

CLASSIC



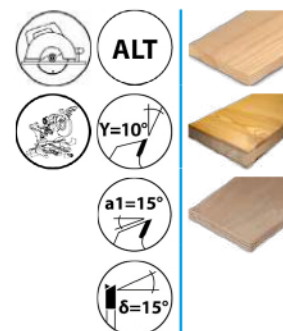
HM

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

Ø	⌀	⌀	⌀	REF	⊞	€
100	20	2,6/1,6	24	964.100.2024	3510789641006	37,00
120	20	1,8/1,2	24	964.120.2024	3510785435067	39,80
125	12,7	2,6/1,6	24	964.125.1224	3510789642256	35,44
125	20	2,6/1,6	24	964.125.2024	3510789641020	35,44
125	20	2,6/1,6	36	964.125.2036	3510789641037	47,80
130	16	2,6/1,6	24	964.130.1624	3510789641044	35,44
130	20	2,6/1,6	24	964.130.2024	3510789641068	35,44
130	20	2,6/1,6	36	964.130.2036	3510789641075	46,50
140	12,7	2,6/1,6	24	964.140.1224	3510789642218	35,44
140	20	2,6/1,6	24	964.140.2024	3510789641082	35,44
140	20	2,6/1,6	42	964.140.2042	3510789641099	60,10
150	20	2,6/1,6	24	964.150.2024	3510789641136	38,20
150	20	2,6/1,6	48	964.150.2048	3510789641150	53,20
150	30	2,6/1,6	24	964.150.3024	3510789641167	38,20
150	30	2,6/1,6	48	964.150.3048	3510789641181	53,20
160	16	2,6/1,6	24	964.160.1624	3510789641204	38,20
160	16	2,6/1,6	48	964.160.1648	3510789641228	53,20
160	20	1,8/1,2	24	964.160.1824	3510789641297	42,20
160	20	1,8/1,2	48	964.160.1848	3510789641396	57,10
160	20	2,2/1,6	24	964.160.2224	3661589043146	40,54
160	20	2,2/1,6	48	964.160.2248	3510789641990	58,70
160	20	2,2/1,6	60	964.160.2260	3661589086747	67,38
160	20	2,5/1,6	24	964.160.2024	3510789641235	38,20
160	20	2,5/1,6	48	964.160.2048	3510789641259	53,20
160	30	2,6/1,6	24	964.160.3024	3510789641273	38,20

SOLID WOOD

CIRCULAR SAW BLADES

				REF		€
160	30	2,6/1,6	48	964.160.3048	3510789641280	53,20
165	20	2,6/1,6	24	964.165.2024	3510785413768	42,14
165	20	2,6/1,6	48	964.165.2048	3510785413775	58,70
168	20	1,8/1,2	24	964.168.1824	3661589099778	42,20
168	20	1,8/1,2	48	964.168.1848	3661589099785	57,10
170	30	2,6/1,6	24	964.170.3024	3510789641365	39,60
170	30	2,6/1,6	48	964.170.3048	3510789641389	51,82
180	16	2,8/1,8	24	964.180.1624	3510789641402	40,94
180	16	2,8/1,8	48	964.180.1648	3510789641426	53,20
180	20	2,8/1,8	24	964.180.2024	3510789641433	40,94
180	20	2,8/1,8	48	964.180.2048	3510789641457	53,20
180	30	2,8/1,8	24	964.180.3024	3510789641471	40,94
180	30	2,8/1,8	48	964.180.3048	3510789641495	53,20
185	20	2,4/1,4	24	964.185.2424	3661589099792	40,94
185	20	2,4/1,4	48	964.185.2448	3661589099808	53,22
190	16	2,8/1,8	24	964.190.1624	3510789641501	42,32
190	16	2,8/1,8	48	964.190.1648	3510789641518	66,88
190	20	2,8/1,8	24	964.190.2024	3510789641532	42,32
190	20	2,8/1,8	48	964.190.2048	3510789641549	66,88
190	star	2,5/1,6	24	964.190.2524	3510789642676	39,72
190	star	2,5/1,6	48	964.190.2548	3510789642683	64,50
190	30	2,8/1,8	24	964.190.3024	3510789641570	42,32
190	30	2,8/1,8	48	964.190.3048	3510789641587	66,88
200	15	2,8/1,8	24	964.200.1524	3510789642362	43,72
200	15	2,8/1,8	48	964.200.1548	3510789642379	65,48
200	30	2,8/1,8	24	964.200.3024	3510789641600	43,72
200	30	2,8/1,8	48	964.200.3048	3510789641617	65,48
200	30	2,8/1,8	64	964.200.3064	3510789641624	83,26
210	30	2,8/1,8	24	964.210.3024	3510789641679	47,72
210	30	2,8/1,8	48	964.210.3048	3510789641686	72,38
210	30	2,8/1,8	64	964.210.3064	3510789641709	87,44
220	30	2,8/1,8	24	964.220.3024	3510789641754	47,72
220	30	2,8/1,8	48	964.220.3048	3510789641761	74,98
220	30	2,8/1,8	64	964.220.3064	3510789641778	90,02
225	30	2,5/1,8	32	964.225.3032	3661589079169	71,50
225	30	2,5/1,8	48	964.225.3048	3661589079176	89,26
230	30	2,8/1,8	24	964.230.3024	3510789641808	49,10
230	30	2,8/1,8	48	964.230.3048	3510789641815	79,14
230	30	2,8/1,8	64	964.230.3064	3510789641822	90,02

				REF		€
235	30	2,8/1,8	24	964.235.3024	3510789642157	49,10
235	30	2,8/1,8	48	964.235.3048	3510789642164	79,14
235	30	2,8/1,8	64	964.235.3064	3510789642454	90,02
240	30	3,0/2,0	24	964.240.3024	3510789641907	51,82
240	30	3,0/2,0	48	964.240.3048	3510789641914	81,92
255	30	3,2/2,2	24	964.255.3024	3510789642638	89,80
255	30	3,2/2,2	40	964.255.3040	3510789642645	105,20
255	30	3,2/2,2	60	964.255.3060	3510789642652	123,66
260	30	3,2/2,2	24	964.260.3024	3510789641945	87,72
260	30	3,2/2,2	40	964.260.3040	3510789641952	105,20
260	30	3,2/2,2	60	964.260.3060	3510789641969	123,66
270	30	3,2/2,2	24	964.270.3024	3510789642249	87,72
270	30	3,2/2,2	40	964.270.3040	3510789642232	118,28
280	30	3,2/2,2	28	964.280.3028	3510789642010	91,54
280	30	3,2/2,2	48	964.280.3048	3510789642027	115,28
280	30	3,2/2,2	68	964.280.3068	3510789642034	128,94
315	30	3,2/2,3	28	964.315.3028	3510789641891	89,62
330	30	3,2/2,2	24	964.330.3024	3661589079190	84,10
330	30	3,2/2,2	40	964.330.3040	3661589079206	97,14
335	30	3,2/2,3	36	964.335.3036	3510789642065	97,90
355	30	3,2/2,3	24	964.355.3024	3510789642089	97,90
355	30	3,2/2,3	40	964.355.3040	3510789642096	139,24
410	30	3,6/2,6	28	964.410.3028	3510789641792	143,40
415	30	3,6/2,6	36	964.415.3036	3510789642119	145,60