





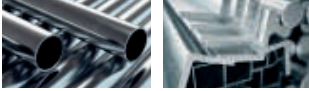






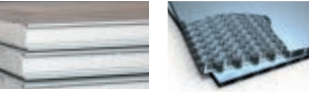

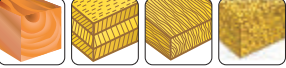


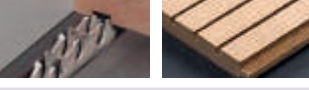


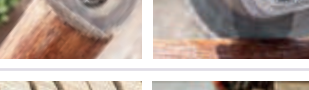



BLUE-MASTER[®]
by *CE/ESA*



CUTTING
SAW BLADES

GUIDELINE TO SELECT THE CIRCULAR SAW BLADES

REFERENCE	PRODUCTION MATERIAL	MACHINE	APPLICATION	Page
FF93	HSS	CUT-OFF MACHINE	CUTS < 5 mm 	520
FF94	HSS	CUT-OFF MACHINE	CUTS > 5 mm 	521
FF68	HSS OX	CUT-OFF MACHINE		521
S5CM	CARBIDE TIPPED	CUT-OFF MACHINE		522
S8CM	CARBIDE TIPPED	CUT-OFF MACHINE		522
DD7	TOP METAL 	ANGLE GRINDER	 INOX  Cu-Ni-La  CAST IRON	530
DD36	HCS	ANGLE GRINDER	 	530
S7CM	CARBIDE TIPPED	CUT-OFF MACHINE		522
S1CM	CARBIDE TIPPED	CUT-OFF MACHINE		523
S4CM	CARBIDE TIPPED	CUT-OFF MACHINE		523
S2CM	CARBIDE TIPPED	CUT-OFF MACHINE		524
S1NC	CARBIDE TIPPED	CUT-OFF MACHINE		524
S3CM	CARBIDE TIPPED	GROOVING MACHINE		524
S6CM	CARBIDE TIPPED	CUT-OFF MACHINE		525
S11CM	PCD	MITER SAW		525
DD37	CV	ANGLE GRINDER		526
DD23	CARBIDE TIPPED	ANGLE GRINDER		526

GUIDELINE TO SELECT THE CIRCULAR SAW BLADES

REFERENCE	PRODUCTION MATERIAL	MACHINE	APPLICATION	Page
DMA115	HCS	ANGLE GRINDER	Ø EXT. 115, Ø INT. 22,23, R.P.M. 12.500	527
DMB100	HCS	ANGLE GRINDER	Ø EXT. 100, Ø INT. 22,23, R.P.M. 12.500	527
DMC125	HCS	ANGLE GRINDER	Ø EXT. 125, Ø INT. 22,23, R.P.M. 12.500	527
NEW DMR	HCS	ANGLE GRINDER	Ø EXT. 115, Ø INT. 22,23, R.P.M. 12.500	527
NEW FRDB		ANGLE GRINDER	M14x2 Ø48, R.P.M. 12.500	528
NEW FEDB		ANGLE GRINDER	M14x2 Ø30, R.P.M. 12.500	528
NEW FDB		ANGLE GRINDER	M14x2 Ø20, Ø25, Ø30, R.P.M. 12.500	528
NEW DMD	EXTRA HARD QUALITY GUARANTEED	ANGLE GRINDER	Ø EXT. 115, Ø INT. 22,23, R.P.M. 12.500	529
NEW DME	EXTRA HARD QUALITY GUARANTEED	ANGLE GRINDER	Ø EXT. 102, Ø INT. 22,23, R.P.M. 11.000	529
DD34	CARBIDE TIPPED EXTRA HARD QUALITY GUARANTEED	ANGLE GRINDER	Ø EXT. 115, Ø INT. 22,23, R.P.M. 13.300	529

WOOD EXTRA

Cutting saw blades
Pink

S9CM	CARBIDE TIPPED	CUT-OFF MACHINE	Ø EXT. 300-350, e mm 3,2-4,4, Z 60-108	525
S10CM	PCD	CUT-OFF MACHINE	Ø EXT. 160-230, e mm 2,2/1,6, Z 6	525
NEW DD27	CARBIDE TIPPED	ANGLE GRINDER	AI Ø EXT. 125, e mm 1,2, Z 24	526
SCEP	TOP MULTIFUNCTION	ANGLE GRINDER	115-125, 230-300, 355-400, e mm 2,2-2,2, 3-3,2, 3,5-3,5, Z 8-9, 18-22, 26-30	530
SCMD	Tungsten	ANGLE GRINDER	Ø EXT. 115-230, e mm 1,6-3,0, SEGMENTED	531
MDT		ANGLE GRINDER	Ø EXT. 50-115, e mm 1,8-5, SEGMENTED	531
FFLATIG RFLATIG	HSS	HOSE CUTTING MACHINE	Ø EXT. 200-300, e mm 2-3, CONTINUOUS 220	532

MULTI-PURPOSE

ACCESORIES FOR SAW BLADES, RINGS AND CUTTING DISCS

CRS		ANGLE GRINDER	Ø EXT. 20-40, Ø INT. 16-32, e mm 1,4-2,2	532
ADQCA		ANGLE GRINDER	M14x2	532

GUIDELINE TO SELECT THE CIRCULAR SAW BLADES

Cutting saw blades

Pink

REFERENCE	PRODUCTION MATERIAL	MACHINE	APPLICATION	Ø EXT.	e mm	GRAIN	Page
DD1	DIAMOND GENERAL DE OBRA	ANGLE GRINDER		115-125-180 230-300-350	2-2,2,4 2,8-3-3,2	9-9-14 18-22-24	533
DD2	TOP DIAMOND GENERAL DE OBRA	ANGLE GRINDER		115-125 180-230	1,8-2,2 2,2-2,4	9-9 14-18	533
DD3	TURBO	ANGLE GRINDER		115-125 180-230	2-2,2 2,8-2,8	CONTINUOUS	533
DD4	TOP TURBO	ANGLE GRINDER		115-125 180-230	1,8-2,5 2,5-2,8	CONTINUOUS	534
DD29	TWIN TILE	ANGLE GRINDER		125	1,6	40-45 50-60	534
DD6	TOP TILE	ANGLE GRINDER		115-125 180-230	1,5-1,5 1,8-2,0	CONTINUOUS	534
DD8	XCLEAN TILE	ANGLE GRINDER		115 125	1,4 1,4	CONTINUOUS	535
DD35	3X	ANGLE GRINDER		115 125	1,5	CONTINUOUS	535
DD5	DIAMOND H₂O	ANGLE GRINDER		115-125 180-230	2-2,2 2,4-2,8	CONTINUOUS	536
DD9	CANTERO	ANGLE GRINDER		115 125 230	2 2 2,8	9 9 18	536
DD12	MARMOLISTA	ANGLE GRINDER		115-125 300-350	2-2 3-3,2	9-9 22-24	536
DD13	ABRASIVES	ANGLE GRINDER		350 400	3,2 3,4	21 24	537
DD14	ASPHALT	ANGLE GRINDER		300 350 400	3 3,2 3,4	18 21 24	537
DD15	CONCRETE	ANGLE GRINDER		115-125-230 300-350	2,5-2,5-2,8 3,2-3,4	9-9-18 22-24	537
DR	TOP WALL	ANGLE GRINDER		115 125 150	6,4 6,4 6,4	8 9 12	538
DD39	2X	ANGLE GRINDER		125	22,23	50-60 40-50 35-40	538
DD22	CARBIDE TIPPED	ANGLE GRINDER		115	22,23		538
DD10	UNIVERSAL STONE	ANGLE GRINDER		115 125 180	16 20 28	SURFACE WORKS	539
DD11	TOP STONE	ANGLE GRINDER		115 125 180	16 20 28	SURFACE WORKS	539
DD20	TOP STONE THREAD	ANGLE GRINDER		115 125	18 20	SURFACE WORKS	539
DD40	BOOMERANG	ANGLE GRINDER		115	22,23		539

CONSTRUCTION

GUIDELINE TO SELECT THE CIRCULAR SAW BLADES

REFERENCE	QUALITY MATERIAL	MACHINE	FORM	APPLICATION	Ø EXT.	e mm	Page
AB05		ANGLE GRINDER	T41 CUTTING 	INOX	115 125	1	541
AB11		ANGLE GRINDER	T41 T42 CUTTING 	INOX	115 125 230	1 1,9 2,5	541
AB15		ANGLE GRINDER	T27 POLISHING 	INOX	115 125	Grain 40/120	543
AB20		ANGLE GRINDER	T27 POLISHING ROUGHING 	INOX	115 125	Grain 40/120	543
AB17		ANGLE GRINDER	T42 POLISHING 		115 125 230	2,5	Grain 30/36
AB18		ANGLE GRINDER	T41 POLISHING ROUGHING 	INOX	115 125 230	1,6 1,6 2,0	Grain 36/46
DD21		ANGLE GRINDER		INOX CAST IRON	115 125		543

INOX
METAL
STONE
MULTIFUNCTION

Cutting saw blades
Pink

POLISHING DISC- SANDING BODY AND ACCESORIES

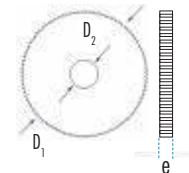
DD24		FELT	SANDER	ANTI-OXIDE POLISHING Polishing and finish of surfaces.		100	Ø INT. 22,23	544
DD25		VELCRO	SANDER	HOOK & LOOP BACKING PAD Polishing and sanding of surfaces		100 115 125	Ø INT. M14x2	544
DD26			SANDER	POLISHING DISC FOR STONE Optimal surface polishing.		100	Grain 50/100/50/300 500/800/1000 1500/2000/3000	544
DD28		VELCRO	SANDER	POLISHING DISC OF OXIDE ALUMINIUM Different finish quality according to the grain.		100 115 125	Grain 60/80/120/240	545
DD33		VELCRO	SANDER	FELT POLISHING PAD Polishing, finish and final brightening in all surfaces.		100 115 125	e mm 6	545
DD31		VELCRO	SANDER	POLISHING FOAM Fine finish. Specific for automotive and nautical applications.		100 115 125	e mm 25	545
DD32		VELCRO	SANDER	WOOL DISC Polishing, finish and final brightening in all surfaces.		100 115 125	e mm 25	545

CDR QUICK CHANGE BACKING PAD AND ACCESORIES

	RLOC		CDR	STRAIGHT GRINDER		Ni Ti BRASS BRONZE	546 547
	RLOC1					INOX Al	546 547
	RLOC2					INOX Al	546 547
	RLOC3					INOX Al Ni	546 547

SANDING BELT AND FLAPPING WHEELS

AB50			SANDING BELT		L1 100	L2 690	Grain 40-120	548
FP			FLAPPING WHEELS		Ø EXT. 30 / 40 50 / 60 / 80		Grain 40-120	548



SLITTING SAWS FOR METAL - FINE TEETH

HSS

DIN
1837CUTS
< 5 mm

Ref. FF93



FF93

D1 mm	e mm	D2 mm	Z	€
20	0,20	5	80	20,36
20	0,25	5	64	20,36
20	0,30	5	64	18,29
20	0,40	5	64	18,29
20	0,50	5	48	17,60
20	0,60	5	48	17,60
20	0,80	5	48	17,60
20	1,00	5	40	17,60
20	1,20	5	40	20,36
20	1,60	5	40	22,39
20	2,00	5	32	23,26
20	2,50	5	32	28,01
20	3,00	5	32	30,28
20	4,00	5	24	40,06
20	5,00	5	24	46,97
20	6,00	5	24	53,50
25	0,20	8	80	20,89
25	0,25	8	80	20,89
25	0,30	8	80	19,46
25	0,40	8	64	19,46
25	0,50	8	64	18,54
25	0,60	8	64	18,54
25	0,80	8	48	18,54
25	1,00	8	48	18,54
25	1,20	8	48	21,32
25	1,60	8	40	22,77
25	2,00	8	40	24,36
25	2,50	8	40	26,38
25	3,00	8	32	35,82
25	4,00	8	32	42,50
25	5,00	8	32	49,74
25	6,00	8	32	55,73
32	0,20	8	100	22,33
32	0,25	8	100	22,33
32	0,30	8	80	20,36
32	0,40	8	80	20,36
32	0,50	8	80	19,45
32	0,60	8	64	19,45
32	0,80	8	64	19,45
32	1,00	8	64	19,45
32	1,20	8	48	22,80
32	1,60	8	48	22,92
32	2,00	8	48	25,84
32	2,50	8	40	27,98
32	3,00	8	40	31,19
32	4,00	8	40	45,42
32	5,00	8	32	55,31
32	6,00	8	32	58,52

FF93

D1 mm	e mm	D2 mm	Z	€
40	0,20	10	128	24,15
40	0,25	10	100	24,15
40	0,30	10	100	23,25
40	0,40	10	100	23,25
40	0,50	10	80	21,73
40	0,60	10	80	21,73
40	0,80	10	80	21,73
40	1,00	10	64	21,73
40	1,20	10	64	23,36
40	1,60	10	64	24,79
40	2,00	10	48	26,85
40	2,50	10	48	29,99
40	3,00	10	48	35,43
40	4,00	10	40	41,10
40	5,00	10	40	62,29
40	6,00	10	40	68,40
50	0,20	13	128	32,88
50	0,25	13	128	28,82
50	0,30	13	128	26,20
50	0,40	13	100	26,20
50	0,50	13	100	24,79
50	0,60	13	100	24,79
50	0,80	13	80	24,79
50	1,00	13	80	24,79
50	1,20	13	80	26,20
50	1,60	13	64	28,56
50	2,00	13	64	30,84
50	2,50	13	64	33,02
50	3,00	13	48	37,80
50	4,00	13	48	43,75
50	5,00	13	48	57,96
50	6,00	13	40	77,46
63	0,25	16	160	35,11
63	0,30	16	128	29,83
63	0,40	16	128	29,83
63	0,50	16	128	28,68
63	0,60	16	100	28,68
63	0,80	16	100	28,68
63	1,00	16	100	28,68
63	1,20	16	80	29,64
63	1,60	16	80	33,08
63	2,00	16	80	35,64
63	2,50	16	64	37,61
63	3,00	16	64	41,70
63	4,00	16	64	52,50
63	5,00	16	48	66,44
63	6,00	16	48	74,26
80	0,30	22	160	39,27
80	0,40	22	160	39,27
80	0,50	22	128	34,12
80	0,60	22	128	34,12
80	0,80	22	128	34,12
80	1,00	22	100	34,12
80	1,20	22	100	35,17
80	1,60	22	100	37,27
80	2,00	22	80	41,04
80	2,50	22	80	49,11
80	3,00	22	80	53,55
80	4,00	22	64	65,66
80	5,00	22	64	80,63
80	6,00	22	64	90,49

FF93

D1 mm	e mm	D2 mm	Z	€
100	0,50	22	160	43,16
100	0,60	22	160	39,60
100	0,80	22	128	39,60
100	1,00	22	128	39,60
100	1,20	22	128	41,17
100	1,60	22	100	49,50
100	2,00	22	100	54,59
100	2,50	22	100	61,34
100	3,00	22	80	66,44
100	4,00	22	80	90,49
100	5,00	22	80	101,15
100	6,00	22	64	118,27
125	0,60	22	160	64,46
125	0,80	22	160	60,30
125	1,00	22	160	60,30
125	1,20	22	128	60,30
125	1,60	22	128	63,08
125	2,00	22	128	66,71
125	2,50	22	100	70,64
125	3,00	22	100	78,55
125	4,00	22	100	117,32
125	5,00	22	80	137,20
125	6,00	22	80	153,11
160	1,00	32	160	92,41
160	1,20	32	160	84,82
160	1,60	32	160	87,61
160	2,00	32	128	90,49
160	2,50	32	128	100,76
160	3,00	32	128	114,43
160	4,00	32	100	161,53
160	5,00	32	100	191,81
160	6,00	32	100	218,75
200	1,00	32	200	122,25
200	1,20	32	200	122,25
200	1,60	32	160	121,30
200	2,00	32	160	128,44
200	2,50	32	160	146,43
200	3,00	32	128	163,91
200	4,00	32	128	232,30
200	5,00	32	128	276,04
200	6,00	32	100	317,10
250	1,60	32	200	174,65
250	2,00	32	200	177,99
250	2,50	32	160	203,48
250	3,00	32	160	224,45
250	4,00	32	160	325,43
250	5,00	32	128	387,83
250	6,00	32	128	459,52
315	2,50	40	200	318,74
315	3,00	40	200	357,81
315	4,00	40	160	462,21
315	5,00	40	160	565,79
315	6,00	40	160	669,41

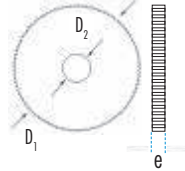
SLITTING SAWS FOR METAL - COARSE TEETH

Ref. FF94

HSS

**DIN
1838**

**CUTS
> 5 mm**



FF94

D1 mm	e mm	D2 mm	Z	€
50	0,5	13	48	28,15
50	0,6	13	48	28,15
50	0,8	13	40	28,15
50	1,0	13	40	28,15
50	1,2	13	40	29,44
50	1,6	13	32	32,02
50	2,0	13	32	33,34
50	2,5	13	32	35,44
50	3,0	13	24	38,30
50	4,0	13	24	49,62
50	5,0	13	24	61,83
50	6,0	13	20	67,45
63	0,5	16	64	31,14
63	0,6	16	48	31,14
63	0,8	16	48	31,14
63	1,0	16	48	31,14
63	1,2	16	40	31,58
63	1,6	16	40	35,70
63	2,0	16	40	38,48
63	2,5	16	32	40,20
63	3,0	16	32	44,54
63	4,0	16	32	53,89
63	5,0	16	24	65,04
63	6,0	16	24	72,87
80	0,6	22	64	34,67
80	0,8	22	64	34,67
80	1,0	22	48	34,67
80	1,2	22	48	35,77
80	1,6	22	48	38,43
80	2,0	22	40	40,42
80	2,5	22	40	48,16
80	3,0	22	40	52,52
80	4,0	22	32	64,23
80	5,0	22	32	78,80
80	6,0	22	32	88,11
100	0,6	22	80	41,23
100	0,8	22	64	38,92
100	1,0	22	64	38,92
100	1,2	22	64	40,41
100	1,6	22	48	48,74
100	2,0	22	48	53,61
100	2,5	22	48	60,22
100	3,0	22	40	64,90
100	4,0	22	40	88,63
100	5,0	22	40	99,15
100	6,0	22	32	116,05

FF94

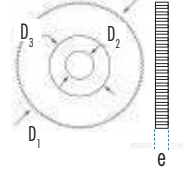
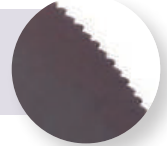
D1 mm	e mm	D2 mm	Z	€
125	0,8	22	80	59,18
125	1,0	22	80	59,18
125	1,2	22	64	59,18
125	1,6	22	64	62,23
125	2,0	22	64	64,83
125	2,5	22	48	69,24
125	3,0	22	48	76,43
125	4,0	22	48	114,61
125	5,0	22	40	134,53
125	6,0	22	40	149,34
160	1,0	32	80	83,64
160	1,2	32	80	83,70
160	1,6	32	80	86,48
160	2,0	32	64	88,75
160	2,5	32	64	98,77
160	3,0	32	64	112,87
160	4,0	32	48	157,98
160	5,0	32	48	188,14
160	6,0	32	48	212,65
200	1,2	32	100	97,86
200	1,6	32	80	118,44
200	2,0	32	80	127,05
200	2,5	32	80	143,23
200	3,0	32	64	160,76
200	4,0	32	64	225,74
200	5,0	32	64	268,72
200	6,0	32	48	312,36
250	1,6	32	100	164,49
250	2,0	32	100	175,73
250	2,5	32	80	199,58
250	3,0	32	80	221,23
250	4,0	32	80	323,71
250	5,0	32	64	378,52
250	6,0	32	64	448,04
315	2,5	40	100	314,12
315	3,0	40	100	350,89
315	4,0	40	80	453,27
315	5,0	40	80	550,60
315	6,0	40	80	670,60

CIRCULAR SAW BLADES FOR CUTTING-OFF MACHINES

Ref. FF68

HSS

OX



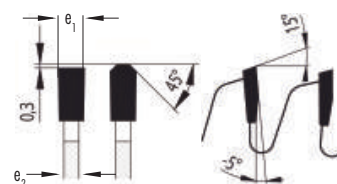
FF68

D1 mm	e mm	D2 mm	D3 mm	Z	€
175	2,0	32	75	70/90/110/140/180	126,50
200	1,8/2"	32	90	80/100/128/160/200	130,16
225	1,6	32	90	90/120/140/180/220	143,84
225	2,0	32/40	90		136,77
250	1,2	32/40	100	90/100/128/160/200/250	197,23
250	1,6	32/40	100		157,06
250	2,0	32/40	100		154,99
250	2,5	32/40	100	173,40	173,40
275	1,6	32/40	100		90/110/120/140
275	2,0	32/40	100	180/220/280	204,01
275	2,5	32/40	100	180/220/280	212,31
300	2,0	32	100		250,72
300	2,5	32	100	90/120/160/180/220/300	256,41
300	3,0	32	100	100/120/160/200/240/310	310,00
315	2,0	32	100		273,51
315	2,5	32/40	100	80/100/120/160	274,67
315	3,0	32	100	200/240/320	329,43
350	2,5	32/40/50	120	90/110/120/140/160	351,01
350	3,0	32/40/50	120	180/220/280/350	394,32
370	3,0	50	120	90/110/120/140/160/200/220	496,88
400	3,0	40/50	120	100/120/160/200/240/310	578,95
400	3,5	40/50	120		631,37
425	3,0	40/50	120	110/160/220/260/320	651,91
425	3,5	40/50	120		713,43
450	3,0	40/50	120	110/130/160/200/260/310	847,91
450	3,5	40/50	130		920,85
450	4,0	40/50	130	100/120/140/180/220/340	968,71
500	3,5	40/50	130		1.185,25
500	4,0	40/50	130	1.253,64	
525	4,0	50	140	100/140/160/210/270/330	1.424,60
550	4,0	50	140	120/140/170/220/280/340	1.492,97

Check other ranges of saw for miter under request.
HssCo, HSS, TiN, etc...

CARBIDE TIPPED SLITTING SAWS FOR PLUNGE OR MITER SAWING
Ref. S5CM

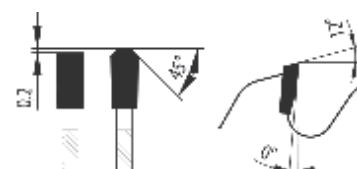
Medium or small thickness specific circular saw blade for NON-FERROUS MATERIALS as ALUMINIUM PROFILES, PVC and other plastics. WINDOWS MANUFACTURING. Alternated trapezoidal tooth geometry with negative angle.

CARBIDE TIPPED


S5CM						
	D1 mm	e ₁ mm	e ₂ mm	D2 mm	Z	€
S5CM160202848	160	2,8	2,2	20	48	95,20
S5CM190302856	190	2,8	2,2	30	56	108,77
S5CM200303260	200	3,2	2,5	30	60	133,39
S5CM250303280	250	3,2	2,5	30	80	185,07
S5CM260303280	260	3,2	2,5	30	80	188,67
S5CM300303296	300	3,2	2,5	30	96	217,57
S5CM330303296	330	3,2	2,5	30	96	241,49
S5CM3503036108	350	3,6	2,8	30	108	261,09
S5CM3803036110	380	3,6	2,8	30	110	280,78
S5CM4003036120	400	3,6	2,8	30	120	293,85

Ref. S8CM

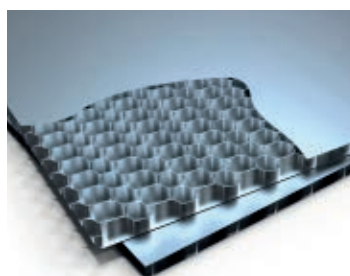
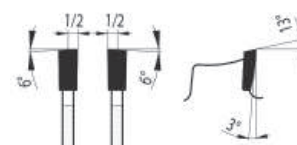
Circular saw blade for metal, solid workpieces, profiles, tubes. Not suitable for STAINLESS STEEL.

CARBIDE TIPPED


S8CM					
	D1 mm	e mm	D2 mm	Z	€
S8CM180201844	180	1,8	20,0	44	161,84
S8CM190201848	190	1,8	20,0	48	171,91
S8CM3052542260	305	2,2	25,4	60	243,06
S8CM3052542278	305	2,2	25,4	78	281,65
S8CM3552542266	355	2,2	25,4	66	272,73
S8CM3552542290	355	2,2	25,4	90	324,21

Ref. S7CM

Specific circular saw blade for SANDWICH TYPE PANELS, metal sheets and reduced thickness metals.

CARBIDE TIPPED


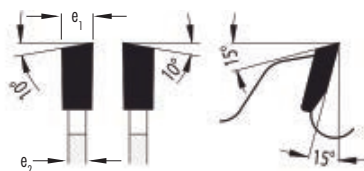
S7CM					
	D1 mm	e mm	D2 mm	Z	€
S7CM150202230	150	2,2	20,0	30	77,80
S7CM160202230	160	2,2	20,0	30	79,07
S7CM170202232	170	2,2	20,0	32	83,74
S7CM180202236	180	2,2	20,0	36	91,76
S7CM190202238	190	2,2	20,0	38	101,32
S7CM200202440	200	2,4	20,0	40	106,52
S7CM210302440	210	2,4	30,0	40	108,23
S7CM216302440	216	2,4	30,0	40	109,26
S7CM230302444	230	2,4	30,0	44	118,86
S7CM235302444	235	2,4	30,0	44	119,75
S7CM250302448	250	2,4	30,0	48	132,87
S7CM300302460	300	2,4	30,0	60	166,05
S7CM300302480	300	2,4	30,0	80	201,27
S7CM3052542460	305	2,4	25,4	60	167,37
S7CM3052542480	305	2,4	25,4	80	202,54
S7CM350302680	350	2,6	30,0	80	230,28
S7CM3552542680	355	2,6	25,4	80	231,90

CARBIDE TIPPED SLITTING SAWS FOR WOOD FOR PLUNGE OR MITER SAWING

Ref. S1CM

Universal saw for natural wood and other materials based on wood (not valid for mdf, hdf...)

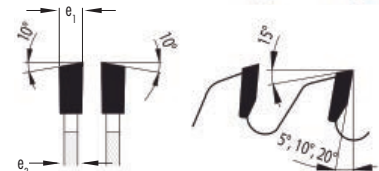
CARBIDE TIPPED



Ref. S4CM

Universal blade for a hand-held power tool specific for wood-based materials.

CARBIDE TIPPED



S1CM

	D1 mm	e1 mm	e2 mm	D2 mm	Z	€
S1CM160202516	160	2,5	1,6	20	16	55,29
S1CM160202524	160	2,5	1,6	20	24	63,81
S1CM160202536	160	2,5	1,6	20	36	71,77
S1CM160202548	160	2,5	1,6	20	48	83,05
S99CM160202548	160	2,5	1,6	20	48	28,96
S99CM165202548	165	2,5	1,6	20	48	32,98
S1CM180202528	180	2,5	1,6	20	28	74,79
S1CM180202556	180	2,5	1,6	20	56	94,03
S1CM200202524	200	2,5	1,6	20	24	69,27
S1CM200202532	200	2,5	1,6	20	32	80,30
S1CM250303240	250	3,2	2,2	30	40	110,56
S1CM250303248	250	3,2	2,2	30	48	119,03
S1CM250303260	250	3,2	2,2	30	60	121,52
S1CM250303264	250	3,2	2,2	30	64	124,56
S1CM250303272	250	3,2	2,2	30	72	135,57
S1CM250303280	250	3,2	2,2	30	80	146,55
S1CM300303248	300	3,2	2,2	30	48	137,97
S1CM300303264	300	3,2	2,2	30	64	155,47
S1CM300303272	300	3,2	2,2	30	72	161,31
S1CM300303296	300	3,2	2,2	30	96	181,78
S1CM315303248	315	3,2	2,2	30	48	155,47
S1CM350303654	350	3,6	2,5	30	54	175,95
S1CM350303672	350	3,6	2,5	30	72	190,77
S1CM350303684	350	3,6	2,5	30	84	199,56
S1CM3503036108	350	3,6	2,5	30	108	226,08
S1CM400303648	400	3,6	2,5	30	48	156,52
S1CM400303664	400	3,6	2,5	30	64	202,48
S1CM400303684	400	3,6	2,5	30	84	226,08
S1CM400303696	400	3,6	2,5	30	96	234,59
S1CM4003036120	400	3,6	2,5	30	120	249,42
S1CM45030456	450	4,0	2,8	30	56	198,22
S1CM45030472	450	4,0	2,8	30	72	265,78
S1CM50030464	500	4,0	2,8	30	64	234,38
S1CM50030484	500	4,0	2,8	30	84	312,47
S1CM600305290	600	5,2	3,5	30	90	756,38
S1CM70030460	700	4,0	3,0	30	60	526,96

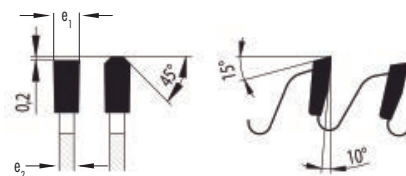


S4CM

	D1 mm	e1 mm	e2 mm	D2 mm	Z	€
S4CM127202610	127	2,6	1,6	20	10	39,50
S4CM127202620	127	2,6	1,6	20	20	55,29
S4CM127202636	127	2,6	1,6	20	36	66,06
S4CM130202610	130	2,6	1,6	20	10	42,01
S4CM130202620	130	2,6	1,6	20	20	55,29
S4CM130202636	130	2,6	1,6	20	36	68,31
S4CM140202610	140	2,6	1,6	20	10	42,01
S4CM140202620	140	2,6	1,6	20	20	57,79
S4CM140202642	140	2,6	1,6	20	42	72,03
S4CM150202612	150	2,6	1,6	20	12	47,27
S4CM150202624	150	2,6	1,6	20	24	57,79
S4CM150202640	150	2,6	1,6	20	40	74,54
S4CM150202648	150	2,6	1,6	20	48	83,57
S4CM160202612	160	2,6	1,6	20	12	47,27
S4CM160202624	160	2,6	1,6	20	24	57,79
S4CM160202640	160	2,6	1,6	20	40	78,30
S4CM160202648	160	2,6	1,6	20	48	84,26
S4CM170302612	170	2,6	1,6	30	12	50,02
S4CM170302624	170	2,6	1,6	30	24	60,55
S4CM170302640	170	2,6	1,6	30	40	74,79
S4CM170302654	170	2,6	1,6	30	54	92,29
S4CM180302612	180	2,6	1,6	30	12	50,02
S4CM180302624	180	2,6	1,6	30	24	60,55
S4CM180302640	180	2,6	1,6	30	40	76,32
S4CM180302656	180	2,6	1,6	30	56	95,05
S4CM184302612	184	2,6	1,6	30	12	50,02
S4CM184302624	184	2,6	1,6	30	24	60,55
S4CM184302640	184	2,6	1,6	30	40	78,82
S4CM184302656	184	2,6	1,6	30	56	94,80
S4CM190302614	190	2,6	1,6	30	14	55,29
S4CM190302624	190	2,6	1,6	30	24	63,04
S4CM190302630	190	2,6	1,6	30	30	71,06
S4CM190302640	190	2,6	1,6	30	40	84,02
S4CM190302656	190	2,6	1,6	30	56	95,05
S4CM200302816	200	2,8	1,8	30	16	60,55
S4CM200302830	200	2,8	1,8	30	30	76,32
S4CM200302840	200	2,8	1,8	30	40	89,26
S4CM200302864	200	2,8	1,8	30	64	117,80
S4CM210302818	210	2,8	1,8	30	18	65,80
S4CM210302832	210	2,8	1,8	30	32	78,82
S4CM210302840	210	2,8	1,8	30	40	102,55
S4CM210302864	210	2,8	1,8	30	64	124,28
S4CM216302824	216	2,8	1,8	30	24	78,82
S4CM216302848	216	2,8	1,8	30	48	102,55
S4CM216302864	216	2,8	1,8	30	64	124,28
S4CM230302820	230	2,8	1,8	30	20	68,31
S4CM230302834	230	2,8	1,8	30	34	86,76
S4CM230302848	230	2,8	1,8	30	48	105,06
S4CM230302864	230	2,8	1,8	30	64	124,28

CARBIDE TIPPED SLITTING SAWS FOR PLUNGE OR MITER SAWING
Ref. S2CM

Specific saw for MDF, HDF, Phenolic Boards. Also valid for non ferrous metals (Aluminium, Copper, Bronze) with an acceptable performance.
 Always works with scoring blades.

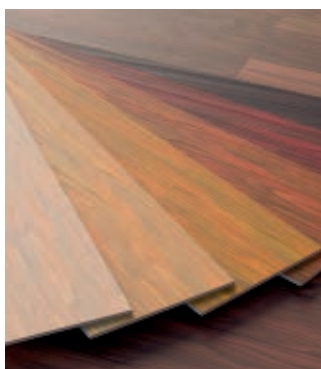
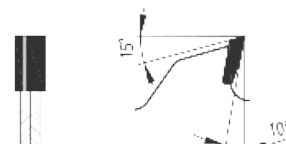
**CARBIDE
TIPPED**

ALWAYS WORKS WITH SCORING BLADE
S2CM

	D1 mm	e ₁ mm	e ₂ mm	D2 mm	Z	€
S2CM200303264	200	3,2	2,2	30	64	144,35
S2CM250303260	250	3,2	2,2	30	60	155,79
S2CM250303280	250	3,2	2,2	30	80	184,51
S2CM300303272	300	3,2	2,2	30	72	184,51
S2CM300303272HP*	300	3,2	2,2	30	72*	184,51
S2CM300303296	300	3,2	2,2	30	96	219,24
S2CM3503036108	350	3,6	2,5	30	108	248,22

* High Performance

Ref. SINC

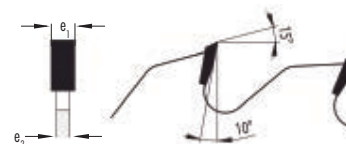
Special to solve the problem of the chipping on the interior melamine sheet when cutting laminated board.
 Specific for laminated board, chipboard panel and sandwich type panels.

**CARBIDE
TIPPED**

SCORING CIRCULAR SAW BLADE
SCORING CIRCULAR SAW BLADES
SINC

	D1 mm	e ₁ mm	e ₂ mm	D2 mm	Z	€
SINC80203620	80	3,6	2,8	20	20	104,11
SINC100203624	100	3,6	2,8	20	24	110,14
SINC120203624	120	3,6	2,8	20	24	112,21
SINC125203624	125	3,6	2,8	20	24	112,21
SINC140203628	140	3,6	2,8	20	28	128,27
SINC160203632	160	3,6	2,8	20	32	134,73

Ref. S3CM

Specific for laminated board, chipboard and sandwich type panels.
 Saw for grooving use exclusively.

**CARBIDE
TIPPED**

S3CM

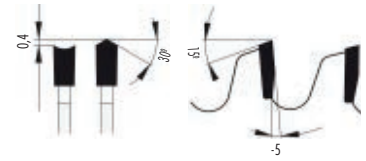
	D1 mm	e ₁ mm	e ₂ mm	D2 mm	Z	€
S3CM150303512	150	3,5	2,5	30	12	69,20
S3CM15030412	150	4	2,5	30	12	71,65
S3CM15030512	150	5	3,5	30	12	74,33
S3CM15030612	150	6	3,5	30	12	74,33
S3CM18030416	180	4	2,5	30	16	81,83
S3CM18030516	180	5	3,5	30	16	84,50
S3CM18030616	180	6	3,5	30	16	91,60
S3CM20030432	200	4	2,5	30	32	126,07

CARBIDE TIPPED SLITTING SAWS FOR PLUNGE OR MITER SAWING

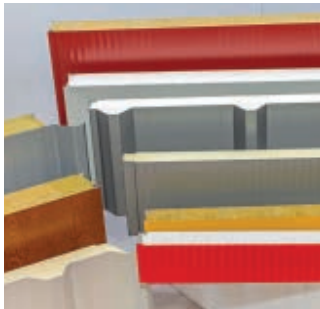
Ref. S6CM

Specific circular saw blade for melamine, plastics, phenolic panels, MDF, HDF, HPL for cutting without scoring blades

CARBIDE TIPPED



MELAMINE CIRCULAR SAW BLADE WITHOUT SCORING



CUTTING WITHOUT SCORING BLADES

S6CM

	D1 mm	e mm	D2 mm	Z	€
S6CM220303242	220	3,2	30	42	163,01
S6CM250303248	250	3,2	30	48	186,33
S6CM303303260	303	3,2	30	60	233,37
S6CM350303672	350	3,6	30	72	284,18

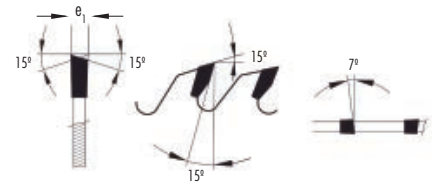
Cutting saw blades

Pink

Ref. S11CM

For wood and derivative products in miter saws.

CARBIDE TIPPED



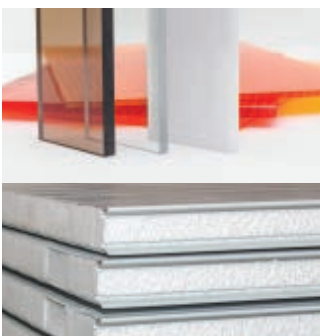
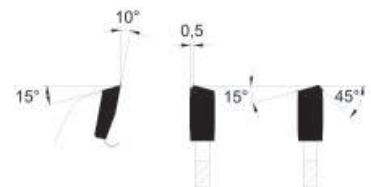
S11CM

	D1 mm	e ₁ mm	D2 mm	Z	€
S11CM260302660	260	2,6	30	60	146,74

Ref. S9CM

Circular saw blades for plastics: METHACRYLATE, THERMOPLASTIC in general, POLYURETHANE PANELS...

CARBIDE TIPPED



S9CM

	D1 mm	e ₁ mm	D2 mm	Z	€
S9CM300303260	300	3,2	30	60	311,27
S9CM300303296	300	3,2	30	96	348,15
S9CM3503035108	350	3,5	30	108	422,23
S9CM350304472	350	4,4	30	72	516,82
S9CM350604472	350	4,4	60	72	516,82

Ref. S10CM

Circular saw blades for CARTON BOARD, PLASTER BOARD, FIBRE CEMENT and ACRYLIC PANELS IN GENERAL. Manufactured with polycrystalline diamond plates, multiplies the performance.

PCD



S10CM

	D1 mm	e ₁ mm	D2 mm	Z	€
S10CM160202206	160	2,2/1,6	20	6	243,33
S10CM210202206	210	2,2/1,6	20	6	274,51
S10CM230202206	230	2,2/1,6	20	6	305,38

CARBON STEEL CIRCULAR SAW BLADES FOR USE WITH ANGLE GRINDER

Ref. DD37

CV



Carbon steel wood cutting disc.






Wood intensive cut.
Use with grinder.



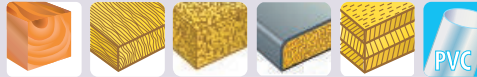



DD37								
"	Ø mm	Ø Int. mm	e mm		Z	R.P.M.	€/30.	
DD37-110Z40	4,3	110	22,23	1,2	3	40	13.200	21,33
DD37-110Z60	4,3	110	22,23	1,2	3	60	13.200	22,46
DD37-110Z80	4,3	110	22,23	1,2	3	80	13.200	23,03
DD37-110Z100	4,3	110	22,23	1,2	3	100	13.200	24,16
DD37-125Z40	5	125	22,23	1,2	3	40	11.000	22,40
DD37-125Z60	5	125	22,23	1,2	3	60	11.000	23,59
DD37-125Z80	5	125	22,23	1,2	3	80	11.000	24,18
DD37-125Z100	5	125	22,23	1,2	3	100	11.000	25,37






CARBIDE TIPPED SLITTING SAWS

Ref. DD23



CARBIDE TIPPED




Wood cutting and slitting disc.
Carbide tipped, high resistance and durability.
Use with grinder.








Special for cutting and grooving; shape creations, reliefs and wood figures.

CUTTING CARVING



DD23								
"	Ø mm	Ø Int. mm	e mm		Z	R.P.M.	€	
DD23-115	4,5	115	22,23	3,8	1	3	15.500	17,21
DD23-125	5	125	22,23	3,8	1	6	13.300	19,68

NEW

Ref. DD27

CARBIDE TIPPED

65 Mn

Al



Solid carbide tip toothed cutting disc for aluminium, wood and plastic.
Reducing rings 22,22x16 mm and 22,22x20 mm are included.





MULTIFUNCTION



DD27								
"	Ø mm	Ø Int. mm	e mm		Z	R.P.M.	€	
DD27-125	5	125	22,22	1,2	1	24	11.000	26,37

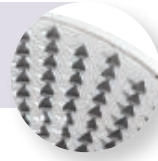
WOOD ROUGHING DISC FOR USE WITH ANGLE GRINDER

Ref. DMA115

HCS



Special **FLAT** disc for great roughing in wood and non-metallic materials.



Provides a fast performance in cleaning, roughing and finishing of flat surfaces.

Suitable for angle polishing and moulding with easy manoeuvrability.



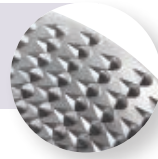
DMA				
	D1 mm	D2 mm	R.P.M.	€
DMA115	115	22,23	12.500	29,64

Ref. DMB100

HCS



Special **CHAMFER ROUND** disc for great roughing in wood and non-metallic materials.



Provides a fast performance in cleaning, roughing and finishing of flat and curved surfaces: moth-eaten beams and all kinds of wood structures.

Suitable for angle polishing and moulding with easy manoeuvrability.



DMB				
	D1 mm	D2 mm	R.P.M.	€
DMB100	100	22,23	12.500	28,79

Ref. DMC125

HCS



Special **CORNER RADIUS** disc for great roughing in wood and non-metallic materials.



Provides a fast performance in cleaning, roughing and finishing of flat and curved surfaces. Able to work with front end and corner. Specially suitable for all types of works in wood structures, moth-eaten beams, etc

Remarkable versatility in surfaces with all kind of curvatures. Suitable for angle polishing and moulding with easy manoeuvrability.



DMC				
	D1 mm	D2 mm	R.P.M.	€
DMC125	125	22,23	12.500	31,90

WOOD SLITTING AND ROUGHING DISC FOR USE WITH ANGLE GRINDER

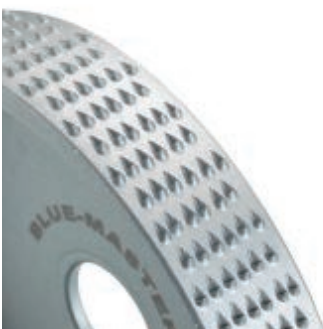
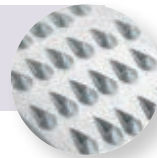
NEW

Ref. DMR

HCS



Special slitting disc for roughing wood and **NON-FERROUS** materials.



Grooving, roughing, cleaning and finishing on all types of surfaces. Work with the toothed side of the disc and obtain excellent results. Especially suitable for work on all types of wooden structures, cleaning of moth-eaten beams, etc. Suitable for grooving, shaping and polishing. Simple to use, easy to manoeuvre.



DMR				
	Ø mm	Ø Int. mm	R.P.M.	€
DMR115	115	22,23	12.500	28,96
DMR125	125	22,23	12.500	29,28

Cutting saw blades
Pink

GROOVING BIT FOR WOOD-WORKING FOR USE WITH ANGLE GRINDER

NEW

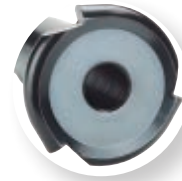
Ref. FRDB

M14x2



Grooving bit for all types of wood.

High resistance carbon steel. High hardness and long working life. Specific for wood, solid wood, multi-layer boards and medium density boards. M14X2 threaded shank specific for grinder.



	D1 mm	D2 mm	L1 mm	L2 mm	R.P.M.	FRDB €
FRDB048X8,5	48	22	85	8,5	12.500	30,53

SPHERICAL WOOD MILLING CUTTER FOR USE WITH ANGLE GRINDER

NEW

Ref. FEDB

M14x2



Spherical bit for wood-modelling.

High resistance carbon steel. High hardness and long working life. Specific for wood, solid wood, multi-layer boards and medium density boards. M14X2 threaded shank specific for grinder.



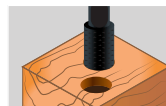
	D1 mm	D2 mm	L1 mm	L2 mm	R.P.M.	FEDB €
FEDB030	30	22	85	26	12.500	27,41

WOOD ROUGHING MILL FOR USE WITH ANGLE GRINDER

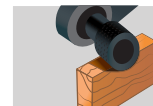
NEW

Ref. FDB

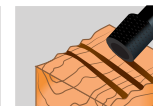
M14x2



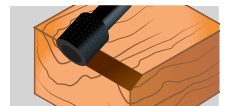
DRILLING



ROUGHING



SHAPE



BEVELLED



Specific for roughing, drilling, moulding, edging of wood, solid wood, multi-layer boards, medium density boards. M14x2 threaded attachment specific for angle grinders.



		Ø mm	Ø Int. mm	R.P.M.	FDB €
FDB020	M14x20	20,00	15,00	<20.000	22,10
FDB025	M14x25	25,00	20,00	<20.000	25,33
FDB030	M14x30	29,50	24,00	<20.000	26,43

CARVING AND SHAPING ROUGHING DISC

NEW

Ref. DMD



Made of Manganese steel, it provides perfect hardness and sharpness for carving and shaping hardwood, softwood and all types of NON-METALLIC materials. High material evacuation, heavy roughing and long lifetime. Excellent for curved works, furniture decoration, carving and modelling in general.



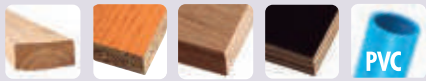
						DMD
	"	Ø mm	Ø Int. mm	R.P.M.	Z	€
DMD115	4,5	115	22,23	12.500	12	31,41
DMD125	5	125	22,23	12.500	12	32,40

Cutting saw blades
Pink

WOOD ROUGHING DISC FOR USE WITH ANGLE GRINDER

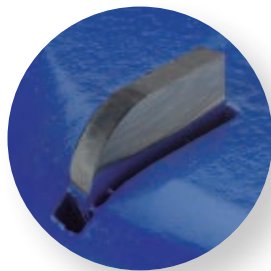
NEW

Ref. DME



Special disc for great roughing in carbide tipped wood. High hardness and long working life. Specific for modelling and roughing all types of wood (natural, hard and soft).

Essential for carving in carpentry work. Specific shank for grinder.



						DME
	"	Ø mm	Ø Int. mm	R.P.M.	Z	€
DME10Z6	4	102	22,23	11.000	6	44,05



Ref. DD34

CARBIDE TIPPED



Wood roughing and shape. Cleaning in concrete, glue, cement and fiberglass surfaces. Cleaning in general. Angled design, improves the ergonomoy.

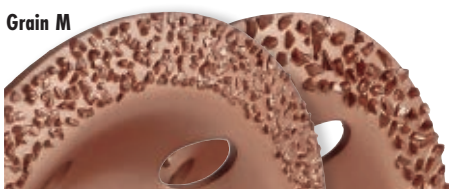


Use with grinder.
2 qualities according to the type of work:
 **Grain M** - Medium roughing.
 **Grain G** - Coarse roughing.



WOOD

							DD34
	"	Ø mm	Ø Int. mm	e mm	R.P.M.	Grain	€
DD34-115G	4,5	115	22,23	3	13.300	G	41,93
DD34-115M	4,5	115	22,23	3	13.300	M	41,93
DD34-125G	5	125	22,23	3	12.250	G	45,24
DD34-125M	5	125	22,23	3	12.250	M	45,24



Grain G

METAL CUTTING DIAMOND DISC FOR USE WITH ANGLE GRINDER

Ref. DD7

CAST
IRON

TOP METAL

DD7

	Ø mm	Ø Int. mm	e mm	R.P.M.	€
DD7-105	105	20,00	1,20	15.500	25,63
DD7-115	115	22,23	1,20	13.300	27,55
DD7-125	125	22,23	1,20	12.250	32,09
DD7-180	180	22,23	1,80	8.500	68,38
DD7-230	230	22,23	2,00	6.500	80,02
DD7-300	300	25,40	2,20	5.500	170,22
DD7-355	355	25,40	2,50	5.500	208,12
DD7-400	400	25,40	2,50	5.000	319,78

Able to cut all types of profiles, sheets, tubes, beams, made of steel, stainless steel, cast iron... The vacuum brazed diamond disc provides the highest durability and productivity in metal cutting applications. Special anti-breaking body, less vibrations and sparks, higher lifetime compared with the abrasive disc. The cutting depth is the same during the lifetime of the tool. Vacuum brazed diamond, does not expire.

MULTI FUNCTION DIAMOND VACUUM WELDED DISC

CAST
IRON

INOX

Ideal for work in all kind of materials. Clinker bricks, refractory, roof tile, vault and concrete blocks, PVC Tubes, Wood, Steel, Foundry. Multipurpose cutting disc for grinder. Made in Vacuum Welded Diamond. Excellent performance for cutting of all kind of materials.



Ref. SCEP



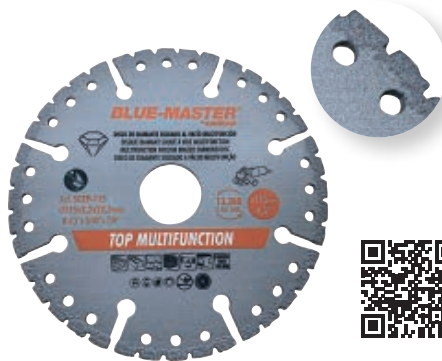
Ø 115
Ø 125
Ø 230



Ø 300
Ø 355
Ø 400

Ø 115 - 125 - 230 mm - Dry working. Nevertheless, water cooling increases the efficiency of the disc.
Ø 300 - 355 - 400 mm - Always water cooling.

TOP MULTIFUNCTION



SCEP

	"	Ø mm	Ø Int. mm	RPM	*H mm	*NºS	e mm	€
SCEP-115	4,5	115	22,23	13.300	4	8	2,2	27,55
SCEP-125	5	125	22,23	12.200	4	9	2,2	32,09
SCEP-230	9	230	22,23	6.600	4	18	3,0	80,02
SCEP-300	12	300	25,40	5.100	5	22	3,2	170,22
SCEP-355	14	355	25,40	4.300	5	26	3,5	208,12
SCEP-400	16	400	25,40	3.800	5	30	3,5	319,78

* H: Teeth Height · * NºS: Number of teeth

HSS CIRCULAR BLADE FOR CUTTING NON-FERROUS METALS FOR USE WITH ANGLE GRINDER

Ref. DD36

HSS

Z60

Al



Cu-Ni-La

PVC



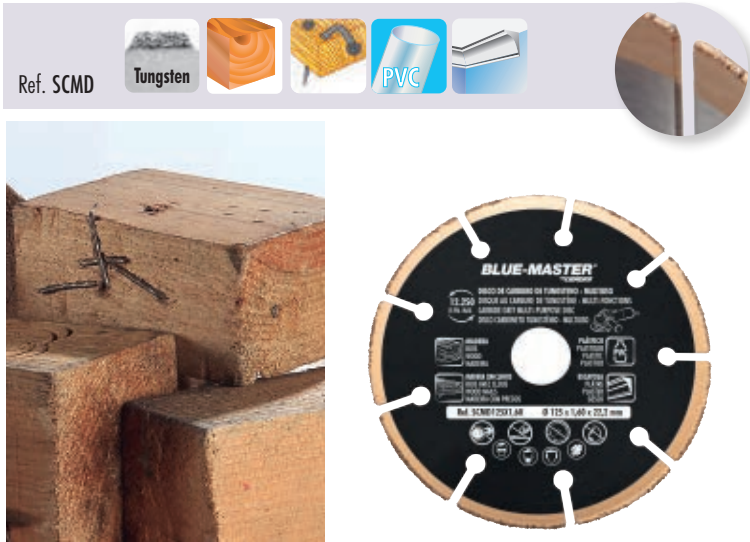
HSS circular blade for cutting sheet metal and tubes. Specific for non-ferrous metals, plastic and wood. Use with angle grinders.

METAL

DD36

	"	Ø mm	Ø Int. mm	e mm	Z	R.P.M.	€
DD36-115Z60	4,5	115	22,23	1	60	10.000	14,91
DD36-125Z60	5	125	22,23	1	60	11.000	16,12

CARBIDE GRIT MULTI-PURPOSE DISC FOR USE WITH ANGLE GRINDER



Multi-purpose disc for angle grinder.
Tungsten carbide grit edge.
High performance in any material.
Fast and accurate cutting.
Highly recommended for working in wood, wood with nails, plastics, cardboard plaster, metal sheets less than 1 mm thick and copper.



	Ø mm	Ø Int. mm	e mm	R.P.M.	SCMD €
SCMD115X1,60	115	22,2	1,6	13.300	18,52
SCMD125X1,60	125	22,2	1,6	12.250	20,83
SCMD230X1,60	230	22,2	1,6	10.500	46,59
SCMD350X3	350	25,4/20	3,0	4.400	58,78

ELECTROPLATED DIAMOND CIRCULAR BLADE FOR USE WITH ANGLE GRINDER



Multi-Purpose disc for angle grinder.
Diamond grit edge.
High performance in all type of non ferrous materials. Fast and accurate cutting.
Ideal to work in hard tile (always with water), PVC, reinforced plastics, fiberglass, carbon fiber...

	Ø mm	Ø Int. mm	e mm	R.P.M.	MDT €
MDT50X0,80	50	6,35	1,6	20.000	65,78
MDT10423	115	22,23	1,6	15.000	68,74
MDT115X2X22	115	22,23	2,0	15.000	71,94
MDT115X3X22	115	22,23	3,0	15.000	76,43
MDT115X4X22	115	22,23	4,0	15.000	78,50
MDT115X5X22	115	22,23	5,0	15.000	80,87

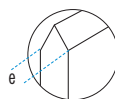
Cutting saw blades
Pink

CIRCULAR BLADES FOR HYDRAULIC HOSES CUTTING

 Ref. FFLATIG
 Ref. RFLATIG

HSS


Special cutting disc for reinforced hydraulic hoses of low, high and very high pressure. Continuous bevelled cutting edge. High performance in rubber and plastic materials reinforced with metal wires or meshes, specially designed to withstand high pressures or abrasion.



To cut non-reinforced or light reinforced hoses.

To cut heavy reinforced hoses.

	Ø mm	e mm	Ø Int. mm	FFLATIG €
FFLATIG-200x2x32	200	2,0	32	336,27
FFLATIG-250x3x32	250	3,0	32	450,51
FFLATIG-300x3x32	300	3,0	32	620,39

	Ø mm	e mm	Ø Int. mm	Z	RFLATIG €
RFLATIG-200X2x32	200	2,0	32	220	396,80
RFLATIG-250X3x32	250	3,0	32	220	531,60
RFLATIG-300X3x32	300	3,0	32	220	732,06

ACCESSORIES FOR CIRCULAR SAW BLADES AND CIRCULAR BLADE
REDUCING RING FOR CIRCULAR SAW

 e: thickness of the ring
 always choose a ring thinner than the body
 of the saw.

REDUCING RING FOR ANGLE GRINDER

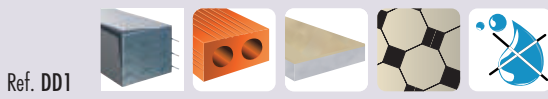
 Quick locking nut of M14x2.
 Suitable for any angle grinder with M14x2 thread.
 The disc must be centered on the ring of the portable power tool, not on the nut.

	Ø mm	Ø Int. mm	e mm	CRS €
CRS16/12,7X1,6	16,0	12,7	1,6	8,35
CRS20/16X1,4	20,0	16,0	1,4	8,35
CRS25,4/20X2,0	25,4	20,0	2,0	8,35
CRS30/15X1,8	30,0	15,0	1,8	8,35
CRS30/16X1,4	30,0	16,0	1,4	8,35
CRS30/16X1,8	30,0	16,0	1,8	8,35
CRS30/18X1,8	30,0	18,0	1,8	8,35
CRS30/20X1,8	30,0	20,0	1,8	8,35
CRS30/25X1,8	30,0	25,0	1,8	8,35
CRS32/20X1,8	32,0	20,0	1,8	8,35
CRS32/20X2,2	32,0	20,0	2,2	8,35
CRS32/25X1,8	32,0	25,0	1,8	8,35
CRS32/25X2,2	32,0	25,0	2,2	8,35
CRS32/25,4X1,8	32,0	25,4	1,8	8,35
CRS32/25,4X2	32,0	25,4	2,0	8,35
CRS32/30X1,8	32,0	30,0	1,8	8,35
CRS32/30X2,2	32,0	30,0	2,2	8,35
CRS40/25X2,2	40,0	25,0	2,2	8,35
CRS40/25,4X2,2	40,0	25,4	2,2	8,35
CRS40/32X2,2	40,0	32,0	2,2	8,35

	Ø Ext.	THREAD	ADQCA €
ADQCA	46,30	M14X2	36,77

DIAMOND CIRCULAR BLADES FOR CONSTRUCTION

GENERAL PURPOSE DIAMOND SAW BLADE



Ref. DD1

GENERAL PURPOSE: Special for cutting of concrete, brick, marble, tile, ceramic & stone. Specific for dry work. Nevertheless, water cooling exponentially increases the efficiency of the disc.



EN13236



DIAMOND GENERAL DE OBRA

DD1

	"	Ø mm	Ø Int. mm	RPM	*H mm	*NºS	e mm	€
DD1-115	4,5	115	22,23	13.200	10	9	2,0	9,93
DD1-125	5	125	22,23	12.200	10	9	2,0	12,10
DD1-180	7	180	22,23	8.400	10	14	2,4	28,15
DD1-230	9	230	22,23	6.500	10	18	2,8	41,70
Reducing ring included. 25,4/20	12	300	25,4/20	5.100	10	22	3,0	112,49
	14	350	25,4/20	4.400	10	24	3,2	130,05

* H: Teeth Height · * NºS: Number of teeth

GENERAL PURPOSE DIAMOND SAW BLADE

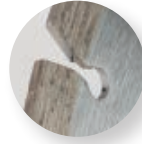


Ref. DD2

Special for cutting of concrete, brick, marble, tile, ceramic & stone. Specific for dry work. Nevertheless, water cooling exponentially increases the efficiency of the disc. High performance.



EN13236



TOP DIAMOND GENERAL DE OBRA

DD2

	"	Ø mm	Ø Int. mm	RPM	*H mm	*NºS	e mm	€
DD2-115	4,5	115	22,23	13.200	12	9	1,8	24,49
DD2-125	5	125	22,23	12.200	12	9	2,2	29,92
DD2-180	7	180	22,23	8.400	12	14	2,2	54,69
DD2-230	9	230	22,23	6.500	12	18	2,4	62,62

* H: Teeth Height · * NºS: Number of teeth

HIGH PERFORMANCE DIAMOND SAW BLADE



Ref. DD3

Special for extrafine cutting of concrete, brick, marble, tile, ceramic & stone. Specific for dry work. Nevertheless, water cooling exponentially increases the efficiency of the disc.



EN13236



TURBO

DD3

	"	Ø mm	Ø Int. mm	RPM	*H mm	e mm	€
DD3-115	4,5	115	22,23	13.200	10	2,0	12,78
DD3-125	5	125	22,23	12.200	10	2,2	15,32
DD3-180	7	180	22,23	8.400	10	2,8	32,56
DD3-230	9	230	22,23	6.500	10	2,8	48,07
DD3-250	10	250	22,23	6.100	10	2,8	79,39
DD3-300	12	300	25,40	5.100	10	3,2	129,36
DD3-350	14	350	25,40	4.400	10	3,2	149,56

* H: Teeth Height

DIAMOND CIRCULAR BLADES FOR CONSTRUCTION

HIGH PERFORMANCE DIAMOND SAW BLADE

Ref. DD4

HIGH PERFORMANCE

Special for extrafine cutting of concrete, brick, marble, tile, ceramic & stone. Specific for dry work. Nevertheless, water cooling exponentially increases the efficiency of the disc. High performance.



TOP TURBO

DD4							
	"	Ø mm	Ø Int. mm	RPM	*H mm	e mm	€
DD4-115	4,5	115	22,23	13.200	12	1,8	21,85
DD4-125	5	125	22,23	12.200	12	2,5	25,06
DD4-180	7	180	22,23	8.400	12	2,5	59,82
DD4-230	9	230	22,23	6.500	12	2,8	67,84

* H: Teeth Height

DIAMOND DISC CUTTING AND BEVELLING AT 45°



Ref. DD29

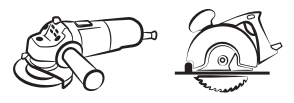
Dekton

Bevel edging and fine grinding work on stone, all types of ceramic tiles, paint coatings or concrete remains. Dry work. Use with angle grinders.



TWIN TILE

DD29								
	"	Ø mm	Ø Int. mm	RPM	*H mm	Grain	e mm	€
DD29-125	5	125	22,23	12.250	20/10 mm	40-45 /50-60	1,6	51,33



CONTINUOUS RIM DIAMOND SAW BLADE

Ref. DD6

HIGH PERFORMANCE

Special for cutting of stoneware, hard ceramics. Specific for dry work. Nevertheless, water cooling exponentially increases the efficiency of the disc. High performance.



TOP TILE

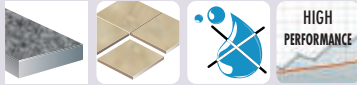
DD6							
	Ø mm	"	Ø Int. mm	RPM	*H mm	e mm	€
DD6-115	115	4,5	22,23	13.200	10	1,5	43,02
DD6-125	125	5	22,23	12.200	10	1,5	46,44
DD6-180	180	7	22,23	8.400	10	1,8	89,02
DD6-230	230	9	22,23	6.500	10	2,0	125,75
DD6-250	250	10	22,23	6.100	10	2,8	132,36
DD6-300	300	12	25,40	5.100	10	3,2	165,25
DD6-350	350	14	25,40	4.400	10	3,2	175,36

* H: Teeth Height

DIAMOND CIRCULAR BLADES FOR CONSTRUCTION

CONTINUOUS RIM DIAMOND SAW BLADE PRECISE CUT XTRACLEAN TILE

Ref. DD8



High performance in stoneware and hard ceramics. Fine and precise cutting. Specific for dry work. Nevertheless, water cooling exponentially increases the efficiency of the disc.



EN13236

XTRACLEAN TILE



	Ø mm	"	Ø Int. mm	RPM	*H mm	e mm	€
DD8-115	115	4,5	22,23	13.200	10	1,4	49,48
DD8-125	125	5	22,23	12.200	10	1,4	53,39

* H: Teeth Height

DD8

Cutting saw blades
Pink

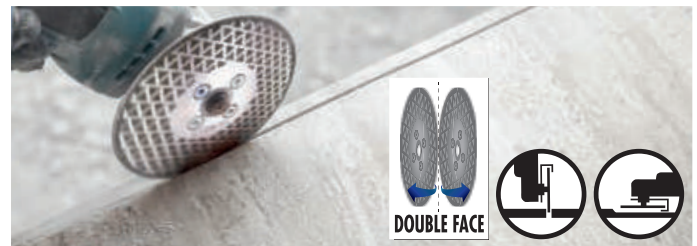
FINE ROUGHING AND CUTTING DIAMOND DISC

Ref. DD35

HIGH PERFORMANCE



Continuous electrodeposited diamond disc. Special for all type of ceramic tile, natural stone, concrete, concrete glue and synthetic materials. Fine cut and roughing. 3 working areas, cut and roughing blade two sides reversible. Obtain the maximum performance working in any position, perpendicular cut, side chamfers..., Use with grinder. M14x2 adaptor included.



	"	Ø mm	Ø Int. mm	RPM	e mm	€
DD35-115	4,5	115	22,2/M14x2	13.200	1,5	74,16
DD35-125	5	125	22,2/M14x2	12.200	1,5	85,49

DD35

DIAMOND CUTTING CUP WHEEL FOR CONSTRUCTION
CONTINUOUS DIAMOND SAW BLADE CUTTING WITH WATER

Ref. DD5


 Special for cutting tile, ceramic, marble, tile & stone.
 Water cooling.

EN13236

DIAMOND H₂O

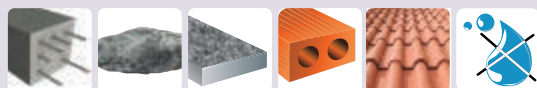
DD5

	"	Ø mm	Ø Int. mm	RPM	*H mm	e mm	€
DD5-115	4,5	115	22,23	13.200	10	2,0	7,91
DD5-125	5	125	22,23	12.200	10	2,2	9,26
DD5-180	7	180	22,23	8.400	10	2,4	23,07
DD5-230	9	230	22,23	6.500	10	2,8	32,56

* H: Teeth Height

SEGMENTED DIAMOND SAW BLADE SPECIFIC FOR STONE

Ref. DD9


 Special for cutting Reinforced concrete, Stone, Granite, Brick, Clinker bricks & Tile.
 Specific for dry work.
 Nevertheless, water cooling exponentially increases the efficiency of the disc.

EN13236

CANTERO

DD9

	"	Ø mm	Ø Int. mm	RPM	*H mm	*N°S	e mm	€
DD9-115	4,5	115	22,23	13.200	10	9	2,0	38,18
DD9-125	5	125	22,23	12.200	10	9	2,0	46,44
DD9-230	9	230	22,23	6.500	10	18	2,8	112,49

* H: Teeth Height · * N°S: Number of teeth

SEGMENTED DIAMOND SAW BLADE FOR MARBLE

Ref. DD12


 Specific for fine cutting without cracks.
 Specific for dry work.
 Nevertheless, water cooling exponentially increases the efficiency of the disc.

EN13236

MARMOLISTA

DD12

	"	Ø mm	Ø Int. mm	RPM	*H mm	*N°S	e mm	€
DD12-115	4,5	115	22,23	13.200	10	9	2,0	18,13
DD12-125	5	125	22,23	12.200	10	9	2,0	20,35
DD12-300	12	300	25,4/20	5.100	10	22	3,0	180,91
DD12-350	14	350	25,4/20	4.400	10	24	3,2	206,72

Reducing ring included. 25,4/20

* H: Teeth Height · * N°S: Number of teeth

DIAMOND CIRCULAR BLADES FOR CONSTRUCTION

SEGMENTED DIAMOND SAW BLADE FOR ABRASIVE MATERIALS

Ref. DD13



Specially for precise cutting in soft but abrasive materials such as brick, tile, facing brick, refractory brick, sandstone or limestone.
Specific for dry work. Nevertheless, water cooling exponentially increases the efficiency of the disc.



EN13236



Reducing ring
included. 25,4/20

ABRASIVES

DD13

	"	Ø mm	Ø Int. mm	RPM	*H mm	*NºS	e mm	€
DD13-350	14	350	25,4/20	4.400	12x22	21	3,2	224,31
DD13-400	16	400	25,4/20	4.100	12x22	24	3,4	273,54

* H: Teeth Height · * NºS: Number of teeth

SEGMENTED DIAMOND SAW BLADE FOR ASPHALT

Ref. DD14



Specific for cutting asphalt, asphalt on concrete and pavement.
Specific for dry work. Nevertheless, water cooling exponentially increases the efficiency of the disc.



EN13236



Reducing ring
included. 25,4/20

ASPHALT

DD14

	"	Ø mm	Ø Int. mm	RPM	*H mm	*NºS	e mm	€
DD14-300	12	300	25,4/20	5.100	12x22	18	3,0	224,78
DD14-350	14	350	25,4/20	4.400	12x22	21	3,2	276,16
DD14-400	16	400	25,4/20	4.100	12x22	24	3,4	340,38

* H: Teeth Height · * NºS: Number of teeth

SEGMENTED DIAMOND SAW BLADE FOR CONCRETE

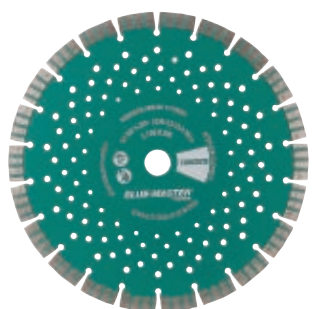
Ref. DD15



Specific for cutting all types of concrete: porous, reinforced, prestressed.
Excellent cutting speed due to grooved segments with high dust evacuation capacity and less lateral friction.
Specific for dry work. Nevertheless, water cooling exponentially increases the efficiency of the disc.



EN13236



Reducing ring
included. 25,4/20

CONCRETE



DD15

	"	Ø mm	Ø Int. mm	RPM	*H mm	*NºS	e mm	€
DD15-115	4,5	115	22,23	13.200	15	9	2,5	26,64
DD15-125	5	125	22,23	12.200	15	9	2,5	30,45
DD15-230	9	230	22,23	6.600	15	18	2,8	43,30
DD15-300	12	300	25,4/20	5.100	15	22	3,2	148,43
DD15-350	14	350	25,4/20	4.400	15	24	3,4	186,48

* H: Teeth Height · * NºS: Number of teeth

DIAMOND CIRCULAR BLADES FOR CONSTRUCTION

DIAMOND DISC FOR GROOVING MACHINE

Ref. DR  Ideal to work in Clinker bricks, refractory. Vault and concrete blocks. Diamond Segmented disc 6.4 mm thickness. Special disc to make grooves for the electricity cables. Specific for Electricians, intensive wall cutting. Dry working. Nevertheless, water cooling increases the efficiency of the disc. 





TOP WALL

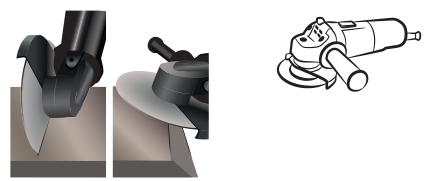
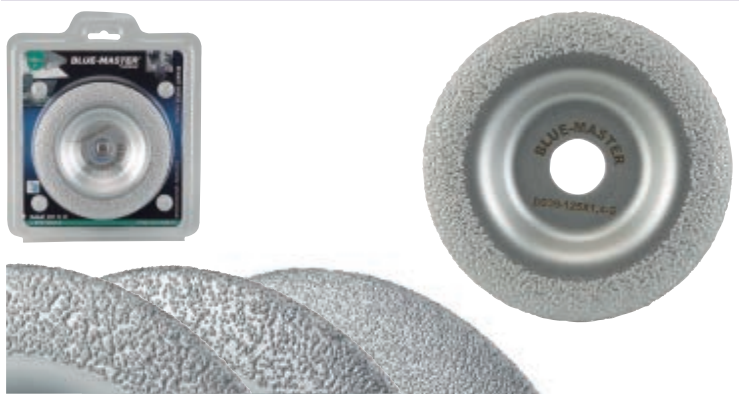


								DR
	"	Ø mm	Ø Int. mm	RPM	*H mm	*N°S	e mm	€
DR-115	4,5	115	22,2	13.300	10	8	6,4	76,65
DR-125	5	125	22,2	12.200	10	9	6,4	84,16
DR-150	6	150	22,2	10.000	10	12	6,4	100,15

* H: Teeth Height · * N°S: Number of teeth



ROUGHING DIAMOND DISC

NEW Ref. DD39  Bevel edging and fine grinding work on stone, all types of ceramic tiles, paint coatings or concrete remains. Dry work. Use with angle grinders. 



							DD39
	"	Ø mm	Ø Int. mm	Grain	e mm	€	
DD39-125X1,4-F	5	125	22,23	50-60	1,4	48,21	
DD39-125X1,4-M	5	125	22,23	40-50	1,4	48,21	
DD39-125X1,4-G	5	125	22,23	35-40	1,4	48,21	

TUNGSTEN CARBIDE GRINDING DISC

Ref. DD22 **CARBIDE TIPPED**  General cleaning of surfaces. Wood roughing and shaped concrete, glue, cement, fiberglass. Surface cleaning in general. 



Carbide abrasive grain.
Extra-strong quality.



MULTIFUNCTION



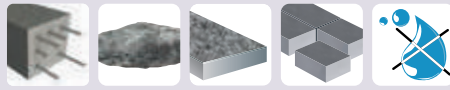
						DD22
	"	Ø mm	Ø Int. mm	RPM	€	
DD22-115	4,5	115	22,23	13.300	15,96	

DIAMOND CIRCULAR BLADES FOR CONSTRUCTION

EN13236

GRINDING CUP

Ref. DD10
Ref. DD11



Special for rough polishing natural stone, universal concrete, granite & soils.
Specific for dry work. Nevertheless, water cooling exponentially increases the efficiency of the disc.



UNIVERSAL STONE

DD10						
	"	Ø mm	Ø Int. mm	RPM	*NºS	€
DD10-115	4,5	115	22,23	13.200	16	49,55
DD10-125	5	125	22,23	12.250	20	54,26
DD10-180	7	180	22,23	8.400	28	100,27

* NºS: Number of teeth

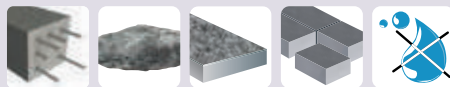


TOP STONE HIGH PERFORMANCE

DD11						
	"	Ø mm	Ø Int. mm	RPM	*NºS	€
DD11-115	4,5	115	22,23	13.200	16	69,60
DD11-125	5	125	22,23	12.250	20	75,49
DD11-180	7	180	22,23	8.400	28	130,94

* NºS: Number of teeth

Ref. DD20



M14x2

M14X2 to connect a grinding machine.
Special for fine polishing natural stone, universal concrete, granite & soils.
Specific for dry work. Nevertheless, water cooling exponentially increases the efficiency of the disc. High performance.



TOP STONE THREAD

DD20						
	"	Ø mm	Ø Int. mm	RPM	*NºS	€
DD20-115	4,5	115	M14x2	5.100	18	69,60
DD20-125	5	125	M14x2	4.400	20	75,49

* NºS: Number of teeth

NEW

Ref. DD40



Boomerang geometry diamond segment grinding plate. High power for grinding and finishing on all types of construction materials. Specific for dry work. Nevertheless, water cooling exponentially increases the efficiency of the disc.



BOOMERANG

DD40							
	"	Ø mm	Ø Int. mm	RPM	e mm	*NºS	€
DD40-115	4,5	115	22,23	13.200	4	6	69,60
DD40-125	5	125	22,23	12.200	4	7	75,49
DD40-180	7	180	22,23	8.400	4	11	130,94
DD40-230	9	230	22,23	6.600	5	14	148,05

* NºS: Number of teeth

IDENTIFICATION OF THE TYPES OF CIRCULAR SAW BLADES

TYPE OF ABRASIVE

- A:** Aluminium Oxide
- AX:** High Resistance Aluminium Oxide
- AC:** Aluminium Oxide and Silicium Carbide
- C:** Silicium Carbide
- Z:** Zirconium

SHAPE OF THE CIRCULAR SAW BLADE

- T41**
Flat fo futting
- T42**
Centre low-profiled for cutting
- T27**
Centre low-profiled flap for polishing

AX 60 S BF T41

GRAIN

- 30-36:** Medium
- 40-60:** Fine
- 80-120:** Extra fine

HARDNESS

- Q:** Soft
- R:** Medium
- S:** Hard

TYPE OF CIRCULAR SAW BLADE (BINDER)

- BF:** Fibre-reinforced resin bond



Circular Saw Blades for **90° Cutting**



Circular Saw Blades for **15° Polishing and Roughing**



Iron, Sulphur and Chloride free

A: Aluminium Oxide.

The aluminium oxide is resistant and durable, for cutting and roughing of high-resistance materials as carbon steel, stainless steel and all type of metals.

AX: High-Resistance Aluminium Oxide:

The high-resistance aluminium oxide is a top class abrasive, its grain microstructure allows its breaking when cutting and roughing and generating multiple cutting edges. It is typically used in high production and hardness. Recommended for stainless steel, carbon steel and forged steel.

AC: Aluminium Oxide + Silicon Carbide:

C: Silicon Carbide:

The Silicon Carbide is the hardest and sharpest mineral. It is ideal for cutting, sanding and polishing all kind of materials, non-ferrous metals: aluminium, brass, bronze, rubber, glass, plastics, fibrous wood, enamel...The silicon carbide is superior to any other abrasive concerning its penetration and cutting capacity, faster and with less effort.

Z: Zirconium:

The zirconium self-sharpening quality allows a long working life in high performance works and materials disposal. It is ideal for high performance roughing and polishing in stainless steel, steel carbon and all kind of materials.

ABRASIVE CIRCULAR SAW BLADES

ABRASIVE CIRCULAR SAW BLADES FOR METAL AND STAINLESS STEEL

Ref. AB05

INOX **T41** **90°**

T41: Flat abrasive circular saw blade.
Norm EN12413.
Iron, chloride and sulphur free.
Specific for general use in metal cutting.



INOX METAL

AB05							
	"	Ø mm	Ø Int. mm	RPM	e mm		€/ 10U.
AB05-115X1-10	4,5	115	22,23	13.300	1	10	11,71
AB05-125X1-10	5	125	22,23	12.250	1	10	12,26

Ref. AB11

INOX **T41** **90°**

T41: Flat abrasive circular saw blade.
OSA Certificate according to norm EN12413.
Iron, chloride and sulphur free.
High performance in steel, stainless steel and metal cutting.



AX: High-Resistance Aluminium Oxide.
High performance abrasive circular saw blade.
Long working life.
Maximum ergonomoy due to the reduction the vibrations.

INOX METAL

AB11								
	"	Ø mm	Ø Int. mm	RPM	e mm	Grain	€/ 10U.	
AB11-115X1	4,5	115	22,23	13.300	1,0	60	25	1,45
AB11-125X1	5	125	22,23	12.250	1,0	60	25	1,61
AB11-230X1,9	9	230	22,23	6.650	1,9	46	25	3,73

Ref. AB11

INOX **T42** **90°**

T42: Centre low-profiled for cutting circular saw blade.
OSA Certificate according to norm EN12413.
Iron, chloride and sulphur free.
High performance in steel, stainless steel and metal cutting.



AX: High-Resistance Aluminium Oxide.
High performance abrasive circular saw blade.
Long working life.
Maximum ergonomoy due to the reduction the vibrations.

INOX METAL

AB11								
	"	Ø mm	Ø Int. mm	RPM	e mm	Grain	€/ 10U.	
AB11-115X2,5	4,5	115	22,23	13.300	2,5	36	25	1,60
AB11-230X2,5	9	230	22,23	6.650	2,5	30	25	4,22

ABRASIVE CIRCULAR SAW BLADES

ABRASIVE CIRCULAR SAW BLADE FOR CONSTRUCTION MATERIALS

Ref. AB17



T42



T42: Centre low profile abrasive circular saw blade.
OSA Certificate according to Norm EN12413.
Iron, chloride and sulphur free.
High performance in construction materials cutting.



EN12413



C: Silicon Carbide. High performance abrasive circular saw blade.
Long working life. Maximum ergonomomy due to the reduction the vibrations.

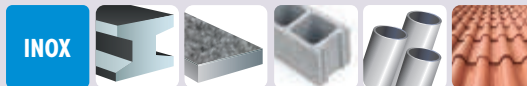
STONE

AB17

	"	Ø mm	Ø Int. mm	RPM	e mm	Grain		€/ 1U.
AB17-115X2,5	4,5	115	22,23	13.300	2,5	36	25	1,67
AB17-125X2,5	5	125	22,23	12.250	2,5	36	25	1,78
AB17-230X2,5	9	230	22,23	6.650	2,5	30	25	4,80

ABRASIVE CIRCULAR SAW BLADE FOR ALL TYPE OF MATERIALS

Ref. AB18



T41



T41: Flat abrasive circular saw blade.
OSA Certificate according to Norm EN12413.
Iron, chloride and sulphur free.
High performance in all type of materials.



EN12413



AC: Aluminium Oxide + Silicon Carbide.
High performance abrasive circular saw blade.
Long working life. Maximum ergonomomy due to the reduction the vibrations.

MULTIFUNCTION

AB18

	"	Ø mm	Ø Int. mm	RPM	e mm	Grain		€/ 1U.
AB18-115X1,6	4,5	115	22,23	13.300	1,6	46	25	1,60
AB18-125X1,6	5	125	22,23	12.250	1,6	46	25	1,77
AB18-230X2	9	230	22,23	6.650	2,0	36	25	5,01

ABRASIVE FLAP CIRCULAR SAW BLADES

ABRASIVE FLAP CIRCULAR SAW BLADE FOR STAINLESS STEEL AND STEEL POLISHING

Ref. AB15



T27: Centre low-profiled for polishing abrasive flap circular saw blade. Norm EN13743. Iron, chloride and sulphur free. High performance in polishing stainless steel, steel and metal.

Z: Zirconium. Long working life. Optimum material evacuation rate. Reinforced fibre glass tissues for maximum productivity and security.



XTRA LONG life



							AB15
	"	Ø mm	Ø Int. mm	RPM	Grain		€ / 1U.
AB15-115XC40	4,5	115	22,23	13.300	40	10	3,65
AB15-115XC60	4,5	115	22,23	13.300	60	10	3,65
AB15-115XC80	4,5	115	22,23	13.300	80	10	3,65
AB15-115XC120	4,5	115	22,23	13.300	120	10	3,65
AB15-125XC40	5	125	22,23	12.250	40	10	3,86
AB15-125XC60	5	125	22,23	12.250	60	10	3,86
AB15-125XC80	5	125	22,23	12.250	80	10	3,86
AB15-125XC120	5	125	22,23	12.250	120	10	3,86

Ref. AB20



T27: Centre low-profiled for polishing abrasive flap circular saw blade. Norm EN13743. Iron, chloride and sulphur free. High performance in roughing and polishing stainless steel, steel and metal.

A: Aluminium Oxide. Light, flexible and noiseless thanks to its multi-layer body.



PROFESSIONAL



							AB20
	"	Ø mm	Ø Int. mm	RPM	Grain		€ / 1U.
AB20-115XC40	4,5	115	22,23	13.300	40	10	2,07
AB20-115XC60	4,5	115	22,23	13.300	60	10	2,07
AB20-115XC80	4,5	115	22,23	13.300	80	10	2,07
AB20-115XC120	4,5	115	22,23	13.300	120	10	2,07
AB20-125XC40	5	125	22,23	12.250	40	10	2,33
AB20-125XC60	5	125	22,23	12.250	60	10	2,33
AB20-125XC80	5	125	22,23	12.250	80	10	2,33
AB20-125XC120	5	125	22,23	12.250	120	10	2,33

POLYCARBONATE ABRASIVE DISC

Ref. DD21



Elimination of oxide and corrosion remains, dirtiness, strongly adhered paints, old glues and joints remains. Cleaning of welding cords, elimination of light inner stretches, oxidations and discolorations especially in high-grade stainless steel.



Cleaning abrasive disc made from a special combination of synthetic fibres and abrasive grains. Flexible structure for an extraordinary adaptation to the surface profile and to the shape of the piece. The opened structure avoids the clogging and generates a fine grinding. High efficiency cleaning of all the corrosive remains of the piece surface.




					DD21
	"	Ø mm	Ø Int. mm	RPM	€
DD21-115	4,5	115	22,23	3.400	19,68
DD21-125	5	125	22,23	3.400	22,95

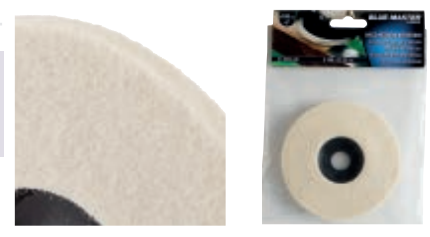
ANTI-OXIDE POLISHING DISC FOR SANDERS


Ref. DD24

FELT



Rigid base disc made in felt for polishing and finish of surfaces. Ideal to polish and brightening of all kind of metals.




DD24					
	"	Ø mm	Ø Int. mm		€
DD24-100	4	100	22,23	1	7,37

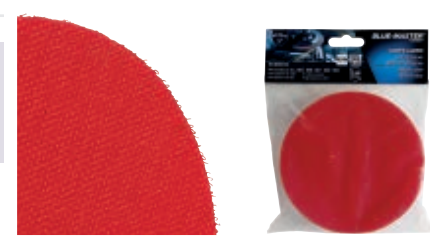
HOOK & LOOP BACKING PAD


Ref. DD25

VELCRO



Velcro plate for polishing and sanding of surfaces. M14X2 integrated thread. Able to work with all kind of accessories of polishing, grinding, felt, BLUEMASTER wool. For velcro accessories: DD26 • DD28 • DD31 • DD32 • DD33. Use with grinder.




DD25						
	"	Ø mm	Ø Int. mm	RPM		€
DD25-100	4	100	M14x2	12.500	1	13,77
DD25-115	4,5	115	M14x2	12.500	1	16,40
DD25-125	5	125	M14x2	12.500	1	17,05


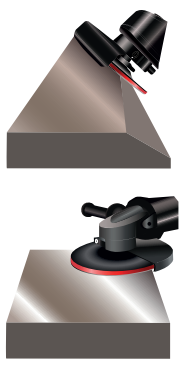
POLISHING DIAMOND DISC FOR STONE FOR SANDERS

Ref. DD26

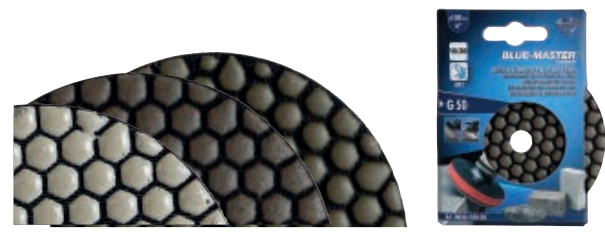
VELCRO




Made in diamond dust with resin for an optimal surface polishing. Polishing diamond disc for granite, marble, stone, concrete. Dry working. Use with backing pad Ref: DD25.

Different finish quality according to the selected grain.



DD26					
	"	Ø mm	Grain		€
DD26-100-50	4	100	50	1	15,60
DD26-100-100	4	100	100	1	15,60
DD26-100-150	4	100	150	1	15,60
DD26-100-300	4	100	300	1	15,60
DD26-100-500	4	100	500	1	15,60
DD26-100-800	4	100	800	1	15,60
DD26-100-1000	4	100	1000	1	15,60
DD26-100-1500	4	100	1500	1	15,60
DD26-100-2000	4	100	2000	1	15,60
DD26-100-3000	4	100	3000	1	15,60

POLISHING DISC OF OXIDE ALUMINIUM FOR SANDERS



VELCRO



Dry working.
Use with backing pad Ref: **DD25**
Different finish quality according to the selected grain.

Ref. DD28



DD28

	"	Ø mm	Grain		€/10.
DD28-100-60	4	100	60	10	0,22
DD28-100-80	4	100	80	10	0,22
DD28-100-120	4	100	120	10	0,22
DD28-100-240	4	100	240	10	0,22
DD28-115-60	4,5	115	60	10	0,29
DD28-115-80	4,5	115	80	10	0,29
DD28-115-120	4,5	115	120	10	0,29
DD28-115-240	4,5	115	240	10	0,29
DD28-125-60	5	125	60	10	0,34
DD28-125-80	5	125	80	10	0,34
DD28-125-120	5	125	120	10	0,34
DD28-125-240	5	125	240	10	0,34

FELT POLISHING PAD FOR SANDERS



VELCRO

Polishing, finish and final brightening in all surfaces, paint, fiberglass, plastic, stainless steel, steel.
To be used with backing pad Ref. **DD25**.

Ref. DD33



DD33

	"	Ø mm	e mm		€
DD33-100	4	100	6	1	9,78
DD33-115	4,5	115	6	1	10,15
DD33-125	5	125	6	1	10,70

POLISHING FOAM FOR SANDERS



VELCRO

Fine finish in metal and fiberglass structures.
Specific for automotive and nautical applications.
To be used with backing pad Ref. **DD25**.

Ref. DD31



DD31

	"	Ø mm	e mm		€
DD31-100	4	100	25	1	8,30
DD31-115	4,5	115	25	1	8,86
DD31-125	5	125	25	1	9,59

WOOL DISC FOR FINAL POLISHING FOR SANDERS



VELCRO

Wool Disc for Velcro structure.
Polishing, finish and final brightening in all surfaces.
To be used with backing pad Ref. **DD25**.

Ref. DD32



DD32

	"	Ø mm	e mm	€
DD32-100	4	100	1	7,01
DD32-115	4,5	115	1	7,94
DD32-125	5	125	1	8,86

CDR QUICK CHANGE BACKING PAD

NEW

Ref. RLOC

CDR



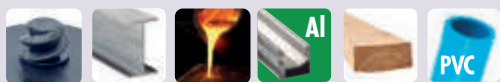
- Quick, easy and precise disc change. No additional tools required.
- Perfect centering of the disc on the backing.
- Excellent for high performance and large grinding volumes.
- Perfect for grinding, polishing, deburring, cleaning, shining, all types of materials.
- Suitable for use on pneumatic or electric machines.

RLOC

	Ø mm		€
RLOC25	25	1	12,74
RLOC50	50	1	12,74
RLOC75	75	1	15,59

*Compatible with Roloctm, Lockit, Speed Lock Tr, Power Lock Typ III, FastLock B and Roll-On systems.

MULTISANDING ALOX



Suitable for sanding and polishing in general applications, Steel, Cast Iron, Aluminium, Titanium and its alloys, Wood and Plastic.



RLOC1

	Ø mm	Grain		€/1U.
RLOC1-25P60	25	60	50	0,71
RLOC1-25P120	25	120	50	0,71
RLOC1-50P40	50	40	50	1,07
RLOC1-50P60	50	60	50	1,07
RLOC1-50P80	50	80	50	1,07
RLOC1-50P120	50	120	50	1,07
RLOC1-75P40	75	40	50	1,24
RLOC1-75P60	75	60	50	1,24
RLOC1-75P120	75	120	50	1,24

MULTISANDING ALOX PLUS



Suitable for high performance sanding and polishing in general applications, Stainless Steel, Steel and Cast Iron.



RLOC2

	Ø mm	Grain		€/1U.
RLOC2-25P60	25	60	50	0,89
RLOC2-25P120	25	120	50	0,89
RLOC2-50P36	50	36	50	1,33
RLOC2-50P60	50	60	50	1,33
RLOC2-50P80	50	80	50	1,33
RLOC2-50P120	50	120	50	1,33
RLOC2-75P36	75	36	50	1,56
RLOC2-75P60	75	60	50	1,56
RLOC2-75P80	75	80	50	1,56
RLOC2-75P120	75	120	50	1,56

MULTISANDING CIRCONIO



Suitable for sanding and polishing Stainless Steel, Steel, Cast Iron and Aluminium. Welding and tempered metals.



RLOC3

	Ø mm	Grain		€/1U.
RLOC3-25P60	25	60	50	0,78
RLOC3-25P120	25	120	50	0,78
RLOC3-50P40	50	40	50	1,13
RLOC3-50P60	50	60	50	1,13
RLOC3-75P40	75	40	50	1,42
RLOC3-75P60	75	60	50	1,42
RLOC3-75P120	75	120	50	1,42

MULTISANDING CERAMIC



RLOC4, General Use
RLOC5, High performance
Sanding and polishing in Steel, Nickel and Titanium alloys, Brass and Bronze.



				RLOC4	
	Ø mm	Grain		€/1U.	
RLOC4-50P40	50	40	50	1,36	
RLOC4-50P60	50	60	50	1,36	
RLOC4-50P80	50	80	50	1,36	
RLOC4-75P40	75	40	50	1,78	
RLOC4-75P60	75	60	50	1,78	

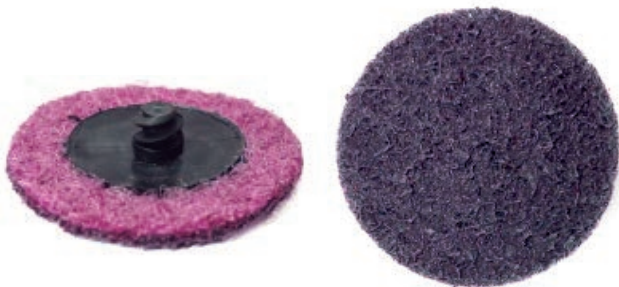
				RLOC5	
	Ø mm	Grain		€/1U.	
RLOC5-75P40	75	40	50	2,11	
RLOC5-75P60	75	60	50	2,11	

Cutting saw blades
Pink

MULTISANDING CONDITIONING



Surface conditioning prior to painting or coating. Polishing and brightening of all types of materials, Stainless Steel, Steel, Aluminium, Cast Iron, Carbon Fibre and composite materials (Fibreglass, Kevlar, etc.).

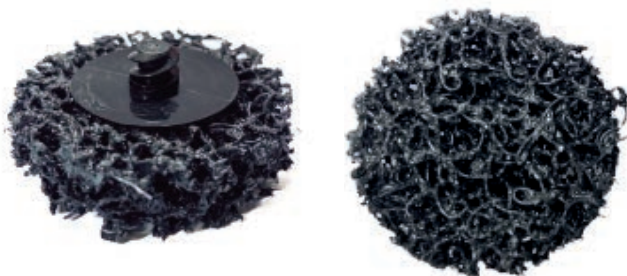


				RLOC6	
	Ø mm	Grain		€/1U.	
RLOC6-50P1	50	Rough	25	1,22	
RLOC6-50P2	50	Fine	25	1,22	
RLOC6-75P1	75	Rough	25	1,78	
RLOC6-75P2	75	Fine	25	1,78	

MULTISANDING C-STRIP



Made of Silicon Carbide, Surface cleaning of all types of materials. Cleaning of paint, corrosion, adhesive, welding projections, burrs, etc.



				RLOC7	
	Ø mm		€/1U.		
RLOC7-50	50	10	3,47		
RLOC7-75	75	10	4,42		

MULTISANDING UNITIZED



Fine polishing and brightening. Allows a fine finishing on all types of materials without damaging the piece.



				RLOC8	
	Ø mm		€/1U.		
RLOC8-50	50	10	7,22		
RLOC8-75	75	10	12,92		

SANDING BELT

Ref. AB50



High performance in polishing and sanding of material in fine surfaces.
Sanding belts with high precision without glue waste to generate highest quality surfaces.
Indicated to sand and polish all types of wood, hard wood, chipboard panels, construction chipboard, metal...
Perfect finish in cleaning surfaces with paint, enamel, oxide and all type of impurities.

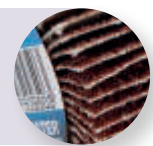


	Grain	L2 mm	L1 mm	Units	AB50 €/ 1U.
AB50100X690Z40	40	100	690	10	3,12
AB50100X690Z60	60	100	690	10	3,01
AB50100X690Z80	80	100	690	10	2,95
AB50100X690Z100	100	100	690	10	2,95
AB50100X690Z120	120	100	690	10	2,95

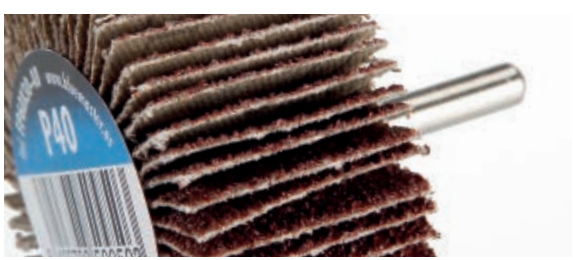
FLAPPING WHEELS

Ref. FP

Aluminium Oxide flaps, with highest quality specially used in finishing operations.
They adapt to all contours and shapes providing an effective sanding in edges and clefts.
Uniform finish provided throughout the life of the wheel.
High performance in polishing and cleaning of paint, oxide, welding and moulds.



QUALITY	
Grain 40 / 60	Coarse finishing
Grain 80 / 120	Medium finishing



	Grain	D1 mm	D2 mm	* H mm	R.P.M.	FP €
FP30X10-60	60	30	6	10	14.000	2,74
FP30X15-60	60	30	6	15	14.000	2,74
FP30X15-80	80	30	6	15	14.000	2,74
FP30X20-40	40	30	6	20	14.000	2,91
FP30X20-60	60	30	6	20	14.000	3,04
FP30X20-80	80	30	6	20	14.000	3,04
FP30X20-120	120	30	6	20	14.000	3,04
FP40X15-60	60	40	6	15	13.000	2,97
FP40X15-80	80	40	6	15	13.000	2,97
FP40X15-120	120	40	6	15	13.000	2,97
FP40X20-40	40	40	6	20	13.000	3,15
FP40X20-60	60	40	6	20	13.000	3,15
FP40X30-40	40	40	6	30	13.000	3,15
FP40X30-60	60	40	6	30	13.000	3,15
FP50X20-60	60	50	6	20	11.800	3,58
FP50X20-80	80	50	6	20	11.800	3,58
FP50X20-220	220	50	6	20	11.800	3,58
FP50X30-40	40	50	6	30	11.800	4,25
FP50X30-60	60	50	6	30	11.800	4,25
FP50X30-80	80	50	6	30	11.800	4,25
FP50X30-120	120	50	6	30	11.800	4,45
FP60X20-40	40	60	6	20	10.000	4,39
FP60X20-60	60	60	6	20	10.000	4,39
FP60X30-40	40	60	6	30	10.000	5,09
FP60X30-60	60	60	6	30	10.000	5,09
FP60X30-80	80	60	6	30	10.000	5,09
FP60X30-120	120	60	6	30	10.000	5,34
FP60X40-60	60	60	6	40	10.000	5,72
FP60X40-80	80	60	6	40	10.000	5,72
FP80X30-60	60	80	6	30	8.800	6,74
FP80X30-80	80	80	6	30	8.800	6,74
FP80X50-40	40	80	6	50	8.800	12,14
FP80X50-60	60	80	6	50	8.800	12,14
FP80X50-80	80	80	6	50	8.800	12,14
FP80X50-120	120	80	6	50	8.800	13,06

* H: Teeth Height