	125	4/4,8	20	20+20	4/17/50+1/7/68	LI201254004020
Con.scor.	160	4,3/5,5/3,2	55	36	3/7/66	LI1016043036GAB
Con.scor.	160	4,7/6,0/3,2	55	36	3/7/66	LI1016047036GAB
Saw blade	300	4,4/3,2	80	60	4/9/100+2/14/110	LS2030044060GAB
Saw blade	350	4,4/3,2	80	54	4/9/100+2/14/110	LS2035044054GAB
Saw blade	350	4,4/3,2	80	72	4/9/100+2/14/110	LS2035044072GAB
Saw blade	400	4,4/3,2	80	60	4/9/100+2/14/110	LS2040044060GAB
Saw blade	400	4,4/3,2	80	72	4/9/100+2/14/110	LS2040044072GAB
Saw blade	420	4,4/3,2	80	72	4/9/100+2/14/110	LS2042044072GAB
Saw blade	450	4,4/3,2	80	72	4/9/100+2/14/110	LS2045044072GAB
Saw blade	500	4,8/3,2	80	72	4/9/100+2/14/110	LS2050048072GAB



GIBEN

Panel sizing and scoring saw blades for GIBEN machines

Panel sizing and scoring saw's bodies in hardened and tempered steel • Carbide tips • Use on GIBEN saw panel machines • Measures and tolerances of production are in observance of the UNI and ISO rules.

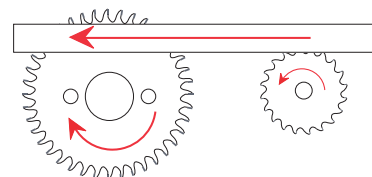


HW

Type	D	S	F	Z	Cl.holes	Code
Con.scor.	125	4,3-5,5/3,2	45	24	-	LI1012543024GIB
Inc. reg.	125	4,0/4,7	45	20+20	-	LI2012540040GIB
Con.scor.	160	4,3-5,5/3,2	45	36	3/11/70	LI1016043036GIB
Con.scor.	180	4,3-5,5/3,2	50	36	3/15/80	LI1018043036GIB
Con.scor.	180	5,2-6,2/3,5	55	36	-	LI1018052036GIB
Con.scor.	215	4,3-5,5/3,2	50	42	3/15/80	LI1021543042GIB
Con.scor.	300	4,3-5,5/3,2	50	48	3/15/80	LI1030043048GIB
Scoring	300	4,6/3,2	50	72	4/15/105	LI4030046072GIB
Saw blade	350	4,4/3,2	75	54	4/15/105	LS2035044054GIB
Saw blade	355	4,4/3,2	75	72	4/15/105	LS2035544072GIB
Saw blade	400	4,4/3,2	75	60	4/15/105	LS2040044060GIB
Saw blade	400	4,4/3,2	75	72	4/15/105	LS2040044072GIB
Saw blade	430	4,4/3,2	75	72	4/15/105	LS2043044072GIB
Saw blade	430	4,4/3,2	75	96	4/15/105	LS2043044096GIB
Saw blade	470	4,4/3,2	75	72	4/15/105	LS2047044072GIB
Saw blade	470	4,4/3,2	75	96	4/15/105	LS2047044096GIB
Saw blade	550	5,2/3,5	100	60	-	LS2055052060GIB
Saw blade	550	5,2/3,5	100	72	-	LS2055052072GIB
Saw blade	565	5,2/3,5	100	72	-	LS2056552072GIB



Panel sizing and scoring saw's bodies in hardened and tempered steel • Carbide tips • Use on HOLZMA - HOLZMA GROUP saw panel machines • Measures and tolerances of production are in observance of the UNI and ISO rules.



HOLZMA

HW

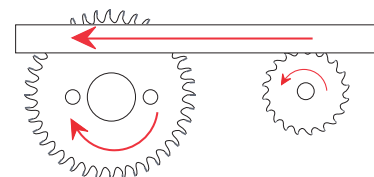
Type	D	S	F	Z	Cl.holes	Code
Con.scor.	180	4,3-5,5/3,2	45	36	-	LI1018043036HLZ
Con.scor.	180	4,7-5,7/3,5	45	36	-	LI1018047036HLZ
Con.scor.	200	4,3-5,5/3,2	45	36	-	LI1020043036HLZ
Con.scor.	200	4,7-5,7/3,5	45	36	-	LI1020047036HLZ
Con.scor.	200	5,8-6,7/4,0	45	36	-	LI1020058036HLZ
Con.scor.	200	6,2-7,2/4,0	45	36	-	LI1020062036HLZ
Con.scor.	320	4,6/5,8	45	32+32	-	LI2032046064HLZ
Scoring	340	5,0/3,5	45	80	-	LI4034050080HLZ
Adj.scor.	340	4,6/5,8	45	32+32	-	LI2034046064HLZ
Scoring	340	5,0/3,5	45	108	-	LI4034050108HLZ
Saw blade	350	4,4/3,2	60	72	2/14/100	LS2035044072HLZ
Saw blade	380	4,8/3,5	60	72	2/14/100	LS2038048072HLZ
Saw blade	400	4,8/3,5	60	72	-	LS2040048072HLZ
Saw blade	420	4,8/3,5	60	72	2/10/80 2/14/125	LS2042048072HLZ
Saw blade	450	4,8/3,5	60	72	2/10/80 2/14/125	LS2045048072HLZ
Saw blade	500	4,8/3,5	60	72	2/11/115	LS2050048072HLZ
Saw blade	520	4,8/4,0	60	60	2/11/115 2/19/120	LS2052048060HLZ
Saw blade	570	4,8/3,5	60	60	2/11/115 2/19/120	LS2057048060HLZ
Saw blade	570	4,8/3,5	60	96	2/11/115 2/19/120	LS2057048096HLZ
Saw blade	600	5,8/4,0	60	60	2/11/115 2/19/120	LS2060058060HLZ
Saw blade	600	5,8/4,0	60	96	2/11/115 2/19/120	LS2060058096HLZ
Saw blade	670	5,8/4,0	60	60	2/11/148 2/19/120	LS2067058060HLZ
Saw blade	670	5,8/4,0	60	72	2/11/148 2/19/120	LS2067058072HLZ
Saw blade	730	6,2/4,0	60	72	2/11/148 2/19/120	LS2073062072HLZ

PANHANS

Panel and scoring saws for PANHANS machines

Panel sizing and scoring saw's bodies in hardened and tempered steel • Carbide tips • Use on PANHANS saw panel machines • Measures and tolerances of production are in observance of the UNI and ISO rules.

PANHANS



HW

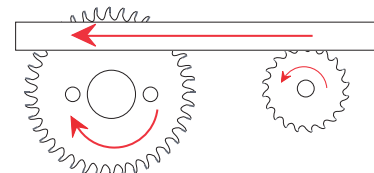
Type	D	S	F	Z	Cl.holes	Code
Con.scor.	125	3,1-4,3/2,2	20	24	-	LI1012531024PAN
Con.scor.	125	4,3-5,5/3,2	20	24	-	LI1012543024PAN
Con.scor.	180	4,3-5,5/3,2	30	36	-	LI1018043036PAN
Con.scor.	200	4,3-5,5/3,2	30	36	-	LI1020043036PAN
Saw blade	280	3,2/2,2	30	60	-	LS2028032060PAN
Saw blade	300	4,4/3,2	30	60	2/10/60	LS2030044060PAN
Saw blade	300	4,4/3,2	30	72	2/10/60	LS2030044072PAN
Saw blade	350	4,4/3,2	30	72	2/10/60	LS2035044072PAN
Saw blade	400	4,4/3,2	30	72	2/10/60	LS2040044072PAN

SCHELLING

Panel and scoring saws for SCHELLING machines

Panel sizing and scoring saw's bodies in hardened and tempered steel • Carbide tips • Use on SCHELLING saw panel machines • Measures and tolerances of production are in observance of the UNI and ISO rules.

schelling



HW

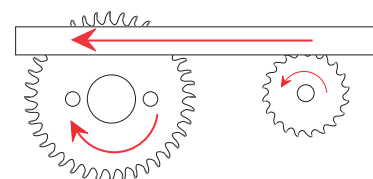
Type	D	S	F	Z	Cl.holes	Code
Con.scor.	180	4,3-5,5/3,2	20	36	-	LI1018043036SCH
Con.scor.	200	4,3-5,5/3,2	20	36	-	LI1020043036SCH
Con.scor.	200	5,0-6,2/3,5	20	36	-	LI1020050036SCH
Con.scor.	200	6,2/7,2/4,0	20	36	-	LI1020062036SCH
Saw blade	350	4,4/3,2	30	54	-	LS2035044054SCH
Saw blade	350	4,4/3,2	30	72	-	LS2035044072SCH
Saw blade	370	4,4/3,2	30	72	-	LS2037044072SCH
Saw blade	400	4,4/3,2	30	60	-	LS2040044060SCH
Saw blade	400	4,4/3,2	30	72	2/10/60	LS2040044072PAN
Saw blade	450	4,4/3,2	30	72	-	LS2045044072SCH
Saw blade	460	4,4/3,2	30	72	2/13/94	LS2046044072SCH
Saw blade	480	4,4/3,2	30	72	-	LS2048044072SCH
Saw blade	500	4,6/3,2	30	72	-	LS2050046072SCH
Saw blade	530	5,0/3,5	30	60	-	LS2053050060SCH
Saw blade	550	5,0/3,5	40	60	2/13/122	LS2055050060SCH
Saw blade	650	6,2/4,0	40	60	-	LS2065062060SCH
Saw blade	670	6,2/4,0	40	60	2/17/140 2/13/140	LS2067062060SCH
Saw blade	680	6,2/4,0	40	60	2/17/140 2/13/140	LS2068062060SCH



SCM

Panel and scoring saws for SCM machines

Panel sizing and scoring saw's bodies in hardened and tempered steel • Carbide tips • Use on SCM saw panel machines • Measures and tolerances of production are in observance of the UNI and ISO rules.

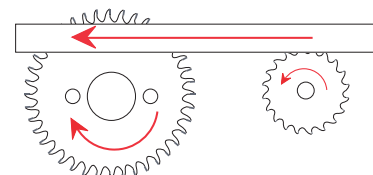


Type	D	S	F	Z	Cl.holes	Code
Adj.scor.	125	4/4,8	20	20+20	4F.17/50 1F.7/68	LI201254004020
Con.scor.	160	4,3-5,5/3,2	55	36	3/7/66 3/9/72	LI1016043036SCM
Con.scor.	200	4,3-5,5/3,2	80	36	2/14/110	LI1020043036SCM
Saw blade 300	4,4/3,2		80	60	4/9/100 2/7/110 2/14/110	LS2030044060SCM
Saw blade 350	4,4/3,2		80	54	4/9/100 2/7/110 2/14/110	LS2035044054SCM
Saw blade 350	4,4/3,2		80	72	4/9/100 2/7/110 2/14/110	LS2035044072SCM
Saw blade 400	4,4/3,2		80	60	4/9/100 2/7/110 2/14/110	LS2040044060SCM
Saw blade 400	4,4/3,2		80	72	4/9/100 2/7/110 2/14/110	LS2040044072SCM
Saw blade 430	4,4/3,2		80	72	4/9/100 2/7/110 2/14/110	LS2043044072SCM

SELCO

Panel and scoring saws for SELCO machines

Panel sizing and scoring saw's bodies in hardened and tempered steel • Carbide tips • Use on SELCO - BIESSE GROUP saw panel machines • Measures and tolerances of production are in observance of the UNI and ISO rules.



HW

Type	D	S	F	Z	Cl.holes	Code
Con.scor.	200	4,3-5,5/3,2	65	36	2/9/100 2/9/110	LI1020043036SEL
Con.scor.	200	4,5-5,7/3,2	65	36	2/9/100 2/9/110	LI1020045036SEL
Con.scor.	200	4,7-5,7/3,5	65	36	2/9/100 2/9/110	LI1020047036SEL
Con.scor.	300	4,3-5,5/3,2	65	48	2/9/100 2/9/110	LI1030043048SEL
Con.scor.	300	4,3-5,5/3,2	65	72	2/9/100 2/9/110	LI1030043072SEL
Con.scor.	300	4,7-5,7/3,2	65	72	2/9/100 2/9/110	LI1030047072SEL
Scoring	300	4,6/3,2	65	72	2/9/100 2/9/110	LI4030046072SEL
Saw blade 300	4,4/3,2		65	60	2/9/100 2/9/110	LS2030044060SEL
Saw blade 320	4,6/3,2		65	60	2/9/100 2/9/110	LS2032046060SEL
Saw blade 350	4,4/3,2		80	72	2/9/130 4/19/120	LS2035044072SEL
Saw blade 360	4,6/3,2		65	72	2/9/100 2/9/110	LS2036046072SEL
Saw blade 400	4,4/3,2		80	60	2/9/130 4/19/120	LS2040044060SEL
Saw blade 400	4,4/3,2		80	72	2/9/130 4/19/120	LS2040044072SEL
Saw blade 430	4,4/3,2		80	72	2/9/130 4/19/120	LS2043044072SEL
Saw blade 430	4,6/3,2		80	72	2/9/130 4/19/120	LS2043046072SEL
Saw blade 450	4,8/3,5		80	72	2/9/130 4/19/120	LS2045048072SEL
Saw blade 480	4,8/3,5		80	72	2/9/130 4/19/120	LS2048048072SEL

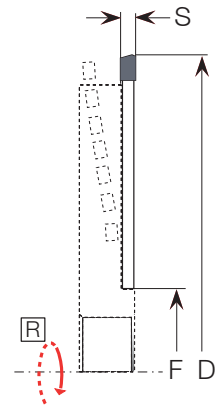


LT10

Circular saw blades for hogging units



Obtained from hardened and tempered steel • Carbide tips • Saw blades suitable for squaring hardboard, melamine and laminated MDF panels, etc • To be used on hogging units with segments (art.TR10/TR20) • Use on double end tenoners • Measures and tolerances of production are in observance of the UNI and ISO rules.



HW

D	S	F	Z	Left Code	Right Code
200	4,2	80	44-4	LT102004240L	LT102004240R
200	4,2	80	48	LT102004248L	LT102004248R
200	4,2	80	60-4	LT102004256L	LT102004256R
250	4,2	100	60-6	LT102504254L	LT102504254R
250	4,2	130	60-4	LT102504256L	LT102504256R
250	4,2	130	60	LT102504260L	LT102504260R
250	4,2	100	78-6	LT102504272L	LT102504272R
255	4,2	100	60-6	LT102554254L	LT102554254R
255	4,2	130	60-4	LT102554256L	LT102554256R
255	4,2	130	60	LT102554260L	LT102554260R
255	4,2	100	78-6	LT102554272L	LT102554272R
300	4,2	155	72-6	LT103004266L	LT103004266R
350	4,2	155	80-8	LT103504272L	LT103504272R
Spec.				LT1099L*	LT1099R*

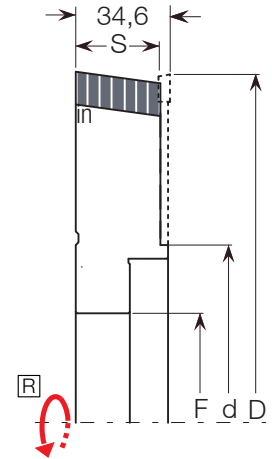


TR10

Hogging units with cutting segments



Body in light alloy steel • 4 sector in hardened steel and carbide tips • To couple with saw blades with carbide or DP brazed tips • To mount on regular hub, TOPSYS flange • Use on double end tenoners, edging machines • Measures and tolerances of production are in observance of the UNI and ISO rules.



HW

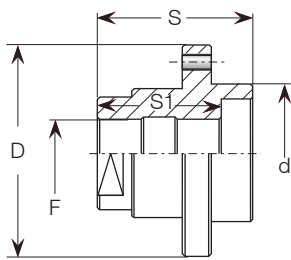
D	S	F	d	Segm.	Z	Left Code	Right Code
250	30	80	130	4	28	TR1025030028L	TR1025030028R
300	30	80	155	6	42	TR1030030042L	TR1030030042R
350	30	80	155	8	56	TR1035030056L	TR1035030056R

Spec.	TR1099L*	TR1099R*
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SPARE PARTS

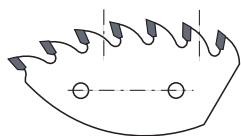
Type	D	d	S	F	Code
Hub	120	80	90	35	TR10MOZZ035
Hub	120	80	90	40	TR10MOZZ040

• At the order specify S1.

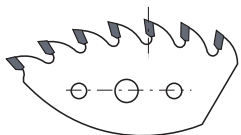


Hub

Type	D	S	Z	Mod	Left Code	Right Code
Segments 250	5	7	A	TR10S25057L	TR10S25057R	
Segments 250	5	7	B	TR10S25057L*	TR10S25057R*	
Segments 300	5	7	TR10S30057L	TR10S30057R		
Segments 350	5	7	TR10S35057L	TR10S35057R		



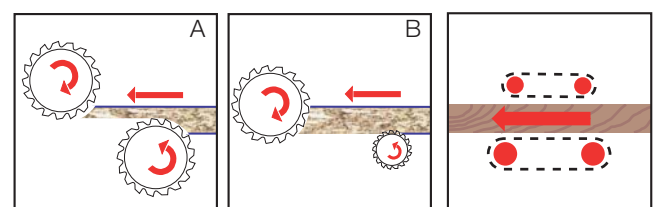
Mod.A Z= 7 HW - 2 fori



Mod.B Z= 7 HW - 3 fori

Type	D	S	F	Cl.holes	Z	Left Code	Right Code
Saw	250	4,2	130	4/8/185	60-4	LT102504256L	LT102504256R
Saw	255	4,2	130	4/8/185	60-4	LT102554256L	LT102554256R
Saw	300	4,2	155	8/8/214	72-6	LT103004266L	LT103004266R
Saw	350	4,2	155	8/8/252	80-8	LT103504272L	LT103504272R

Tipo	Dimensions	Code
TPS screw for saws	M6x12	TRV001
TPS screw for segments	M8x20	TRV002
Wrench for saws	4	CH004
Wrench for segments	5	CH005



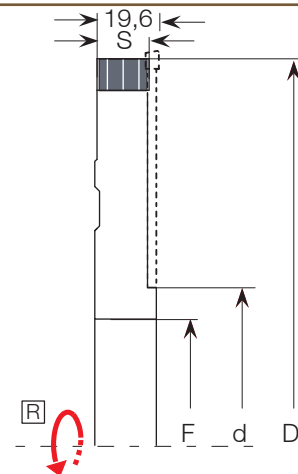


TR20

Hogging units with cutting segments



Body in light alloy steel • 4 sectors in hardened steel and carbide tips • To couple with saw blades with carbide or DP brazed tips • To mount on regular hub, TOPSYS flange or quick realise system • Use on double end tenoners, edging machines • Measures and tolerance of production are in observance of the UNI and ISO rules.

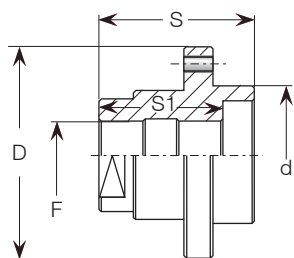


D	S	F	d	Segm. Z	Left Code	Right Code
250	18	80	100	6 24	TR202501806L	TR202501806R
Spec.					TR2099L*	TR2099R*

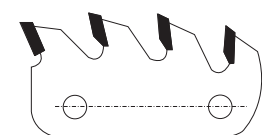
- Body with 4 slots (150 mm between the holes) to be mounted on Quick Realise System.
- Body with 6 holes (120 mm between the holes) to be mounted on standard hub.

D	S	F	d	Segm. Z	Left Code	Right Code
250	18	60	100	6 24 HW	TR2025018006LQRS	TR2025018006RQRS

- Body with 4 slots (130 mm between the holes) to be mounted on Quick Realise System.



HUB



Z= 4 HW

SPARE PARTS

Type	D	S	d	F	Clamp.holes	Code
Hub	138	90	80	35	6 M8/120	TR20MOZZO35
Hub	138	90	80	40	6 M8/120	TR20MOZZO40

- At the order specify S1.

Type	D	S	Z	Code
Segments250	4	4		TR20S25054

Type	D	S	F	Z	Cl.holes	Left Code	Right Code
Saw	250	4,2	100	60-6	6/6/200	LT102504254L	LT102504254R
Saw	250	4,2	100	78-6	6/6/200	LT102504272L	LT102504272R

Type	Dimensions	Code
TPS screw for saws	M5 x10	V056
TPS screw for segments	M8x13	V046
Wrench for saws	T20	CHTT20
Wrench for segments	esag.5	CHET05

