

Price List 2021

We advise, we design, we produce and make your technical lighting projects possible.

For more than 45 years, Lamp has maintained its essential commitment: to bring to life functional and customized solutions for our customers' lighting challenges, adapted to any architectural project around the world.

Asesoramos, diseñamos, producimos, comercializamos y ponemos en marcha proyectos de iluminación técnica.

Es el sello Lamp, un compromiso que mantenemos desde hace más de 45 años: convertir en realidad los retos lumínicos de nuestros clientes con una respuesta solvente y a medida en cualquier proyecto arquitectónico del mundo.

A		
AD	ACCESSORY	4
AM	AMBIENT	4
AR	ACCESSORY	4
B		
BA	BAULINE	4
BC	BCN	4
BO	ACCESSORY	4
BS	B-SIDE	4
BU	BAULINE	4
BZ	BAZZ	4
C		
CG	CLINIC GAS	4
CL	CLINIC	5
CO	ACCESSORY	5
CT	ACCESSORY	5
CU	ACCESSORY	5
D		
DI	ACCESSORY	5
DO	DOMO 220	5
DP	DOMO 160	5
DR	DRIVER	5
E		
EL	ACCESSORY	6
F		
F1	FIL 120	6
F3	FIL 35	6
F4	FIL 45	10
F5	FIL 50	16
F7	FIL 70	17
FC	FINE CURVE	19
FI	ACCESSORY	19
FL	FLUT	19
FR	ACCESSORY	19
FX	ACCESSORY	20
G		
GA	GAP	20
H		
HD	HANCE DOWNLIGHT	20
HM	HERMETICA	21
HO	ACCESSORY	21
HS	HANCE SPOTLIGHT	21
I		
IM	IMAG	25
IR	IRON	25
K		
K1	KOMBIC 100	26
K2	KOMBIC 150	31
K3	KOMBIC 200	36
L		
LA	LAMPTUB	36
LO	ACCESSORY	37
LS	LUP SURFACE	37
LW	LUP WALL MOUNTED	37
M		
MA	MAUI	37
MD	MUN DARK	37
MF	MINI FLUT	37
ML	MUN LIGHT	38
MN	MINI SHOT	38
MO	MOODY	38
MP	MINI PUZZLE	38
MS	ACCESSORY	38
N		
NI	NIU	39
O		
OD	OCULT DOWNLIGHT	39
OS	OCULT SYSTEM	41
OW	OWL	41
P		
PL	PLAT	41
PU	PUZZLE	42
R		
R1	RING	42
S		
SC	ACCESSORY	43
SE	SETI	43
SF	ACCESSORY	43
SH	SHOT	43
ST	STORBELL	43
ST1S	STGO	43
SU	ACCESSORY	43
T		
TC	TRACE IP65	44
TK	TRACK	44
TL1	TLSE	44
TLD	ACCESSORY	44
TLS	TRACK 48V	44
U		
UR	MINI URBAN	44
W		
WA	ACCESSORY	44
X		
X	XTREMA	44



A B C D E F G H I K L M N O P R S T U V W X

A				
Ref.	Term	Description	Euros	P
ADDRD170B	•	LOOK/IMAG ACC. ADAPTOR	46,50	89
ADDRD250W	•	KOMBIC ACC. Ø250 ADAPTER RING WH.	8,50	112
AM1WM07015830NG	•••	AMBIENT LED 700MM 2600 WW GR.	196,50	196
AM1WM07015830NW	•••	AMBIENT LED 700MM 2600 WW WH.	196,50	196
AM1WM07015840NG	•••	AMBIENT LED 700MM 2600 NW GR.	196,50	196
AM1WM07015840NW	•••	AMBIENT LED 700MM 2600 NW WH.	196,50	196
AM1WM13015830NG	•••	AMBIENT LED 1300MM 5200 WW GR.	319,00	196
AM1WM13015830NW	•••	AMBIENT LED 1300MM 5200 WW WH.	319,00	196
AM1WM13015840NG	•••	AMBIENT LED 1300MM 5200 NW GR.	319,00	196
AM1WM13015840NW	•••	AMBIENT LED 1300MM 5200 NW WH.	319,00	196
ARRO13G	•••	ACC. ADJ WALL ARM GR.	57,00	225
ARRO13W	•••	ACC. ADJ WALL ARM WH.	57,00	246
ARROEX40G	•••	ACC. ADJ EXTEN WALL ARM GR.	113,00	246
ARROEX40W	•••	ACC. ADJ EXTEN WALL ARM WH.	113,00	246
B				
BA3RE068MOEL830NG	•••	BAULINE G3 REC 679MM 2500 WW ELLI AND	520,00	368
BA3RE068MOEL840NG	•••	BAULINE G3 REC 679MM 2500 NW ELLI AND	520,00	368
BA3RE068MOMF830NG	•••	BAULINE G3 REC 679MM 2500 WW MFL AND	520,00	368
BA3RE068MOMF840NG	•••	BAULINE G3 REC 679MM 2500 NW MFL AND	520,00	368
BA3RE068MOSP830NG	•••	BAULINE G3 REC 679MM 2500 WW SP AND	520,00	368
BA3RE068MOSP840NG	•••	BAULINE G3 REC 679MM 2500 NW SP AND	520,00	368
BA3RE127MOEL830NG	•••	BAULINE G3 REC 1268MM 5000 WW ELLI AND	773,00	368
BA3RE127MOEL840NG	•••	BAULINE G3 REC 1268MM 5000 NW ELLI AND	773,00	368
BA3RE127MOMF830NG	•••	BAULINE G3 REC 1268MM 5000 WW MFL AND	773,00	368
BA3RE127MOMF840NG	•••	BAULINE G3 REC 1268MM 5000 NW MFL AND	773,00	368
BA3RE127MOSP830NG	•••	BAULINE G3 REC 1268MM 5000 WW SP AND	773,00	368
BA3RE127MOSP840NG	•••	BAULINE G3 REC 1268MM 5000 NW SP AND	773,00	368
BA3SF065MOEL830NG	•••	BAULINE G3 SUR 650MM 2500 WW ELLI AND	432,00	368
BA3SF065MOEL840NG	•••	BAULINE G3 SUR 650MM 2500 NW ELLI AND	432,00	368
BA3SF065MOMF830NG	•••	BAULINE G3 SUR 650MM 2500 WW MFL AND	432,00	368
BA3SF065MOMF840NG	•••	BAULINE G3 SUR 650MM 2500 NW MFL AND	432,00	368
BA3SF065MOSP830NG	•••	BAULINE G3 SUR 650MM 2500 WW SP AND	432,00	368
BA3SF065MOSP840NG	•••	BAULINE G3 SUR 650MM 2500 NW SP AND	432,00	368
BA3SF124MOEL830NG	•••	BAULINE G3 SUR 1240MM 5000 WW ELLI AND	640,00	368
BA3SF124MOEL840NG	•••	BAULINE G3 SUR 1240MM 5000 NW ELLI AND	640,00	368
BA3SF124MOMF830NG	•••	BAULINE G3 SUR 1240MM 5000 WW MFL AND	640,00	368
BA3SF124MOMF840NG	•••	BAULINE G3 SUR 1240MM 5000 NW MFL AND	640,00	368
BA3SF124MOSP830NG	•••	BAULINE G3 SUR 1240MM 5000 WW SP AND	640,00	368
BA3SF124MOSP840NG	•••	BAULINE G3 SUR 1240MM 5000 NW SP AND	640,00	368
BC1SU13620N	•••	BCN T8 1x36W 1250MM AND.	to consult	297
BORE404	•••	DOMO SQ/KOMBIC SQ ACC. REC BOX	57,50	112
BS1DB1303840NA	••	B-SIDE LED 135 250 NW ANT.	139,50	315
BS1DB1303840NG	••	B-SIDE LED 135 250 NW GR.	139,50	315
BS1DB4503840NA	•••	B-SIDE LED 450 250 NW ANT.	216,00	315
BS1DB4503840NG	•••	B-SIDE LED 450 250 NW GR.	216,00	315
BS1DB4505840NA	•••	B-SIDE LED 450 500 NW ANT.	233,50	315
BS1DB4505840NG	•••	B-SIDE LED 450 500 NW GR.	233,50	315
BS1DB8503840NA	•••	B-SIDE LED 850 250 NW ANT.	221,50	315
BS1DB8503840NG	•••	B-SIDE LED 850 250 NW GR.	221,50	315
BS1DB8505840NA	•••	B-SIDE LED 850 500 NW ANT.	245,00	315
BS1DB8505840NG	•••	B-SIDE LED 850 500 NW GR.	245,00	315
BS1RD2510840NA	•••	B-SIDE 360° LED 250 1000 NW ANT.	269,00	317
BS1RD2510840NG	•••	B-SIDE 360° LED 250 1000 NW GR.	269,00	317
BS1RD4510840NA	•••	B-SIDE 360° LED 450 1000 NW ANT.	320,00	317
BS1RD4510840NG	•••	B-SIDE 360° LED 450 1000 NW GR.	320,00	317
BS1RD4525840NA	•••	B-SIDE 360° LED 450 2500 NW ANT.	329,00	317
BS1RD4525840NG	•••	B-SIDE 360° LED 450 2500 NW GR.	329,00	317
BS1RD8510840NA	•••	B-SIDE 360° LED 850 1000 NW ANT.	347,50	317
BS1RD8510840NG	•••	B-SIDE 360° LED 850 1000 NW GR.	347,50	317
BS1RD8525840NA	•••	B-SIDE 360° LED 850 2500 NW ANT.	357,00	317
BS1RD8525840NG	•••	B-SIDE 360° LED 850 2500 NW GR.	357,00	317
BSSC180B	•••	B-SIDE ACC. 180° SCREEN 56MM	10,50	318
BUREBO0683	••	BAULINE ACC. REC BOX 683	56,00	370
BUREBO1272	••	BAULINE ACC. REC BOX 1272	83,00	370
BZ1RE100LOAS830NB	•••	BAZZ REC ASYM 1M 2100 WW	421,50	356

Ref.	Term	Description	Euros	P
BZ1RE100LOAS840NB	•••	BAZZ REC ASYM 1M 2100 NW	421,50	356
BZ1RE100LOS830NB	•••	BAZZ REC SYM 1M 2100 WW	421,50	356
BZ1RE100LOS840NB	•••	BAZZ REC SYM 1M 2100 NW	421,50	356
BZ1RE100MOAS830NB	•••	BAZZ REC ASYM 1M 4200 WW	514,00	356
BZ1RE100MOAS840NB	•••	BAZZ REC ASYM 1M 4200 NW	514,00	356
BZ1RE100MOOP830NB	•••	BAZZ REC OPAL 1M 4200 WW	421,50	357
BZ1RE100MOOP840NB	•••	BAZZ REC OPAL 1M 4200 NW	421,50	357
BZ1RE100MOS830NB	•••	BAZZ REC SYM 1M 4200 WW	514,00	356
BZ1RE100MOS840NB	•••	BAZZ REC SYM 1M 4200 NW	514,00	356
BZ1RE100MOW830NB	•••	BAZZ REC WASH 1M 4200 WW	608,50	357
BZ1RE100MOW840NB	•••	BAZZ REC WASH 1M 4200 NW	608,50	357
BZ1RE200LOAS830NB	•••	BAZZ REC ASYM 2M 4200 WW	789,00	356
BZ1RE200LOAS840NB	•••	BAZZ REC ASYM 2M 4200 NW	789,00	356
BZ1RE200LOS830NB	•••	BAZZ REC SYM 2M 4200 WW	789,00	356
BZ1RE200LOS840NB	•••	BAZZ REC SYM 2M 4200 NW	789,00	356
BZ1RE200MOAS830NB	•••	BAZZ REC ASYM 2M 8100 WW	881,00	356
BZ1RE200MOAS840NB	•••	BAZZ REC ASYM 2M 8100 NW	881,00	356
BZ1RE200MOOP830NB	•••	BAZZ REC OPAL 2M 8100 WW	789,00	357
BZ1RE200MOOP840NB	•••	BAZZ REC OPAL 2M 8100 NW	789,00	357
BZ1RE200MOS830NB	•••	BAZZ REC SYM 2M 8100 WW	881,00	356
BZ1RE200MOS840NB	•••	BAZZ REC SYM 2M 8100 NW	881,00	356
BZ1RE200MOW830NB	•••	BAZZ REC WASH 2M 8100 WW	1.013,50	357
BZ1RE200MOW840NB	•••	BAZZ REC WASH 2M 8100 NW	1.013,50	357
BZ1SF100LOAS830NB	•••	BAZZ AIR ASYM 1M 2100 WW BK.	322,00	360
BZ1SF100LOAS840NB	•••	BAZZ AIR ASYM 1M 2100 NW BK.	322,00	360
BZ1SF100LOS830NB	•••	BAZZ AIR SYM 1M 2100 WW BK.	322,00	360
BZ1SF100LOS840NB	•••	BAZZ AIR SYM 1M 2100 NW BK.	322,00	360
BZ1SF100MOAS830NB	•••	BAZZ AIR ASYM 1M 4200 WW BK.	414,00	360
BZ1SF100MOAS840NB	•••	BAZZ AIR ASYM 1M 4200 NW BK.	414,00	360
BZ1SF100MOOP830NB	•••	BAZZ AIR OPAL 1M 4200 WW BK.	322,00	361
BZ1SF100MOOP840NB	•••	BAZZ AIR OPAL 1M 4200 NW BK.	322,00	361
BZ1SF100MOS830NB	•••	BAZZ AIR SYM 1M 4200 WW BK.	414,00	360
BZ1SF100MOS840NB	•••	BAZZ AIR SYM 1M 4200 NW BK.	414,00	360
BZ1SF100MOW830NB	•••	BAZZ AIR WASH 1M 4200 WW BK.	499,50	361
BZ1SF100MOW840NB	•••	BAZZ AIR WASH 1M 4200 NW BK.	499,50	361
BZ1SF200LOAS830NB	•••	BAZZ AIR ASYM 2M 4200 WW BK.	599,00	360
BZ1SF200LOAS840NB	•••	BAZZ AIR ASYM 2M 4200 NW BK.	599,00	360
BZ1SF200LOS830NB	•••	BAZZ AIR SYM 2M 4200 WW BK.	599,00	360
BZ1SF200LOS840NB	•••	BAZZ AIR SYM 2M 4200 NW BK.	599,00	360
BZ1SF200MOW830NB	•••	BAZZ AIR WASH 2M 8100 WW BK.	690,00	360
BZ1SF200MOW840NB	•••	BAZZ AIR WASH 2M 8100 NW BK.	690,00	360
BZ1SF200MOAS840NB	•••	BAZZ AIR ASYM 2M 8100 NW BK.	690,00	360
BZ1SF200MOOP830NB	•••	BAZZ AIR OPAL 2M 8100 WW BK.	599,00	361
BZ1SF200MOOP840NB	•••	BAZZ AIR OPAL 2M 8100 NW BK.	599,00	361
BZ1SF200MOS830NB	•••	BAZZ AIR SYM 2M 8100 WW BK.	690,00	360
BZ1SF200MOS840NB	•••	BAZZ AIR SYM 2M 8100 NW BK.	690,00	360
BZ1SF200MOW830NB	•••	BAZZ AIR WASH 2M 8100 WW BK.	802,50	361
BZ1SF200MOW840NB	•••	BAZZ AIR WASH 2M 8100 NW BK.	802,50	361
BZJO	•	BAZZ AIR ACC. CONT LINE JOINT	5,50	363
BZREBO1000	•	BAZZ ACC. 1M REC BOX	79,00	359
BZREBO2000	•	BAZZ ACC. 2M REC BOX	126,00	359
BZSFCL1	•••	BAZZ AIR ACC. Ø120 POLE 1CLAMP GR.	169,00	363
BZSFCL2	•••	BAZZ AIR ACC. Ø120 POLE 2CLAMP GR.	269,00	363

C

CG1185001840NW	•••	CLINIC GAS 1856 NW 1G WH.	441,50	290
CG1185002840NW	•••	CLINIC GAS 1856 NW 2G WH.	449,00	290
CG1185003840NW	•••	CLINIC GAS 1856 NW 3G WH.	446,00	290
CG11850151840NW	•••	CLINIC GAS 1856 IND LO NW 1G WH.	446,00	290
CG11850152840NW	•••	CLINIC GAS 1856 IND LO NW 2G WH.	446,00	290
CG11850153840NW	•••	CLINIC GAS 1856 IND LO NW 3G WH.	446,00	290
CG11850301840NW	•••	CLINIC GAS 1856 IND HO NW 1G WH.	446,00	290
CG11850302840NW	•••	CLINIC GAS 1856 IND HO NW 2G WH.	446,00	290
CG11850303840NW	•••	CLINIC GAS 1856 IND HO NW 3G WH.	446,00	290
CG11851501840NW	•••	CLINIC GAS 1856 DIR LO NW 1G WH.	446,00	290
CG11851502840NW	•••	CLINIC GAS 1856 DIR LO NW 2G WH.	446,00	290
CG11851503840NW	•••	CLINIC GAS 1856 DIR LO NW 3G WH.	446,00	290
CG1185151840NW	•••	CLINIC GAS 1856 DIR LO IND LO NW 1G WH.	446,00	290
CG1185151840NW	•••	CLINIC GAS 1856 DIR LO IND LO NW 2G WH.	446,00	290



A B C D E F G H I K L M N O P R S T U V W X

Ref.	Term	Description	Euros	P
CG118515153840NW	•••	CLINIC GAS 1856 DIR LO IND LO NW 3G WH.	446,00	290
CG118515301840NW	•••	CLINIC GAS 1856 DIR LO IND HO NW 1G WH.	446,00	290
CG118515302840NW	•••	CLINIC GAS 1856 DIR LO IND HO NW 2G WH.	446,00	290
CG118515303840NW	•••	CLINIC GAS 1856 DIR LO IND HO NW 3G WH.	446,00	290
CG11853001840NW	•••	CLINIC GAS 1856 DIR HO NW 1G WH.	446,00	290
CG11853002840NW	•••	CLINIC GAS 1856 DIR HO NW 2G WH.	446,00	290
CG11853003840NW	•••	CLINIC GAS 1856 DIR HO NW 3G WH.	446,00	290
CG118530151840NW	•••	CLINIC GAS 1856 DIR HO IND LO NW 1G WH.	446,00	290
CG118530152840NW	•••	CLINIC GAS 1856 DIR HO IND LO NW 2G WH.	446,00	290
CG118530153840NW	•••	CLINIC GAS 1856 DIR HO IND LO NW 3G WH.	446,00	290
CG118530301840NW	•••	CLINIC GAS 1856 DIR HO IND HO NW 1G WH.	446,00	290
CG118530302840NW	•••	CLINIC GAS 1856 DIR HO IND HO NW 2G WH.	446,00	290
CG118530303840NW	•••	CLINIC GAS 1856 DIR HO IND HO NW 3G WH.	446,00	290
CL1058DRMO8TWD	•••	CLINIC REFLECTOR 580 DIR 2200 TW DALI	to consult	288
CL1058IDMO8TWD	•••	CLINIC REFLECTOR 580 INDIR 2200 TW DALI	to consult	288
CL1115DRMO8TWD	•••	CLINIC REFLECTOR 1150 DIR 4400 TW DALI	to consult	288
CL1115IDMO8TWD	•••	CLINIC REFLECTOR 1150 INDIR 4400 TW DALI	to consult	288
CL11200840NW	•••	CLINIC 120 0 DIR / 0 IND NW	446,00	288
CL1120015840NW	•••	CLINIC 120 0 DIR / 1520 IND NW	446,00	288
CL1120150840NW	•••	CLINIC 120 1520 DIR / 1520 IND NW	446,00	288
CL11201515840NW	•••	CLINIC 120 1520 DIR / 0 IND NW	446,00	288
CL117500840NW	•••	CLINIC 175 0 DIR / 0 IND NW	446,00	288
CL1175015840NW	•••	CLINIC 175 0 DIR / 1520 IND NW	446,00	288
CL1175030840NW	•••	CLINIC 175 0 DIR / 3240 IND NW	446,00	288
CL1175150840NW	•••	CLINIC 175 1520 DIR / 0 IND NW	446,00	288
CL11751515840NW	•••	CLINIC 175 1520 DIR / 1520 IND NW	446,00	288
CL11751530840NW	•••	CLINIC 175 1520 DIR / 3240 IND NW	446,00	288
CL1175300840NW	•••	CLINIC 175 3240 DIR / 0 IND NW	446,00	288
CL11753015840NW	•••	CLINIC 175 3240 DIR / 1520 IND NW	446,00	288
CL11753030840NW	•••	CLINIC 175 3240 DIR / 3240 IND NW	446,00	288
CL2012024A	•••	ACC. 1-10V PWM LED CONVERTER 24V 120W	75,00	272
CL2012024D	•••	ACC. DALI PWM LED CONVERTER 24V 120W	100,00	272
CLAC1PDB	•••	CLINIC/HOSPITAL ACC. 1P DB SWITCH	28,50	292
CLAC1PIN	•••	CLINIC/HOSPITAL ACC. 1P IND SWITCH	14,50	292
CLAC2PIN	•••	CLINIC/HOSPITAL ACC. 2WAY IND SWITCH	17,00	292
CLACCO	•••	CLINIC/HOSPITAL ACC. BLIND COVER	9,00	293
CLACCPUSH	•••	CLINIC/HOSPITAL ACC. CALL/PRES PUSH	111,00	293
CLACNL	•••	CLINIC ACC. NIGHT LIGHT	48,50	293
CLACPUSH	•••	CLINIC/HOSPITAL ACC. RPUSH	46,50	293
CLACRC	•••	CLINIC ACC. RCONTROL	254,50	293
CLACRJ45	•••	CLINIC ACC. DATA CONEC RJ-45	35,50	293
CLACSK	•••	CLINIC/HOSPITAL ACC. SCHUKO SOCKET	14,50	292
CLACSKFR	•••	CLINIC/HOSPITAL ACC. FR SCHUCKO SOCKET	19,00	292
CLACTPUSH	•••	CLINIC/HOSPITAL ACC. PULL CORD PUSH	75,00	292
CLACTSW	•••	CLINIC/HOSPITAL ACC. PULL CORD SWITCH	75,00	293
COARDB120A	•••	ACC. CO ARM DB 120-130 ANT.	75,00	377
COARDB120G	•••	ACC. CO ARM DB 120-130 GR.	75,00	377
COARIN060A	•••	ACC. CO ARM IND 60-135 ANT.	57,00	377
COARIN060G	•••	ACC. CO ARM IND 60-135 GR.	57,00	377
COARIN120A	•••	ACC. CO ARM IND 120-130 ANT.	78,00	377
COARIN120G	•••	ACC. CO ARM IND 120-130 GR.	78,00	377
COARLODB60A	•••	ACC. CO ARM LONG DB Ø60 ANT.	175,50	404
COARLODB60G	•••	ACC. CO ARM LONG DB Ø60 GR.	175,50	404
COARLODB76A	•••	ACC. CO ARM LONG DB Ø76 ANT.	176,50	404
COARLODB76G	•••	ACC. CO ARM LONG DB Ø76 GR.	176,50	404
COARLOIN60A	•••	ACC. CO ARM LONG IND Ø60 ANT.	171,00	404
COARLOIN60G	•••	ACC. CO ARM LONG IND Ø60 GR.	171,00	404
COARLOIN76A	•••	ACC. CO ARM LONG IND Ø76 ANT.	173,00	404
COARLOIN76G	•••	ACC. CO ARM LONG IND Ø76 GR.	173,00	404
COARLOINT080A	•••	ACC. CO ARM LONG INT ANT.	174,00	404
COARLOINT080G	•••	ACC. CO ARM LONG INT GR.	174,00	404
COARSHDB60A	•••	ACC. CO ARM SHORT DB Ø60 ANT.	164,00	404
COARSHDB60G	•••	ACC. CO ARM SHORT DB Ø60 GR.	164,00	404
COARSHDB76A	•••	ACC. CO ARM SHORT DB Ø76 ANT.	150,50	404
COARSHDB76G	•••	ACC. CO ARM SHORT DB Ø76 GR.	150,50	404
COARSHIN60A	•••	ACC. CO ARM SHORT IND Ø60 ANT.	120,00	404
COARSHIN60G	•••	ACC. CO ARM SHORT IND Ø60 GR.	120,00	404
COARSHIN76A	•••	ACC. CO ARM SHORT IND Ø76 ANT.	122,00	404

Ref.	Term	Description	Euros	P
COARSHIN76G	•••	ACC. CO ARM SHORT IND Ø76 GR.	122,00	404
COARSHINT080A	•••	ACC. CO ARM SHORT INT ANT.	136,00	404
COARSHINT080G	•••	ACC. CO ARM SHORT INT GR.	136,00	404
CT3P68G	•••	ACC. IP68 Ø8-10MM CONNECTOR	24,00	359
CT3P68O	•••	ACC. IP68 Ø6,5-12MM CONNECTOR	31,50	359
CT4P67N	•••	ACC. IP67 4P CONNECTOR	28,50	272
CURD95B	•••	LOOK/IMAG ACC. BUFFER	5,00	89

D

DIOPRD240G	•	DOMO 220 ACC. OPAL GLASS GR.	11,50	134
DIOPRD240W	•	DOMO 220 ACC. OPAL GLASS WH.	11,50	134
DIOPST1000	•	ACC. DIF. SOFT TECH OPAL	5,50	239
DITRRD240B	•	DOMO 220/KOMBIC ACC. TRANSP GLASS BK.	15,00	112
DITRRD240G	•	DOMO 220/KOMBIC ACC. TRANSP GLASS GR.	9,50	112
DITRRD240W	•	DOMO 220/KOMBIC ACC. TRANSP GLASS WH.	9,50	112
DITRSQ240B	•	DOMO SQ/KOMBIC SQ ACC. TRANSP GLASS BK.	15,00	112
DITRSQ240W	•	DOMO SQ/KOMBIC SQ ACC. TRANSP GLASS WH.	9,50	112
DO2RD20AS830DW	••	DOMO 220 G2 ASYM 2000 WW DALI	195,50	133
DO2RD20AS830NW	••	DOMO 220 G2 ASYM 2000 WW	160,00	133
DO2RD20SY830DW	••	DOMO 220 G2 2000 WW DALI	164,50	133
DO2RD20SY830NW	••	DOMO 220 G2 2000 WW	130,00	133
DO2RD20SY840DW	••	DOMO 220 G2 2000 NW DALI	164,50	133
DO2RD20SY840NW	••	DOMO 220 G2 2000 NW	130,00	133
DO2RD30AS830DW	••	DOMO 220 G2 ASYM 3000 WW DALI	255,00	133
DO2RD30AS830NW	••	DOMO 220 G2 ASYM 3000 WW	216,50	133
DO2RD30SY830DW	••	DOMO 220 G2 3000 WW DALI	221,00	133
DO2RD30SY830NW	••	DOMO 220 G2 3000 WW	167,00	133
DO2RD30SY840DW	••	DOMO 220 G2 3000 NW DALI	221,00	133
DO2RD30SY840NW	••	DOMO 220 G2 3000 NW	167,00	133
DO2RD40AS830DW	••	DOMO 220 G2 ASYM 4000 WW DALI	253,00	133
DO2RD40AS830NW	••	DOMO 220 G2 ASYM 4000 WW	214,00	133
DO2RD40SY830DW	••	DOMO 220 G2 4000 WW DALI	253,00	133
DO2RD40SY830NW	••	DOMO 220 G2 4000 WW	214,00	133
DO2RD40SY840DW	••	DOMO 220 G2 4000 NW DALI	253,00	133
DO2RD40SY840NW	••	DOMO 220 G2 4000 NW	214,00	133
DP214FL830DW	••	DOMO 160 SPOT G2 1500 WW FL DALI WH.	165,50	127
DP214FL830NW	••	DOMO 160 SPOT G2 1500 WW FL WH.	138,50	127
DP214FL840DW	••	DOMO 160 SPOT G2 1500 NW FL DALI WH.	165,50	127
DP214FL840NW	••	DOMO 160 SPOT G2 1500 NW FL WH.	138,50	127
DP214MF830DW	••	DOMO 160 SPOT G2 1500 WW MFL DALI WH.	165,50	127
DP214MF830NW	••	DOMO 160 SPOT G2 1500 WW MFL WH.	138,50	127
DP214MF840DW	••	DOMO 160 SPOT G2 1500 NW MFL DALI WH.	165,50	127
DP214MF840NW	••	DOMO 160 SPOT G2 1500 NW MFL WH.	138,50	127
DP225FL830DW	••	DOMO 160 SPOT G2 2500 WW FL DALI WH.	189,50	127
DP225FL830NW	••	DOMO 160 SPOT G2 2500 WW FL WH.	162,50	127
DP225FL840DW	••	DOMO 160 SPOT G2 2500 NW FL DALI WH.	189,50	127
DP225FL840NW	••	DOMO 160 SPOT G2 2500 NW FL WH.	162,50	127
DP225MF830DW	••	DOMO 160 SPOT G2 2500 WW MFL DALI WH.	189,50	127
DP225MF830NW	••	DOMO 160 SPOT G2 2500 WW MFL WH.	162,50	127
DP225MF840DW	••	DOMO 160 SPOT G2 2500 NW MFL DALI WH.	189,50	127
DP225MF840NW	••	DOMO 160 SPOT G2 2500 NW MFL WH.	162,50	127
DP235FL830DW	••	DOMO 160 SPOT G2 3500 WW FL DALI WH.	211,50	127
DP235FL830NW	•	DOMO 160 SPOT G2 3500 WW FL WH.	184,50	127
DP235FL840DW	••	DOMO 160 SPOT G2 3500 NW FL DALI WH.	211,50	127
DP235FL840NW	••	DOMO 160 SPOT G2 3500 NW FL WH.	184,50	127
DP235MF830DW	••	DOMO 160 SPOT G2 3500 WW MFL DALI WH.	211,50	127
DP235MF830NW	••	DOMO 160 SPOT G2 3500 WW MFL WH.	184,50	127
DP235MF840DW	••	DOMO 160 SPOT G2 3500 NW MFL DALI WH.	211,50	127
DP235MF840NW	••	DOMO 160 SPOT G2 3500 NW MFL WH.	184,50	127
DP246FL830DW	••	DOMO 160 SPOT G2 4600 WW FL DALI WH.	215,50	127
DP246FL830NW	••	DOMO 160 SPOT G2 4600 WW FL WH.	188,50	127
DP246FL840DW	••	DOMO 160 SPOT G2 4600 NW FL DALI WH.	215,50	127
DP246FL840NW	••	DOMO 160 SPOT G2 4600 NW FL WH.	188,50	127
DP246MF830DW	••	DOMO 160 SPOT G2 4600 WW MFL DALI WH.	215,50	127
DP246MF830NW	••	DOMO 160 SPOT G2 4600 WW MFL WH.	188,50	127
DP246MF840DW	••	DOMO 160 SPOT G2 4600 NW MFL DALI WH.	215,50	127
DP246MF840NW	••	DOMO 160 SPOT G2 4600 NW MFL WH.	188,50	127
DRV2010024D	•••	DRV 100W 24V 220-240V DA IND.	95,00	272

References/Prices



A B C D E F G H I K L M N O P R S T U V W X

Ref.	Term	Description	Euros	P
DRV2010024N	•	ACC. DRIVER 24V 96W	85,00	272
DRV2010350N	••	ACC. DRIVER 350mA 6-10W 220-240V	16,00	149
DRV2015350A	•	DRIVER 15W 350mA 110-240V 50-60Hz 1-10V	40,00	149
DRV2015350D	•	DRIVER 15W 350mA 110-240V 50-60Hz DALI	48,00	149
DRV202024N	•	ACC. DRIVER 24V 20W	20,50	272
DRV20206012N	•	ACC. CONTROL GEAR EL 12V 20-60W	7,50	149
DRV206024N	•	ACC. DRIVER 24V 60W	60,00	272
DRV6612350N	•	ACC. DRIVER IP66 350mA 12W	30,00	272
DRV6710024D	•••	DRV 100W 24V 100-305V DA IP67	90,00	272
DRV6710024N	•••	DRV 100W 24V 100-305V NR IP67	60,00	272
DRV6721700N	••	ACC. DRIVER IP67 700MA 21W	25,00	272
DRV688024N	•	ACC. DRIVER IP68 24V 80W	65,00	272

E

ELRD150	••	LOOK/IMAG ACC. FRESNEL LENS	29,50	89
ELWRST	•	ACC. ELECTROSTATICS WRIST STRAP	15,00	225

F

F121RE12HOOP830DG	•••	FIL120 REC 1162 7600 WW OPAL DALI GR.	307,50	244
F121RE12HOOP830DW	•••	FIL120 REC 1162 7600 WW OPAL DALI WH.	307,50	244
F121RE12HOOP830NG	•••	FIL120 REC 1162 7600 WW OPAL GR.	270,50	244
F121RE12HOOP830NW	•••	FIL120 REC 1162 7600 WW OPAL WH.	270,50	244
F121RE12HOOP840DG	•••	FIL120 REC 1162 7600 NW OPAL DALI GR.	307,50	244
F121RE12HOOP840DW	•••	FIL120 REC 1162 7600 NW OPAL DALI WH.	307,50	244
F121RE12HOOP840NG	•••	FIL120 REC 1162 7600 NW OPAL GR.	270,50	244
F121RE12HOOP840NW	•••	FIL120 REC 1162 7600 NW OPAL WH.	270,50	244
F121RE17HOOP830DG	•••	FIL120 REC 1743 11400 WW OPAL DALI GR.	376,00	244
F121RE17HOOP830DW	•••	FIL120 REC 1743 11400 WW OPAL DALI WH.	376,00	244
F121RE17HOOP830NG	•••	FIL120 REC 1743 11400 WW OPAL GR.	339,50	244
F121RE17HOOP830NW	•••	FIL120 REC 1743 11400 WW OPAL WH.	339,50	244
F121RE17HOOP840DG	•••	FIL120 REC 1743 11400 NW OPAL DALI GR.	376,00	244
F121RE17HOOP840DW	•••	FIL120 REC 1743 11400 NW OPAL DALI WH.	376,00	244
F121RE17HOOP840NG	•••	FIL120 REC 1743 11400 NW OPAL GR.	339,50	244
F121RE17HOOP840NW	•••	FIL120 REC 1743 11400 NW OPAL WH.	339,50	244
F121SF12HOOP830DG	•••	FIL120 SUR 1162 7600 WW OPAL DALI GR.	280,00	244
F121SF12HOOP830DW	•••	FIL120 SUR 1162 7600 WW OPAL DALI WH.	280,00	244
F121SF12HOOP830NG	•••	FIL120 SUR 1162 7600 WW OPAL GR.	243,00	244
F121SF12HOOP830NW	•••	FIL120 SUR 1162 7600 WW OPAL WH.	243,00	244
F121SF12HOOP840DG	•••	FIL120 SUR 1162 7600 NW OPAL DALI GR.	280,00	244
F121SF12HOOP840DW	•••	FIL120 SUR 1162 7600 NW OPAL DALI WH.	280,00	244
F121SF12HOOP840NG	•••	FIL120 SUR 1162 7600 NW OPAL GR.	243,00	244
F121SF12HOOP840NW	•••	FIL120 SUR 1162 7600 NW OPAL WH.	243,00	244
F121SF17HOOP830DG	•••	FIL120 SUR 1743 11400 WW OPAL DALI GR.	348,50	244
F121SF17HOOP830DW	•••	FIL120 SUR 1743 11400 WW OPAL DALI WH.	348,50	244
F121SF17HOOP830NG	•••	FIL120 SUR 1743 11400 WW OPAL GR.	312,50	244
F121SF17HOOP830NW	•••	FIL120 SUR 1743 11400 WW OPAL WH.	312,50	244
F121SF17HOOP840DG	•••	FIL120 SUR 1743 11400 NW OPAL DALI GR.	348,50	244
F121SF17HOOP840DW	•••	FIL120 SUR 1743 11400 NW OPAL DALI WH.	348,50	244
F121SF17HOOP840NG	•••	FIL120 SUR 1743 11400 NW OPAL GR.	312,50	244
F121SF17HOOP840NW	•••	FIL120 SUR 1743 11400 NW OPAL WH.	312,50	244
F12COX/MMG	••	FIL 120 ACC. COVER X/MM GR.	19,00	247
F12COX/MMW	••	FIL 120 ACC. COVER X/MM WH.	19,00	247
F12DIX/MMOP	••	FIL 120 ACC. OPAL DIFFUSER X/MM	17,00	247
F12JOROEDG	••	FIL 120 ACC. SUS REV END COVER WH.	109,50	248
F12JOROEDW	••	FIL 120 ACC. SUS REV END COVER GR.	109,50	248
F12JOROIDG	••	FIL 120 ACC. SUS REV INTM COVER GR.	91,00	248
F12JOROIDW	••	FIL 120 ACC. SUS REV INTM COVER WH.	91,00	248
F12PRREX/MMG	••	FIL 120 ACC. REC PROFILE X/MM GR.	70,00	245
F12PRREX/MMW	••	FIL 120 ACC. REC PROFILE X/MM WH.	70,00	245
F12PRSUX/MMG	••	FIL 120 ACC. SUS PROFILE X/MM GR.	60,00	247
F12PRSUX/MMW	••	FIL 120 ACC. SUS PROFILE X/MM WH.	60,00	247
F12REECG	•	FIL 120 ACC. REC END COVER GR.	11,50	245
F12REECW	••	FIL 120 ACC. REC END COVER WH.	11,50	245
F12REHCG	••	FIL 120 ACC. REC 90° CORNER GR.	29,50	245
F12REHCW	••	FIL 120 ACC. REC 90° CORNER WH.	29,50	247
F12SFVCG	••	FIL 120 ACC. 90° WALL CORNER GR.	41,00	247
F12SFVCW	••	FIL 120 ACC. 90° WALL CORNER WH.	41,00	247
F12SUECG	•	FIL 120 ACC. SUS END COVER GR.	11,50	247

Ref.	Term	Description	Euros	P
F12SUECW	•	FIL 120 ACC. SUS END COVER WH.	11,50	247
F12SUHCG	••	FIL 120 ACC. SUS 90° CORNER GR.	28,00	247
F12SUHCW	••	FIL 120 ACC. SUS 90° CORNER WH.	28,00	247
F12SUTJG	••	FIL 120 ACC. T JOINT GR.	34,00	247
F12SUTJW	••	FIL 120 ACC. T JOINT WH.	34,00	247
F12SUXJG	••	FIL 120 ACC. X JOINT GR.	39,00	248
F12SUXJW	••	FIL 120 ACC. X JOINT WH.	39,00	248
F1SF500LO207300	•	FINE LED STRIP IP20 24V 5M 7000 WW	112,00	267
F1SF500LO658300	•	FINE LED STRIP IP65 24V 5M 7000 WW	127,50	267
F31RE084LOOC830DB	•••	FIL35 REC 840 1200 WW OP COMF DALI BK.	199,00	201
F31RE084LOOC830DG	•••	FIL35 REC 840 1200 WW OP COMF DALI GR.	199,00	201
F31RE084LOOC830DW	•••	FIL35 REC 840 1200 WW OP COMF DALI WH.	199,00	201
F31RE084LOOC830NB	•••	FIL35 REC 840 1200 WW OP COMF BK.	166,00	201
F31RE084LOOC830NG	•••	FIL35 REC 840 1200 WW OP COMF GR.	166,00	201
F31RE084LOOC830NW	•••	FIL35 REC 840 1200 WW OP COMF WH.	166,00	201
F31RE084LOOC840DB	•••	FIL35 REC 840 1200 NW OP COMF DALI BK.	199,00	201
F31RE084LOOC840DG	•••	FIL35 REC 840 1200 NW OP COMF DALI GR.	199,00	201
F31RE084LOOC840DW	•••	FIL35 REC 840 1200 NW OP COMF DALI WH.	199,00	201
F31RE084LOOC840NB	•••	FIL35 REC 840 1200 NW OP COMF BK.	166,00	201
F31RE084LOOC840NG	•••	FIL35 REC 840 1200 NW OP COMF GR.	166,00	201
F31RE084LOOC840NW	•••	FIL35 REC 840 1200 NW OP COMF WH.	166,00	201
F31RE084LOOC840WB	•••	FIL35 REC 840 1200 WW OP COMF DALI BK.	199,00	201
F31RE084LOOC840WG	•••	FIL35 REC 840 1200 WW OP COMF DALI GR.	199,00	201
F31RE084LOOC840W	•••	FIL35 REC 840 1200 WW OP COMF DALI WH.	199,00	201
F31RE084LOOC840NB	•••	FIL35 REC 840 1200 WW OP COMF BK.	166,00	201
F31RE084LOOC840NG	•••	FIL35 REC 840 1200 WW OP COMF GR.	166,00	201
F31RE084LOOC840NW	•••	FIL35 REC 840 1200 WW OP COMF WH.	166,00	201
F31RE084LOOP830DB	••	FIL35 REC 840 1200 WW OPAL DALI BK.	189,50	201
F31RE084LOOP830DG	••	FIL35 REC 840 1200 WW OPAL DALI GR.	189,50	201
F31RE084LOOP830DW	••	FIL35 REC 840 1200 WW OPAL DALI WH.	189,50	201
F31RE084LOOP830NB	••	FIL35 REC 840 1200 WW OPAL BK.	158,00	201
F31RE084LOOP830NG	••	FIL35 REC 840 1200 WW OPAL GR.	158,00	201
F31RE084LOOP830NW	••	FIL35 REC 840 1200 WW OPAL WH.	158,00	201
F31RE084LOOP840DB	••	FIL35 REC 840 1200 NW OPAL DALI BK.	189,50	201
F31RE084LOOP840DG	••	FIL35 REC 840 1200 NW OPAL DALI GR.	189,50	201
F31RE084LOOP840DW	••	FIL35 REC 840 1200 NW OPAL DALI WH.	189,50	201
F31RE084LOOP840NB	••	FIL35 REC 840 1200 NW OPAL BK.	158,00	201
F31RE084LOOP840NG	••	FIL35 REC 840 1200 NW OPAL GR.	158,00	201
F31RE084LOOP840NW	••	FIL35 REC 840 1200 NW OPAL WH.	158,00	201
F31RE112LOOC830DB	•••	FIL35 REC 1120 1600 WW OP COMF DALI BK.	224,00	201
F31RE112LOOC830DG	•••	FIL35 REC 1120 1600 WW OP COMF DALI GR.	224,00	201
F31RE112LOOC830DW	•••	FIL35 REC 1120 1600 WW OP COMF DALI WH.	224,00	201
F31RE112LOOC830NB	•••	FIL35 REC 1120 1600 WW OP COMF BK.	187,00	201
F31RE112LOOC830NG	•••	FIL35 REC 1120 1600 WW OP COMF GR.	187,00	201
F31RE112LOOC830NW	•••	FIL35 REC 1120 1600 WW OP COMF WH.	187,00	201
F31RE112LOOC840DB	•••	FIL35 REC 1120 1600 NW OP COMF DALI BK.	224,00	201
F31RE112LOOC840DG	•••	FIL35 REC 1120 1600 NW OP COMF DALI GR.	224,00	201
F31RE112LOOC840DW	•••	FIL35 REC 1120 1600 NW OP COMF DALI WH.	224,00	201
F31RE112LOOC840NB	•••	FIL35 REC 1120 1600 NW OP COMF BK.	187,00	201
F31RE112LOOC840NG	•••	FIL35 REC 1120 1600 NW OP COMF GR.	187,00	201
F31RE112LOOC840NW	•••	FIL35 REC 1120 1600 NW OP COMF WH.	187,00	201
F31RE112LOOP830DB	••	FIL35 REC 1120 1600 WW OPAL DALI BK.	213,00	201
F31RE112LOOP830DG	••	FIL35 REC 1120 1600 WW OPAL DALI GR.	213,00	201
F31RE112LOOP830DW	••	FIL35 REC 1120 1600 WW OPAL DALI WH.	213,00	201
F31RE112LOOP830NB	••	FIL35 REC 1120 1600 WW OPAL BK.	178,00	201
F31RE112LOOP830NG	••	FIL35 REC 1120 1600 WW OPAL GR.	178,00	201
F31RE112LOOP830NW	••	FIL35 REC 1120 1600 WW OPAL WH.	178,00	201
F31RE112LOOP840DB	••	FIL35 REC 1120 1600 NW OPAL DALI BK.	213,00	201
F31RE112LOOP840DG	••	FIL35 REC 1120 1600 NW OPAL DALI GR.	213,00	201
F31RE112LOOP840DW	••	FIL35 REC 1120 1600 NW OPAL DALI WH.	213,00	201
F31RE112LOOP840NB	••	FIL35 REC 1120 1600 NW OPAL BK.	178,00	201
F31RE112LOOP840NG	••	FIL35 REC 1120 1600 NW OPAL GR.	178,00	201
F31RE112LOOP840NW	••	FIL35 REC 1120 1600 NW OPAL WH.	178,00	201
F31RE140LOOC830DB	•••	FIL35 REC 1400 2000 WW OP COMF DALI BK.	263,00	201
F31RE140LOOC830DG	•••	FIL35 REC 1400 2000 WW OP COMF DALI GR.	263,00	201
F31RE140LOOC830DW	•••	FIL35 REC 1400 2000 WW OP COMF DALI WH.	263,00	201
F31RE140LOOC830NB	•••	FIL35 REC 1400 2000 WW OP COMF BK.	219,50	201
F31RE140LOOC830NG	•••	FIL35 REC 1400 2000 WW OP COMF GR.	219,50	201
F31RE140LOOC830NW	•••	FIL35 REC 1400 2000 WW OP COMF WH.	219,50	201
F31RE140LOOC840DB	•••	FIL35 REC 1400 2000 NW OP COMF DALI BK.	263,00	201
F31RE140LOOC840DG	•••	FIL35 REC 1400 2000 NW OP COMF DALI GR.	263,00	201
F31RE140LOOC840DW	•••	FIL35 REC 1400 2000 NW OP COMF DALI WH.	263,00	201
F31RE140LOOC840NB	•••	FIL35 REC 1400 2000 NW OP COMF BK.	219,50	201
F31RE140LOOC840NG	•••	FIL35 REC 1400 2000 NW OP COMF GR.	219,50	201

References/Prices



A B C D E F G H I K L M N O P R S T U V W X

Ref.	Term	Description	Euros	P
F31TR112LOOC840NW	•••	FIL35 TRIM 1120 1600 NW OP COMF WH.	229,00	201
F31TR112LOOP830DW	••	FIL35 TRIM 1120 1600 WW OPAL DALI WH.	261,50	201
F31TR112LOOP830NW	••	FIL35 TRIM 1120 1600 WW OPAL WH.	218,50	201
F31TR112LOOP840DW	••	FIL35 TRIM 1120 1600 NW OPAL DALI WH.	261,50	201
F31TR112LOOP840NW	••	FIL35 TRIM 1120 1600 NW OPAL WH.	218,50	201
F31TR140LOOC830DW	•••	FIL35 TRIM 1400 2000 WW OP COMF DALI WH.	322,50	201
F31TR140LOOC830NW	•••	FIL35 TRIM 1400 2000 WW OP COMF WH.	269,50	201
F31TR140LOOC840DW	•••	FIL35 TRIM 1400 2000 NW OP COMF DALI WH.	322,50	201
F31TR140LOOC840NW	•••	FIL35 TRIM 1400 2000 NW OP COMF WH.	269,50	201
F31TR140LOOP830DW	••	FIL35 TRIM 1400 2000 WW OPAL DALI WH.	308,00	201
F31TR140LOOP830NW	••	FIL35 TRIM 1400 2000 WW OPAL WH.	256,50	201
F31TR140LOOP840DW	••	FIL35 TRIM 1400 2000 NW OPAL DALI WH.	308,00	201
F31TR140LOOP840NW	••	FIL35 TRIM 1400 2000 NW OPAL WH.	256,50	201
F31TR168LOOC830DW	•••	FIL35 TRIM 1680 2400 WW OP COMF DALI WH.	337,50	201
F31TR168LOOC830NW	•••	FIL35 TRIM 1680 2400 WW OP COMF WH.	281,00	201
F31TR168LOOC840DW	•••	FIL35 TRIM 1680 2400 NW OP COMF DALI WH.	337,50	201
F31TR168LOOC840NW	•••	FIL35 TRIM 1680 2400 NW OP COMF WH.	281,00	201
F31TR168LOOP830DW	••	FIL35 TRIM 1680 2400 WW OPAL DALI WH.	321,50	201
F31TR168LOOP830NW	••	FIL35 TRIM 1680 2400 WW OPAL WH.	268,00	201
F31TR168LOOP840DW	••	FIL35 TRIM 1680 2400 NW OPAL DALI WH.	321,50	201
F31TR168LOOP840NW	••	FIL35 TRIM 1680 2400 NW OPAL WH.	268,00	201
F31TR196LOOP830DW	••	FIL35 TRIM 1960 2800 WW OPAL DALI WH.	395,50	201
F31TR196LOOP830NW	••	FIL35 TRIM 1960 2800 WW OPAL WH.	329,50	201
F31TR196LOOP840DW	••	FIL35 TRIM 1960 2800 NW OPAL DALI WH.	395,50	201
F31TR196LOOP840NW	••	FIL35 TRIM 1960 2800 NW OPAL WH.	329,50	201
F31TR224LOOP830DW	••	FIL35 TRIM 2240 3200 WW OPAL DALI WH.	486,50	201
F31TR224LOOP830NW	••	FIL35 TRIM 2240 3200 WW OPAL WH.	405,50	201
F31TR224LOOP840DW	••	FIL35 TRIM 2240 3200 NW OPAL DALI WH.	486,50	201
F31TR224LOOP840NW	••	FIL35 TRIM 2240 3200 NW OPAL WH.	405,50	201
F31TRHCLOOC830DW	•••	FIL35 HORIZ. CORNER TRIM 800 WW OPAL COM	238,50	203
F31TRHCLOOC830NW	•••	FIL35 HORIZ. CORNER TRIM 800 WW OPAL COM	204,00	203
F31TRHCLOOC840DW	•••	FIL35 HORIZ. CORNER TRIM 800 NW OPAL COM	238,50	203
F31TRHCLOOC840NW	•••	FIL35 HORIZ. CORNER TRIM 800 NW OPAL COM	204,00	203
F31TRHCLOOP830DW	•••	FIL35 HORIZ. CORNER TRIM 800 WW OPAL DA	238,50	203
F31TRHCLOOP830NW	•••	FIL35 HORIZ. CORNER TRIM 800 WW OPAL WH.	204,00	203
F31TRHCLOOP840DW	•••	FIL35 HORIZ. CORNER TRIM 800 NW OPAL DA	238,50	203
F31TRHCLOOP840NW	•••	FIL35 HORIZ. CORNER TRIM 800 NW OPAL WH.	204,00	203
F31TRVCELOOP830DW	•••	FIL35 VERT. EX. CORNER TRIM 800 WW OPAL	260,00	203
F31TRVCELOOP830NW	•••	FIL35 VERT. EX. CORNER TRIM 800 WW OPAL	222,50	203
F31TRVCELOOP840DW	•••	FIL35 VERT. EX. CORNER TRIM 800 NW OPAL	260,00	203
F31TRVCELOOP840NW	•••	FIL35 VERT. EX. CORNER TRIM 800 NW OPAL	222,50	203
F31TRVCILOOP830DW	•••	FIL35 VERT. IN. CORNER TRIM 800 WW OPAL	260,00	203
F31TRVCILOOP830NW	•••	FIL35 VERT. IN. CORNER TRIM 800 WW OPAL	222,50	203
F31TRVCILOOP840DW	•••	FIL35 VERT. IN. CORNER TRIM 800 NW OPAL	260,00	203
F31TRVCILOOP840NW	•••	FIL35 VERT. IN. CORNER TRIM 800 NW OPAL	222,50	203
F3COX/MMB	•••	FIL 35 ACC. COVER X/MM BK.	14,50	206
F3COX/MMG	•••	FIL 35 ACC. COVER X/MM GR.	14,50	206
F3COX/MMW	•••	FIL 35 ACC. COVER X/MM WH.	14,50	206
F3DIX/MMOP	•••	FIL 35 ACC. OPAL DIFFUSER X/MM	9,50	206
F3JO	••	FIL35 ACC. INTM JOINT B	6,00	206
F3PRREX/MMB	•••	FIL 35 ACC. REC PROFIL X/MM BK.	46,00	205
F3PRREX/MMG	•••	FIL 35 ACC. REC PROFIL X/MM GR.	46,00	205
F3PRREX/MMW	•••	FIL 35 ACC. REC PROFIL X/MM WH.	46,00	205
F3PRSUX/MMB	•••	FIL 35 ACC. SUS PROFIL X/MM BK.	40,50	205
F3PRSUX/MMG	•••	FIL 35 ACC. SUS PROFIL X/MM GR.	40,50	205
F3PRSUX/MMW	•••	FIL 35 ACC. SUS PROFIL X/MM WH.	40,50	205
F3PRTRX/MMW	•••	FIL 35 ACC. TRIMLESS PROFIL X/MM WH.	65,00	205
F3REECB	••	FIL35 ACC. REC END COVER BK.	2,00	205
F3REECG	••	FIL35 ACC. REC END COVER GR.	2,00	205
F3REECW	••	FIL35 ACC. REC END COVER WH.	2,00	205
F3REJO	••	FIL35 ACC. INTM JOINT B RECESSED	3,00	206
F3SUCAEMFA1000NB	••	ACC. ELECMEC FIL35 QUICK SUSP 1M BK.	24,00	206
F3SUCAEMFA1000NG	••	ACC. ELECMEC FIL35 QUICK SUSP 1M GR.	24,00	206
F3SUCAEMFA1000NW	••	ACC. ELECMEC FIL35 QUICK SUSP 1M WH.	24,00	206
F3SUCAEMFA4000NB	••	ACC. ELECMEC FIL35 QUICK SUSP 4M BK.	44,00	206
F3SUCAEMFA4000NG	••	ACC. ELECMEC FIL35 QUICK SUSP 4M GR.	44,00	206
F3SUCAEMFA4000NW	••	ACC. ELECMEC FIL35 QUICK SUSP 4M WH.	44,00	206
F3SUCAWI1000DB	••	ACC. ELECMEC FIL35 QUICK SUSP 1M 5P BK.	35,00	206

Ref.	Term	Description	Euros	P
F3SUCAWI1000DG	••	ACC. ELECMEC FIL35 QUICK SUSP 1M 5P GR.	35,00	206
F3SUCAWI1000DW	••	ACC. ELECMEC FIL35 QUICK SUSP 1M 5P WH.	35,00	206
F3SUCAWI4000DB	••	ACC. ELECMEC FIL35 QUICK SUSP 4M 5P BK.	60,00	206
F3SUCAWI4000DG	••	ACC. ELECMEC FIL35 QUICK SUSP 4M 5P GR.	60,00	206
F3SUCAWI4000DW	••	ACC. ELECMEC FIL35 QUICK SUSP 4M 5P WH.	60,00	206
F3SUECB	••	FIL35 ACC. SUR END COVER BK.	2,00	205
F3SUECG	••	FIL35 ACC. SUR END COVER GR.	2,00	205
F3SUECW	••	FIL35 ACC. SUR END COVER WH.	2,00	205
F3SUWIDE1000G	•••	FIL35 ACC. QUICK STEEL CABLE 1M NK.	7,00	206
F3SUWIDE4000G	•••	FIL35 ACC. QUICK STEEL CABLE 3M NK.	8,50	206
F3TRECW	•••	FIL35 ACC. TRIM END COVER WH.	2,00	205
F41RE084HOOP830DB	•••	FIL45 REC 840 4650 WW OPAL DALI BK.	213,50	210
F41RE084HOOP830DG	•••	FIL45 REC 840 4650 WW OPAL DALI GR.	213,50	210
F41RE084HOOP830DW	•••	FIL45 REC 840 4650 WW OPAL DALI WH.	213,50	210
F41RE084HOOP830NB	•••	FIL45 REC 840 4650 WW OPAL BK.	178,00	210
F41RE084HOOP830NG	•••	FIL45 REC 840 4650 WW OPAL GR.	178,00	210
F41RE084HOOP830NW	•••	FIL45 REC 840 4650 WW OPAL WH.	178,00	210
F41RE084HOOP840DB	•••	FIL45 REC 840 4650 NW OPAL DALI BK.	213,50	210
F41RE084HOOP840DG	•••	FIL45 REC 840 4650 NW OPAL DALI GR.	213,50	210
F41RE084HOOP840DW	•••	FIL45 REC 840 4650 NW OPAL DALI WH.	213,50	210
F41RE084HOOP840NB	•••	FIL45 REC 840 4650 NW OPAL BK.	178,00	210
F41RE084HOOP840NG	•••	FIL45 REC 840 4650 NW OPAL GR.	178,00	210
F41RE084HOOP840NW	•••	FIL45 REC 840 4650 NW OPAL WH.	178,00	210
F41RE084MOOP830DB	••	FIL45 REC 840 1950 WW OPAL DALI BK.	186,00	210
F41RE084MOOP830DG	••	FIL45 REC 840 1950 WW OPAL DALI GR.	186,00	210
F41RE084MOOP830DW	••	FIL45 REC 840 1950 WW OPAL DALI WH.	186,00	210
F41RE084MOOP830NB	••	FIL45 REC 840 1950 WW OPAL BK.	155,00	210
F41RE084MOOP830NG	••	FIL45 REC 840 1950 WW OPAL GR.	155,00	210
F41RE084MOOP830NW	••	FIL45 REC 840 1950 WW OPAL WH.	155,00	210
F41RE084MOOP840DB	••	FIL45 REC 840 1950 NW OPAL DALI BK.	186,00	210
F41RE084MOOP840DG	••	FIL45 REC 840 1950 NW OPAL DALI GR.	186,00	210
F41RE084MOOP840DW	••	FIL45 REC 840 1950 NW OPAL DALI WH.	186,00	210
F41RE084MOOP840NB	••	FIL45 REC 840 1950 NW OPAL BK.	155,00	210
F41RE084MOOP840NG	••	FIL45 REC 840 1950 NW OPAL GR.	155,00	210
F41RE084MOOP840NW	••	FIL45 REC 840 1950 NW OPAL WH.	155,00	210
F41RE084MOPR830DB	••	FIL45 REC 840 1950 WW OP COMF DALI BK.	195,00	210
F41RE084MOPR830DG	••	FIL45 REC 840 1950 WW OP COMF DALI GR.	195,00	210
F41RE084MOPR830DW	••	FIL45 REC 840 1950 WW OP COMF DALI WH.	195,00	210
F41RE084MOPR830NB	••	FIL45 REC 840 1950 WW OP COMF BK.	162,50	210
F41RE084MOPR830NG	••	FIL45 REC 840 1950 WW OP COMF GR.	162,50	210
F41RE084MOPR830NW	••	FIL45 REC 840 1950 WW OP COMF WH.	162,50	210
F41RE084MOPR840DB	••	FIL45 REC 840 1950 NW OP COMF DALI BK.	195,00	210
F41RE084MOPR840DG	••	FIL45 REC 840 1950 NW OP COMF DALI GR.	195,00	210
F41RE084MOPR840DW	••	FIL45 REC 840 1950 NW OP COMF DALI WH.	195,00	210
F41RE084MOPR840NB	••	FIL45 REC 840 1950 NW OP COMF BK.	162,50	210
F41RE084MOPR840NG	••	FIL45 REC 840 1950 NW OP COMF GR.	162,50	210
F41RE084MOPR840NW	••	FIL45 REC 840 1950 NW OP COMF WH.	162,50	210
F41RE084MOTEB830DB	••	FIL45 REC 840 1950 WW TECH DALI BK.	205,00	210
F41RE084MOTEB830DG	••	FIL45 REC 840 1950 WW TECH DALI GR.	205,00	210
F41RE084MOTEB830DW	••	FIL45 REC 840 1950 WW TECH DALI WH.	205,00	210
F41RE084MOTEB830NB	••	FIL45 REC 840 1950 WW TECH BK.	171,00	210
F41RE084MOTEB830NG	••	FIL45 REC 840 1950 WW TECH GR.	171,00	210
F41RE084MOTEB830NW	••	FIL45 REC 840 1950 WW TECH WH.	171,00	210
F41RE084MOTEB840DB	••	FIL45 REC 840 1950 NW TECH DALI BK.	205,00	210
F41RE084MOTEB840DG	••	FIL45 REC 840 1950 NW TECH DALI GR.	205,00	210
F41RE084MOTEB840DW	••	FIL45 REC 840 1950 NW TECH DALI WH.	205,00	210
F41RE084MOTEB840NB	••	FIL45 REC 840 1950 NW TECH BK.	171,00	210
F41RE084MOTEB840NG	••	FIL45 REC 840 1950 NW TECH GR.	171,00	210
F41RE084MOTEB840NW	••	FIL45 REC 840 1950 NW TECH WH.	171,00	210
F41RE112HOOP830DB	•••	FIL45 REC 1120 6200 WW OPAL DALI BK.	241,00	210
F41RE112HOOP830DG	•••	FIL45 REC 1120 6200 WW OPAL DALI GR.	241,00	210
F41RE112HOOP830DW	•••	FIL45 REC 1120 6200 WW OPAL DALI WH.	241,00	210
F41RE112HOOP830NB	•••	FIL45 REC 1120 6200 WW OPAL BK.	201,00	210
F41RE112HOOP830NG	•••	FIL45 REC 1120 6200 WW OPAL GR.	201,00	210
F41RE112HOOP830NW	•••	FIL45 REC 1120 6200 WW OPAL WH.	201,00	210
F41RE112HOOP840DB	•••	FIL45 REC 1120 6200 NW OPAL DALI BK.	241,00	210
F41RE112HOOP840DG	•••	FIL45 REC 1120 6200 NW OPAL DALI GR.	241,00	210
F41RE112HOOP840DW	•••	FIL45 REC 1120 6200 NW OPAL DALI WH.	241,00	210



A B C D E F G H I K L M N O P R S T U V W X

Ref.	Term	Description	Euros	P	Ref.	Term	Description	Euros	P
F41RE112HOOP840NB	•••	FIL45 REC 1120 6200 NW OPAL BK.	201,00	210	F41RE140HOOP840DW	•••	FIL45 REC 1400 7750 NW OPAL DALI WH.	282,50	210
F41RE112HOOP840NG	•••	FIL45 REC 1120 6200 NW OPAL GR.	201,00	210	F41RE140HOOP840NB	•••	FIL45 REC 1400 7750 NW OPAL BK.	236,00	210
F41RE112HOOP840NW	•••	FIL45 REC 1120 6200 NW OPAL WH.	201,00	210	F41RE140HOOP840NG	•••	FIL45 REC 1400 7750 NW OPAL GR.	236,00	210
F41RE112MOOP830DB	••	FIL45 REC 1120 2600 WW OPAL DALI BK.	209,00	210	F41RE140HOOP840NW	•••	FIL45 REC 1400 7750 NW OPAL WH.	236,00	210
F41RE112MOOP830DG	••	FIL45 REC 1120 2600 WW OPAL DALI GR.	209,00	210	F41RE140MOOP830DB	••	FIL45 REC 1400 3250 WW OPAL DALI BK.	246,00	210
F41RE112MOOP830DW	••	FIL45 REC 1120 2600 WW OPAL DALI WH.	209,00	210	F41RE140MOOP830DG	••	FIL45 REC 1400 3250 WW OPAL DALI GR.	246,00	210
F41RE112MOOP830NB	••	FIL45 REC 1120 2600 WW OPAL BK.	174,50	210	F41RE140MOOP830DW	••	FIL45 REC 1400 3250 WW OPAL DALI WH.	246,00	210
F41RE112MOOP830NG	••	FIL45 REC 1120 2600 WW OPAL GR.	174,50	210	F41RE140MOOP830NB	••	FIL45 REC 1400 3250 WW OPAL BK.	205,00	210
F41RE112MOOP830NW	••	FIL45 REC 1120 2600 WW OPAL WH.	174,50	210	F41RE140MOOP830NG	••	FIL45 REC 1400 3250 WW OPAL GR.	205,00	210
F41RE112MOOP840DB	••	FIL45 REC 1120 2600 NW OPAL DALI BK.	209,00	210	F41RE140MOOP830NW	••	FIL45 REC 1400 3250 WW OPAL WH.	205,00	210
F41RE112MOOP840DG	••	FIL45 REC 1120 2600 NW OPAL DALI GR.	209,00	210	F41RE140MOOP840DB	••	FIL45 REC 1400 3250 NW OPAL DALI BK.	246,00	210
F41RE112MOOP840DW	••	FIL45 REC 1120 2600 NW OPAL DALI WH.	209,00	210	F41RE140MOOP840DG	••	FIL45 REC 1400 3250 NW OPAL DALI GR.	246,00	210
F41RE112MOOP840NB	••	FIL45 REC 1120 2600 NW OPAL BK.	174,50	210	F41RE140MOOP840DW	••	FIL45 REC 1400 3250 NW OPAL DALI WH.	246,00	210
F41RE112MOOP840NG	••	FIL45 REC 1120 2600 NW OPAL GR.	174,50	210	F41RE140MOOP840NB	••	FIL45 REC 1400 3250 NW OPAL BK.	205,00	210
F41RE112MOOP840NW	••	FIL45 REC 1120 2600 NW OPAL WH.	174,50	210	F41RE140MOOP840NG	••	FIL45 REC 1400 3250 NW OPAL GR.	205,00	210
F41RE112MOOP8TWDDB	••	FIL45 REC 1120 2800 TW OPAL DALI BK.	303,00	210	F41RE140MOOP840NW	••	FIL45 REC 1400 3250 NW OPAL WH.	205,00	210
F41RE112MOOP8TWDG	••	FIL45 REC 1120 2800 TW OPAL DALI GR.	303,00	210	F41RE140MOPR830DB	••	FIL45 REC 1400 3250 WW OP COMF DALI BK.	258,00	210
F41RE112MOOP8TWDW	••	FIL45 REC 1120 2800 TW OPAL DALI WH.	303,00	210	F41RE140MOPR830DG	••	FIL45 REC 1400 3250 WW OP COMF DALI GR.	258,00	210
F41RE112MOOPWBTDDB	•••	FIL45 REC 1120 2800 WBT OP COMF DALI BK.	467,50	211	F41RE140MOPR830DW	••	FIL45 REC 1400 3250 WW OP COMF DALI WH.	258,00	210
F41RE112MOOPWBTDG	•••	FIL45 REC 1120 2800 WBT OP COMF DALI GR.	467,50	211	F41RE140MOPR830NB	••	FIL45 REC 1400 3250 WW OP COMF BK.	215,50	210
F41RE112MOOPWBTDW	•••	FIL45 REC 1120 2800 WBT OP COMF DALI WH.	467,50	211	F41RE140MOPR830NG	••	FIL45 REC 1400 3250 WW OP COMF GR.	215,50	210
F41RE112MOPR830DB	••	FIL45 REC 1120 2600 WW OP COMF DALI BK.	220,00	210	F41RE140MOPR830NW	••	FIL45 REC 1400 3250 WW OP COMF WH.	215,50	210
F41RE112MOPR830DG	••	FIL45 REC 1120 2600 WW OP COMF DALI GR.	220,00	210	F41RE140MOPR840DB	••	FIL45 REC 1400 3250 NW OP COMF DALI BK.	258,00	210
F41RE112MOPR830DW	••	FIL45 REC 1120 2600 WW OP COMF DALI WH.	220,00	210	F41RE140MOPR840DG	••	FIL45 REC 1400 3250 NW OP COMF DALI GR.	258,00	210
F41RE112MOPR830NB	••	FIL45 REC 1120 2600 WW OP COMF BK.	183,50	210	F41RE140MOPR840DW	••	FIL45 REC 1400 3250 NW OP COMF DALI WH.	258,00	210
F41RE112MOPR830NG	••	FIL45 REC 1120 2600 WW OP COMF GR.	183,50	210	F41RE140MOPR840NB	••	FIL45 REC 1400 3250 NW OP COMF BK.	215,50	210
F41RE112MOPR830NW	••	FIL45 REC 1120 2600 WW OP COMF WH.	183,50	210	F41RE140MOPR840NG	••	FIL45 REC 1400 3250 NW OP COMF GR.	215,50	210
F41RE112MOPR840DB	••	FIL45 REC 1120 2600 NW OP COMF DALI BK.	220,00	210	F41RE140MOPR840NW	••	FIL45 REC 1400 3250 NW OP COMF WH.	215,50	210
F41RE112MOPR840DG	••	FIL45 REC 1120 2600 NW OP COMF DALI GR.	220,00	210	F41RE140MOT830DB	••	FIL45 REC 1400 3250 WW TECH DALI BK.	271,50	210
F41RE112MOPR840DW	••	FIL45 REC 1120 2600 NW OP COMF DALI WH.	220,00	210	F41RE140MOT830DG	••	FIL45 REC 1400 3250 WW TECH DALI GR.	271,50	210
F41RE112MOPR840NB	••	FIL45 REC 1120 2600 NW OP COMF BK.	183,50	210	F41RE140MOT830DW	••	FIL45 REC 1400 3250 WW TECH DALI WH.	271,50	210
F41RE112MOPR840NG	••	FIL45 REC 1120 2600 NW OP COMF GR.	183,50	210	F41RE140MOT830NB	••	FIL45 REC 1400 3250 WW TECH BK.	226,00	210
F41RE112MOPR840NW	••	FIL45 REC 1120 2600 NW OP COMF WH.	183,50	210	F41RE140MOT830NG	••	FIL45 REC 1400 3250 WW TECH GR.	226,00	210
F41RE112MOPR8TWDDB	•••	FIL45 REC 1120 2800 TW OP COMF DALI BK.	318,00	210	F41RE140MOT830NW	••	FIL45 REC 1400 3250 WW TECH WH.	226,00	210
F41RE112MOPR8TWDG	•••	FIL45 REC 1120 2800 TW OP COMF DALI GR.	318,00	210	F41RE140MOT840DB	••	FIL45 REC 1400 3250 NW TECH DALI BK.	271,50	210
F41RE112MOPR8TWDW	•••	FIL45 REC 1120 2800 TW OP COMF DALI WH.	318,00	210	F41RE140MOT840DG	••	FIL45 REC 1400 3250 NW TECH DALI GR.	271,50	210
F41RE112MOPRWB3DB	•••	FIL45 REC 1120 2400 WBW OP COMF DALI BK.	303,50	211	F41RE140MOT840DW	••	FIL45 REC 1400 3250 NW TECH DALI WH.	271,50	210
F41RE112MOPRWB3DG	•••	FIL45 REC 1120 2400 WBW OP COMF DALI GR.	303,50	211	F41RE140MOT840NB	••	FIL45 REC 1400 3250 NW TECH BK.	226,00	210
F41RE112MOPRWB3DW	•••	FIL45 REC 1120 2400 WBW OP COMF DALI WH.	303,50	211	F41RE140MOT840NG	••	FIL45 REC 1400 3250 NW TECH GR.	226,00	210
F41RE112MOPRWB3NB	•••	FIL45 REC 1120 2400 WBW OP COMF BK.	253,50	211	F41RE140MOT840NW	••	FIL45 REC 1400 3250 WW TECH WH.	226,00	210
F41RE112MOPRWB3NG	•••	FIL45 REC 1120 2400 WBW OP COMF GR.	253,50	211	F41RE168HOOP830DB	•••	FIL45 REC 1680 9300 WW OPAL DALI BK.	295,50	210
F41RE112MOPRWB3NW	•••	FIL45 REC 1120 2400 WBW OP COMF WH.	253,50	211	F41RE168HOOP830DG	•••	FIL45 REC 1680 9300 WW OPAL DALI GR.	295,50	210
F41RE112MOPRWB4DB	•••	FIL45 REC 1120 2400 WBN OP COMF DALI BK.	303,50	211	F41RE168HOOP830DW	•••	FIL45 REC 1680 9300 WW OPAL DALI WH.	295,50	210
F41RE112MOPRWB4DG	•••	FIL45 REC 1120 2400 WBN OP COMF DALI GR.	303,50	211	F41RE168HOOP830NB	•••	FIL45 REC 1680 9300 WW OPAL BK.	246,00	210
F41RE112MOPRWB4DW	•••	FIL45 REC 1120 2400 WBN OP COMF DALI WH.	303,50	211	F41RE168HOOP830NG	•••	FIL45 REC 1680 9300 WW OPAL GR.	246,00	210
F41RE112MOPRWB4NB	•••	FIL45 REC 1120 2400 WBN OP COMF BK.	253,50	211	F41RE168HOOP830NW	•••	FIL45 REC 1680 9300 WW OPAL WH.	246,00	210
F41RE112MOPRWB4NG	•••	FIL45 REC 1120 2400 WBN OP COMF GR.	253,50	211	F41RE168HOOP840DB	•••	FIL45 REC 1680 9300 NW OPAL DALI BK.	295,50	210
F41RE112MOPRWB4NW	•••	FIL45 REC 1120 2400 WBN OP COMF WH.	253,50	211	F41RE168HOOP840DG	•••	FIL45 REC 1680 9300 NW OPAL DALI GR.	295,50	210
F41RE112MOT830DB	••	FIL45 REC 1120 2600 WW TECH DALI BK.	230,50	210	F41RE168HOOP840DW	•••	FIL45 REC 1680 9300 NW OPAL DALI WH.	295,50	210
F41RE112MOT830DG	••	FIL45 REC 1120 2600 WW TECH DALI GR.	230,50	210	F41RE168HOOP840NB	•••	FIL45 REC 1680 9300 NW OPAL BK.	246,00	210
F41RE112MOT830DW	••	FIL45 REC 1120 2600 WW TECH DALI WH.	230,50	210	F41RE168HOOP840NG	•••	FIL45 REC 1680 9300 NW OPAL GR.	246,00	210
F41RE112MOT830NB	••	FIL45 REC 1120 2600 WW TECH BK.	192,50	210	F41RE168HOOP840NW	•••	FIL45 REC 1680 9300 NW OPAL WH.	246,00	210
F41RE112MOT830NG	••	FIL45 REC 1120 2600 WW TECH GR.	192,50	210	F41RE168MOOP830DB	••	FIL45 REC 1680 3900 WW OPAL DALI BK.	257,00	210
F41RE112MOT830NW	••	FIL45 REC 1120 2600 WW TECH WH.	192,50	210	F41RE168MOOP830DG	••	FIL45 REC 1680 3900 WW OPAL DALI GR.	257,00	210
F41RE112MOT840DB	••	FIL45 REC 1120 2600 NW TECH DALI BK.	230,50	210	F41RE168MOOP830DW	••	FIL45 REC 1680 3900 WW OPAL DALI WH.	257,00	210
F41RE112MOT840DG	••	FIL45 REC 1120 2600 NW TECH DALI GR.	230,50	210	F41RE168MOOP830NB	••	FIL45 REC 1680 3900 WW OPAL BK.	214,00	210
F41RE112MOT840DW	••	FIL45 REC 1120 2600 NW TECH DALI WH.	230,50	210	F41RE168MOOP830NG	••	FIL45 REC 1680 3900 WW OPAL GR.	214,00	210
F41RE112MOT840NB	••	FIL45 REC 1120 2600 NW TECH BK.	192,50	210	F41RE168MOOP830NW	••	FIL45 REC 1680 3900 WW OPAL WH.	214,00	210
F41RE112MOT840NG	••	FIL45 REC 1120 2600 NW TECH GR.	192,50	210	F41RE168MOOP840DB	••	FIL45 REC 1680 3900 NW OPAL DALI BK.	257,00	210
F41RE112MOT840NW	••	FIL45 REC 1120 2600 NW TECH WH.	192,50	210	F41RE168MOOP840DG	••	FIL45 REC 1680 3900 NW OPAL DALI GR.	257,00	210
F41RE140HOOP830DB	•••	FIL45 REC 1400 7750 WW OPAL DALI BK.	282,50	210	F41RE168MOOP840DW	••	FIL45 REC 1680 3900 NW OPAL DALI WH.	257,00	210
F41RE140HOOP830DG	•••	FIL45 REC 1400 7750 WW OPAL DALI GR.	282,50	210	F41RE168MOOP840NB	••	FIL45 REC 1680 3900 NW OPAL BK.	214,00	210
F41RE140HOOP830DW	•••	FIL45 REC 1400 7750 WW OPAL DALI WH.	282,50	210	F41RE168MOOP840NG	••	FIL45 REC 1680 3900 NW OPAL GR.	214,00	210
F41RE140HOOP830NB	•••	FIL45 REC 1400 7750 WW OPAL BK.	236,00	210	F41RE168MOOP840NW	••	FIL45 REC 1680 3900 NW OPAL WH.	214,00	210
F41RE140HOOP830NG	•••	FIL45 REC 1400 7750 WW OPAL GR.	236,00	210	F41RE168MOOP8TWDDB	••	FIL45 REC 1680 4200 TW OPAL DALI BK.	374,50	210
F41RE140HOOP830NW	•••	FIL45 REC 1400 7750 WW OPAL WH.	236,00	210	F41RE168MOOP8TWDG	••	FIL45 REC 1680 4200 TW OPAL DALI GR.	374,50	210
F41RE140HOOP840DB	•••	FIL45 REC 1400 7750 NW OPAL DALI BK.	282,50	210	F41RE168MOOP8TWDW	••	FIL45 REC 1680 4200 TW OPAL DALI WH.	374,50	210
F41RE140HOOP840DG	•••	FIL45 REC 1400 7750 NW OPAL DALI GR.	282,50	210	F41RE168MOOPWBTDDB	•••	FIL45 REC 1680 4200 WBT OP COMF DALI BK.	573,50	211

References/Prices



A B C D E F G H I K L M N O P R S T U V W X

Ref.	Term	Description	Euros	P
F41SF224MOOP830DW	••	FIL45 SUR 2240 5200 WW OPAL DALI WH.	368,50	210
F41SF224MOOP830NB	••	FIL45 SUR 2240 5200 WW OPAL BK.	307,50	210
F41SF224MOOP830NG	••	FIL45 SUR 2240 5200 WW OPAL GR.	307,50	210
F41SF224MOOP830WH	••	FIL45 SUR 2240 5200 WW OPAL WH.	307,50	210
F41SF224MOOP840DB	••	FIL45 SUR 2240 5200 WW OPAL DALI BK.	368,50	210
F41SF224MOOP840DG	••	FIL45 SUR 2240 5200 NW OPAL DALI GR.	368,50	210
F41SF224MOOP840DW	••	FIL45 SUR 2240 5200 NW OPAL DALI WH.	368,50	210
F41SF224MOOP840NB	••	FIL45 SUR 2240 5200 NW OPAL BK.	307,50	210
F41SF224MOOP840NG	••	FIL45 SUR 2240 5200 NW OPAL GR.	307,50	210
F41SF224MOOP840NW	••	FIL45 SUR 2240 5200 NW OPAL WH.	307,50	210
F41SF224MOOP8TWDDB	••	FIL45 SUR 2240 5600 TW OPAL DALI BK.	537,00	210
F41SF224MOOP8TWDG	••	FIL45 SUR 2240 5600 TW OPAL DALI GR.	537,00	210
F41SF224MOOP8TWDWH	••	FIL45 SUR 2240 5600 TW OPAL DALI WH.	537,00	210
F41SF224MOT830DB	••	FIL45 SUR 2240 5200 WW TECH DALI BK.	406,00	210
F41SF224MOT830DG	••	FIL45 SUR 2240 5200 WW TECH DALI GR.	406,00	210
F41SF224MOT830DWH	••	FIL45 SUR 2240 5200 WW TECH DALI WH.	406,00	210
F41SF224MOT830NB	••	FIL45 SUR 2240 5200 WW TECH BK.	338,00	210
F41SF224MOT830NG	••	FIL45 SUR 2240 5200 WW TECH GR.	338,00	210
F41SF224MOT830NW	••	FIL45 SUR 2240 5200 WW TECH WH.	338,00	210
F41SF224MOT840DB	••	FIL45 SUR 2240 5200 NW TECH DALI BK.	406,00	210
F41SF224MOT840DG	••	FIL45 SUR 2240 5200 NW TECH DALI GR.	406,00	210
F41SF224MOT840DWH	••	FIL45 SUR 2240 5200 NW TECH DALI WH.	406,00	210
F41SF224MOT840NB	••	FIL45 SUR 2240 5200 NW TECH BK.	338,00	210
F41SF224MOT840NG	••	FIL45 SUR 2240 5200 NW TECH GR.	338,00	210
F41SF224MOT840NW	••	FIL45 SUR 2240 5200 NW TECH WH.	338,00	210
F41SFCRMOOP830DB	•••	FIL45 CORNER SUR 1300 WW OPAL DALI BK.	206,00	214
F41SFCRMOOP830DG	•••	FIL45 CORNER SUR 1300 WW OPAL DALI GR.	206,00	214
F41SFCRMOOP830DWH	•••	FIL45 CORNER SUR 1300 WW OPAL DALI WH.	206,00	214
F41SFCRMOOP830NB	•••	FIL45 CORNER SUR 1300 WW OPAL BK.	176,00	214
F41SFCRMOOP830NG	•••	FIL45 CORNER SUR 1300 WW OPAL GR.	176,00	214
F41SFCRMOOP830NW	•••	FIL45 CORNER SUR 1300 WW OPAL WH.	176,00	214
F41SFCRMOOP840DB	•••	FIL45 CORNER SUR 1300 NW OPAL DALI BK.	206,00	214
F41SFCRMOOP840DG	•••	FIL45 CORNER SUR 1300 NW OPAL DALI GR.	206,00	214
F41SFCRMOOP840DWH	•••	FIL45 CORNER SUR 1300 NW OPAL DALI WH.	206,00	214
F41SFCRMOOP840NB	•••	FIL45 CORNER SUR 1300 NW OPAL BK.	176,00	214
F41SFCRMOOP840NG	•••	FIL45 CORNER SUR 1300 NW OPAL GR.	176,00	214
F41SFCRMOOP840NW	•••	FIL45 CORNER SUR 1300 NW OPAL WH.	176,00	214
F41SFCRMOOPR830DB	•••	FIL45 CORNER SUR 1300 WW OP COMF DALI BK	216,50	214
F41SFCRMOOPR830DG	•••	FIL45 CORNER SUR 1300 WW OP COMF DALI GR	216,50	214
F41SFCRMOOPR830DWH	•••	FIL45 CORNER SUR 1300 WW OP COMF DALI WH	216,50	214
F41SFCRMOOPR830NB	•••	FIL45 CORNER SUR 1300 WW OP COMF BK.	185,00	214
F41SFCRMOOPR830NG	•••	FIL45 CORNER SUR 1300 WW OP COMF GR.	185,00	214
F41SFCRMOOPR830NW	•••	FIL45 CORNER SUR 1300 WW OP COMF WH.	185,00	214
F41SFCRMOOPR840DB	•••	FIL45 CORNER SUR 1300 NW OP COMF DALI BK	216,50	214
F41SFCRMOOPR840DG	•••	FIL45 CORNER SUR 1300 NW OP COMF DALI GR	216,50	214
F41SFCRMOOPR840DWH	•••	FIL45 CORNER SUR 1300 NW OP COMF DALI WH	216,50	214
F41SFCRMOOPR840NB	•••	FIL45 CORNER SUR 1300 NW OP COMF BK.	185,00	214
F41SFCRMOOPR840NG	•••	FIL45 CORNER SUR 1300 NW OP COMF GR.	185,00	214
F41SFCRMOOPR840NW	•••	FIL45 CORNER SUR 1300 NW OP COMF WH.	185,00	214
F4COX/MMB	••	FIL 45 ACC. COVER X/MM BK.	15,00	216
F4COX/MMG	••	FIL 45 ACC. COVER X/MM GR.	15,00	216
F4COX/MMW	••	FIL 45 ACC. COVER X/MM WH.	15,00	216
F4DIX/MMOP	•••	FIL 45 ACC. OPAL DIFFUSER X/MM	10,00	216
F4FX15G	•••	FIL45 ACC. WALL BRACKET 15MM GR.	2,00	217
F4JO	••	FIL45 ACC. INTM JOINT B	6,00	217
F4PREX/MMB	•••	FIL 45 ACC. REC PROFIL X/MM BK.	47,50	216
F4PREX/MMG	•••	FIL 45 ACC. REC PROFIL X/MM GR.	47,50	216
F4PREX/MMW	•••	FIL 45 ACC. REC PROFIL X/MM WH.	47,50	216
F4PRSUX/MMB	•••	FIL 45 ACC. SUS PROFIL X/MM BK.	41,50	216
F4PRSUX/MMG	•••	FIL 45 ACC. SUS PROFIL X/MM GR.	41,50	216
F4PRSUX/MMW	•••	FIL 45 ACC. SUS PROFIL X/MM WH.	41,50	216
F4REECB	••	FIL45 ACC. REC END COVER BK.	2,00	216
F4REECG	••	FIL45 ACC. REC END COVER GR.	2,00	216
F4REECW	••	FIL45 ACC. REC END COVER WH.	2,00	216
F4REJO	••	FIL45 ACC. INTM JOINT B RECESSED	6,00	217
F4SUCAEFMA1000NB	•••	ACC. ELECMEC FIL45 QUICK SUSP 1M BK.	24,50	217
F4SUCAEFMA1000NG	•••	ACC. ELECMEC FIL45 QUICK SUSP 1M GR.	24,50	217
F4SUCAEFMA1000NW	•••	ACC. ELECMEC FIL45 QUICK SUSP 1M WH.	24,50	217

Ref.	Term	Description	Euros	P
F4SUCAEFMA4000NB	•••	ACC. ELECMEC FIL45 QUICK SUSP 4M BK.	45,50	217
F4SUCAEFMA4000NG	•••	ACC. ELECMEC FIL45 QUICK SUSP 4M GR.	45,50	217
F4SUCAEFMA4000NW	•••	ACC. ELECMEC FIL45 QUICK SUSP 4M WH.	45,50	217
F4SUCAWI1000DB	•••	ACC. ELECMEC FIL45 QUICK SUSP 1M 5P BK.	36,00	217
F4SUCAWI1000DG	•••	ACC. ELECMEC FIL45 QUICK SUSP 1M 5P GR.	36,00	217
F4SUCAWI1000DWH	•••	ACC. ELECMEC FIL45 QUICK SUSP 1M 5P WH.	36,00	217
F4SUCAWI4000DB	•••	ACC. ELECMEC FIL45 QUICK SUSP 4M 5P BK.	62,00	217
F4SUCAWI4000DG	•••	ACC. ELECMEC FIL45 QUICK SUSP 4M 5P GR.	62,00	217
F4SUCAWI4000DWH	•••	ACC. ELECMEC FIL45 QUICK SUSP 4M 5P WH.	62,00	217
F4SUECB	••	FIL45 ACC. SUR END COVER BK.	2,00	216
F4SUECG	••	FIL45 ACC. SUR END COVER GR.	2,00	216
F4SUECW	••	FIL45 ACC. SUR END COVER WH.	2,00	216
F4SUWIDE1000G	•••	FIL45 ACC. QUICK STEEL CABLE 1M NK.	7,00	217
F4SUWIDE4000G	•••	FIL45 ACC. QUICK STEEL CABLE 4M NK.	9,00	217
F4TORFG	•••	FIL45 ACC. TOOL REMOVE REFLECTOR	1,50	217
F52RC120HOOP830NG	••	FIL 50 G2 OPAL REC 6000 WW GR.	241,50	222
F52RC120HOOP830NW	••	FIL 50 G2 OPAL REC 6000 WW WH.	241,50	222
F52RC120HOOP840NG	••	FIL 50 G2 OPAL REC 6000 NW GR.	241,50	222
F52RC120HOOP840NW	••	FIL 50 G2 OPAL REC 6000 NW WH.	241,50	222
F52RC120HOPR830NG	••	FIL 50 G2 PRISM REC 6000 WW GR.	241,50	222
F52RC120HOPR830NW	••	FIL 50 G2 PRISM REC 6000 WW WH.	241,50	222
F52RC120HOPR840NG	••	FIL 50 G2 PRISM REC 6000 NW GR.	241,50	222
F52RC120HOPR840NW	••	FIL 50 G2 PRISM REC 6000 NW WH.	241,50	222
F52RC120MOOP830DG	••	FIL 50 G2 OPAL REC 3000 WW DALI GR.	220,50	222
F52RC120MOOP830DWH	••	FIL 50 G2 OPAL REC 3000 WW DALI WH.	220,50	222
F52RC120MOOP830NG	••	FIL 50 G2 OPAL REC 3000 WW GR.	183,50	222
F52RC120MOOP830NW	••	FIL 50 G2 OPAL REC 3000 WW WH.	183,50	222
F52RC120MOOP840DG	••	FIL 50 G2 OPAL REC 3000 NW DALI GR.	220,50	222
F52RC120MOOP840DWH	••	FIL 50 G2 OPAL REC 3000 NW DALI WH.	220,50	222
F52RC120MOOP840NG	••	FIL 50 G2 OPAL REC 3000 NW GR.	183,50	222
F52RC120MOOP840NW	••	FIL 50 G2 OPAL REC 3000 NW WH.	183,50	222
F52RC120MOPR830DG	••	FIL 50 G2 PRISM REC 3000 WW DALI GR.	220,50	222
F52RC120MOPR830DWH	••	FIL 50 G2 PRISM REC 3000 WW DALI WH.	220,50	222
F52RC120MOPR830NG	••	FIL 50 G2 PRISM REC 3000 WW GR.	183,50	222
F52RC120MOPR830NW	••	FIL 50 G2 PRISM REC 3000 WW WH.	183,50	222
F52RC120MOPR840DG	••	FIL 50 G2 PRISM REC 3000 NW DALI GR.	220,50	222
F52RC120MOPR840DWH	••	FIL 50 G2 PRISM REC 3000 NW DALI WH.	220,50	222
F52RC120MOPR840NG	••	FIL 50 G2 PRISM REC 3000 NW GR.	183,50	222
F52RC120MOPR840NW	••	FIL 50 G2 PRISM REC 3000 NW WH.	183,50	222
F52RC170HOOP830NW	••	FIL 50 G2 OPAL REC 9200 WW WH.	289,00	222
F52RC170HOOP840NG	••	FIL 50 G2 OPAL REC 9200 NW GR.	289,00	222
F52RC170HOOP840NW	••	FIL 50 G2 OPAL REC 9200 NW WH.	289,00	222
F52RC170HOPR830NG	••	FIL 50 G2 PRISM REC 9200 WW GR.	289,00	222
F52RC170HOPR830NW	••	FIL 50 G2 PRISM REC 9200 WW WH.	289,00	222
F52RC170HOPR840NG	••	FIL 50 G2 PRISM REC 9200 NW GR.	289,00	222
F52RC170HOPR840NW	••	FIL 50 G2 PRISM REC 9200 NW WH.	289,00	222
F52RC170MOOP830DG	••	FIL 50 G2 OPAL REC 4600 WW DALI GR.	236,50	222
F52RC170MOOP830DWH	••	FIL 50 G2 OPAL REC 4600 WW DALI WH.	236,50	222
F52RC170MOOP830NG	••	FIL 50 G2 OPAL REC 4600 WW GR.	206,00	222
F52RC170MOOP830NW	••	FIL 50 G2 OPAL REC 4600 WW WH.	206,00	222
F52RC170MOOP840DG	••	FIL 50 G2 OPAL REC 4600 NW DALI GR.	236,50	222
F52RC170MOOP840DWH	••	FIL 50 G2 OPAL REC 4600 NW DALI WH.	236,50	222
F52RC170MOOP840NG	••	FIL 50 G2 OPAL REC 4600 NW GR.	206,00	222
F52RC170MOOP840NW	••	FIL 50 G2 OPAL REC 4600 NW WH.	206,00	222
F52RC170MOPR830DG	••	FIL 50 G2 PRISM REC 4600 WW DALI GR.	236,50	222
F52RC170MOPR830DWH	••	FIL 50 G2 PRISM REC 4600 WW DALI WH.	236,50	222
F52RC170MOPR830NG	••	FIL 50 G2 PRISM REC 4600 WW GR.	206,00	222
F52RC170MOPR830NW	••	FIL 50 G2 PRISM REC 4600 WW WH.	206,00	222
F52RC170MOPR840DG	••	FIL 50 G2 PRISM REC 4600 NW DALI GR.	236,50	222
F52RC170MOPR840DWH	••	FIL 50 G2 PRISM REC 4600 NW DALI WH.	236,50	222
F52RC170MOPR840NG	••	FIL 50 G2 PRISM REC 4600 NW GR.	206,00	222
F52RC170MOPR840NW	••	FIL 50 G2 PRISM REC 4600 NW WH.	206,00	222
F52SF120HOOP830NG	•	FIL 50 G2 OPAL SUS 6000 WW GR.	237,00	222
F52SF120HOOP830NW	•	FIL 50 G2 OPAL SUS 6000 WW WH.	237,00	222
F52SF120HOOP840NG	•	FIL 50 G2 OPAL SUS 6000 NW GR.	237,00	222
F52SF120HOOP840NW	•	FIL 50 G2 OPAL SUS 6000 NW WH.	237,00	222



A B C D E F G H I K L M N O P R S T U V W X

Ref.	Term	Description	Euros	P
F52SF120HOPR830NW	••	FIL 50 G2 PRISM SUS 6000 WW WH.	237,00	222
F52SF120HOPR840NG	••	FIL 50 G2 PRISM SUS 6000 NW GR.	237,00	222
F52SF120HOPR840NW	••	FIL 50 G2 PRISM SUS 6000 NW WH.	237,00	222
F52SF120MOOP830DG	••	FIL 50 G2 OPAL SUS 3000 WW DALI GR.	208,00	222
F52SF120MOOP830DW	••	FIL 50 G2 OPAL SUS 3000 WW DALI WH.	208,00	222
F52SF120MOOP830NG	•	FIL 50 G2 OPAL SUS 3000 WW GR.	171,50	222
F52SF120MOOP830NW	•	FIL 50 G2 OPAL SUS 3000 WW WH.	171,50	222
F52SF120MOOP840DG	••	FIL 50 G2 OPAL SUS 3000 NW DALI GR.	208,00	222
F52SF120MOOP840DW	••	FIL 50 G2 OPAL SUS 3000 NW DALI WH.	208,00	222
F52SF120MOOP840NG	•	FIL 50 G2 OPAL SUS 3000 NW GR.	171,00	222
F52SF120MOOP840NW	•	FIL 50 G2 OPAL SUS 3000 NW WH.	171,00	222
F52SF120MOPR830DG	••	FIL 50 G2 PRISM SUS 3000 WW DALI GR.	208,00	222
F52SF120MOPR830DW	••	FIL 50 G2 PRISM SUS 3000 WW DALI WH.	208,00	222
F52SF120MOPR830NG	••	FIL 50 G2 PRISM SUS 3000 WW GR.	171,00	222
F52SF120MOPR830NW	••	FIL 50 G2 PRISM SUS 3000 WW WH.	171,00	222
F52SF120MOPR840DG	••	FIL 50 G2 PRISM SUS 3000 NW DALI GR.	208,00	222
F52SF120MOPR840DW	••	FIL 50 G2 PRISM SUS 3000 NW DALI WH.	208,00	222
F52SF120MOPR840NG	••	FIL 50 G2 PRISM SUS 3000 NW GR.	171,00	222
F52SF120MOPR840NW	••	FIL 50 G2 PRISM SUS 3000 NW WH.	171,00	222
F52SF170HOOP830NG	•	FIL 50 G2 OPAL SUS 9200 WW GR.	264,00	222
F52SF170HOOP830NW	•	FIL 50 G2 OPAL SUS 9200 WW WH.	264,00	222
F52SF170HOOP840NG	•	FIL 50 G2 OPAL SUS 9200 NW GR.	264,00	222
F52SF170HOOP840NW	•	FIL 50 G2 OPAL SUS 9200 NW WH.	264,00	222
F52SF170HOPR830NG	••	FIL 50 G2 PRISM SUS 9200 WW GR.	264,00	222
F52SF170HOPR830NW	••	FIL 50 G2 PRISM SUS 9200 WW WH.	264,00	222
F52SF170HOPR840NG	••	FIL 50 G2 PRISM SUS 9200 NW GR.	264,00	222
F52SF170HOPR840NW	••	FIL 50 G2 PRISM SUS 9200 NW WH.	264,00	222
F52SF170MOOP830DG	••	FIL 50 G2 OPAL SUS 4600 WW DALI GR.	228,00	222
F52SF170MOOP830DW	••	FIL 50 G2 OPAL SUS 4600 WW DALI WH.	228,00	222
F52SF170MOOP830NG	•	FIL 50 G2 OPAL SUS 4600 WW GR.	197,00	222
F52SF170MOOP830NW	•	FIL 50 G2 OPAL SUS 4600 WW WH.	197,00	222
F52SF170MOOP840DG	••	FIL 50 G2 OPAL SUS 4600 NW DALI GR.	228,00	222
F52SF170MOOP840DW	••	FIL 50 G2 OPAL SUS 4600 NW DALI WH.	228,00	222
F52SF170MOOP840NG	•	FIL 50 G2 OPAL SUS 4600 NW GR.	197,00	222
F52SF170MOOP840NW	•	FIL 50 G2 OPAL SUS 4600 NW WH.	197,00	222
F52SF170MOPR830DG	••	FIL 50 G2 PRISM SUS 4600 WW DALI GR.	228,00	222
F52SF170MOPR830DW	••	FIL 50 G2 PRISM SUS 4600 WW DALI WH.	228,00	222
F52SF170MOPR830NG	••	FIL 50 G2 PRISM SUS 4600 WW GR.	197,00	222
F52SF170MOPR830NW	••	FIL 50 G2 PRISM SUS 4600 WW WH.	197,00	222
F52SF170MOPR840DG	••	FIL 50 G2 PRISM SUS 4600 NW DALI GR.	228,00	222
F52SF170MOPR840DW	••	FIL 50 G2 PRISM SUS 4600 NW DALI WH.	228,00	222
F52SF170MOPR840NG	••	FIL 50 G2 PRISM SUS 4600 NW GR.	197,00	222
F52SF170MOPR840NW	••	FIL 50 G2 PRISM SUS 4600 NW WH.	197,00	222
F5COX/MMG	••	FIL 50 ACC. COVER X/MM GR.	16,50	224
F5COX/MMW	••	FIL 50 ACC. COVER X/MM WH.	16,50	224
F5DIX/MMOP	••	FIL 50 ACC. OPAL DIFFUSER X/MM	8,50	224
F5FX300G	•••	ACC. WALL BRACKET 300MM GR.	47,00	225
F5FX300W	•••	ACC. WALL BRACKET 300MM WH.	47,00	225
F5FX75G	•	ACC. WALL BRACKET 75MM GR.	32,00	225
F5FX75W	•	ACC. WALL BRACKET 75MM WH.	32,00	225
F5JO	•	ACC. INTM JOINT B	2,00	224
F5JOROEDG	••	FIL 50 ACC. SUS REV END COVER GR.	90,50	225
F5JOROEDW	••	FIL 50 ACC. SUS REV END COVER WH.	90,50	225
F5JOROIDG	••	FIL 50 ACC. SUS REV INTM COVER GR.	89,50	225
F5JOROIDW	••	FIL 50 ACC. SUS REV INTM COVER WH.	89,50	225
F5PRFXGR	••	FIL 50 ACC. PERP WALL BRACKET	20,00	225
F5PREX/MMG	••	FIL 50 ACC. REC PROFIL 50E X/MM GR.	34,50	226
F5PREX/MMW	••	FIL 50 ACC. REC PROFIL 50E X/MM WH.	34,50	226
F5PRSUX/MMG	••	FIL 50 ACC. SUS PROFIL 50E X/MM GR.	32,00	224
F5PRSUX/MMW	••	FIL 50 ACC. SUS PROFIL 50E X/MM WH.	32,00	224
F5REECG	•	FIL 50 ACC. REC END COVER GR.	6,00	226
F5REECW	•	FIL 50 ACC. REC END COVER WH.	6,00	226
F5REHCG	••	FIL 50 ACC. REC 90° CORNER GR.	20,00	226
F5REHCW	••	FIL 50 ACC. REC 90° CORNER WH.	20,00	226
F5SFVCG	••	FIL 50 ACC. 90° WALL CORNER GR.	20,50	224
F5SFVCW	••	FIL 50 ACC. 90° WALL CORNER WH.	20,50	224
F5SUECG	•	FIL 50 ACC. SUS END COVER PC GR.	4,50	224
F5SUECW	•	FIL 50 ACC. SUS END COVER PC WH.	4,50	224

Ref.	Term	Description	Euros	P
F5SUHCG	••	FIL 50 ACC. SUS 90° CORNER GR.	20,00	224
F5SUHCW	••	FIL 50 ACC. SUS 90° CORNER WH.	20,00	224
F71HCREHOOP830NG	••	FIL 70 CORNER OPAL REC 2200 WW GR.	215,00	232
F71HCREHOOP830NW	••	FIL 70 CORNER OPAL REC 2200 WW WH.	215,00	232
F71HCREHOOP840NG	••	FIL 70 CORNER OPAL REC 2200 NW GR.	215,00	232
F71HCREHOOP840NW	••	FIL 70 CORNER OPAL REC 2200 NW WH.	215,00	232
F71HCRELOOP830NG	••	FIL 70 CORNER OPAL REC 1300 WW GR.	185,50	232
F71HCRELOOP830NW	••	FIL 70 CORNER OPAL REC 1300 WW WH.	185,50	232
F71HCRELOOP840NG	••	FIL 70 CORNER OPAL REC 1300 NW GR.	185,50	232
F71HCRELOOP840NW	••	FIL 70 CORNER OPAL REC 1300 NW WH.	185,50	232
F71HCSFHOO830NG	••	FIL 70 CORNER OPAL REC 2200 WW GR.	196,00	232
F71HCSFHOO830NW	••	FIL 70 CORNER OPAL REC 2200 WW WH.	196,00	232
F71HCSFHOO840NG	••	FIL 70 CORNER OPAL REC 2200 NW GR.	196,00	232
F71HCSFHOO840NW	••	FIL 70 CORNER OPAL REC 2200 NW WH.	196,00	232
F71HCSFLOOP830NG	••	FIL 70 CORNER OPAL REC 1300 WW GR.	167,00	232
F71HCSFLOOP830NW	••	FIL 70 CORNER OPAL REC 1300 WW WH.	167,00	232
F71HCSFLOOP840NG	••	FIL 70 CORNER OPAL REC 1300 NW GR.	167,00	232
F71HCSFLOOP840NW	••	FIL 70 CORNER OPAL REC 1300 NW WH.	167,00	232
F71RE100LTA830DG	••	FIL 70 TECH ASYM REC 1M 1600 WW DA GR	322,00	236
F71RE100LTA830DW	••	FIL 70 TECH ASYM REC 1M 1600 WW DA WH	322,00	236
F71RE100LTA830NG	••	FIL 70 TECH ASYM REC 1M 1600 WW GR.	287,00	236
F71RE100LTA830NW	••	FIL 70 TECH ASYM REC 1M 1600 WW WH.	287,00	236
F71RE100LTA840DG	••	FIL 70 TECH ASYM REC 1M 1600 NW DA GR	322,00	236
F71RE100LTA840DW	••	FIL 70 TECH ASYM REC 1M 1600 NW DA WH	322,00	236
F71RE100LTA840NG	••	FIL 70 TECH ASYM REC 1M 1600 NW GR.	287,00	236
F71RE100LTA840NW	••	FIL 70 TECH ASYM REC 1M 1600 NW WH.	287,00	236
F71RE100LTS830DG	••	FIL 70 TECH REC 1M 1600 WW DALI GR.	269,50	236
F71RE100LTS830DW	••	FIL 70 TECH REC 1M 1600 WW DALI WH.	269,50	236
F71RE100LTS830NG	••	FIL 70 TECH REC 1M 1600 WW GR.	242,50	236
F71RE100LTS830NW	••	FIL 70 TECH REC 1M 1600 WW WH.	242,50	236
F71RE100LTS840DG	••	FIL 70 TECH REC 1M 1600 NW DALI GR.	269,50	236
F71RE100LTS840DW	••	FIL 70 TECH REC 1M 1600 NW DALI WH.	269,50	236
F71RE100LTS840NG	••	FIL 70 TECH REC 1M 1600 NW GR.	242,50	236
F71RE100LTS840NW	••	FIL 70 TECH REC 1M 1600 NW WH.	242,50	236
F71RE100MOTA830DG	••	FIL 70 TECH ASYM REC 1M 3200 WW DA GR	344,50	236
F71RE100MOTA830DW	••	FIL 70 TECH ASYM REC 1M 3200 WW DA WH	344,50	236
F71RE100MOTA830NG	••	FIL 70 TECH ASYM REC 1M 3200 WW GR.	311,00	236
F71RE100MOTA830NW	••	FIL 70 TECH ASYM REC 1M 3200 WW WH.	311,00	236
F71RE100MOTA840DG	••	FIL 70 TECH ASYM REC 1M 3200 NW DA GR	344,50	236
F71RE100MOTA840DW	••	FIL 70 TECH ASYM REC 1M 3200 NW DA WH	344,50	236
F71RE100MOTA840NG	••	FIL 70 TECH ASYM REC 1M 3200 NW GR.	311,00	236
F71RE100MOTA840NW	••	FIL 70 TECH ASYM REC 1M 3200 NW WH.	311,00	236
F71RE100MOTS830DG	••	FIL 70 TECH REC 1M 3200 WW DALI GR.	336,50	236
F71RE100MOTS830DW	••	FIL 70 TECH REC 1M 3200 WW DALI WH.	336,50	236
F71RE100MOTS830NG	••	FIL 70 TECH REC 1M 3200 WW GR.	269,50	236
F71RE100MOTS830NW	••	FIL 70 TECH REC 1M 3200 WW WH.	269,50	236
F71RE100MOTS840DG	••	FIL 70 TECH REC 1M 3200 NW DALI GR.	336,50	236
F71RE100MOTS840DW	••	FIL 70 TECH REC 1M 3200 NW DALI WH.	336,50	236
F71RE100MOTS840NG	••	FIL 70 TECH REC 1M 3200 NW GR.	269,50	236
F71RE100MOTS840NW	••	FIL 70 TECH REC 1M 3200 NW WH.	269,50	236
F71RE120HOOP830DG	••	FIL 70 OPAL REC 4400 WW DALI GR.	279,50	232
F71RE120HOOP830NG	••	FIL 70 OPAL REC 4400 WW GR.	246,00	232
F71RE120HOOP830NW	••	FIL 70 OPAL REC 4400 WW WH.	246,00	232
F71RE120HOOP840DG	••	FIL 70 OPAL REC 4400 NW DALI GR.	279,50	232
F71RE120HOOP840DW	••	FIL 70 OPAL REC 4400 NW DALI WH.	279,50	232
F71RE120HOOP840NG	••	FIL 70 OPAL REC 4400 NW GR.	246,00	232
F71RE120HOOP840NW	••	FIL 70 OPAL REC 4400 NW WH.	246,00	232
F71RE120HOPR830NG	••	FIL 70 PRISM REC 4400 WW GR.	246,00	232
F71RE120HOPR830NW	••	FIL 70 PRISM REC 4400 WW WH.	246,00	232
F71RE120HOPR840NG	••	FIL 70 PRISM REC 4400 NW GR.	246,00	232
F71RE120HOPR840NW	••	FIL 70 PRISM REC 4400 NW WH.	246,00	232
F71RE120LOOP830DG	••	FIL 70 OPAL REC 2600 WW DALI GR.	262,50	232
F71RE120LOOP830DW	••	FIL 70 OPAL REC 2600 WW DALI WH.	262,50	232
F71RE120LOOP830NG	••	FIL 70 OPAL REC 2600 WW GR.	229,50	232
F71RE120LOOP830NW	••	FIL 70 OPAL REC 2600 WW WH.	229,50	232
F71RE120LOOP840DG	••	FIL 70 OPAL REC 2600 NW DALI GR.	262,50	232
F71RE120LOOP840DW	••	FIL 70 OPAL REC 2600 NW DALI WH.	262,50	232

References/Prices



A B C D E F G H I K L M N O P R S T U V W X

Ref.	Term	Description	Euros	P
F71RE120LOOP840NG	..	FIL 70 OPAL REC 2600 NW GR.	229,50	232
F71RE120LOOP840NW	..	FIL 70 OPAL REC 2600 NW WH.	229,50	232
F71RE120LOPR830NG	..	FIL 70 PRISM REC 2600 WW GR.	229,50	232
F71RE120LOPR830NW	..	FIL 70 PRISM REC 2600 WW WH.	229,50	232
F71RE120LOPR840NG	..	FIL 70 PRISM REC 2600 NW GR.	229,50	232
F71RE120LOPR840NW	..	FIL 70 PRISM REC 2600 NW WH.	229,50	232
F71RE170HOOP830DG	..	FIL 70 OPAL REC 6600 WW DALI GR.	342,00	232
F71RE170HOOP830DW	..	FIL 70 OPAL REC 6600 WW DALI WH.	342,00	232
F71RE170HOOP830NG	..	FIL 70 OPAL REC 6600 WW GR.	308,50	232
F71RE170HOOP830NW	..	FIL 70 OPAL REC 6600 WW WH.	308,50	232
F71RE170HOOP840DG	..	FIL 70 OPAL REC 6600 NW DALI GR.	342,00	232
F71RE170HOOP840DW	..	FIL 70 OPAL REC 6600 NW DALI WH.	342,00	232
F71RE170HOOP840NG	..	FIL 70 OPAL REC 6600 NW GR.	308,50	232
F71RE170HOOP840NW	..	FIL 70 OPAL REC 6600 NW WH.	308,50	232
F71RE170HOPR830NG	..	FIL 70 PRISM REC 6600 WW GR.	308,50	232
F71RE170HOPR830NW	..	FIL 70 PRISM REC 6600 WW WH.	308,50	232
F71RE170HOPR840NG	..	FIL 70 PRISM REC 6600 NW GR.	308,50	232
F71RE170HOPR840NW	..	FIL 70 PRISM REC 6600 NW WH.	308,50	232
F71RE170LOOP830DG	..	FIL 70 OPAL REC 3900 WW DALI GR.	313,00	232
F71RE170LOOP830DW	..	FIL 70 OPAL REC 3900 WW DALI WH.	313,00	232
F71RE170LOOP830NG	..	FIL 70 OPAL REC 3900 WW GR.	275,50	232
F71RE170LOOP830NW	..	FIL 70 OPAL REC 3900 WW WH.	275,50	232
F71RE170LOOP840DG	..	FIL 70 OPAL REC 3900 NW DALI GR.	313,00	232
F71RE170LOOP840DW	..	FIL 70 OPAL REC 3900 NW DALI WH.	313,00	232
F71RE170LOOP840NG	..	FIL 70 OPAL REC 3900 NW GR.	276,00	232
F71RE170LOOP840NW	..	FIL 70 OPAL REC 3900 NW WH.	276,00	232
F71RE170LOPR830NG	..	FIL 70 PRISM REC 3900 WW GR.	276,00	232
F71RE170LOPR830NW	..	FIL 70 PRISM REC 3900 WW WH.	276,00	232
F71RE170LOPR840NG	..	FIL 70 PRISM REC 3900 NW GR.	276,00	232
F71RE170LOPR840NW	..	FIL 70 PRISM REC 3900 NW WH.	276,00	232
F71RE200HOTA830DG	..	FIL 70 TECH ASYM REC 2M 6400 WW DA GR	591,00	236
F71RE200HOTA830DW	..	FIL 70 TECH ASYM REC 2M 6400 WW DA WH	591,00	236
F71RE200HOTA830NG	..	FIL 70 TECH ASYM REC 2M 6400 WW GR.	558,50	236
F71RE200HOTA830NW	..	FIL 70 TECH ASYM REC 2M 6400 WW WH.	558,50	236
F71RE200HOTA840DG	..	FIL 70 TECH ASYM REC 2M 6400 NW DA GR	591,00	236
F71RE200HOTA840DW	..	FIL 70 TECH ASYM REC 2M 6400 NW DA WH	591,00	236
F71RE200HOTA840NG	..	FIL 70 TECH ASYM REC 2M 6400 NW GR.	558,50	236
F71RE200HOTA840NW	..	FIL 70 TECH ASYM REC 2M 6400 NW WH.	558,50	236
F71RE200HOTS830DG	..	FIL 70 TECH REC 2M 6400 WW DALI GR.	583,00	236
F71RE200HOTS830DW	..	FIL 70 TECH REC 2M 6400 WW DALI WH.	583,00	236
F71RE200HOTS830NG	..	FIL 70 TECH REC 2M 6400 WW GR.	491,50	236
F71RE200HOTS830NW	..	FIL 70 TECH REC 2M 6400 WW WH.	491,50	236
F71RE200HOTS840DG	..	FIL 70 TECH REC 2M 6400 NW DALI GR.	583,00	236
F71RE200HOTS840DW	..	FIL 70 TECH REC 2M 6400 NW DALI WH.	583,00	236
F71RE200HOTS840NG	..	FIL 70 TECH REC 2M 6400 NW GR.	491,50	236
F71RE200HOTS840NW	..	FIL 70 TECH REC 2M 6400 NW WH.	491,50	236
F71RE200MOTA830DG	..	FIL 70 TECH ASYM REC 2M 3200 WW DA GR	557,00	236
F71RE200MOTA830DW	..	FIL 70 TECH ASYM REC 2M 3200 WW DA WH	557,00	236
F71RE200MOTA830NG	..	FIL 70 TECH ASYM REC 2M 3200 WW GR.	522,00	236
F71RE200MOTA830NW	..	FIL 70 TECH ASYM REC 2M 3200 WW WH.	522,00	236
F71RE200MOTA840DG	..	FIL 70 TECH ASYM REC 2M 3200 NW DA GR	557,00	236
F71RE200MOTA840DW	..	FIL 70 TECH ASYM REC 2M 3200 NW DA WH	557,00	236
F71RE200MOTA840NG	..	FIL 70 TECH ASYM REC 2M 3200 NW GR.	522,00	236
F71RE200MOTA840NW	..	FIL 70 TECH ASYM REC 2M 3200 NW WH.	522,00	236
F71RE200MOTS830DG	..	FIL 70 TECH REC 2M 3200 WW DALI GR.	541,50	236
F71RE200MOTS830DW	..	FIL 70 TECH REC 2M 3200 WW DALI WH.	541,50	236
F71RE200MOTS830NG	..	FIL 70 TECH REC 2M 3200 WW GR.	451,50	236
F71RE200MOTS830NW	..	FIL 70 TECH REC 2M 3200 WW WH.	451,50	236
F71RE200MOTS840DG	..	FIL 70 TECH REC 2M 3200 NW DALI GR.	541,50	236
F71RE200MOTS840DW	..	FIL 70 TECH REC 2M 3200 NW DALI WH.	541,50	236
F71RE200MOTS840NG	..	FIL 70 TECH REC 2M 3200 NW GR.	451,50	236
F71RE200MOTS840NW	..	FIL 70 TECH REC 2M 3200 NW WH.	451,50	236
F71SF100LOTA830DG	..	FIL 70 TECH ASYM SUS 1M 1600 WW DA GR	299,00	236
F71SF100LOTA830DW	..	FIL 70 TECH ASYM SUS 1M 1600 WW DA WH	299,00	236
F71SF100LOTA830NG	..	FIL 70 TECH ASYM SUS 1M 1600 WW GR.	264,00	236
F71SF100LOTA830NW	..	FIL 70 TECH ASYM SUS 1M 1600 WW WH.	264,00	236
F71SF100LOTA840DG	..	FIL 70 TECH ASYM SUS 1M 1600 NW DA GR	299,00	236
F71SF100LOTA840DW	..	FIL 70 TECH ASYM SUS 1M 1600 NW DA WH	299,00	236

Ref.	Term	Description	Euros	P
F71SF100LOTA840NG	..	FIL 70 TECH ASYM SUS 1M 1600 NW GR.	264,00	236
F71SF100LOTA840NW	..	FIL 70 TECH ASYM SUS 1M 1600 NW WH.	264,00	236
F71SF100LOTS830DG	..	FIL 70 TECH SUS 1M 1600 WW DALI GR.	280,50	236
F71SF100LOTS830DW	..	FIL 70 TECH SUS 1M 1600 WW DALI WH.	280,50	236
F71SF100LOTS830NG	..	FIL 70 TECH SUS 1M 1600 WW GR.	218,00	236
F71SF100LOTS830NW	..	FIL 70 TECH SUS 1M 1600 WW WH.	218,00	236
F71SF100LOTS840DG	..	FIL 70 TECH SUS 1M 1600 NW DALI GR.	280,50	236
F71SF100LOTS840DW	..	FIL 70 TECH SUS 1M 1600 NW DALI WH.	280,50	236
F71SF100LOTS840NG	..	FIL 70 TECH SUS 1M 1600 NW GR.	218,00	236
F71SF100LOTS840NW	..	FIL 70 TECH SUS 1M 1600 NW WH.	218,00	236
F71SF100MOTA830DG	..	FIL 70 TECH ASYM SUS 1M 3200 WW DA GR	308,50	236
F71SF100MOTA830DW	..	FIL 70 TECH ASYM SUS 1M 3200 WW DA WH	308,50	236
F71SF100MOTA830NG	..	FIL 70 TECH ASYM SUS 1M 3200 WW GR.	275,50	236
F71SF100MOTA830NW	..	FIL 70 TECH ASYM SUS 1M 3200 WW WH.	275,50	236
F71SF100MOTA840DG	..	FIL 70 TECH ASYM SUS 1M 3200 NW DA GR	308,50	236
F71SF100MOTA840DW	..	FIL 70 TECH ASYM SUS 1M 3200 NW DA WH	308,50	236
F71SF100MOTA840NG	..	FIL 70 TECH ASYM SUS 1M 3200 NW GR.	275,50	236
F71SF100MOTA840NW	..	FIL 70 TECH ASYM SUS 1M 3200 NW WH.	275,50	236
F71SF100MOTS830DG	..	FIL 70 TECH SUS 1M 3200 WW DALI GR.	301,50	236
F71SF100MOTS830DW	..	FIL 70 TECH SUS 1M 3200 WW DALI WH.	301,50	236
F71SF100MOTS830NG	..	FIL 70 TECH SUS 1M 3200 WW GR.	238,00	236
F71SF100MOTS830NW	..	FIL 70 TECH SUS 1M 3200 WW WH.	238,00	236
F71SF100MOTS840DG	..	FIL 70 TECH SUS 1M 3200 NW DALI GR.	301,50	236
F71SF100MOTS840DW	..	FIL 70 TECH SUS 1M 3200 NW DALI WH.	301,50	236
F71SF100MOTS840NG	..	FIL 70 TECH SUS 1M 3200 NW GR.	238,00	236
F71SF100MOTS840NW	..	FIL 70 TECH SUS 1M 3200 NW WH.	238,00	236
F71SF120HOOP830DG	..	FIL 70 OPAL SUS 4400 WW DALI GR.	254,50	232
F71SF120HOOP830DW	..	FIL 70 OPAL SUS 4400 WW DALI WH.	254,50	232
F71SF120HOOP830NG	..	FIL 70 OPAL SUS 4400 WW GR.	221,00	232
F71SF120HOOP830NW	..	FIL 70 OPAL SUS 4400 WW WH.	221,00	232
F71SF120HOOP840DG	..	FIL 70 OPAL SUS 4400 NW DALI GR.	254,50	232
F71SF120HOOP840DW	..	FIL 70 OPAL SUS 4400 NW DALI WH.	254,50	232
F71SF120HOOP840NG	..	FIL 70 OPAL SUS 4400 NW GR.	221,00	232
F71SF120HOOP840NW	..	FIL 70 OPAL SUS 4400 NW WH.	221,00	232
F71SF120HOPR830NG	..	FIL 70 PRISM SUS 4400 WW GR.	221,00	232
F71SF120HOPR830NW	..	FIL 70 PRISM SUS 4400 WW WH.	221,00	232
F71SF120HOPR840NG	..	FIL 70 PRISM SUS 4400 NW GR.	221,00	232
F71SF120HOPR840NW	..	FIL 70 PRISM SUS 4400 NW WH.	221,00	232
F71SF120LOOP830DG	..	FIL 70 OPAL SUS 2600 WW DALI GR.	242,00	232
F71SF120LOOP830DW	..	FIL 70 OPAL SUS 2600 WW DALI WH.	242,00	232
F71SF120LOOP830NG	..	FIL 70 OPAL SUS 2600 WW GR.	211,00	232
F71SF120LOOP830NW	..	FIL 70 OPAL SUS 2600 WW WH.	211,00	232
F71SF120LOOP840DG	..	FIL 70 OPAL SUS 2600 NW DALI GR.	242,00	232
F71SF120LOOP840DW	..	FIL 70 OPAL SUS 2600 NW DALI WH.	242,00	232
F71SF120LOOP840NG	..	FIL 70 OPAL SUS 2600 NW GR.	211,00	232
F71SF120LOOP840NW	..	FIL 70 OPAL SUS 2600 NW WH.	211,00	232
F71SF120LOPR830NG	..	FIL 70 PRISM SUS 2600 WW GR.	211,00	232
F71SF120LOPR830NW	..	FIL 70 PRISM SUS 2600 WW WH.	211,00	232
F71SF120LOPR840NG	..	FIL 70 PRISM SUS 2600 NW GR.	211,00	232
F71SF120LOPR840NW	..	FIL 70 PRISM SUS 2600 NW WH.	211,00	232
F71SF170HOOP830DG	..	FIL 70 OPAL SUS 6600 WW DALI GR.	317,00	232
F71SF170HOOP830DW	..	FIL 70 OPAL SUS 6600 WW DALI WH.	317,00	232
F71SF170HOOP830NG	..	FIL 70 OPAL SUS 6600 WW GR.	284,00	232
F71SF170HOOP830NW	..	FIL 70 OPAL SUS 6600 WW WH.	284,00	232
F71SF170HOOP840DG	..	FIL 70 OPAL SUS 6600 NW DALI GR.	317,00	232
F71SF170HOOP840DW	..	FIL 70 OPAL SUS 6600 NW DALI WH.	317,00	232
F71SF170HOOP840NG	..	FIL 70 OPAL SUS 6600 NW GR.	284,00	232
F71SF170HOOP840NW	..	FIL 70 OPAL SUS 6600 NW WH.	284,00	232
F71SF170HOPR830NG	..	FIL 70 PRISM SUS 6600 WW GR.	284,00	232
F71SF170HOPR830NW	..	FIL 70 PRISM SUS 6600 WW WH.	284,00	232
F71SF170HOPR840NG	..	FIL 70 PRISM SUS 6600 NW GR.	284,00	232
F71SF170HOPR840NW	..	FIL 70 PRISM SUS 6600 NW WH.	284,00	232
F71SF170LOOP830DG	..	FIL 70 OPAL SUS 3900 WW DALI GR.	292,00	232
F71SF170LOOP830DW	..	FIL 70 OPAL SUS 3900 WW DALI WH.	292,00	232
F71SF170LOOP830NG	..	FIL 70 OPAL SUS 3900 WW GR.	257,50	232
F71SF170LOOP830NW	..	FIL 70 OPAL SUS 3900 WW WH.	257,50	232
F71SF170LOOP840DG	..	FIL 70 OPAL SUS 3900 NW DALI GR.	292,00	232
F71SF170LOOP840DW	..	FIL 70 OPAL SUS 3900 NW DALI WH.	292,00	232



A B C D E F G H I K L M N O P R S T U V W X

Ref.	Term	Description	Euros	P
F71SF170LOOP840NG	•	FIL 70 OPAL SUS 3900 NW GR.	257,50	232
F71SF170LOOP840NW	•	FIL 70 OPAL SUS 3900 NW WH.	257,50	232
F71SF170LOPR830NG	••	FIL 70 PRISM SUS 3900 WW GR.	257,50	232
F71SF170LOPR830NW	••	FIL 70 PRISM SUS 3900 WW WH.	257,50	232
F71SF170LOPR840NG	••	FIL 70 PRISM SUS 3900 NW GR.	257,50	232
F71SF170LOPR840NW	••	FIL 70 PRISM SUS 3900 NW WH.	257,50	232
F71SF200HOTA830DG	••	FIL 70 TECH ASYM SUS 2M 6400 WW DA GR	520,00	236
F71SF200HOTA830DW	••	FIL 70 TECH ASYM SUS 2M 6400 WW DA WH	520,00	236
F71SF200HOTA830NG	••	FIL 70 TECH ASYM SUS 2M 6400 WW GR.	486,50	236
F71SF200HOTA830NW	••	FIL 70 TECH ASYM SUS 2M 6400 WW WH.	486,50	236
F71SF200HOTA840DG	••	FIL 70 TECH ASYM SUS 2M 6400 NW DA GR	520,00	236
F71SF200HOTA840DW	••	FIL 70 TECH ASYM SUS 2M 6400 NW DA WH	520,00	236
F71SF200HOTA840NG	••	FIL 70 TECH ASYM SUS 2M 6400 NW GR.	486,50	236
F71SF200HOTA840NW	••	FIL 70 TECH ASYM SUS 2M 6400 NW WH.	486,50	236
F71SF200HOTS830DG	••	FIL 70 TECH SUS 2M 6400 WW DALI GR.	503,50	236
F71SF200HOTS830DW	••	FIL 70 TECH SUS 2M 6400 WW DALI WH.	503,50	236
F71SF200HOTS830NG	••	FIL 70 TECH SUS 2M 6400 WW GR.	419,50	236
F71SF200HOTS830NW	••	FIL 70 TECH SUS 2M 6400 WW WH.	419,50	236
F71SF200HOTS840DG	••	FIL 70 TECH SUS 2M 6400 NW DALI GR.	503,50	236
F71SF200HOTS840DW	••	FIL 70 TECH SUS 2M 6400 NW DALI WH.	503,50	236
F71SF200HOTS840NG	••	FIL 70 TECH SUS 2M 6400 NW GR.	419,50	236
F71SF200HOTS840NW	••	FIL 70 TECH SUS 2M 6400 NW WH.	419,50	236
F71SF200MOTA830DG	••	FIL 70 TECH ASYM SUS 2M 3200 WW DA GR	482,50	236
F71SF200MOTA830DW	••	FIL 70 TECH ASYM SUS 2M 3200 WW DA WH	482,50	236
F71SF200MOTA830NG	••	FIL 70 TECH ASYM SUS 2M 3200 WW GR.	447,00	236
F71SF200MOTA830NW	••	FIL 70 TECH ASYM SUS 2M 3200 WW WH.	447,00	236
F71SF200MOTA840DG	••	FIL 70 TECH ASYM SUS 2M 3200 NW DA GR	482,50	236
F71SF200MOTA840DW	••	FIL 70 TECH ASYM SUS 2M 3200 NW DA WH	482,50	236
F71SF200MOTA840NG	••	FIL 70 TECH ASYM SUS 2M 3200 NW GR.	447,00	236
F71SF200MOTA840NW	••	FIL 70 TECH ASYM SUS 2M 3200 NW WH.	447,00	236
F71SF200MOTS830DG	••	FIL 70 TECH SUS 2M 3200 WW DALI GR.	457,50	236
F71SF200MOTS830DW	••	FIL 70 TECH SUS 2M 3200 WW DALI WH.	457,50	236
F71SF200MOTS830NG	••	FIL 70 TECH SUS 2M 3200 WW GR.	377,00	236
F71SF200MOTS830NW	••	FIL 70 TECH SUS 2M 3200 WW WH.	377,00	236
F71SF200MOTS840DG	••	FIL 70 TECH SUS 2M 3200 NW DALI GR.	457,50	236
F71SF200MOTS840DW	••	FIL 70 TECH SUS 2M 3200 NW DALI WH.	457,50	236
F71SF200MOTS840NG	••	FIL 70 TECH SUS 2M 3200 NW GR.	377,00	236
F71SF200MOTS840NW	••	FIL 70 TECH SUS 2M 3200 NW WH.	377,00	236
F71SU120MOIO830NG	••	FIL 70 OPAL D/I SUS 3900 WW GR.	267,00	234
F71SU120MOIO830NW	••	FIL 70 OPAL D/I SUS 3900 WW WH.	267,00	234
F71SU120MOIO840NG	••	FIL 70 OPAL D/I SUS 3900 NW GR.	267,00	234
F71SU120MOIO840NW	••	FIL 70 OPAL D/I SUS 3900 NW WH.	267,00	234
F71SU170MOIO830NG	••	FIL 70 OPAL D/I SUS 5850 WW GR.	292,00	234
F71SU170MOIO830NW	••	FIL 70 OPAL D/I SUS 5850 WW WH.	292,00	234
F71SU170MOIO840NG	••	FIL 70 OPAL D/I SUS 5850 NW GR.	292,00	234
F71SU170MOIO840NW	••	FIL 70 OPAL D/I SUS 5850 NW WH.	292,00	234
F7COSUX/MMG	••	FIL 70 ACC. COVER X/MM GR.	14,50	238
F7COSUX/MMW	••	FIL 70 ACC. COVER X/MM WH.	14,50	238
F7DIX/MMOP	••	FIL 70 ACC. OPAL DIFFUSER X/MM	9,50	238
F7JO	•	ACC. INTM JOINT	5,00	238
F7PRREX/MMG	••	FIL 70 ACC. REC PROFILE X/MM GR.	46,00	239
F7PRREX/MMW	••	FIL 70 ACC. REC PROFILE X/MM WH.	46,00	239
F7PRSUX/MMG	••	FIL 70 ACC. SUS PROFILE X/MM GR.	40,50	238
F7PRSUX/MMW	••	FIL 70 ACC. SUS PROFILE X/MM WH.	40,50	238
F7PRTRX/MMW	••	FIL 70 TRIM PROFILE X/MM WH.	60,00	238
F7REECG	•	FIL 70 ACC. REC END COVER GR.	8,50	239
F7REECW	•	FIL 70 ACC. REC END COVER WH.	8,50	239
F7REHCG	••	FIL 70 ACC. REC 90° CORNER GR.	21,00	239
F7REHCW	••	FIL 70 ACC. REC 90° CORNER WH.	21,00	239
F7SFVCG	••	FIL 70 ACC. 90° WALL CORNER GR.	25,00	238
F7SFVCW	••	FIL 70 ACC. 90° WALL CORNER WH.	25,00	238
F7SUECG	•	FIL 70 ACC. SUS END COVER PC GR.	8,00	238
F7SUECW	•	FIL 70 ACC. SUS END COVER PC WH.	8,00	238
F7SUHCG	•	FIL 70 ACC. SUS 90° CORNER GR.	20,00	238
F7SUHCW	•	FIL 70 ACC. SUS 90° CORNER WH.	20,00	238
F7TEREHCW	••	FIL 70 TECH ACC. REC 90° CORNER GR.	21,00	239
F7TEREHGW	••	FIL 70 TECH ACC. REC 90° CORNER WH.	21,00	239
F7TESUHCG	••	FIL 70 TECH ACC. SUS 90° CORNER GR.	20,00	238

Ref.	Term	Description	Euros	P
F7TESUHCW	••	FIL 70 TECH ACC. SUS 90° CORNER WH.	20,00	238
FC1100LO680P8300W	•••	FINE CURVE LED 1M 340 IP67 WW OPAL WH.	71,00	271
FC1100LO680P8400W	•••	FINE CURVE LED 1M 340 IP67 NW OPAL WH.	71,00	271
FC1200LO680P8300W	•••	FINE CURVE LED 2M 680 IP67 WW OPAL WH.	136,00	271
FC1200LO680P8400W	•••	FINE CURVE LED 2M 680 IP67 NW OPAL WH.	136,00	271
FC1500LO680P8300W	•••	FINE CURVE LED 5M 1700 IP67 WW OPAL WH.	333,50	271
FC1500LO680P8400W	•••	FINE CURVE LED 5M 1700 IP67 NW OPAL WH.	333,50	271
FC1FX30G	•••	FINE CURVE LED ACC.WALL BRACKET 25MM GR.	1,00	272
FICOSU122000N	•	FINE LED STRIP ACC. 12MM SUR PROFILE 2M	35,00	269
FICOSU452000N	•	FINE LED STRIP ACC. 45° PROFILE 2M	41,00	270
FID2000OP	•	FINE LED STRIP ACC. OPAL DIFFUSER 2M	16,50	269
FID2000TR	•	FINE LED STRIP ACC. TRANS DIFFUSER 2M	16,50	269
FIPPRE062000N	••	FINE LED STRIP ACC. 6MM REC PROFILE 2M	35,00	269
FIPPRE122000N	•	FINE LED STRIP ACC. 12MM REC PROFILE 2M	35,00	269
FIPRSU062000N	•	FINE LED STRIP ACC. 6MM SUR PROFILE 2M	35,00	269
FIREEC060HG	••	FINE LED STRIP ACC. 6MM REC END COVER	3,50	269
FIREEC061HG	••	FINE LED STRIP ACC. 6MM REC HOLE COVER	3,50	269
FIREEC120HG	••	FINE LED STRIP ACC. 12MM REC END COVER	3,50	269
FIREEC121HG	••	FINE LED STRIP ACC. 12MM REC HOLE COVER	3,50	269
FISUBR	•	FINE LED STRIP ACC. SUR BRACKET	3,50	270
FISUBR45	•	FINE LED STRIP ACC. 45° BRACKET	3,50	270
FISUEC060HG	•	FINE LED STRIP ACC. 6MM SUR END COVER	3,50	269
FISUEC061HG	•	FINE LED STRIP ACC. 6MM SUR HOLE COVER	3,50	269
FISUEC120HG	•	FINE LED STRIP ACC. 12MM SUR END COVER	3,50	269
FISUEC121HG	•	FINE LED STRIP ACC. 12MM SUR HOLE COVER	3,50	269
FISUEC450HG	•	FINE LED STRIP ACC. 45° END COVER	3,50	270
FISUEC451HG	•	FINE LED STRIP ACC. 45° HOLE COVER	3,50	270
FL209AS830NA	•••	FLUT G2 9300 WW ASYM ANT.	544,50	378
FL209AS830NG	•••	FLUT G2 9300 WW ASYM GR.	544,50	378
FL209AS840NA	•••	FLUT G2 9300 NW ASYM ANT.	544,50	378
FL209AS840NG	•••	FLUT G2 9300 NW ASYM GR.	544,50	378
FL209ST830NA	•••	FLUT G2 9300 8WW STREET ANT.	544,50	378
FL209ST830NG	•••	FLUT G2 9300 8WW STREET GR.	544,50	378
FL209ST840NA	•••	FLUT G2 9300 NW STREET ANT.	544,50	378
FL209ST840NG	•••	FLUT G2 9300 NW STREET GR.	544,50	378
FL209SY830NA	•••	FLUT G2 9300 WW SYM ANT.	544,50	378
FL209SY830NG	•••	FLUT G2 9300 WW SYM GR.	544,50	378
FL209SY840NA	•••	FLUT G2 9300 NW SYM ANT.	544,50	378
FL209SY840NG	•••	FLUT G2 9300 NW SYM GR.	544,50	378
FL214AS830NA	•••	FLUT G2 14000 WW ASYM ANT.	586,00	378
FL214AS830NG	•••	FLUT G2 14000 WW ASYM GR.	586,00	378
FL214AS840NA	•••	FLUT G2 14000 NW ASYM ANT.	586,00	378
FL214AS840NG	•••	FLUT G2 14000 NW ASYM GR.	586,00	378
FL214ST830NA	•••	FLUT G2 14000 8WW STREET ANT.	586,00	378
FL214ST830NG	•••	FLUT G2 14000 8WW STREET GR.	586,00	378
FL214ST840NA	•••	FLUT G2 14000 NW STREET ANT.	586,00	378
FL214ST840NG	•••	FLUT G2 14000 NW STREET GR.	586,00	378
FL214SY830NA	•••	FLUT G2 14000 WW SYM ANT.	586,00	378
FL214SY830NG	•••	FLUT G2 14000 WW SYM GR.	586,00	378
FL214SY840NA	•••	FLUT G2 14000 NW SYM ANT.	586,00	378
FL214SY840NG	•••	FLUT G2 14000 NW SYM GR.	586,00	378
FL219AS830NA	•••	FLUT G2 18700 WW ASYM ANT.	658,00	378
FL219AS830NG	•••	FLUT G2 18700 WW ASYM GR.	658,00	378
FL219AS840NA	•••	FLUT G2 18700 NW ASYM ANT.	658,00	378
FL219AS840NG	•••	FLUT G2 18700 NW ASYM GR.	658,00	378
FL219ST830NA	•••	FLUT G2 18700 8WW STREET ANT.	658,00	378
FL219ST830NG	•••	FLUT G2 18700 8WW STREET GR.	658,00	378
FL219ST840NA	•••	FLUT G2 18700 NW STREET ANT.	658,00	378
FL219ST840NG	•••	FLUT G2 18700 NW STREET GR.	658,00	378
FL219SY830NA	•••	FLUT G2 18700 WW SYM ANT.	658,00	378
FL219SY830NG	•••	FLUT G2 18700 WW SYM GR.	658,00	378
FL219SY840NA	•••	FLUT G2 18700 NW SYM ANT.	658,00	378
FL219SY840NG	•••	FLUT G2 18700 NW SYM GR.	658,00	378
FLLOAS1B	•••	FLUT ACC ASYM ANTIGLARE LOUVRES 32 64LED	80,00	380
FLLOAS2B	•••	FLUT ACC. ASYM ANTIGLARE LOUVRES 48 LED	80,00	380
FLLOSTB	•••	FLUT ACC. STREET ANTI-GLARE LOUVRES BK.	75,00	380
FRSQ235B	•	DOMO SQ/KOMBIC SQ ACC. DECO FRAME BK.	14,50	112
FRSQ235W	•	DOMO SQ/KOMBIC SQ ACC. DECO FRAME WH.	9,00	112



A B C D E F G H I K L M N O P R S T U V W X

Ref.	Term	Description	Euros	P
FXARWAA	ACC.	FX ARM WALL ANT.	95,50	404
FXARWAG	ACC.	FX ARM WALL GR.	95,50	404
G				
GA215MF830NI	GAP G2	1400 WW MFL INOX	322,50	335
GA215MF840NI	GAP G2	1400 NW MFL INOX	322,50	335
GA215SP830NI	GAP G2	1400 WW SP INOX	322,50	335
GA215SP840NI	GAP G2	1400 NW SP INOX	322,50	335
GA215WF830NI	GAP G2	1400 WW WFL INOX	322,50	335
GA215WF840NI	GAP G2	1400 NW WFL INOX	322,50	335
GA230MF830NI	GAP G2	2800 WW MFL INOX	360,50	335
GA230MF840NI	GAP G2	2800 NW MFL INOX	360,50	335
GA230SP830NI	GAP G2	2800 WW SP INOX	360,50	335
GA230SP840NI	GAP G2	2800 NW SP INOX	360,50	335
GA230WF830NI	GAP G2	2800 WW WFL INOX	360,50	335
GA230WF840NI	GAP G2	2800 NW WFL INOX	360,50	335
GA235MF830NI	GAP G2	3600 WW MFL INOX	379,00	335
GA235MF840NI	GAP G2	3600 NW MFL INOX	379,00	335
GA235SP830NI	GAP G2	3600 WW SP INOX	379,00	335
GA235SP840NI	GAP G2	3600 NW SP INOX	379,00	335
GA235WF830NI	GAP G2	3600 WW WFL INOX	379,00	335
GA235WF840NI	GAP G2	3600 NW WFL INOX	379,00	335
GAREBOB	GAP ACC.	REC BOX	74,50	336
GARERIRDM	GAP ACC.	REC CEILING RING	159,00	336
H				
HD1RE10FL830DBB	HANCE DOWN REC	1000 WW FL DALI BK.	186,00	29
HD1RE10FL830DBW	HANCE DOWN REC	1000 WW FL DALI WH.	186,00	29
HD1RE10FL830NBB	HANCE DOWN REC	1000 WW FL BK.	135,00	29
HD1RE10FL830NBW	HANCE DOWN REC	1000 WW FL WH.	135,00	29
HD1RE10FL840DBB	HANCE DOWN REC	1000 NW FL DALI BK.	186,00	29
HD1RE10FL840DBW	HANCE DOWN REC	1000 NW FL DALI WH.	186,00	29
HD1RE10FL840NBB	HANCE DOWN REC	1000 NW FL BK.	135,00	29
HD1RE10FL840NBW	HANCE DOWN REC	1000 NW FL WH.	135,00	29
HD1RE10MF830DBB	HANCE DOWN REC	1000 WW MFL DALI BK.	186,00	29
HD1RE10MF830DBW	HANCE DOWN REC	1000 WW MFL DALI WH.	186,00	29
HD1RE10MF830NBB	HANCE DOWN REC	1000 WW MFL BK.	135,00	29
HD1RE10MF830NBW	HANCE DOWN REC	1000 WW MFL WH.	135,00	29
HD1RE10MF840DBB	HANCE DOWN REC	1000 NW MFL DALI BK.	186,00	29
HD1RE10MF840DBW	HANCE DOWN REC	1000 NW MFL DALI WH.	186,00	29
HD1RE10MF840NBB	HANCE DOWN REC	1000 NW MFL BK.	135,00	29
HD1RE10MF840NBW	HANCE DOWN REC	1000 NW MFL WH.	135,00	29
HD1RE10SP830DBB	HANCE DOWN REC	1000 WW SP DALI BK.	186,00	29
HD1RE10SP830DBW	HANCE DOWN REC	1000 WW SP DALI WH.	186,00	29
HD1RE10SP830NBB	HANCE DOWN REC	1000 WW SP BK.	135,00	29
HD1RE10SP830NBW	HANCE DOWN REC	1000 WW SP WH.	135,00	29
HD1RE10SP840DBB	HANCE DOWN REC	1000 NW SP DALI BK.	186,00	29
HD1RE10SP840DBW	HANCE DOWN REC	1000 NW SP DALI WH.	186,00	29
HD1RE10SP840NBB	HANCE DOWN REC	1000 NW SP BK.	135,00	29
HD1RE10SP840NBW	HANCE DOWN REC	1000 NW SP WH.	135,00	29
HD1RE10SS930DBB	HANCE DOWN REC	1000 WW SSP DALI BK.	213,00	29
HD1RE10SS930DBW	HANCE DOWN REC	1000 WW SSP DALI WH.	213,00	29
HD1RE10SS930NBB	HANCE DOWN REC	1000 WW SSP BK.	158,00	29
HD1RE10SS930NBW	HANCE DOWN REC	1000 WW SSP WH.	158,00	29
HD1RE10SS940DBB	HANCE DOWN REC	1000 NW SSP DALI BK.	213,00	29
HD1RE10SS940DBW	HANCE DOWN REC	1000 NW SSP DALI WH.	213,00	29
HD1RE10SS940NBB	HANCE DOWN REC	1000 NW SSP BK.	158,00	29
HD1RE10SS940NBW	HANCE DOWN REC	1000 NW SSP WH.	158,00	29
HD1RE20FL830DBB	HANCE DOWN REC	2000 WW FL DALI BK.	188,00	29
HD1RE20FL830DBW	HANCE DOWN REC	2000 WW FL DALI WH.	188,00	29
HD1RE20FL830NBB	HANCE DOWN REC	2000 WW FL BK.	149,00	29
HD1RE20FL830NBW	HANCE DOWN REC	2000 WW FL WH.	149,00	29
HD1RE20FL840DBB	HANCE DOWN REC	2000 NW FL DALI BK.	188,00	29
HD1RE20FL840DBW	HANCE DOWN REC	2000 NW FL DALI WH.	188,00	29
HD1RE20FL840NBB	HANCE DOWN REC	2000 NW FL BK.	149,00	29
HD1RE20FL840NBW	HANCE DOWN REC	2000 NW FL WH.	149,00	29
HD1RE20MF830DBB	HANCE DOWN REC	2000 WW MFL DALI BK.	188,00	29
HD1RE20MF830DBW	HANCE DOWN REC	2000 WW MFL DALI WH.	188,00	29

Ref.	Term	Description	Euros	P
HD1RE20MF830NBB	HANCE DOWN REC	2000 WW MFL BK.	149,00	29
HD1RE20MF830NBW	HANCE DOWN REC	2000 WW MFL WH.	149,00	29
HD1RE20MF840DBB	HANCE DOWN REC	2000 NW MFL DALI BK.	188,00	29
HD1RE20MF840DBW	HANCE DOWN REC	2000 NW MFL DALI WH.	188,00	29
HD1RE20MF840NBB	HANCE DOWN REC	2000 NW MFL BK.	149,00	29
HD1RE20MF840NBW	HANCE DOWN REC	2000 NW MFL WH.	149,00	29
HD1RE20SP830DBB	HANCE DOWN REC	2000 WW SP DALI BK.	188,00	29
HD1RE20SP830DBW	HANCE DOWN REC	2000 WW SP DALI WH.	188,00	29
HD1RE20SP830NBB	HANCE DOWN REC	2000 WW SP BK.	149,00	29
HD1RE20SP830NBW	HANCE DOWN REC	2000 WW SP WH.	149,00	29
HD1RE20SP840DBB	HANCE DOWN REC	2000 NW SP DALI BK.	188,00	29
HD1RE20SP840DBW	HANCE DOWN REC	2000 NW SP DALI WH.	188,00	29
HD1RE20SP840NBB	HANCE DOWN REC	2000 NW SP BK.	149,00	29
HD1RE20SP840NBW	HANCE DOWN REC	2000 NW SP WH.	149,00	29
HD1RE20SS930DBB	HANCE DOWN REC	2000 WW SSP DALI BK.	215,00	29
HD1RE20SS930DBW	HANCE DOWN REC	2000 WW SSP DALI WH.	215,00	29
HD1RE20SS930NBB	HANCE DOWN REC	2000 WW SSP BK.	173,50	29
HD1RE20SS930NBW	HANCE DOWN REC	2000 WW SSP WH.	173,50	29
HD1RE20SS940DBB	HANCE DOWN REC	2000 NW SSP DALI BK.	215,00	29
HD1RE20SS940DBW	HANCE DOWN REC	2000 NW SSP DALI WH.	215,00	29
HD1RE20SS940NBB	HANCE DOWN REC	2000 NW SSP BK.	173,50	29
HD1RE20SS940NBW	HANCE DOWN REC	2000 NW SSP WH.	173,50	29
HD1RE30FL830DBB	HANCE DOWN REC	3000 WW FL DALI BK.	220,50	32
HD1RE30FL830DBW	HANCE DOWN REC	3000 WW FL DALI WH.	220,50	32
HD1RE30FL830NBB	HANCE DOWN REC	3000 WW FL BK.	182,50	32
HD1RE30FL830NBW	HANCE DOWN REC	3000 WW FL WH.	182,50	32
HD1RE30FL840DBB	HANCE DOWN REC	3000 NW FL DALI BK.	220,50	32
HD1RE30FL840DBW	HANCE DOWN REC	3000 NW FL DALI WH.	220,50	32
HD1RE30FL840NBB	HANCE DOWN REC	3000 NW FL BK.	182,50	32
HD1RE30FL840NBW	HANCE DOWN REC	3000 NW FL WH.	182,50	32
HD1RE30MF830DBB	HANCE DOWN REC	3000 WW MFL DALI BK.	220,50	32
HD1RE30MF830DBW	HANCE DOWN REC	3000 WW MFL DALI WH.	220,50	32
HD1RE30MF830NBB	HANCE DOWN REC	3000 WW MFL BK.	182,50	32
HD1RE30MF830NBW	HANCE DOWN REC	3000 WW MFL WH.	182,50	32
HD1RE30MF840DBB	HANCE DOWN REC	3000 NW MFL DALI BK.	220,50	32
HD1RE30MF840DBW	HANCE DOWN REC	3000 NW MFL DALI WH.	220,50	32
HD1RE30MF840NBB	HANCE DOWN REC	3000 NW MFL BK.	182,50	32
HD1RE30MF840NBW	HANCE DOWN REC	3000 NW MFL WH.	182,50	32
HD1RE30SP830DBB	HANCE DOWN REC	3000 WW SP DALI BK.	220,50	32
HD1RE30SP830DBW	HANCE DOWN REC	3000 WW SP DALI WH.	220,50	32
HD1RE30SP830NBB	HANCE DOWN REC	3000 WW SP BK.	182,50	32
HD1RE30SP830NBW	HANCE DOWN REC	3000 WW SP WH.	182,50	32
HD1RE30SP840DBB	HANCE DOWN REC	3000 NW SP DALI BK.	220,50	32
HD1RE30SP840DBW	HANCE DOWN REC	3000 NW SP DALI WH.	220,50	32
HD1RE30SP840NBB	HANCE DOWN REC	3000 NW SP BK.	182,50	32
HD1RE30SP840NBW	HANCE DOWN REC	3000 NW SP WH.	182,50	32
HD1RE40FL830DBB	HANCE DOWN REC	4000 WW FL DALI BK.	227,00	32
HD1RE40FL830DBW	HANCE DOWN REC	4000 WW FL DALI WH.	227,00	32
HD1RE40FL830NBB	HANCE DOWN REC	4000 WW FL BK.	190,00	32
HD1RE40FL830NBW	HANCE DOWN REC	4000 WW FL WH.	190,00	32
HD1RE40FL840DBB	HANCE DOWN REC	4000 NW FL DALI BK.	227,00	32
HD1RE40FL840DBW	HANCE DOWN REC	4000 NW FL DALI WH.	227,00	32
HD1RE40FL840NBB	HANCE DOWN REC	4000 NW FL BK.	190,00	32
HD1RE40FL840NBW	HANCE DOWN REC	4000 NW FL WH.	190,00	32
HD1RE40MF830DBB	HANCE DOWN REC	4000 WW MFL DALI BK.	227,00	32
HD1RE40MF830DBW	HANCE DOWN REC	4000 WW MFL DALI WH.	227,00	32
HD1RE40MF830NBB	HANCE DOWN REC	4000 WW MFL BK.	190,00	32
HD1RE40MF830NBW	HANCE DOWN REC	4000 WW MFL WH.	190,00	32
HD1RE40MF840DBB	HANCE DOWN REC	4000 NW MFL DALI BK.	227,00	32
HD1RE40MF840DBW	HANCE DOWN REC	4000 NW MFL DALI WH.	227,00	32
HD1RE40MF840NBB	HANCE DOWN REC	4000 NW MFL BK.	190,00	32
HD1RE40MF840NBW	HANCE DOWN REC	4000 NW MFL WH.	190,00	32
HD1RE40SP830DBB	HANCE DOWN REC	4000 WW SP DALI BK.	227,00	32
HD1RE40SP830DBW	HANCE DOWN REC	4000 WW SP DALI WH.	227,00	32
HD1RE40SP830NBB	HANCE DOWN REC	4000 WW SP BK.	190,00	32
HD1RE40SP830NBW	HANCE DOWN REC	4000 WW SP WH.	190,00	32
HD1RE40SP840DBB	HANCE DOWN REC	4000 NW SP DALI BK.	227,00	32
HD1RE40SP840DBW	HANCE DOWN REC	4000 NW SP DALI WH.	227,00	32

References/Prices



A B C D E F G H I K L M N O P R S T U V W X

Ref.	Term	Description	Euros	P
HS1SF10SP830NBW	..	HANCE SUR 1000 WW SP WH.	141,50	43
HS1SF10SP840DBB	..	HANCE SUR 1000 NW SP DALI BK.	201,50	43
HS1SF10SP840DBW	..	HANCE SUR 1000 NW SP DALI WH.	201,50	43
HS1SF10SP840NBB	..	HANCE SUR 1000 NW SP BK.	141,50	43
HS1SF10SP840NBW	..	HANCE SUR 1000 WW SP WH.	141,50	43
HS1SF10SS930DBB	..	HANCE SUR 1000 WW SSP DALI BK/BK.	231,00	41
HS1SF10SS930DBW	..	HANCE SUR 1000 WW SSP DALI BK/WH.	231,00	41
HS1SF10SS930NBB	..	HANCE SUR 1000 WW SSP BK/BK.	163,50	41
HS1SF10SS930NBW	..	HANCE SUR 1000 WW SSP BK/WH.	163,50	41
HS1SF10SS940DBB	..	HANCE SUR 1000 NW SSP DALI BK/BK.	231,00	41
HS1SF10SS940DBW	..	HANCE SUR 1000 NW SSP DALI BK/WH.	231,00	41
HS1SF10SS940NBB	..	HANCE SUR 1000 NW SSP BK/BK.	163,50	41
HS1SF10SS940NBW	..	HANCE SUR 1000 NW SSP BK/WH.	163,50	41
HS1SF20FL830DBB	..	HANCE SUR 2000 WW FL DALI BK.	211,00	43
HS1SF20FL830DBW	..	HANCE SUR 2000 WW FL DALI WH.	211,00	43
HS1SF20FL830NBB	..	HANCE SUR 2000 WW FL BK.	152,00	43
HS1SF20FL830NBW	..	HANCE SUR 2000 WW FL WH.	152,00	43
HS1SF20FL840DBB	..	HANCE SUR 2000 NW FL DALI BK.	211,00	43
HS1SF20FL840DBW	..	HANCE SUR 2000 NW FL DALI WH.	211,00	43
HS1SF20FL840NBB	..	HANCE SUR 2000 NW FL BK.	152,00	43
HS1SF20FL840NBW	..	HANCE SUR 2000 NW FL WH.	152,00	43
HS1SF20MF830DBB	..	HANCE SUR 2000 WW MFL DALI BK.	211,00	43
HS1SF20MF830DBW	..	HANCE SUR 2000 WW MFL DALI WH.	211,00	43
HS1SF20MF830NBB	..	HANCE SUR 2000 WW MFL BK.	152,00	43
HS1SF20MF830NBW	..	HANCE SUR 2000 WW MFL WH.	152,00	43
HS1SF20MF840DBB	..	HANCE SUR 2000 NW MFL DALI BK.	211,00	43
HS1SF20MF840DBW	..	HANCE SUR 2000 NW MFL DALI WH.	211,00	43
HS1SF20MF840NBB	..	HANCE SUR 2000 NW MFL BK.	152,00	43
HS1SF20MF840NBW	..	HANCE SUR 2000 NW MFL WH.	152,00	43
HS1SF20SP830DBB	..	HANCE SUR 2000 WW SP DALI BK.	211,00	43
HS1SF20SP830DBW	..	HANCE SUR 2000 WW SP DALI WH.	211,00	43
HS1SF20SP830NBB	..	HANCE SUR 2000 WW SP BK.	152,00	43
HS1SF20SP830NBW	..	HANCE SUR 2000 WW SP WH.	152,00	43
HS1SF20SP840DBB	..	HANCE SUR 2000 NW SP DALI BK.	211,00	43
HS1SF20SP840DBW	..	HANCE SUR 2000 NW SP DALI WH.	211,00	43
HS1SF20SP840NBB	..	HANCE SUR 2000 NW SP BK.	152,00	43
HS1SF20SP840NBW	..	HANCE SUR 2000 NW SP WH.	152,00	43
HS1SF20SS930DBB	..	HANCE SUR 2000 WW SSP DALI BK/BK.	243,00	41
HS1SF20SS930DBW	..	HANCE SUR 2000 WW SSP DALI BK/WH.	243,00	41
HS1SF20SS930NBB	..	HANCE SUR 2000 WW SSP BK/BK.	174,50	41
HS1SF20SS930NBW	..	HANCE SUR 2000 WW SSP BK/WH.	174,50	41
HS1SF20SS940DBB	..	HANCE SUR 2000 NW SSP DALI BK/BK.	243,00	41
HS1SF20SS940DBW	..	HANCE SUR 2000 NW SSP DALI BK/WH.	243,00	41
HS1SF20SS940NBB	..	HANCE SUR 2000 NW SSP BK/BK.	174,50	41
HS1SF20SS940NBW	..	HANCE SUR 2000 NW SSP BK/WH.	174,50	41
HS1SF30FL830DBB	..	HANCE SUR 3000 WW FL DALI BK.	224,50	46
HS1SF30FL830DBW	..	HANCE SUR 3000 WW FL DALI WH.	224,50	46
HS1SF30FL830NBB	..	HANCE SUR 3000 WW FL BK.	174,00	46
HS1SF30FL830NBW	..	HANCE SUR 3000 WW FL WH.	174,00	46
HS1SF30FL840DBB	..	HANCE SUR 3000 NW FL DALI BK.	224,50	46
HS1SF30FL840DBW	..	HANCE SUR 3000 NW FL DALI WH.	224,50	46
HS1SF30FL840NBB	..	HANCE SUR 3000 NW FL BK.	174,00	46
HS1SF30FL840NBW	..	HANCE SUR 3000 NW FL WH.	174,00	46
HS1SF30MF830DBB	..	HANCE SUR 3000 WW MFL DALI BK.	224,50	46
HS1SF30MF830DBW	..	HANCE SUR 3000 WW MFL DALI WH.	224,50	46
HS1SF30MF830NBB	..	HANCE SUR 3000 WW MFL BK.	174,00	46
HS1SF30MF830NBW	..	HANCE SUR 3000 WW MFL WH.	174,00	46
HS1SF30MF840DBB	..	HANCE SUR 3000 NW MFL DALI BK.	224,50	46
HS1SF30MF840DBW	..	HANCE SUR 3000 NW MFL DALI WH.	224,50	46
HS1SF30MF840NBB	..	HANCE SUR 3000 NW MFL BK.	174,00	46
HS1SF30MF840NBW	..	HANCE SUR 3000 NW MFL WH.	174,00	46
HS1SF30SP830DBB	..	HANCE SUR 3000 WW SP DALI BK.	224,50	46
HS1SF30SP830DBW	..	HANCE SUR 3000 WW SP DALI WH.	224,50	46
HS1SF30SP830NBB	..	HANCE SUR 3000 WW SP BK.	174,00	46
HS1SF30SP830NBW	..	HANCE SUR 3000 WW SP WH.	174,00	46
HS1SF30SP840DBB	..	HANCE SUR 3000 NW SP DALI BK.	224,50	46
HS1SF30SP840DBW	..	HANCE SUR 3000 NW SP DALI WH.	224,50	46
HS1SF30SP840NBB	..	HANCE SUR 3000 NW SP BK.	174,00	46

Ref.	Term	Description	Euros	P
HS1SF30SP840NBW	..	HANCE SUR 3000 NW SP WH.	174,00	46
HS1SF40FL830DBB	..	HANCE SUR 4000 WW FL DALI BK.	229,50	46
HS1SF40FL830DBW	..	HANCE SUR 4000 WW FL DALI WH.	229,50	46
HS1SF40FL830NBB	..	HANCE SUR 4000 WW FL BK.	178,00	46
HS1SF40FL830NBW	..	HANCE SUR 4000 WW FL WH.	178,00	46
HS1SF40FL840DBB	..	HANCE SUR 4000 NW FL DALI BK.	229,50	46
HS1SF40FL840DBW	..	HANCE SUR 4000 NW FL DALI WH.	229,50	46
HS1SF40FL840NBB	..	HANCE SUR 4000 NW FL BK.	178,00	46
HS1SF40FL840NBW	..	HANCE SUR 4000 NW FL WH.	178,00	46
HS1SF40MF830DBB	..	HANCE SUR 4000 WW MFL DALI BK.	229,50	46
HS1SF40MF830DBW	..	HANCE SUR 4000 WW MFL DALI WH.	229,50	46
HS1SF40MF830NBB	..	HANCE SUR 4000 WW MFL BK.	178,00	46
HS1SF40MF830NBW	..	HANCE SUR 4000 WW MFL WH.	178,00	46
HS1SF40MF840DBB	..	HANCE SUR 4000 NW MFL DALI BK.	229,50	46
HS1SF40MF840DBW	..	HANCE SUR 4000 NW MFL DALI WH.	229,50	46
HS1SF40MF840NBB	..	HANCE SUR 4000 NW MFL BK.	178,00	46
HS1SF40MF840NBW	..	HANCE SUR 4000 NW MFL WH.	178,00	46
HS1SF40SP830DBB	..	HANCE SUR 4000 WW SP DALI BK.	229,50	46
HS1SF40SP830DBW	..	HANCE SUR 4000 WW SP DALI WH.	229,50	46
HS1SF40SP830NBB	..	HANCE SUR 4000 WW SP BK.	178,00	46
HS1SF40SP830NBW	..	HANCE SUR 4000 WW SP WH.	178,00	46
HS1SF40SP840DBB	..	HANCE SUR 4000 NW SP DALI BK.	229,50	46
HS1SF40SP840DBW	..	HANCE SUR 4000 NW SP DALI WH.	229,50	46
HS1SF40SP840NBB	..	HANCE SUR 4000 NW SP BK.	178,00	46
HS1SF40SP840NBW	..	HANCE SUR 4000 NW SP WH.	178,00	46
HS1SR10FL830DBB	..	HANCE SEMIREC 1000 WW FL DALI BK.	213,00	43
HS1SR10FL830DBW	..	HANCE SEMIREC 1000 WW FL DALI WH.	213,00	43
HS1SR10FL830NBB	..	HANCE SEMIREC 1000 WW FL BK.	153,00	43
HS1SR10FL830NBW	..	HANCE SEMIREC 1000 WW FL WH.	153,00	43
HS1SR10FL840DBB	..	HANCE SEMIREC 1000 NW FL DALI BK.	213,00	43
HS1SR10FL840DBW	..	HANCE SEMIREC 1000 NW FL DALI WH.	213,00	43
HS1SR10FL840NBB	..	HANCE SEMIREC 1000 NW FL BK.	153,00	43
HS1SR10FL840NBW	..	HANCE SEMIREC 1000 NW FL WH.	153,00	43
HS1SR10MF830DBB	..	HANCE SEMIREC 1000 WW MFL DALI BK.	213,00	43
HS1SR10MF830DBW	..	HANCE SEMIREC 1000 WW MFL DALI WH.	213,00	43
HS1SR10MF830NBB	..	HANCE SEMIREC 1000 WW MFL BK.	153,00	43
HS1SR10MF830NBW	..	HANCE SEMIREC 1000 WW MFL WH.	153,00	43
HS1SR10MF840DBB	..	HANCE SEMIREC 1000 NW MFL DALI BK.	213,00	43
HS1SR10MF840DBW	..	HANCE SEMIREC 1000 NW MFL DALI WH.	213,00	43
HS1SR10MF840NBB	..	HANCE SEMIREC 1000 NW MFL BK.	153,00	43
HS1SR10MF840NBW	..	HANCE SEMIREC 1000 NW MFL WH.	153,00	43
HS1SR10SP830DBB	..	HANCE SEMIREC 1000 WW SP DALI BK.	213,00	43
HS1SR10SP830DBW	..	HANCE SEMIREC 1000 WW SP DALI WH.	213,00	43
HS1SR10SP830NBB	..	HANCE SEMIREC 1000 WW SP BK.	153,00	43
HS1SR10SP830NBW	..	HANCE SEMIREC 1000 WW SP WH.	153,00	43
HS1SR10SP840DBB	..	HANCE SEMIREC 1000 NW SP DALI BK.	213,00	43
HS1SR10SP840DBW	..	HANCE SEMIREC 1000 NW SP DALI WH.	213,00	43
HS1SR10SP840NBB	..	HANCE SEMIREC 1000 NW SP BK.	153,00	43
HS1SR10SP840NBW	..	HANCE SEMIREC 1000 NW SP WH.	153,00	43
HS1SR10SS930DBB	..	HANCE SEMIREC 1000 WW SSP DALI BK/BK.	245,00	41
HS1SR10SS930DBW	..	HANCE SEMIREC 1000 WW SSP DALI BK/WH.	245,00	41
HS1SR10SS930NBB	..	HANCE SEMIREC 1000 WW SSP BK/BK.	176,00	41
HS1SR10SS930NBW	..	HANCE SEMIREC 1000 WW SSP BK/WH.	176,00	41
HS1SR10SS940DBB	..	HANCE SEMIREC 1000 NW SSP DALI BK/BK.	245,00	41
HS1SR10SS940DBW	..	HANCE SEMIREC 1000 NW SSP DALI BK/WH.	245,00	41
HS1SR10SS940NBB	..	HANCE SEMIREC 1000 NW SSP BK/BK.	176,00	41
HS1SR10SS940NBW	..	HANCE SEMIREC 1000 NW SSP BK/WH.	176,00	41
HS1SR20FL830DBB	..	HANCE SEMIREC 2000 WW FL DALI BK.	222,50	43
HS1SR20FL830DBW	..	HANCE SEMIREC 2000 WW FL DALI WH.	222,50	43
HS1SR20FL830NBB	..	HANCE SEMIREC 2000 WW FL BK.	163,50	43
HS1SR20FL830NBW	..	HANCE SEMIREC 2000 WW FL WH.	163,50	43
HS1SR20FL840DBB	..	HANCE SEMIREC 2000 NW FL DALI BK.	222,50	43
HS1SR20FL840DBW	..	HANCE SEMIREC 2000 NW FL DALI WH.	222,50	43
HS1SR20FL840NBB	..	HANCE SEMIREC 2000 NW FL BK.	163,50	43
HS1SR20FL840NBW	..	HANCE SEMIREC 2000 NW FL WH.	163,50	43
HS1SR20MF830DBB	..	HANCE SEMIREC 2000 WW MFL DALI BK.	222,50	43
HS1SR20MF830DBW	..	HANCE SEMIREC 2000 WW MFL DALI WH.	222,50	43
HS1SR20MF830NBB	..	HANCE SEMIREC 2000 WW MFL BK.	163,50	43



A B C D E F G H I K L M N O P R S T U V W X

Ref.	Term	Description	Euros	P
HS1TL20FL830NBW	••	HANCE TRACK 48 2000 WW FL WH.	187,00	56
HS1TL20FL840DBB	••	HANCE TRACK 48 2000 NW FL DALI BK.	235,00	56
HS1TL20FL840DBW	••	HANCE TRACK 48 2000 NW FL DALI WH.	235,00	56
HS1TL20FL840NBB	••	HANCE TRACK 48 2000 NW FL BK.	187,00	56
HS1TL20FL840NBW	••	HANCE TRACK 48 2000 NW FL WH.	187,00	56
HS1TL20MF827DBB	••	HANCE TRACK 48 2000 VWW MFL DALI BK.	235,00	56
HS1TL20MF827DBW	••	HANCE TRACK 48 2000 VWW MFL DALI WH.	235,00	56
HS1TL20MF827NBB	••	HANCE TRACK 48 2000 VWW MFL BK.	187,00	56
HS1TL20MF827NBW	••	HANCE TRACK 48 2000 VWW MFL WH.	187,00	56
HS1TL20MF830DBB	••	HANCE TRACK 48 2000 WW MFL DALI BK.	235,00	56
HS1TL20MF830DBW	••	HANCE TRACK 48 2000 WW MFL DALI WH.	235,00	56
HS1TL20MF830NBB	••	HANCE TRACK 48 2000 WW MFL BK.	187,00	56
HS1TL20MF830NBW	••	HANCE TRACK 48 2000 WW MFL WH.	187,00	56
HS1TL20MF840DBB	••	HANCE TRACK 48 2000 NW MFL DALI BK.	235,00	56
HS1TL20MF840DBW	••	HANCE TRACK 48 2000 NW MFL DALI WH.	235,00	56
HS1TL20MF840NBB	••	HANCE TRACK 48 2000 NW MFL BK.	187,00	56
HS1TL20MF840NBW	••	HANCE TRACK 48 2000 NW MFL WH.	187,00	56
HS1TL20SP827DBB	••	HANCE TRACK 48 2000 VWW SP DALI BK.	235,00	56
HS1TL20SP827DBW	••	HANCE TRACK 48 2000 VWW SP DALI WH.	235,00	56
HS1TL20SP827NBB	••	HANCE TRACK 48 2000 VWW SP BK.	187,00	56
HS1TL20SP827NBW	••	HANCE TRACK 48 2000 VWW SP WH.	187,00	56
HS1TL20SP830DBB	••	HANCE TRACK 48 2000 WW SP DALI BK.	235,00	56
HS1TL20SP830DBW	••	HANCE TRACK 48 2000 WW SP DALI WH.	235,00	56
HS1TL20SP830NBB	••	HANCE TRACK 48 2000 WW SP BK.	187,00	56
HS1TL20SP830NBW	••	HANCE TRACK 48 2000 WW SP WH.	187,00	56
HS1TL20SP840DBB	••	HANCE TRACK 48 2000 NW SP DALI BK.	235,00	56
HS1TL20SP840DBW	••	HANCE TRACK 48 2000 NW SP DALI WH.	235,00	56
HS1TL20SP840NBB	••	HANCE TRACK 48 2000 NW SP BK.	187,00	56
HS1TL20SP840NBW	••	HANCE TRACK 48 2000 NW SP WH.	187,00	56
HS1TL20SS827DBB	••	HANCE TRACK 48 2000 VWW SSP DALI BK.	258,50	56
HS1TL20SS827DBW	••	HANCE TRACK 48 2000 VWW SSP DALI WH.	258,50	56
HS1TL20SS827NBB	••	HANCE TRACK 48 2000 VWW SSP BK.	205,50	56
HS1TL20SS827NBW	••	HANCE TRACK 48 2000 VWW SSP WH.	205,50	56
HS1TL20SS830DBB	••	HANCE TRACK 48 2000 WW SSP DALI BK.	258,50	56
HS1TL20SS830DBW	••	HANCE TRACK 48 2000 WW SSP DALI WH.	258,50	56
HS1TL20SS830NBB	••	HANCE TRACK 48 2000 WW SSP BK.	205,50	56
HS1TL20SS830NBW	••	HANCE TRACK 48 2000 WW SSP WH.	205,50	56
HS1TL20SS840DBB	••	HANCE TRACK 48 2000 NW SSP DALI BK.	258,50	56
HS1TL20SS840DBW	••	HANCE TRACK 48 2000 NW SSP DALI WH.	258,50	56
HS1TL20SS840NBB	••	HANCE TRACK 48 2000 NW SSP BK.	205,50	56
HS1TL20SS840NBW	••	HANCE TRACK 48 2000 NW SSP WH.	205,50	56
HSCU25	••	HANCE 500 ACC. CUTTING BEAM	31,00	55
HSCU50	••	HANCE 1000/2000 ACC. CUTTING BEAM	22,00	31
HSCU75	••	HANCE 3000/4000 ACC. CUTTING BEAM	24,00	34
HSEL25	••	HANCE 500 ACC. ELIPTICAL LENS	6,00	55
HSEL50	••	HANCE 1000/2000 ACC. ELIPTICAL LENS	8,00	31
HSEL75	••	HANCE 3000/4000 ACC. ELIPTICAL LENS	8,50	34
HSHO25	••	HANCE 500 ACC. HONEYCOMB GRILLE	10,00	55
HSHO50	••	HANCE 1000/2000 ACC. HONEYCOMB GRILLE	13,00	31
HSHO75	••	HANCE 3000/4000 ACC. HONEYCOMB GRILLE	18,00	34
HSRI40C	••	HANCE 500 ACC. RING DECO CO.	11,00	55
HSRI40M	••	HANCE 500 ACC. RING DECO MET.	11,00	55
HSRI40W	••	HANCE 500 ACC. RING DECO WH.	11,00	55
HSRI65C	••	HANCE 1000/2000 ACC. RING DECO CO.	14,00	31
HSRI65M	••	HANCE 1000/2000 ACC. RING DECO MET.	14,00	31
HSRI65W	••	HANCE 1000/2000 ACC. RING DECO WH.	14,00	31
HSRI90C	••	HANCE 3000/4000 ACC. RING DECO CO.	16,00	34
HSRI90M	••	HANCE 3000/4000 ACC. RING DECO MET.	16,00	34
HSRI90W	••	HANCE 3000/4000 ACC. RING DECO WH.	16,00	34
HSSL25	••	HANCE 500 ACC. SOFT LENS	4,00	55
HSSL50	••	HANCE 1000/2000 ACC. SOFT LENS	5,00	31
HSSL75	••	HANCE 3000/4000 ACC. SOFT LENS	6,00	34
HSTR25	••	HANCE 500 ACC. DIF TRANS	2,50	55
HSTR50	••	HANCE 1000/2000 ACC. DIF TRANS	2,50	31
HSTR75	••	HANCE 3000/4000 ACC. DIF TRANS	3,00	34

Ref.	Term	Description	Euros	P
IM2TK20FL830NB	••	IMAG G2 TRACK 2000 WW FL GRH.	117,50	87
IM2TK20FL830NW	••	IMAG G2 TRACK 2000 WW FL WH.	117,50	87
IM2TK20FL840NB	••	IMAG G2 TRACK 2000 WW FL GRH.	117,50	87
IM2TK20FL840NW	••	IMAG G2 TRACK 2000 WW FL WH.	117,50	87
IM2TK20MF830NB	••	IMAG G2 TRACK 2000 WW MFL GRH.	117,50	87
IM2TK20MF830NW	••	IMAG G2 TRACK 2000 WW MFL WH.	117,50	87
IM2TK20MF840NB	••	IMAG G2 TRACK 2000 NW MFL GRH.	117,50	87
IM2TK20MF840NW	••	IMAG G2 TRACK 2000 NW MFL WH.	117,50	87
IM2TK20SP830NB	••	IMAG G2 TRACK 2000 WW SP GRH.	117,50	87
IM2TK20SP830NW	••	IMAG G2 TRACK 2000 WW SP WH.	117,50	87
IM2TK20SP840NB	••	IMAG G2 TRACK 2000 NW SP GRH.	117,50	87
IM2TK20SP840NW	••	IMAG G2 TRACK 2000 NW SP WH.	117,50	87
IM2TK20WF830NB	••	IMAG G2 TRACK 2000 WW WFL GRH.	117,50	87
IM2TK20WF830NW	••	IMAG G2 TRACK 2000 WW WFL WH.	117,50	87
IM2TK20WF840NB	••	IMAG G2 TRACK 2000 WW WFL GRH.	117,50	87
IM2TK20WF840NW	••	IMAG G2 TRACK 2000 WW WFL WH.	117,50	87
IM2TK30FL830NB	••	IMAG G2 TRACK 3000 WW FL GRH.	136,50	87
IM2TK30FL830NW	••	IMAG G2 TRACK 3000 WW FL WH.	136,50	87
IM2TK30FL840NB	••	IMAG G2 TRACK 3000 NW FL GRH.	136,50	87
IM2TK30FL840NW	••	IMAG G2 TRACK 3000 NW FL WH.	136,50	87
IM2TK30MF830NB	••	IMAG G2 TRACK 3000 WW MFL GRH.	136,50	87
IM2TK30MF830NW	••	IMAG G2 TRACK 3000 WW MFL WH.	136,50	87
IM2TK30MF840NB	••	IMAG G2 TRACK 3000 NW MFL GRH.	136,50	87
IM2TK30MF840NW	••	IMAG G2 TRACK 3000 NW MFL WH.	136,50	87
IM2TK30SP830NB	••	IMAG G2 TRACK 3000 WW SP GRH.	136,50	87
IM2TK30SP830NW	••	IMAG G2 TRACK 3000 WW SP WH.	136,50	87
IM2TK30SP840NB	••	IMAG G2 TRACK 3000 NW SP GRH.	136,50	87
IM2TK30SP840NW	••	IMAG G2 TRACK 3000 NW SP WH.	136,50	87
IM2TK30WF830NB	••	IMAG G2 TRACK 3000 WW WFL GRH.	136,50	87
IM2TK30WF830NW	••	IMAG G2 TRACK 3000 WW WFL WH.	136,50	87
IM2TK30WF840NB	••	IMAG G2 TRACK 3000 NW WFL GRH.	136,50	87
IM2TK30WF840NW	••	IMAG G2 TRACK 3000 NW WFL WH.	136,50	87
IM2TK40FL830NB	••	IMAG G2 TRACK 4000 WW FL GRH.	167,50	87
IM2TK40FL830NW	••	IMAG G2 TRACK 4000 WW FL WH.	167,50	87
IM2TK40FL840NB	••	IMAG G2 TRACK 4000 NW FL GRH.	167,50	87
IM2TK40FL840NW	••	IMAG G2 TRACK 4000 NW FL WH.	167,50	87
IM2TK40MF830NB	••	IMAG G2 TRACK 4000 WW MFL GRH.	167,50	87
IM2TK40MF830NW	••	IMAG G2 TRACK 4000 WW MFL WH.	167,50	87
IM2TK40MF840NB	••	IMAG G2 TRACK 4000 NW MFL GRH.	167,50	87
IM2TK40MF840NW	••	IMAG G2 TRACK 4000 NW MFL WH.	167,50	87
IM2TK40SP830NB	••	IMAG G2 TRACK 4000 WW SP GRH.	167,50	87
IM2TK40SP830NW	••	IMAG G2 TRACK 4000 WW SP WH.	167,50	87
IM2TK40SP840NB	••	IMAG G2 TRACK 4000 NW SP GRH.	167,50	87
IM2TK40SP840NW	••	IMAG G2 TRACK 4000 NW SP WH.	167,50	87
IM2TK40WF830NB	••	IMAG G2 TRACK 4000 WW WFL GRH.	167,50	87
IM2TK40WF830NW	••	IMAG G2 TRACK 4000 WW WFL WH.	167,50	87
IM2TK40WF840NB	••	IMAG G2 TRACK 4000 NW WFL GRH.	167,50	87
IM2TK40WF840NW	••	IMAG G2 TRACK 4000 NW WFL WH.	167,50	87
IM2TK50FL830NB	••	IMAG G2 TRACK 5000 WW FL GRH.	180,50	87
IM2TK50FL830NW	••	IMAG G2 TRACK 5000 WW FL WH.	180,50	87
IM2TK50FL840NB	••	IMAG G2 TRACK 5000 NW FL GRH.	180,50	87
IM2TK50FL840NW	••	IMAG G2 TRACK 5000 NW FL WH.	180,50	87
IM2TK50MF830NB	••	IMAG G2 TRACK 5000 WW MFL GRH.	180,50	87
IM2TK50MF830NW	••	IMAG G2 TRACK 5000 WW MFL WH.	180,50	87
IM2TK50MF840NB	••	IMAG G2 TRACK 5000 NW MFL GRH.	180,50	87
IM2TK50MF840NW	••	IMAG G2 TRACK 5000 NW MFL WH.	180,50	87
IM2TK50SP830NB	••	IMAG G2 TRACK 5000 WW SP GRH.	180,50	87
IM2TK50SP830NW	••	IMAG G2 TRACK 5000 WW SP WH.	180,50	87
IM2TK50SP840NB	••	IMAG G2 TRACK 5000 NW SP GRH.	180,50	87
IM2TK50SP840NW	••	IMAG G2 TRACK 5000 NW SP WH.	180,50	87
IM2TK50WF830NB	••	IMAG G2 TRACK 5000 WW WFL GRH.	180,50	87
IM2TK50WF830NW	••	IMAG G2 TRACK 5000 WW WFL WH.	180,50	87
IM2TK50WF840NB	••	IMAG G2 TRACK 5000 NW WFL GRH.	180,50	87
IM2TK50WF840NW	••	IMAG G2 TRACK 5000 NW WFL WH.	180,50	87
IR1SF3010VW840NB	•••	IRON IP65 10000 NW VVFL BK.	520,00	329
IR1SF3015VW840NB	•••	IRON IP65 15000 NW VVFL BK.	594,50	329



A B C D E F G H I K L M N O P R S T U V W X

Ref.	Term	Description	Euros	P
K11SQ2040OPWB4DRW	...	KOMBIC 100 SQ 1800 IP40 WBN OP DA BR/WH	122,50	99
K11SQ2040OPWB4DWW	...	KOMBIC 100 SQ 1800 IP40 WBN OP DA WH/WH	122,50	99
K11SQ2040OPWB4NMW	...	KOMBIC 100 SQ 1800 IP40 WBN OP MA/WH	70,50	99
K11SQ2040OPWB4NRW	...	KOMBIC 100 SQ 1800 IP40 WBN OP BR/WH	70,50	99
K11SQ2040OPWB4NWW	...	KOMBIC 100 SQ 1800 IP40 WBN OP WH/WH	70,50	99
K11SQ2040WF830DBB	...	KOMBIC 100 SQ 2000 IP40 WW WFL DA BK/BK	99,00	100
K11SQ2040WF830DBW	...	KOMBIC 100 SQ 2000 IP40 WW WFL DA BK/WH	99,00	100
K11SQ2040WF830DMW	...	KOMBIC 100 SQ 2000 IP40 WW WFL DA MA/WH	99,00	100
K11SQ2040WF830DWW	...	KOMBIC 100 SQ 2000 IP40 WW WFL DA WH/WH	99,00	100
K11SQ2040WF830NBB	...	KOMBIC 100 SQ 2000 IP40 WW WFL BK/BK	56,50	100
K11SQ2040WF830NBW	...	KOMBIC 100 SQ 2000 IP40 WW WFL BK/WH	56,50	100
K11SQ2040WF830NMW	...	KOMBIC 100 SQ 2000 IP40 WW WFL MA/WH	56,50	100
K11SQ2040WF830NWW	...	KOMBIC 100 SQ 2000 IP40 WW WFL WH/WH	56,50	100
K11SQ2040WF840DBB	...	KOMBIC 100 SQ 2000 IP40 NW WFL DA BK/BK	99,00	100
K11SQ2040WF840DBW	...	KOMBIC 100 SQ 2000 IP40 NW WFL DA BK/WH	99,00	100
K11SQ2040WF840DMW	...	KOMBIC 100 SQ 2000 IP40 NW WFL DA MA/WH	99,00	100
K11SQ2040WF840DWW	...	KOMBIC 100 SQ 2000 IP40 NW WFL DA WH/WH	99,00	100
K11SQ2040WF840NBB	...	KOMBIC 100 SQ 2000 IP40 NW WFL BK/BK	56,50	100
K11SQ2040WF840NBW	...	KOMBIC 100 SQ 2000 IP40 NW WFL BK/WH	56,50	100
K11SQ2040WF840NMW	...	KOMBIC 100 SQ 2000 IP40 NW WFL MA/WH	56,50	100
K11SQ2040WF840NWW	...	KOMBIC 100 SQ 2000 IP40 NW WFL WH/WH	56,50	100
K11SQ2040WF927DBB	...	KOMBIC 100 SQ 2000 IP40 9VWWW WFL DA BK/BK	104,00	100
K11SQ2040WF927DBW	...	KOMBIC 100 SQ 2000 IP40 9VWWW WFL DA BK/WH	104,00	100
K11SQ2040WF927DMW	...	KOMBIC 100 SQ 2000 IP40 9VWWW WFL DA MA/WH	104,00	100
K11SQ2040WF927DWW	...	KOMBIC 100 SQ 2000 IP40 9VWWW WFL DA WH/WH	104,00	100
K11SQ2040WF927NBB	...	KOMBIC 100 SQ 2000 IP40 9VWWW WFL BK/BK	104,00	100
K11SQ2040WF927NBW	...	KOMBIC 100 SQ 2000 IP40 9VWWW WFL BK/WH	104,00	100
K11SQ2040WF927NMW	...	KOMBIC 100 SQ 2000 IP40 9VWWW WFL MA/WH	104,00	100
K11SQ2040WF927NWW	...	KOMBIC 100 SQ 2000 IP40 9VWWW WFL WH/WH	104,00	100
K11SQ2040WF930DBB	...	KOMBIC 100 SQ 2000 IP40 9WW WFL DA BK/BK	104,00	100
K11SQ2040WF930DBW	...	KOMBIC 100 SQ 2000 IP40 9WW WFL DA BK/WH	104,00	100
K11SQ2040WF930DMW	...	KOMBIC 100 SQ 2000 IP40 9WW WFL DA MA/WH	104,00	100
K11SQ2040WF930DWW	...	KOMBIC 100 SQ 2000 IP40 9WW WFL DA WH/WH	104,00	100
K11SQ2040WF930NBB	...	KOMBIC 100 SQ 2000 IP40 9WW WFL BK/BK	59,50	100
K11SQ2040WF930NBW	...	KOMBIC 100 SQ 2000 IP40 9WW WFL BK/WH	59,50	100
K11SQ2040WF930NMW	...	KOMBIC 100 SQ 2000 IP40 9WW WFL MA/WH	59,50	100
K11SQ2040WF930NWW	...	KOMBIC 100 SQ 2000 IP40 9WW WFL WH/WH	59,50	100
K11SQ2040WF940DBB	...	KOMBIC 100 SQ 2000 IP40 9NW WFL DA BK/BK	104,00	100
K11SQ2040WF940DBW	...	KOMBIC 100 SQ 2000 IP40 9NW WFL DA BK/WH	104,00	100
K11SQ2040WF940DMW	...	KOMBIC 100 SQ 2000 IP40 9NW WFL DA MA/WH	104,00	100
K11SQ2040WF940DWW	...	KOMBIC 100 SQ 2000 IP40 9NW WFL DA WH/WH	104,00	100
K11SQ2040WF940NBB	...	KOMBIC 100 SQ 2000 IP40 9NW WFL BK/BK	59,50	100
K11SQ2040WF940NBW	...	KOMBIC 100 SQ 2000 IP40 9NW WFL BK/WH	59,50	100
K11SQ2040WF940NMW	...	KOMBIC 100 SQ 2000 IP40 9NW WFL MA/WH	59,50	100
K11SQ2040WF940NWW	...	KOMBIC 100 SQ 2000 IP40 9NW WFL WH/WH	59,50	100
K11SQ2040WF9TWDDB	...	KOMBIC 100 SQ 2000 IP40 TW WFL DA BK/BK	189,00	101
K11SQ2040WF9TWDWB	...	KOMBIC 100 SQ 2000 IP40 TW WFL DA BK/WH	189,00	101
K11SQ2040WF9TWDWM	...	KOMBIC 100 SQ 2000 IP40 TW WFL DA MA/WH	189,00	101
K11SQ2040WF9TWDWW	...	KOMBIC 100 SQ 2000 IP40 TW WFL DA WH/WH	189,00	101
K11SQ2040WFWB3DBB	...	KOMBIC 100 SQ 1800 IP40 WBW WFL DA BK/BK	129,50	101
K11SQ2040WFWB3DBW	...	KOMBIC 100 SQ 1800 IP40 WBW WFL DA BK/WH	129,50	101
K11SQ2040WFWB3DMW	...	KOMBIC 100 SQ 1800 IP40 WBW WFL DA MA/WH	129,50	101
K11SQ2040WFWB3DWW	...	KOMBIC 100 SQ 1800 IP40 WBW WFL DA WH/WH	129,50	101
K11SQ2040WFWB3NBB	...	KOMBIC 100 SQ 1800 IP40 WBW WFL BK/BK	74,00	101
K11SQ2040WFWB3NBW	...	KOMBIC 100 SQ 1800 IP40 WBW WFL BK/WH	74,00	101
K11SQ2040WFWB3NMW	...	KOMBIC 100 SQ 1800 IP40 WBW WFL MA/WH	74,00	101
K11SQ2040WFWB3NWW	...	KOMBIC 100 SQ 1800 IP40 WBW WFL WH/WH	74,00	101
K11SQ2040WFWB4DBB	...	KOMBIC 100 SQ 1800 IP40 WBN WFL DA BK/BK	129,50	101
K11SQ2040WFWB4DBW	...	KOMBIC 100 SQ 1800 IP40 WBN WFL DA BK/WH	129,50	101
K11SQ2040WFWB4DMW	...	KOMBIC 100 SQ 1800 IP40 WBN WFL DA MA/WH	129,50	101
K11SQ2040WFWB4DWW	...	KOMBIC 100 SQ 1800 IP40 WBN WFL DA WH/WH	129,50	101
K11SQ2040WFWB4NBB	...	KOMBIC 100 SQ 1800 IP40 WBN WFL BK/BK	74,00	101
K11SQ2040WFWB4NBW	...	KOMBIC 100 SQ 1800 IP40 WBN WFL BK/WH	74,00	101
K11SQ2040WFWB4NMW	...	KOMBIC 100 SQ 1800 IP40 WBN WFL MA/WH	74,00	101
K11SQ2040WFWB4NWW	...	KOMBIC 100 SQ 1800 IP40 WBN WFL WH/WH	74,00	101
K11SQ2540OP830DMW	...	KOMBIC 100 SQ 2500 IP40 WW OPAL DA MA/WH	101,00	98
K11SQ2540OP830DRW	...	KOMBIC 100 SQ 2500 IP40 WW OPAL DA BR/WH	101,00	98
K11SQ2540OP830DWW	...	KOMBIC 100 SQ 2500 IP40 WW OPAL DA WH/WH	101,00	98

Ref.	Term	Description	Euros	P
K11SQ2540OP830NMW	...	KOMBIC 100 SQ 2500 IP40 WW OPAL MA/WH	57,50	98
K11SQ2540OP830NRW	...	KOMBIC 100 SQ 2500 IP40 WW OPAL BR/WH	57,50	98
K11SQ2540OP830NWW	...	KOMBIC 100 SQ 2500 IP40 WW OPAL WH/WH	57,50	98
K11SQ2540OP840DMW	...	KOMBIC 100 SQ 2500 IP40 NW OPAL DA MA/WH	101,00	98
K11SQ2540OP840DRW	...	KOMBIC 100 SQ 2500 IP40 NW OPAL DA BR/WH	101,00	98
K11SQ2540OP840DWW	...	KOMBIC 100 SQ 2500 IP40 NW OPAL DA WH/WH	101,00	98
K11SQ2540OP840NMW	...	KOMBIC 100 SQ 2500 IP40 NW OPAL MA/WH	57,50	98
K11SQ2540OP840NRW	...	KOMBIC 100 SQ 2500 IP40 NW OPAL BR/WH	57,50	98
K11SQ2540OP840NWW	...	KOMBIC 100 SQ 2500 IP40 NW OPAL WH/WH	57,50	98
K11SQ2540WF830DBB	...	KOMBIC 100 SQ 2500 IP40 WW WFL DA BK/BK	106,00	100
K11SQ2540WF830DBW	...	KOMBIC 100 SQ 2500 IP40 WW WFL DA BK/WH	106,00	100
K11SQ2540WF830DMW	...	KOMBIC 100 SQ 2500 IP40 WW WFL DA MA/WH	106,00	100
K11SQ2540WF830DWW	...	KOMBIC 100 SQ 2500 IP40 WW WFL DA WH/WH	106,00	100
K11SQ2540WF830NBB	...	KOMBIC 100 SQ 2500 IP40 WW WFL BK/BK	61,00	100
K11SQ2540WF830NBW	...	KOMBIC 100 SQ 2500 IP40 WW WFL BK/WH	61,00	100
K11SQ2540WF830NMW	...	KOMBIC 100 SQ 2500 IP40 WW WFL MA/WH	61,00	100
K11SQ2540WF830NWW	...	KOMBIC 100 SQ 2500 IP40 WW WFL WH/WH	61,00	100
K11SQ2540WF840DBB	...	KOMBIC 100 SQ 2500 IP40 NW WFL DA BK/BK	106,00	100
K11SQ2540WF840DBW	...	KOMBIC 100 SQ 2500 IP40 NW WFL DA BK/WH	106,00	100
K11SQ2540WF840DMW	...	KOMBIC 100 SQ 2500 IP40 NW WFL DA MA/WH	106,00	100
K11SQ2540WF840DWW	...	KOMBIC 100 SQ 2500 IP40 NW WFL DA WH/WH	106,00	100
K11SQ2540WF840NBB	...	KOMBIC 100 SQ 2500 IP40 NW WFL BK/BK	61,00	100
K11SQ2540WF840NBW	...	KOMBIC 100 SQ 2500 IP40 NW WFL BK/WH	61,00	100
K11SQ2540WF840NMW	...	KOMBIC 100 SQ 2500 IP40 NW WFL MA/WH	61,00	100
K11SQ2540WF840NWW	...	KOMBIC 100 SQ 2500 IP40 NW WFL WH/WH	61,00	100
K1SUCARG0500DB	...	KOMBIC 100 SF ACC. SUS. BARRA RIGIDA 0,5M 5P NG.	49,00	118
K1SUCARG0500DW	...	KOMBIC 100 SF ACC. SUS. BARRA RIGIDA 0,5M 5P BL.	49,00	118
K1SUCARG0500NB	...	KOMBIC 100 SF ACC. SUS. BARRA RIGIDA 0,5M 3P NG.	42,00	118
K1SUCARG0500NW	...	KOMBIC 100 SF ACC. SUS. BARRA RIGIDA 0,5M 3P BL.	42,00	118
K1SUCARG1000DB	...	KOMBIC 100 SF ACC. SUS. BARRA RIGIDA 1M 5P NG.	59,00	118
K1SUCARG1000DW	...	KOMBIC 100 SF ACC. SUS. BARRA RIGIDA 1M 5P BL.	59,00	118
K1SUCARG1000NB	...	KOMBIC 100 SF ACC. SUS. BARRA RIGIDA 1M 3P NG.	49,00	118
K1SUCARG1000NW	...	KOMBIC 100 SF ACC. SUS. BARRA RIGIDA 1M 3P BL.	49,00	118
K1SUCAWI2000DB	...	KOMBIC 100 SF ACC. SUS. CABLE 2M 5P NG.	49,00	118
K1SUCAWI2000DW	...	KOMBIC 100 SF ACC. SUS. CABLE 2M 5P BL.	49,00	118
K1SUCAWI2000NB	...	KOMBIC 100 SF ACC. SUS. CABLE 2M 3P NG.	39,00	118
K1SUCAWI2000NW	...	KOMBIC 100 SF ACC. SUS. CABLE 2M 3P BL.	39,00	118
K21RD2040OP830DMW	...	KOMBIC 150 RD 2000 IP40 WW OPAL DA MA/WH	99,00	104
K21RD2040OP830DRW	...	KOMBIC 150 RD 2000 IP40 WW OPAL DA BR/WH	99,00	104
K21RD2040OP830DWW	...	KOMBIC 150 RD 2000 IP40 WW OPAL DA WH/WH	99,00	104
K21RD2040OP830NMW	...	KOMBIC 150 RD 2000 IP40 WW OPAL MA/WH	56,50	104
K21RD2040OP830NRW	...	KOMBIC 150 RD 2000 IP40 WW OPAL BR/WH	56,50	104
K21RD2040OP830NWW	...	KOMBIC 150 RD 2000 IP40 WW OPAL WH/WH	56,50	104
K21RD2040OP840DMW	...	KOMBIC 150 RD 2000 IP40 NW OPAL DA MA/WH	99,00	104
K21RD2040OP840DRW	...	KOMBIC 150 RD 2000 IP40 NW OPAL DA BR/WH	99,00	104
K21RD2040OP840DWW	...	KOMBIC 150 RD 2000 IP40 NW OPAL DA WH/WH	99,00	104
K21RD2040OP840NMW	...	KOMBIC 150 RD 2000 IP40 NW OPAL MA/WH	56,50	104
K21RD2040OP840NRW	...	KOMBIC 150 RD 2000 IP40 NW OPAL BR/WH	56,50	104
K21RD2040OP840NWW	...	KOMBIC 150 RD 2000 IP40 NW OPAL WH/WH	56,50	104
K21RD2040OP840NMW	...	KOMBIC 150 RD 2000 IP40 NW OPAL WH/WH	56,50	104
K21RD2040OP920DMW	...	KOMBIC 150 RD 2200 IP40 9WW OP DA MA/WH	104,00	104
K21RD2040OP920DRW	...	KOMBIC 150 RD 2200 IP40 9WW OP DA BR/WH	104,00	104
K21RD2040OP920DWW	...	KOMBIC 150 RD 2200 IP40 9WW OP DA WH/WH	104,00	104
K21RD2040OP920NMW	...	KOMBIC 150 RD 2200 IP40 9WW OP MA/WH	59,50	104
K21RD2040OP920NRW	...	KOMBIC 150 RD 2200 IP40 9WW OP BR/WH	59,50	104
K21RD2040OP920NWW	...	KOMBIC 150 RD 2200 IP40 9WW OP WH/WH	59,50	104
K21RD2040OP927DMW	...	KOMBIC 150 RD 2200 IP40 9VWWW OP DA MA/WH	104,00	104
K21RD2040OP927DRW	...	KOMBIC 150 RD 2200 IP40 9VWWW OP DA BR/WH	104,00	104
K21RD2040OP927DWW	...	KOMBIC 150 RD 2200 IP40 9VWWW OP DA WH/WH	104,00	104
K21RD2040OP927NMW	...	KOMBIC 150 RD 2200 IP40 9VWWW OP MA/WH	59,50	104
K21RD2040OP927NRW	...	KOMBIC 150 RD 2200 IP40 9VWWW OP BR/WH	59,50	104
K21RD2040OP927NWW	...	KOMBIC 150 RD 2200 IP40 9VWWW OP WH/WH	59,50	104
K21RD2040OP940DMW	...	KOMBIC 150 RD 2200 IP40 9NW OP DA MA/WH	104,00	104
K21RD2040OP940DRW	...	KOMBIC 150 RD 2200 IP40 9NW OP DA BR/WH	104,00	104
K21RD2040OP940DWW	...	KOMBIC 150 RD 2200 IP40 9NW OP DA WH/WH	104,00	104
K21RD2040OP940NMW	...	KOMBIC 150 RD 2200 IP40 9NW OP MA/WH	59,50	104
K21RD2040OP940NRW	...	KOMBIC 150 RD 2200 IP40 9NW OP BR/WH	59,50	104
K21RD2040OP940NWW	...	KOMBIC 150 RD 2200 IP40 9NW OP WH/WH	59,50	104
K21RD2040OPWB3DMW	...	KOMBIC 150 RD 1800 IP40 9WW OP DA MA/WH	129,50	105

References/Prices



A B C D E F G H I K L M N O P R S T U V X

Ref.	Term	Description	Euros	P
K21SF3040WF930NBB	...	KOMBIC 150 SF 3000 IP40 9WW WFL BK/BK	167,00	119
K21SF3040WF930NBW	...	KOMBIC 150 SF 3000 IP40 9WW WFL BK/WH	167,00	119
K21SF3040WF930NMB	...	KOMBIC 150 SF 3000 IP40 9WW WFL MA/BK	167,00	119
K21SF3040WF930NMW	...	KOMBIC 150 SF 3000 IP40 9WW WFL MA/WH	167,00	119
K21SF3040WF930NWB	...	KOMBIC 150 SF 3000 IP40 9WW WFL WH/BK	167,00	119
K21SF3040WF930NWW	...	KOMBIC 150 SF 3000 IP40 9WW WFL WH/WH	167,00	119
K21SF3040WF940DBB	...	KOMBIC 150 SF 3000 IP40 9NW WFL DA BK/BK	210,00	119
K21SF3040WF940DBW	...	KOMBIC 150 SF 3000 IP40 9NW WFL DA BK/WH	210,00	119
K21SF3040WF940DMB	...	KOMBIC 150 SF 3000 IP40 9NW WFL DA MA/BK	210,00	119
K21SF3040WF940DMW	...	KOMBIC 150 SF 3000 IP40 9NW WFL DA MA/WH	210,00	119
K21SF3040WF940DWB	...	KOMBIC 150 SF 3000 IP40 9NW WFL DA WH/BK	210,00	119
K21SF3040WF940DWW	...	KOMBIC 150 SF 3000 IP40 9NW WFL DA WH/WH	210,00	119
K21SF3040WF940NBB	...	KOMBIC 150 SF 3000 IP40 9NW WFL BK/BK	167,00	119
K21SF3040WF940NBW	...	KOMBIC 150 SF 3000 IP40 9NW WFL BK/WH	167,00	119
K21SF3040WF940NMB	...	KOMBIC 150 SF 3000 IP40 9NW WFL MA/BK	167,00	119
K21SF3040WF940NMW	...	KOMBIC 150 SF 3000 IP40 9NW WFL MA/WH	167,00	119
K21SF3040WF940NWB	...	KOMBIC 150 SF 3000 IP40 9NW WFL WH/BK	167,00	119
K21SF3040WF940NWW	...	KOMBIC 150 SF 3000 IP40 9NW WFL WH/WH	167,00	119
K21SF3040WF9TWDDB	...	KOMBIC 150 SF 3000 IP40 TW WFL DA BK/BK	249,00	120
K21SF3040WF9TWDWB	...	KOMBIC 150 SF 3000 IP40 TW WFL DA BK/WH	249,00	120
K21SF3040WF9TWDWB	...	KOMBIC 150 SF 3000 IP40 TW WFL DA MA/BK	249,00	120
K21SF3040WF9TWDWMW	...	KOMBIC 150 SF 3000 IP40 TW WFL DA MA/WH	249,00	120
K21SF3040WF9TWDWB	...	KOMBIC 150 SF 3000 IP40 TW WFL DA WH/BK	249,00	120
K21SF3040WF9TWDWW	...	KOMBIC 150 SF 3000 IP40 TW WFL DA WH/WH	249,00	120
K21SF3540OP830DMB	..	KOMBIC 150 SF 3500 IP40 WW OPAL DA MA/BK	184,00	119
K21SF3540OP830DMW	..	KOMBIC 150 SF 3500 IP40 WW OPAL DA MA/WH	184,00	119
K21SF3540OP830DRB	..	KOMBIC 150 SF 3500 IP40 WW OPAL DA BR/BK	184,00	119
K21SF3540OP830DRW	..	KOMBIC 150 SF 3500 IP40 WW OPAL DA BR/WH	184,00	119
K21SF3540OP830DWB	..	KOMBIC 150 SF 3500 IP40 WW OPAL DA WH/BK	184,00	119
K21SF3540OP830DWW	..	KOMBIC 150 SF 3500 IP40 WW OPAL DA WH/WH	184,00	119
K21SF3540OP830NMB	..	KOMBIC 150 SF 3500 IP40 WW OPAL MA/BK	146,00	119
K21SF3540OP830NMW	..	KOMBIC 150 SF 3500 IP40 WW OPAL MA/WH	146,00	119
K21SF3540OP830NRB	..	KOMBIC 150 SF 3500 IP40 WW OPAL BR/BK	146,00	119
K21SF3540OP830NRW	..	KOMBIC 150 SF 3500 IP40 WW OPAL BR/WH	146,00	119
K21SF3540OP830NWB	..	KOMBIC 150 SF 3500 IP40 WW OPAL WH/BK	146,00	119
K21SF3540OP830NWW	..	KOMBIC 150 SF 3500 IP40 WW OPAL WH/WH	146,00	119
K21SF3540OP840DMB	..	KOMBIC 150 SF 3500 IP40 NW OPAL DA MA/BK	184,00	119
K21SF3540OP840DMW	..	KOMBIC 150 SF 3500 IP40 NW OPAL DA MA/WH	184,00	119
K21SF3540OP840DRB	..	KOMBIC 150 SF 3500 IP40 NW OPAL DA BR/BK	184,00	119
K21SF3540OP840DRW	..	KOMBIC 150 SF 3500 IP40 NW OPAL DA BR/WH	184,00	119
K21SF3540OP840DWB	..	KOMBIC 150 SF 3500 IP40 NW OPAL DA WH/BK	184,00	119
K21SF3540OP840DWW	..	KOMBIC 150 SF 3500 IP40 NW OPAL DA WH/WH	184,00	119
K21SF3540OP840NMB	..	KOMBIC 150 SF 3500 IP40 NW OPAL MA/BK	146,00	119
K21SF3540OP840NMW	..	KOMBIC 150 SF 3500 IP40 NW OPAL MA/WH	146,00	119
K21SF3540OP840NRB	..	KOMBIC 150 SF 3500 IP40 NW OPAL BR/BK	146,00	119
K21SF3540OP840NRW	..	KOMBIC 150 SF 3500 IP40 NW OPAL BR/WH	146,00	119
K21SF3540OP840NWB	..	KOMBIC 150 SF 3500 IP40 NW OPAL WH/BK	146,00	119
K21SF3540OP840NWW	..	KOMBIC 150 SF 3500 IP40 NW OPAL WH/WH	146,00	119
K21SF3540WF830DBB	..	KOMBIC 150 SF 3500 IP40 WW WFL DA BK/BK	222,50	119
K21SF3540WF830DBW	..	KOMBIC 150 SF 3500 IP40 WW WFL DA BK/WH	222,50	119
K21SF3540WF830DNB	..	KOMBIC 150 SF 3500 IP40 WW WFL DA MA/BK	222,50	119
K21SF3540WF830DNW	..	KOMBIC 150 SF 3500 IP40 WW WFL DA MA/WH	222,50	119
K21SF3540WF830NBB	..	KOMBIC 150 SF 3500 IP40 WW WFL BK/BK	176,50	119
K21SF3540WF830NBW	..	KOMBIC 150 SF 3500 IP40 WW WFL BK/WH	176,50	119
K21SF3540WF830NMB	..	KOMBIC 150 SF 3500 IP40 WW WFL MA/BK	176,50	119
K21SF3540WF830NMW	..	KOMBIC 150 SF 3500 IP40 WW WFL MA/WH	176,50	119
K21SF3540WF830NWB	..	KOMBIC 150 SF 3500 IP40 WW WFL WH/BK	176,50	119
K21SF3540WF830NWW	..	KOMBIC 150 SF 3500 IP40 WW WFL WH/WH	176,50	119
K21SF3540WF840DBB	..	KOMBIC 150 SF 3500 IP40 NW WFL DA BK/BK	222,50	119
K21SF3540WF840DBW	..	KOMBIC 150 SF 3500 IP40 NW WFL DA BK/WH	222,50	119
K21SF3540WF840DMB	..	KOMBIC 150 SF 3500 IP40 NW WFL DA MA/BK	222,50	119
K21SF3540WF840DMW	..	KOMBIC 150 SF 3500 IP40 NW WFL DA MA/WH	222,50	119
K21SF3540WF840DWB	..	KOMBIC 150 SF 3500 IP40 NW WFL DA WH/BK	222,50	119
K21SF3540WF840DWW	..	KOMBIC 150 SF 3500 IP40 NW WFL DA WH/WH	222,50	119
K21SF3540WF840NBB	..	KOMBIC 150 SF 3500 IP40 NW WFL BK/BK	176,50	119
K21SF3540WF840NBW	..	KOMBIC 150 SF 3500 IP40 NW WFL BK/WH	176,50	119

Ref.	Term	Description	Euros	P
K21SF3540WF840NMB	..	KOMBIC 150 SF 3500 IP40 NW WFL MA/BK	176,50	119
K21SF3540WF840NMW	..	KOMBIC 150 SF 3500 IP40 NW WFL MA/WH	176,50	119
K21SF3540WF840NWB	..	KOMBIC 150 SF 3500 IP40 NW WFL WH/BK	176,50	119
K21SF3540WF840NWW	..	KOMBIC 150 SF 3500 IP40 NW WFL WH/WH	176,50	119
K2SUCARG0500DB	..	KOMBIC 150 SF ACC. SUS. BARRA RIGIDA 0,5M 5P NG.	52,50	122
K2SUCARG0500DW	..	KOMBIC 150 SF ACC. SUS. BARRA RIGIDA 0,5M 5P BL.	52,50	122
K2SUCARG0500NB	..	KOMBIC 150 SF ACC. SUS. BARRA RIGIDA 0,5M 3P NG.	45,50	122
K2SUCARG0500NW	..	KOMBIC 150 SF ACC. SUS. BARRA RIGIDA 0,5M 3P BL.	45,50	122
K2SUCARG1000DB	..	KOMBIC 150 SF ACC. SUS. BARRA RIGIDA 1M 5P NG.	63,00	122
K2SUCARG1000DW	..	KOMBIC 150 SF ACC. SUS. BARRA RIGIDA 1M 5P BL.	63,00	122
K2SUCARG1000NB	..	KOMBIC 150 SF ACC. SUS. BARRA RIGIDA 1M 3P NG.	52,50	122
K2SUCARG1000NW	..	KOMBIC 150 SF ACC. SUS. BARRA RIGIDA 1M 3P BL.	52,50	122
K2SUCAW12000DB	..	KOMBIC 150 SF ACC. SUS. CABLE 2M 5P NG.	52,50	122
K2SUCAW12000DW	..	KOMBIC 150 SF ACC. SUS. CABLE 2M 5P BL.	52,50	122
K2SUCAW12000NB	..	KOMBIC 150 SF ACC. SUS. CABLE 2M 3P NG.	42,00	122
K2SUCAW12000NW	..	KOMBIC 150 SF ACC. SUS. CABLE 2M 3P BL.	42,00	122
K31RD2040OP9TWDMW	..	KOMBIC 200 RD 2000 IP40 TW OPAL DA MA/WH	232,00	110
K31RD2040OP9TWDWRW	...	KOMBIC 200 RD 2000 IP40 TW OPAL DA BR/WH	232,00	110
K31RD3040OP830DMW	..	KOMBIC 200 MATT 3000 WW DALI	116,50	110
K31RD3040OP830DRW	..	KOMBIC 200 BRIGHT 3000 WW DALI	116,50	110
K31RD3040OP830NMW	..	KOMBIC 200 MATT 3000 WW	80,50	110
K31RD3040OP830NRW	..	KOMBIC 200 BRIGHT 3000 WW	80,50	110
K31RD3040OP840DMW	..	KOMBIC 200 MATT 3000 WW DALI	116,50	110
K31RD3040OP840DRW	..	KOMBIC 200 BRIGHT 3000 NW DALI	116,50	110
K31RD3040OP840NMW	..	KOMBIC 200 MATT 3000 NW	80,50	110
K31RD3040OP840NRW	..	KOMBIC 200 BRIGHT 3000 NW	80,50	110
K31RD3040OP9TWDMW	...	KOMBIC 200 RD 3000 IP40 TW OPAL DA MA/WH	238,50	110
K31RD3040OP9TWDWRW	...	KOMBIC 200 RD 3000 IP40 TW OPAL DA BR/WH	238,50	110
K31RD4040OP830DMW	..	KOMBIC 200 RD 4000 IP40 WW OPAL DA MA/WH	122,50	110
K31RD4040OP830DRW	..	KOMBIC 200 RD 4000 IP40 WW OPAL DA BR/WH	122,50	110
K31RD4040OP830NMW	..	KOMBIC 200 RD 4000 IP40 WW OPAL MA/WH	92,50	110
K31RD4040OP830NRW	..	KOMBIC 200 RD 4000 IP40 WW OPAL BR/WH	92,50	110
K31RD4040OP840DMW	..	KOMBIC 200 RD 4000 IP40 NW OPAL DA MA/WH	122,50	110
K31RD4040OP840DRW	..	KOMBIC 200 RD 4000 IP40 NW OPAL DA BR/WH	122,50	110
K31RD4040OP840NMW	..	KOMBIC 200 RD 4000 IP40 NW OPAL MA/WH	92,50	110
K31RD4040OP840NRW	..	KOMBIC 200 RD 4000 IP40 NW OPAL BR/WH	92,50	110
K31RD5040OP830DMW	..	KOMBIC 200 RD 5000 IP40 WW OPAL DA MA/WH	128,00	110
K31RD5040OP830DRW	..	KOMBIC 200 RD 5000 IP40 WW OPAL DA BR/WH	128,00	110
K31RD5040OP830NMW	..	KOMBIC 200 RD 5000 IP40 WW OPAL MA/WH	106,50	110
K31RD5040OP830NRW	..	KOMBIC 200 RD 5000 IP40 WW OPAL BR/WH	106,50	110
K31RD5040OP840DMW	..	KOMBIC 200 RD 5000 IP40 NW OPAL DA MA/WH	128,00	110
K31RD5040OP840DRW	..	KOMBIC 200 RD 5000 IP40 NW OPAL DA BR/WH	128,00	110
K31RD5040OP840NMW	..	KOMBIC 200 RD 5000 IP40 NW OPAL MA/WH	106,50	110
K31RD5040OP840NRW	..	KOMBIC 200 RD 5000 IP40 NW OPAL BR/WH	106,50	110
K31SF3020OP830NRW	..	KOMBIC 200 SF 3000 IP20 WW OPAL BR/WH	183,50	123
K31SF3020OP840NRB	..	KOMBIC 200 SF 3000 IP20 NW OPAL BR/BK	183,50	123
K31SF3020OP840NRW	..	KOMBIC 200 SF 3000 IP20 NW OPAL BR/WH	183,50	123
K31SF4020OP830NRB	..	KOMBIC 200 SF 4000 IP20 WW OPAL BR/BK	191,00	123
K31SF4020OP830NRW	..	KOMBIC 200 SF 4000 IP20 WW OPAL BR/WH	191,00	123
K31SF4020OP840NRB	..	KOMBIC 200 SF 4000 IP20 NW OPAL BR/BK	191,00	123
K31SF4020OP840NRW	..	KOMBIC 200 SF 4000 IP20 NW OPAL BR/WH	191,00	123
K31SQ3040OP830DRW	..	KOMBIC SQ BRIGHT 3000 WW DALI	129,00	110
K31SQ3040OP830NRW	..	KOMBIC SQ BRIGHT 3000 WW DALI	106,50	110
K31SQ3040OP840NRW	..	KOMBIC SQ BRIGHT 3000 NW	106,50	110
K31SQ4040OP830DRW	..	KOMBIC 200 SQ 4000 IP40 WW OPAL DA BR/WH	136,00	110
K31SQ4040OP830NRW	..	KOMBIC 200 SQ 4000 IP40 WW OPAL BR/WH	114,00	110
K31SQ4040OP840DRW	..	KOMBIC 200 SQ 4000 IP40 NW OPAL DA BR/WH	136,00	110
K31SQ4040OP840NRW	..	KOMBIC 200 SQ 4000 IP40 NW OPAL BR/WH	114,00	110
K31SQ5040OP830DRW	..	KOMBIC 200 SQ 5000 IP40 WW OPAL DA BR/WH	141,00	110
K31SQ5040OP830NRW	..	KOMBIC 200 SQ 5000 IP40 WW OPAL BR/WH	138,50	110
K31SQ5040OP840DRW	..	KOMBIC 200 SQ 5000 IP40 NW OPAL DA BR/WH	141,00	110
K31SQ5040OP840NRW	..	KOMBIC 200 SQ 5000 IP40 NW OPAL BR/WH	138,50	110
K3SUCOW	..	KOMBIC 200 SF ACC. COVER	20,00	124

L

LA1SF120LOOP830NW	..	LAMP TUB LED OPAL SUS 2600 WW WH.	200,00	251
-------------------	----	-----------------------------------	--------	-----



A B C D E F G H I K L M N O P R S T U V W X

Ref.	Term	Description	Euros	P
LA1SF120LOOP840NW	••	LAMPTUB LED OPAL SUS 2600 NW WH.	200,00	251
LA1SF120MOOP830NW	••	LAMPTUB LED OPAL SUS 4400 WW WH.	271,50	251
LA1SF120MOOP840NW	••	LAMPTUB LED OPAL SUS 4400 NW WH.	271,50	251
LA1SF170LOOP830NW	••	LAMPTUB LED OPAL SUS 3900 WW WH.	267,50	251
LA1SF170LOOP840NW	••	LAMPTUB LED OPAL SUS 3900 NW WH.	267,50	251
LA1SF170MOOP830NW	••	LAMPTUB LED OPAL SUS 6600 WW WH.	297,50	251
LA1SF170MOOP840NW	••	LAMPTUB LED OPAL SUS 6600 NW WH.	297,50	251
LACOSUX/MMW	••	LAMPTUB ACC. COVER X/MM WH.	22,00	252
LADIX/MMOP	••	LAMPTUB ACC. OPAL DIFFUSER X/MM	31,00	252
LAPRSUX/MMW	••	LAMPTUB ACC. PROFILE X/MM WH.	35,00	252
LASUECW	•	LAMPTUB ACC. END COVER WH.	3,50	252
LASUHCW	••	LAMPTUB ACC. 90° CORNER WH.	11,50	252
LAWASFEDW	••	LAMPTUB ACC. FI WALL BRACKET WH.	25,50	252
LAWASFIDW	•••	LAMPTUB ACC. INTM WALL BRACKET WH.	21,50	252
LORD170B	•	LOOK/IMAG ACC. ANTI-GLARE LOUVRES	95,00	89
LS111005FL30NB	•••	LUP SUR Ø110 500 WW FL BK.	220,50	325
LS111005FL40NB	•••	LUP SUR Ø110 500 NW FL BK.	220,50	325
LS111005WF30NB	•••	LUP SUR Ø110 500 WW WFL BK.	220,50	325
LS111005WF40NB	•••	LUP SUR Ø110 500 NW WFL BK.	220,50	325
LS111010FL30NB	•••	LUP SUR Ø110 1000 WW FL BK.	240,00	325
LS111010FL40NB	•••	LUP SUR Ø110 1000 NW FL BK.	240,00	325
LS111010WF30NB	•••	LUP SUR Ø110 1000 WW WFL BK.	240,00	325
LS111010WF40NB	•••	LUP SUR Ø110 1000 NW WFL BK.	240,00	325
LS116230FL40NB	•••	LUP SUR Ø162 3000 NW FL BK.	303,50	325
LS116230WF40NB	•••	LUP SUR Ø162 3000 NW WFL BK.	303,50	325
LS116240FL40NB	•••	LUP SUR Ø162 4000 NW FL BK.	313,00	325
LS116240WF40NB	•••	LUP SUR Ø162 4000 NW WFL BK.	313,00	325
LW1110DI40FL40NB	•••	LUP WALL Ø110 DIR/INDIR 4000 NW FL BK.	350,00	323
LW1110DI40SP40NB	•••	LUP WALL Ø110 DIR/INDIR 4000 NW SP BK.	350,00	323
LW1110DI40WF40NB	•••	LUP WALL Ø110 DIR/INDIR 4000 NW WFL BK.	381,00	323
LW1110DR30AS40NB	•••	LUP WALL Ø110 DIR 3000 NW ASYM BK.	381,00	323
LW170DI10MF30NB	•••	LUP WALL Ø70 DIR/INDIR 1000 WW MFL BK.	319,50	323
LW170DI10MF40NB	•••	LUP WALL Ø70 DIR/INDIR 1000 NW MFL BK.	319,50	323
LW170DI10SP30NB	•••	LUP WALL Ø70 DIR/INDIR 1000 WW SP BK.	319,50	323
LW170DI10SP40NB	•••	LUP WALL Ø70 DIR/INDIR 1000 NW SP BK.	319,50	323
LW170DI10WF30NB	•••	LUP WALL Ø70 DIR/INDIR 1000 WW WFL BK.	319,50	323
LW170DI10WF40NB	•••	LUP WALL Ø70 DIR/INDIR 1000 NW WFL BK.	319,50	323
LW170DR10AS30NB	•••	LUP WALL Ø70 DIR 1000 WW ASYM BK.	257,50	323
LW170DR10AS40NB	•••	LUP WALL Ø70 DIR 1000 NW ASYM BK.	257,50	323

M

MA2SD08SP830NB	•••	MAUI DECO G2 SUS 800 WW SP BK.	183,00	178
MA2SD08SP830NR	•••	MAUI DECO G2 SUS 800 WW SP CR.	243,50	178
MA2SD08SP830NW	•••	MAUI DECO G2 SUS 800 WW SP WH.	183,00	178
MA2SD15SP830NB	•••	MAUI DECO G2 SUS 1500 WW SP BK.	230,00	178
MA2SD15SP830NR	•••	MAUI DECO G2 SUS 1500 WW SP CR.	290,50	178
MA2SD15SP830NW	•••	MAUI DECO G2 SUS 1500 WW SP WH.	230,00	178
MA2SU08SP830NB	•••	MAUI G2 SUS 800 WW SP BK.	164,50	178
MA2SU08SP830NR	•••	MAUI G2 SUS 800 WW SP CR.	186,00	178
MA2SU08SP830NW	•••	MAUI G2 SUS 800 WW SP WH.	164,50	178
MA2SU08SP830NY	•••	MAUI G2 SUS 800 WW SP YE.	186,00	178
MA2SU15SP830NB	•••	MAUI G2 SUS 1500 WW SP BK.	207,00	178
MA2SU15SP830NR	•••	MAUI G2 SUS 1500 WW SP CR.	228,00	178
MA2SU15SP830NW	•••	MAUI G2 SUS 1500 WW SP WH.	207,00	178
MA2SU15SP830NY	•••	MAUI G2 SUS 1500 WW SP YE.	228,00	178
MD1120SF0120830NB	•••	MUN DARK Ø120 NW GRH.	184,00	189
MD1120SF0120830NW	•••	MUN DARK Ø120 NW WH.	184,00	189
MD1120SF0120840NB	•••	MUN DARK Ø120 WW GRH.	184,00	189
MD1120SF0120840NW	•••	MUN DARK Ø120 WW WH.	184,00	189
MD1180SF0120830NB	•••	MUN DARK Ø180 NW GRH.	210,00	190
MD1180SF0120830NW	•••	MUN DARK Ø180 NW WH.	210,00	190
MD1180SF0120840NB	•••	MUN DARK Ø180 WW GRH.	210,00	190
MD1180SF0120840NW	•••	MUN DARK Ø180 WW WH.	210,00	190
MD1300SF0120830NB	•••	MUN DARK Ø300 NW GRH.	262,50	191
MD1300SF0120830NW	•••	MUN DARK Ø300 NW WH.	262,50	191
MD1300SF0120840NB	•••	MUN DARK Ø300 WW GRH.	262,50	191
MD1300SF0120840NW	•••	MUN DARK Ø300 WW WH.	262,50	191
MF235AS830NA	•••	MINI FLUT G2 3500 8WW ASYM ANT.	371,50	375

Ref.	Term	Description	Euros	P
MF235AS830NG	•••	MINI FLUT G2 3500 8WW ASYM GR.	371,50	375
MF235AS840NA	•••	MINI FLUT G2 3500 NW ASYM ANT.	371,50	375
MF235AS840NG	•••	MINI FLUT G2 3500 NW ASYM GR.	371,50	375
MF235ST830NA	•••	MINI FLUT G2 3500 8WW STREET ANT.	371,50	375
MF235ST830NG	•••	MINI FLUT G2 3500 8WW STREET GR.	371,50	375
MF235ST840NA	•••	MINI FLUT G2 3500 NW STREET ANT.	371,50	375
MF235ST840NG	•••	MINI FLUT G2 3500 NW STREET GR.	371,50	375
MF235SY830NA	•••	MINI FLUT G2 3500 8WW SYM ANT.	371,50	375
MF235SY830NG	•••	MINI FLUT G2 3500 8WW SYM GR.	371,50	375
MF235SY840NA	•••	MINI FLUT G2 3500 NW SYM ANT.	371,50	375
MF235SY840NG	•••	MINI FLUT G2 3500 NW SYM GR.	371,50	375
MF265AS830NA	•••	MINI FLUT G2 6500 8WW ASYM ANT.	371,50	375
MF265AS830NG	•••	MINI FLUT G2 6500 8WW ASYM GR.	371,50	375
MF265AS840NA	•••	MINI FLUT G2 6500 NW ASYM ANT.	379,00	375
MF265AS840NG	•••	MINI FLUT G2 6500 NW ASYM GR.	379,00	375
MF265ST830NA	•••	MINI FLUT G2 6500 8WW STREET ANT.	379,00	375
MF265ST830NG	•••	MINI FLUT G2 6500 8WW STREET GR.	379,00	375
MF265ST840NA	•••	MINI FLUT G2 6500 NW STREET ANT.	379,00	375
MF265ST840NG	•••	MINI FLUT G2 6500 NW STREET GR.	379,00	375
MF265SY830NA	•••	MINI FLUT G2 6500 8WW SYM ANT.	379,00	375
MF265SY830NG	•••	MINI FLUT G2 6500 8WW SYM GR.	379,00	375
MF265SY840NA	•••	MINI FLUT G2 6500 NW SYM ANT.	379,00	375
MF265SY840NG	•••	MINI FLUT G2 6500 NW SYM GR.	379,00	375
MFLOASB	•••	MINI FLUT ACC. ASYM. ANTI-GLARE LOUVRES	27,50	377
MFLOSTB	•••	MINI FLUT ACC. STREET ANTI-GLARE LOUVRES	26,50	377
ML1300SF10830NB	•••	MUN LIGHT SUR Ø300 1000 WW GRH.	367,50	185
ML1300SF10830NW	•••	MUN LIGHT SUR Ø300 1000 WW WH.	367,50	185
ML1300SF10840NB	•••	MUN LIGHT SUR Ø300 1000 NW GRH.	367,50	185
ML1300SF10840NW	•••	MUN LIGHT SUR Ø300 1000 NW WH.	367,50	185
ML1300SF30830NB	•••	MUN LIGHT SUR Ø300 3000 WW GRH.	376,00	185
ML1300SF30830NW	•••	MUN LIGHT SUR Ø300 3000 WW WH.	376,00	185
ML1300SF30840NB	•••	MUN LIGHT SUR Ø300 3000 NW GRH.	378,00	185
ML1300SF30840NW	•••	MUN LIGHT SUR Ø300 3000 NW WH.	378,00	185
ML1300SU10830NB	•••	MUN LIGHT SUS Ø300 1000 WW GRH.	388,50	185
ML1300SU10830NW	•••	MUN LIGHT SUS Ø300 1000 WW WH.	388,50	185
ML1300SU10840NB	•••	MUN LIGHT SUS Ø300 1000 NW GRH.	388,50	185
ML1300SU10840NW	•••	MUN LIGHT SUS Ø300 1000 NW WH.	388,50	185
ML1300SU30830NB	•••	MUN LIGHT SUS Ø300 3000 WW GRH.	399,00	185
ML1300SU30830NW	•••	MUN LIGHT SUS Ø300 3000 WW WH.	399,00	185
ML1300SU30840NB	•••	MUN LIGHT SUS Ø300 3000 NW GRH.	399,00	185
ML1300SU30840NW	•••	MUN LIGHT SUS Ø300 3000 NW WH.	399,00	185
ML1480SF25830NB	•••	MUN LIGHT SUR Ø480 2500 WW GRH.	623,50	186
ML1480SF25830NW	•••	MUN LIGHT SUR Ø480 2500 WW WH.	623,50	186
ML1480SF25840NB	•••	MUN LIGHT SUR Ø480 2500 NW GRH.	623,50	186
ML1480SF25840NW	•••	MUN LIGHT SUR Ø480 2500 NW WH.	623,50	186
ML1480SF40830NB	•••	MUN LIGHT SUR Ø480 4000 WW GRH.	647,00	186
ML1480SF40830NW	•••	MUN LIGHT SUR Ø480 4000 WW WH.	647,00	186
ML1480SF40840NB	•••	MUN LIGHT SUR Ø480 4000 NW GRH.	647,00	186
ML1480SF40840NW	•••	MUN LIGHT SUR Ø480 4000 NW WH.	647,00	186
ML1480SU25830NB	•••	MUN LIGHT SUS Ø480 2500 WW GRH.	652,50	186
ML1480SU25830NW	•••	MUN LIGHT SUS Ø480 2500 WW WH.	652,50	186
ML1480SU25840NB	•••	MUN LIGHT SUS Ø480 2500 NW GRH.	652,50	186
ML1480SU25840NW	•••	MUN LIGHT SUS Ø480 2500 NW WH.	652,50	186
ML1480SU40830NB	•••	MUN LIGHT SUS Ø480 4000 WW GRH.	670,00	186
ML1480SU40840NB	•••	MUN LIGHT SUS Ø480 4000 NW GRH.	670,00	186
ML1480SU40840NW	•••	MUN LIGHT SUS Ø480 4000 NW WH.	670,00	186
ML1780SF65830NB	•••	MUN LIGHT SUR Ø780 6700 WW GRH.	1.386,00	187
ML1780SF65830NW	•••	MUN LIGHT SUR Ø780 6700 WW WH.	1.386,00	187
ML1780SF65840NB	•••	MUN LIGHT SUR Ø780 6700 NW GRH.	1.386,00	187
ML1780SF65840NW	•••	MUN LIGHT SUR Ø780 6700 NW WH.	1.386,00	187
ML1780SU65830NB	•••	MUN LIGHT SUS Ø780 6700 WW GRH.	1.415,00	187
ML1780SU65830NW	•••	MUN LIGHT SUS Ø780 6700 WW WH.	1.415,00	187
ML1780SU65840NB	•••	MUN LIGHT SUS Ø780 6700 NW GRH.	1.415,00	187
ML1780SU65840NW	•••	MUN LIGHT SUS Ø780 6700 NW WH.	1.415,00	187
ML20604020TE830NW	•••	MOD. SLIM G2 600 4000 IP20 WW TECH WH.	152,00	261
ML20604020TE840NW	•••	MOD. SLIM G2 600 4000 IP20 NW TECH WH.	152,00	261
MLREFX	•••	MOD. SLIM RECESSED FIXATION ACC.	3,50	262

References/Prices



A B C D E F G H I K L M N O P R S T U V W X

Ref.	Term	Description	Euros	P
MN215MF830NA	•••	MINI SHOT G2 1500 WW MFL ANT.	254,00	386
MN215MF830NG	•••	MINI SHOT G2 1500 WW MFL GR.	254,00	386
MN215MF840NA	•••	MINI SHOT G2 1500 NW MFL ANT.	254,00	386
MN215MF840NG	•••	MINI SHOT G2 1500 NW MFL GR.	254,00	386
MN215SP830NA	•••	MINI SHOT G2 1500 WW SP ANT.	254,00	386
MN215SP830NG	•••	MINI SHOT G2 1500 WW SP GR.	254,00	386
MN215SP840NA	•••	MINI SHOT G2 1500 NW SP ANT.	254,00	386
MN215SP840NG	•••	MINI SHOT G2 1500 NW SP GR.	254,00	386
MN230MF830NA	•••	MINI SHOT G2 2900 WW MFL ANT.	296,50	386
MN230MF830NG	•••	MINI SHOT G2 2900 WW MFL GR.	296,50	386
MN230MF840NA	•••	MINI SHOT G2 2900 NW MFL ANT.	296,50	386
MN230MF840NG	•••	MINI SHOT G2 2900 NW MFL GR.	296,50	386
MN230SP830NA	•••	MINI SHOT G2 2900 WW SP ANT.	296,50	386
MN230SP830NG	•••	MINI SHOT G2 2900 WW SP GR.	296,50	386
MN230SP840NA	•••	MINI SHOT G2 2900 NW SP ANT.	296,50	386
MN230SP840NG	•••	MINI SHOT G2 2900 NW SP GR.	296,50	386
MN240MF830NA	•••	MINI SHOT G2 3800 WW MFL ANT.	315,00	386
MN240MF830NG	•••	MINI SHOT G2 3800 WW MFL GR.	315,00	386
MN240MF840NA	•••	MINI SHOT G2 3800 NW MFL ANT.	315,00	386
MN240MF840NG	•••	MINI SHOT G2 3800 NW MFL GR.	315,00	386
MN240SP830NA	•••	MINI SHOT G2 3800 WW SP ANT.	315,00	386
MN240SP830NG	•••	MINI SHOT G2 3800 WW SP GR.	315,00	386
MN240SP840NA	•••	MINI SHOT G2 3800 NW SP ANT.	315,00	386
MN240SP840NG	•••	MINI SHOT G2 3800 NW SP GR.	315,00	386
MN2BR15MF830NA	•••	MINI SHOT G2 BR 1500 WW MFL ANT.	248,00	386
MN2BR15MF830NG	•••	MINI SHOT G2 BR 1500 WW MFL GR.	248,00	386
MN2BR15MF840NA	•••	MINI SHOT G2 BR 1500 NW MFL ANT.	248,00	386
MN2BR15MF840NG	•••	MINI SHOT G2 BR 1500 NW MFL GR.	248,00	386
MN2BR15SP830NA	•••	MINI SHOT G2 BR 1500 WW SP ANT.	248,00	386
MN2BR15SP830NG	•••	MINI SHOT G2 BR 1500 WW SP GR.	248,00	386
MN2BR15SP840NA	•••	MINI SHOT G2 BR 1500 NW SP ANT.	248,00	386
MN2BR15SP840NG	•••	MINI SHOT G2 BR 1500 NW SP GR.	248,00	386
MN2BR30MF830NA	•••	MINI SHOT G2 BR 2900 WW MFL ANT.	298,50	386
MN2BR30MF830NG	•••	MINI SHOT G2 BR 2900 WW MFL GR.	298,50	386
MN2BR30MF840NA	•••	MINI SHOT G2 BR 2900 NW MFL ANT.	298,50	386
MN2BR30MF840NG	•••	MINI SHOT G2 BR 2900 NW MFL GR.	298,50	386
MN2BR30SP830NA	•••	MINI SHOT G2 BR 2900 WW SP ANT.	298,50	386
MN2BR30SP830NG	•••	MINI SHOT G2 BR 2900 WW SP GR.	298,50	386
MN2BR30SP840NA	•••	MINI SHOT G2 BR 2900 NW SP ANT.	298,50	386
MN2BR30SP840NG	•••	MINI SHOT G2 BR 2900 NW SP GR.	298,50	386
MN2BR40MF830NA	•••	MINI SHOT G2 BR 3800 WW MFL ANT.	317,00	386
MN2BR40MF830NG	•••	MINI SHOT G2 BR 3800 WW MFL GR.	317,00	386
MN2BR40MF840NA	•••	MINI SHOT G2 BR 3800 NW MFL ANT.	317,00	386
MN2BR40MF840NG	•••	MINI SHOT G2 BR 3800 NW MFL GR.	317,00	386
MN2BR40SP830NA	•••	MINI SHOT G2 BR 3800 WW SP ANT.	317,00	386
MN2BR40SP830NG	•••	MINI SHOT G2 BR 3800 WW SP GR.	317,00	386
MN2BR40SP840NA	•••	MINI SHOT G2 BR 3800 NW SP ANT.	317,00	386
MN2BR40SP840NG	•••	MINI SHOT G2 BR 3800 NW SP GR.	317,00	386
MO208FL830DB	••	MOODY G2 800 WW FL DALI BK.	72,50	140
MO208FL830TB	••	MOODY G2 800 WW FL TRIAC BK.	49,50	140
MO208FL840DB	••	MOODY G2 800 NW FL DALI BK.	72,50	140
MO208FL840TB	••	MOODY G2 800 NW FL TRIAC BK.	49,50	140
MO208FL927DB	••	MOODY G2 800 VVV FL DALI BK.	72,50	140
MO208FL927TB	••	MOODY G2 800 VVV FL TRIAC BK.	49,50	140
MO208SP830DB	••	MOODY G2 800 WW SP DALI BK.	72,50	140
MO208SP830TB	••	MOODY G2 800 WW SP TRIAC BK.	49,50	140
MO208SP840DB	••	MOODY G2 800 NW SP DALI BK.	72,50	140
MO208SP840TB	••	MOODY G2 800 NW SP TRIAC BK.	49,50	140
MO208SP927DB	••	MOODY G2 800 VVV SP DALI BK.	72,50	140
MO208SP927TB	••	MOODY G2 800 VVV SP TRIAC BK.	49,50	140
MO208WF830DB	••	MOODY G2 800 WW WFL DALI BK.	72,50	140
MO208WF830TB	••	MOODY G2 800 WW WFL TRIAC BK.	49,50	140
MO208WF840DB	••	MOODY G2 800 NW WFL DALI BK.	72,50	140
MO208WF840TB	••	MOODY G2 800 NW WFL TRIAC BK.	49,50	140
MO208WF927DB	••	MOODY G2 800 VVV WFL DALI BK.	72,50	140
MO208WF927TB	••	MOODY G2 800 VVV WFL TRIAC BK.	49,50	140
MO215FL830DB	••	MOODY G2 1700 WW FL DALI BK.	87,00	140
MO215FL830TB	••	MOODY G2 1700 WW FL TRIAC BK.	57,00	140

Ref.	Term	Description	Euros	P
MO215FL840DB	••	MOODY G2 1700 NW FL DALI BK.	87,00	140
MO215FL840TB	••	MOODY G2 1700 NW FL TRIAC BK.	57,00	140
MO215FL927DB	••	MOODY G2 1700 VVV FL DALI BK.	87,00	140
MO215FL927TB	••	MOODY G2 1700 VVV FL TRIAC BK.	57,00	140
MO215SP830DB	••	MOODY G2 1700 WW SP DALI BK.	87,00	140
MO215SP830TB	••	MOODY G2 1700 WW SP TRIAC BK.	57,00	140
MO215SP840DB	••	MOODY G2 1700 NW SP DALI BK.	87,00	140
MO215SP840TB	••	MOODY G2 1700 NW SP TRIAC BK.	57,00	140
MO215SP927DB	••	MOODY G2 1700 VVV SP DALI BK.	87,00	140
MO215SP927TB	••	MOODY G2 1700 VVV SP TRIAC BK.	57,00	140
MO215WF830DB	••	MOODY G2 1700 WW WFL DALI BK.	87,00	140
MO215WF830TB	••	MOODY G2 1700 WW WFL TRIAC BK.	57,00	140
MO215WF840DB	••	MOODY G2 1700 NW WFL DALI BK.	87,00	140
MO215WF840TB	••	MOODY G2 1700 NW WFL TRIAC BK.	57,00	140
MO215WF927DB	••	MOODY G2 1700 VVV WFL DALI BK.	87,00	140
MO215WF927TB	••	MOODY G2 1700 VVV WFL TRIAC BK.	57,00	140
MO2SU20FL827NBB	•••	MOODY G2 SUS 2000 VVV FL BK/BK.	175,00	144
MO2SU20FL827NBW	•••	MOODY G2 SUS 2000 VVV FL BK/WH.	175,00	144
MO2SU20FL830NBB	•••	MOODY G2 SUS 2000 WW FL BK/BK.	175,00	144
MO2SU20FL830NBW	•••	MOODY G2 SUS 2000 WW FL BK/WH.	175,00	144
MO2SU20FL840NBB	•••	MOODY G2 SUS 2000 NW FL BK/BK.	175,00	144
MO2SU20FL840NBW	•••	MOODY G2 SUS 2000 NW FL BK/WH.	175,00	144
MO2SU20MF827NBB	•••	MOODY G2 SUS 2000 VVV MFL BK/BK.	175,00	144
MO2SU20MF827NBW	•••	MOODY G2 SUS 2000 VVV MFL BK/WH.	175,00	144
MO2SU20MF830NBB	•••	MOODY G2 SUS 2000 WW MFL BK/BK.	175,00	144
MO2SU20MF830NBW	•••	MOODY G2 SUS 2000 WW MFL BK/WH.	175,00	144
MO2SU20MF840NBB	•••	MOODY G2 SUS 2000 NW MFL BK/BK.	175,00	144
MO2SU20MF840NBW	•••	MOODY G2 SUS 2000 NW MFL BK/WH.	175,00	144
MOADGU10	••	MOODY ACC. GU10 ADAPTOR	7,00	143
MOADGU53	••	MOODY ACC. GU5.3 ADAPTOR	5,50	143
MOCUFL	•	MOODY ACC. CUTTING BEAM FL	10,00	143
MOCUMF	•	MOODY ACC. CUTTING BEAM MFL	10,00	143
MOCUVWF	•	MOODY ACC. CUTTING BEAM WVFL	10,00	143
MOEL	••	MOODY ACC. FRESNEL LENS	20,50	143
MOHOB	••	MOODY ACC. HONEYCOMB GRILLE	20,50	143
MORFRD072FXB	•	MOODY ACC. RFL. ROUND 072 FIX BK.	13,50	142
MORFRD072FXC	••	MOODY ACC. RFL. ROUND 072 FIX CO.	13,50	142
MORFRD072FXM	••	MOODY ACC. RFL. ROUND 072 FIX MET.	13,50	142
MORFRD072FXW	•	MOODY ACC. RFL. ROUND 072 FIX WH.	13,50	142
MORFRD100ADB	•	MOODY ACC. RFL. ROUND 100 ADJUST. BK	17,00	142
MORFRD100ADC	••	MOODY ACC. RFL. ROUND 100 ADJUST. CO.	17,00	142
MORFRD100ADM	••	MOODY ACC. RFL. ROUND 100 ADJUST. MET.	17,00	142
MORFRD100ADW	•	MOODY ACC. RFL. ROUND 100 ADJUST. WH.	17,00	142
MORFRD100ASB	•	MOODY ACC. RFL. ROUND 100 ASYM. BK.	11,50	142
MORFRD100ASC	••	MOODY ACC. RFL. ROUND 100 ASYM. CO.	11,50	142
MORFRD100ASM	••	MOODY ACC. RFL. ROUND 100 ASYM. MET.	11,50	142
MORFRD100ASW	•	MOODY ACC. RFL. ROUND 100 ASYM. WH.	11,50	142
MORFRD100FX55B	••	MOODY ACC. RFL. ROUND 100 FX IP55 BK.	33,50	142
MORFRD100FX55W	••	MOODY ACC. RFL. ROUND 100 FX IP55 WH.	24,00	142
MORFRD100FXB	••	MOODY ACC. RFL. ROUND 100 FIX BK.	11,50	142
MORFRD100FXC	••	MOODY ACC. RFL. ROUND 100 FIX CO.	11,50	142
MORFRD100FXM	••	MOODY ACC. RFL. ROUND 100 FIX MET.	11,50	142
MORFRD100FXW	•	MOODY ACC. RFL. ROUND 100 FIX WH.	11,50	142
MORFSQ100FXB	•	MOODY ACC. RFL. SQUARE 100 FIX BK.	11,50	142
MORFSQ100FXC	••	MOODY ACC. RFL. SQUARE 100 FIX CO.	11,50	142
MORFSQ100FXM	••	MOODY ACC. RFL. SQUARE 100 FIX MET.	11,50	142
MORFSQ100FXW	•	MOODY ACC. RFL. SQUARE 100 FIX WH.	11,50	142
MOTRIP44	•	MOODY ACC. DIFUSSER TRANSP. IP44	7,00	143
MP11SQ07MF8300W	•	MINI PUZZLE IND LED 600 WW FL WH.	52,00	148
MP12SQ15MF8300W	••	MINI PUZZLE DB LED 600 WW FL WH.	108,00	148
MSAR1000A	•••	MINI SHOT ACC. WALL ARM ANT.	139,00	388
MSAR1000G	•••	MINI SHOT ACC. WALL ARM GR.	139,00	388
MSFIC	•••	MINI SHOT ACC. FIXATION POLE BASE	82,50	388
MSFISQ	•••	MINI SHOT ACC. FIXATION PATTERN	8,00	388
MSPO1000A	•••	MINI SHOT ACC. 1M POLE ANT.	210,00	388
MSPO1000G	•••	MINI SHOT ACC. 1M POLE GR.	210,00	388
MSPO2500A	•••	MINI SHOT ACC. 2,5M POLE ANT.	289,00	388
MSPO2500G	•••	MINI SHOT ACC. 2,5M POLE GR.	289,00	388



A B C D E F G H I K L M N O P R S T U V W X

Ref.	Term	Description	Euros	P
MSSC134B	•••	MINI SHOT ACC. ANTIGLARE SCREEN	67,50	388
MSSPM	•••	MINI SHOT BRACKET ACC. SPIKE	29,00	388
N				
NI1451ST740NG	•••	NIU LED STREET CL.I 4500 GR.	801,00	396
NI1451SY740NG	•••	NIU LED RSYM CL.I 4500 GR.	977,00	396
NI1452ST740NG	•••	NIU LED STREET CL.II 4500 GR.	810,00	396
NI1452SY740NG	•••	NIU LED RSYM CL.II 4500 GR.	986,00	396
NI1901ST740NG	•••	NIU LED STREET CL.I 9000 GR.	1.012,00	396
NI1901SY740NG	•••	NIU LED RSYM CL.I 9000 GR.	1.188,00	396
NI1902ST740NG	•••	NIU LED STREET CL.II 9000 GR.	1.021,50	396
NI1902SY740NG	•••	NIU LED RSYM CL.II 9000 GR.	1.197,50	396
NIAR650G	•••	NIU ACC. WALL ARM	216,00	397
NIARED60G	•••	NIU ACC. IND Ø60 ARM	188,00	397
NIPOAD76G	•••	NIU ACC. Ø76 POLE ADAPTER	71,50	397
NIPOBR135G	•••	NIU ACC. IND Ø60-135 POLE CLAMP	117,50	397
NIPOBR48G	•••	NIU ACC. Ø48 POLE BRACKET	42,50	397
NIPOBR60G	•••	NIU ACC. Ø60 POLE BRACKET	66,00	397
O				
OD1RE1222MF830DBB	••	OCULT REC 12 2400 WW MFL DALI BK/BK.	359,50	65
OD1RE1222MF830DBW	••	OCULT REC 12 2400 WW MFL DALI BK/WH.	359,50	65
OD1RE1222MF830NBB	••	OCULT REC 12 2400 WW MFL BK/BK.	291,00	65
OD1RE1222MF830NBW	••	OCULT REC 12 2400 WW MFL BK/WH.	291,00	65
OD1RE1222MF840DBB	••	OCULT REC 12 2400 NW MFL DALI BK/BK.	359,50	65
OD1RE1222MF840DBW	••	OCULT REC 12 2400 NW MFL DALI BK/WH.	359,50	65
OD1RE1222MF840NBB	••	OCULT REC 12 2400 NW MFL BK/BK.	291,00	65
OD1RE1222MF840NBW	••	OCULT REC 12 2400 NW MFL BK/WH.	291,00	65
OD1RE1222WF830DBB	••	OCULT REC 12 2400 WW WFL DALI BK/BK.	359,50	65
OD1RE1222WF830DBW	••	OCULT REC 12 2400 WW WFL DALI BK/WH.	359,50	65
OD1RE1222WF830NBB	••	OCULT REC 12 2400 WW WFL BK/BK.	291,00	65
OD1RE1222WF830NBW	••	OCULT REC 12 2400 WW WFL BK/WH.	291,00	65
OD1RE1222WF840DBB	••	OCULT REC 12 2400 NW WFL DALI BK/BK.	359,50	65
OD1RE1222WF840DBW	••	OCULT REC 12 2400 NW WFL DALI BK/WH.	359,50	65
OD1RE1222WF840NBB	••	OCULT REC 12 2400 NW WFL BK/BK.	291,00	65
OD1RE1222WF840NBW	••	OCULT REC 12 2400 NW WFL BK/WH.	291,00	65
OD1RE204MF830DBB	••	OCULT REC 2 400 WW MFL DALI BK/BK.	124,50	65
OD1RE204MF830DBW	••	OCULT REC 2 400 WW MFL DALI BK/WH.	124,50	65
OD1RE204MF830NBB	••	OCULT REC 2 400 WW MFL BK/BK.	85,00	65
OD1RE204MF830NBW	••	OCULT REC 2 400 WW MFL BK/WH.	85,00	65
OD1RE204MF840DBB	••	OCULT REC 2 400 NW MFL DALI BK/BK.	124,50	65
OD1RE204MF840DBW	••	OCULT REC 2 400 NW MFL DALI BK/WH.	124,50	65
OD1RE204MF840NBB	••	OCULT REC 2 400 NW MFL BK/BK.	85,00	65
OD1RE204MF840NBW	••	OCULT REC 2 400 NW MFL BK/WH.	85,00	65
OD1RE204WF830DBB	••	OCULT REC 2 400 WW WFL DALI BK/BK.	124,50	65
OD1RE204WF830DBW	••	OCULT REC 2 400 WW WFL DALI BK/WH.	124,50	65
OD1RE204WF830NBB	••	OCULT REC 2 400 WW WFL BK/BK.	85,00	65
OD1RE204WF830NBW	••	OCULT REC 2 400 WW WFL BK/WH.	85,00	65
OD1RE204WF840DBB	••	OCULT REC 2 400 NW WFL DALI BK/BK.	124,50	65
OD1RE204WF840DBW	••	OCULT REC 2 400 NW WFL DALI BK/WH.	124,50	65
OD1RE204WF840NBB	••	OCULT REC 2 400 NW WFL BK/BK.	85,00	65
OD1RE204WF840NBW	••	OCULT REC 2 400 NW WFL BK/WH.	85,00	65
OD1RE306MF830DBB	••	OCULT REC 3 600 WW MFL DALI BK/BK.	121,00	65
OD1RE306MF830DBW	••	OCULT REC 3 600 WW MFL DALI BK/WH.	121,00	65
OD1RE306MF830NBB	••	OCULT REC 3 600 WW MFL BK/BK.	91,50	65
OD1RE306MF830NBW	••	OCULT REC 3 600 WW MFL BK/WH.	91,50	65
OD1RE306MF840DBB	••	OCULT REC 3 600 NW MFL DALI BK/BK.	121,00	65
OD1RE306MF840DBW	••	OCULT REC 3 600 NW MFL DALI BK/WH.	121,00	65
OD1RE306MF840NBB	••	OCULT REC 3 600 NW MFL BK/BK.	91,50	65
OD1RE306MF840NBW	••	OCULT REC 3 600 NW MFL BK/WH.	91,50	65
OD1RE306WF830DBB	••	OCULT REC 3 600 WW WFL DALI BK/BK.	121,00	65
OD1RE306WF830DBW	••	OCULT REC 3 600 WW WFL DALI BK/WH.	121,00	65
OD1RE306WF830NBB	••	OCULT REC 3 600 WW WFL BK/BK.	91,50	65
OD1RE306WF830NBW	••	OCULT REC 3 600 WW WFL BK/WH.	91,50	65
OD1RE306WF840DBB	••	OCULT REC 3 600 NW WFL DALI BK/BK.	121,00	65
OD1RE306WF840DBW	••	OCULT REC 3 600 NW WFL DALI BK/WH.	121,00	65
OD1RE306WF840NBB	••	OCULT REC 3 600 NW WFL BK/BK.	91,50	65
OD1RE306WF840NBW	••	OCULT REC 3 600 NW WFL BK/WH.	91,50	65

Ref.	Term	Description	Euros	P
OD1RE612MF830DBB	••	OCULT REC 6 1200 WW MFL DALI BK/BK.	171,00	65
OD1RE612MF830DBW	••	OCULT REC 6 1200 WW MFL DALI BK/WH.	171,00	65
OD1RE612MF830NBB	••	OCULT REC 6 1200 WW MFL BK/BK.	140,00	65
OD1RE612MF830NBW	••	OCULT REC 6 1200 WW MFL BK/WH.	140,00	65
OD1RE612MF840DBB	••	OCULT REC 6 1200 WW MFL DALI BK/BK.	171,00	65
OD1RE612MF840DBW	••	OCULT REC 6 1200 WW MFL DALI BK/WH.	171,00	65
OD1RE612MF840NBB	••	OCULT REC 6 1200 WW MFL BK/BK.	140,00	65
OD1RE612MF840NBW	••	OCULT REC 6 1200 WW MFL BK/WH.	140,00	65
OD1RE612WF830DBB	••	OCULT REC 6 1200 WW WFL DALI BK/BK.	171,00	65
OD1RE612WF830DBW	••	OCULT REC 6 1200 WW WFL DALI BK/WH.	171,00	65
OD1RE612WF830NBB	••	OCULT REC 6 1200 WW WFL BK/BK.	140,00	65
OD1RE612WF830NBW	••	OCULT REC 6 1200 WW WFL BK/WH.	140,00	65
OD1RE612WF840DBB	••	OCULT REC 6 1200 NW WFL DALI BK/BK.	171,00	65
OD1RE612WF840DBW	••	OCULT REC 6 1200 NW WFL DALI BK/WH.	171,00	65
OD1RE612WF840NBB	••	OCULT REC 6 1200 NW WFL BK/BK.	140,00	65
OD1RE612WF840NBW	••	OCULT REC 6 1200 NW WFL BK/WH.	140,00	65
OD1RE918MF830DBB	••	OCULT REC 9 1800 WW WFL DALI BK/BK.	223,50	65
OD1RE918MF830DBW	••	OCULT REC 9 1800 WW WFL DALI BK/WH.	223,50	65
OD1RE918MF830NBB	••	OCULT REC 9 1800 WW WFL BK/BK.	192,50	65
OD1RE918MF830NBW	••	OCULT REC 9 1800 WW WFL BK/WH.	192,50	65
OD1RE918MF840DBB	••	OCULT REC 9 1800 NW WFL DALI BK/BK.	223,50	65
OD1RE918MF840DBW	••	OCULT REC 9 1800 NW WFL DALI BK/WH.	223,50	65
OD1RE918MF840NBB	••	OCULT REC 9 1800 NW WFL BK/BK.	192,50	65
OD1RE918MF840NBW	••	OCULT REC 9 1800 NW WFL BK/WH.	192,50	65
OD1RE918WF830DBB	••	OCULT REC 9 1800 WW WFL DALI BK/BK.	223,50	65
OD1RE918WF830DBW	••	OCULT REC 9 1800 WW WFL DALI BK/WH.	223,50	65
OD1RE918WF830NBB	••	OCULT REC 9 1800 WW WFL BK/BK.	192,50	65
OD1RE918WF830NBW	••	OCULT REC 9 1800 WW WFL BK/WH.	192,50	65
OD1RE918WF840DBB	••	OCULT REC 9 1800 NW WFL DALI BK/BK.	223,50	65
OD1RE918WF840DBW	••	OCULT REC 9 1800 NW WFL DALI BK/WH.	223,50	65
OD1RE918WF840NBB	••	OCULT REC 9 1800 NW WFL BK/BK.	192,50	65
OD1RE918WF840NBW	••	OCULT REC 9 1800 NW WFL BK/WH.	192,50	65
OD1TR1222MF830DB	••	OCULT TRIM 12 2400 WW MFL DALI BK.	316,00	67
OD1TR1222MF830NB	••	OCULT TRIM 12 2400 WW MFL BK.	291,00	67
OD1TR1222MF840DB	••	OCULT TRIM 12 2400 NW MFL DALI BK.	316,00	67
OD1TR1222MF840NB	••	OCULT TRIM 12 2400 NW MFL BK.	291,00	67
OD1TR1222WF830DB	••	OCULT TRIM 12 2400 WW WFL DALI BK.	316,00	67
OD1TR1222WF830NB	••	OCULT TRIM 12 2400 WW WFL BK.	291,00	67
OD1TR1222WF840DB	••	OCULT TRIM 12 2400 NW WFL DALI BK.	316,00	67
OD1TR1222WF840NB	••	OCULT TRIM 12 2400 NW WFL BK.	291,00	67
OD1TR204MF830DB	••	OCULT TRIM 2 400 WW MFL DALI BK.	158,00	67
OD1TR204MF830NB	••	OCULT TRIM 2 400 WW MFL BK.	129,50	67
OD1TR204MF840DB	••	OCULT TRIM 2 400 NW MFL DALI BK.	158,00	67
OD1TR204MF840NB	••	OCULT TRIM 2 400 NW MFL BK.	129,50	67
OD1TR204WF830DB	••	OCULT TRIM 2 400 WW WFL DALI BK.	158,00	67
OD1TR204WF830NB	••	OCULT TRIM 2 400 WW WFL BK.	129,50	67
OD1TR204WF840DB	••	OCULT TRIM 2 400 NW WFL DALI BK.	158,00	67
OD1TR204WF840NB	••	OCULT TRIM 2 400 NW WFL BK.	129,50	67
OD1TR306MF830DB	••	OCULT TRIM 3 600 WW MFL DALI BK.	158,00	67
OD1TR306MF830NB	••	OCULT TRIM 3 600 WW MFL BK.	145,50	67
OD1TR306MF840DB	••	OCULT TRIM 3 600 NW WFL DALI BK.	174,50	67
OD1TR306MF840NB	••	OCULT TRIM 3 600 NW WFL BK.	145,50	67
OD1TR306WF830DB	••	OCULT TRIM 3 600 WW WFL DALI BK.	174,50	67
OD1TR306WF830NB	••	OCULT TRIM 3 600 WW WFL BK.	145,50	67
OD1TR306WF840DB	••	OCULT TRIM 3 600 NW WFL DALI BK.	174,50	67
OD1TR306WF840NB	••	OCULT TRIM 3 600 NW WFL BK.	145,50	67
OD1TR612MF830NB	••	OCULT TRIM 6 1200 WW MFL BK.	197,00	67
OD1TR612MF840DB	••	OCULT TRIM 6 1200 WW MFL DALI BK.	227,50	67
OD1TR612MF840NB	••	OCULT TRIM 6 1200 WW MFL BK.	197,00	67
OD1TR612WF830DB	••	OCULT TRIM 6 1200 WW WFL DALI BK.	227,50	67
OD1TR612WF830NB	••	OCULT TRIM 6 1200 WW WFL BK.	197,00	67
OD1TR612WF840DB	••	OCULT TRIM 6 1200 NW WFL DALI BK.	227,50	67
OD1TR612WF840NB	••	OCULT TRIM 6 1200 NW WFL BK.	197,00	67
OD1TR918MF830DB	••	OCULT TRIM 9 1800 WW MFL DALI BK.	276,00	67
OD1TR918MF830NB	••	OCULT TRIM 9 1800 WW MFL BK.	250,00	67
OD1TR918MF840DB	••	OCULT TRIM 9 1800 NW WFL DALI BK.	276,00	67
OD1TR918MF840NB	••	OCULT TRIM 9 1800 NW WFL BK.	250,00	67



A B C D E F G H I K L M N O P R S T U V W X

Ref.	Term	Description	Euros	P
OSCTAI1100D	••	OCULT SYS. ACC.INTER.CONNECTOR DALI 1100	21,00	75
OSCTAI1100N	••	OCULT SYS. ACC. INTER. CONNECTOR 1100	16,00	75
OSCTAI1200D	••	OCULT SYS. ACC.INTER.CONNECTOR DALI 1200	22,00	75
OSCTAI1200N	••	OCULT SYS. ACC. INTER. CONNECTOR 1200	17,00	75
OSCTAI1300D	••	OCULT SYS. ACC.INTER.CONNECTOR DALI 1300	23,00	75
OSCTAI1300N	••	OCULT SYS. ACC. INTER. CONNECTOR 1300	17,50	75
OSCTAI1400D	••	OCULT SYS. ACC.INTER.CONNECTOR DALI 1400	23,50	75
OSCTAI1400N	••	OCULT SYS. ACC. INTER. CONNECTOR 1400	18,50	75
OSCTAI1500D	••	OCULT SYS. ACC.INTER.CONNECTOR DALI 1500	24,50	75
OSCTAI1500N	••	OCULT SYS. ACC. INTER. CONNECTOR 1500	19,00	75
OSCTAI200D	••	OCULT SYS. ACC.INTER.CONNECTOR DALI 200	17,50	75
OSCTAI200N	••	OCULT SYS. ACC. INTER. CONNECTOR 200	13,00	75
OSCTAI300D	••	OCULT SYS. ACC.INTER.CONNECTOR DALI 300	18,50	75
OSCTAI300N	••	OCULT SYS. ACC. INTER. CONNECTOR 300	13,50	75
OSCTAI400D	••	OCULT SYS. ACC.INTER.CONNECTOR DALI 400	19,00	75
OSCTAI400N	••	OCULT SYS. ACC. INTER. CONNECTOR 400	14,50	75
OSCTAI500D	••	OCULT SYS. ACC.INTER.CONNECTOR DALI 500	19,50	75
OSCTAI500N	••	OCULT SYS. ACC. INTER. CONNECTOR 500	15,00	75
OSCTAI600D	••	OCULT SYS. ACC.INTER.CONNECTOR DALI 600	20,50	75
OSCTAI600N	••	OCULT SYS. ACC. INTER. CONNECTOR 600	16,00	75
OSCTAI700D	••	OCULT SYS. ACC.INTER.CONNECTOR DALI 700	21,00	75
OSCTAI700N	••	OCULT SYS. ACC. INTER. CONNECTOR 700	17,00	75
OSCTAI800D	••	OCULT SYS. ACC.INTER.CONNECTOR DALI 800	22,00	75
OSCTAI800N	••	OCULT SYS. ACC. INTER. CONNECTOR 800	17,50	75
OSCTAI900D	••	OCULT SYS. ACC.INTER.CONNECTOR DALI 900	23,00	75
OSCTAI900N	••	OCULT SYS. ACC. INTER. CONNECTOR 900	18,50	75
OSJO	••	OCULT SYS. ACC. JOINT	7,00	74
OSRECR100B	••	OCULT SYS. ACC. REC CORNER 100 BK.	33,50	74
OSRECR100W	••	OCULT SYS. ACC. REC CORNER 100 WH.	33,50	74
OSREECB	••	OCULT SYS. ACC. REC END COVER BK.	8,00	74
OSREECW	••	OCULT SYS. ACC. REC END COVER WH.	8,00	74
OSREPR1000B	••	OCULT SYS. ACC. REC PROFILE 1000 BK.	71,00	74
OSREPR1000W	••	OCULT SYS. ACC. REC PROFILE 1000 WH.	71,00	74
OSREPR1100B	••	OCULT SYS. ACC. REC PROFILE 1100 BK.	78,50	74
OSREPR1100W	••	OCULT SYS. ACC. REC PROFILE 1100 WH.	78,50	74
OSREPR1200B	••	OCULT SYS. ACC. REC PROFILE 1200 BK.	80,00	74
OSREPR1200W	••	OCULT SYS. ACC. REC PROFILE 1200 WH.	80,00	74
OSREPR1300B	••	OCULT SYS. ACC. REC PROFILE 1300 BK.	91,00	74
OSREPR1300W	••	OCULT SYS. ACC. REC PROFILE 1300 WH.	91,00	74
OSREPR1400B	••	OCULT SYS. ACC. REC PROFILE 1400 BK.	95,00	74
OSREPR1400W	••	OCULT SYS. ACC. REC PROFILE 1400 WH.	95,00	74
OSREPR1500B	••	OCULT SYS. ACC. REC PROFILE 1500 BK.	97,00	74
OSREPR1500W	••	OCULT SYS. ACC. REC PROFILE 1500 WH.	97,00	74
OSREPR1600B	••	OCULT SYS. ACC. REC PROFILE 1600 BK.	117,00	74
OSREPR1600W	••	OCULT SYS. ACC. REC PROFILE 1600 WH.	117,00	74
OSREPR1700B	••	OCULT SYS. ACC. REC PROFILE 1700 BK.	123,00	74
OSREPR1700W	••	OCULT SYS. ACC. REC PROFILE 1700 WH.	123,00	74
OSREPR1800B	••	OCULT SYS. ACC. REC PROFILE 1800 BK.	125,00	74
OSREPR1800W	••	OCULT SYS. ACC. REC PROFILE 1800 WH.	125,00	74
OSREPR1900B	••	OCULT SYS. ACC. REC PROFILE 1900 BK.	126,00	74
OSREPR1900W	••	OCULT SYS. ACC. REC PROFILE 1900 WH.	126,00	74
OSREPR2000B	••	OCULT SYS. ACC. REC PROFILE 2000 BK.	127,50	74
OSREPR2000W	••	OCULT SYS. ACC. REC PROFILE 2000 WH.	127,50	74
OSREPR500B	••	OCULT SYS. ACC. REC PROFILE 500 BK.	49,50	74
OSREPR500W	••	OCULT SYS. ACC. REC PROFILE 500 WH.	49,50	74
OSREPR600B	••	OCULT SYS. ACC. REC PROFILE 600 BK.	51,50	74
OSREPR600W	••	OCULT SYS. ACC. REC PROFILE 600 WH.	51,50	74
OSREPR700B	••	OCULT SYS. ACC. REC PROFILE 700 BK.	59,00	74
OSREPR700W	••	OCULT SYS. ACC. REC PROFILE 700 WH.	59,00	74
OSREPR800B	••	OCULT SYS. ACC. REC PROFILE 800 BK.	65,00	74
OSREPR800W	••	OCULT SYS. ACC. REC PROFILE 800 WH.	65,00	74
OSREPR900B	••	OCULT SYS. ACC. REC PROFILE 900 BK.	69,00	74
OSREPR900W	••	OCULT SYS. ACC. REC PROFILE 900 WH.	69,00	74
OSSUCR100B	••	OCULT SYS. ACC. SUR CORNER 100 BK.	35,00	74
OSSUCR100W	••	OCULT SYS. ACC. SUR CORNER 100 WH.	35,00	74
OSSUECB	••	OCULT SYS. ACC. SUR END COVER BK.	8,00	74
OSSUECW	••	OCULT SYS. ACC. SUR END COVER WH.	8,00	74
OSSUPR1000B	••	OCULT SYS. ACC. SUR PROFILE 1000 BK.	60,00	74

Ref.	Term	Description	Euros	P
OSSUPR1000W	••	OCULT SYS. ACC. SUR PROFILE 1000 WH.	60,00	74
OSSUPR1100B	••	OCULT SYS. ACC. SUR PROFILE 1100 BK.	68,50	74
OSSUPR1100W	••	OCULT SYS. ACC. SUR PROFILE 1100 WH.	68,50	74
OSSUPR1200B	••	OCULT SYS. ACC. SUR PROFILE 1200 BK.	70,00	74
OSSUPR1200W	••	OCULT SYS. ACC. SUR PROFILE 1200 WH.	70,00	74
OSSUPR1300B	••	OCULT SYS. ACC. SUR PROFILE 1300 BK.	82,00	74
OSSUPR1300W	••	OCULT SYS. ACC. SUR PROFILE 1300 WH.	82,00	74
OSSUPR1400B	••	OCULT SYS. ACC. SUR PROFILE 1400 BK.	83,50	74
OSSUPR1400W	••	OCULT SYS. ACC. SUR PROFILE 1400 WH.	83,50	74
OSSUPR1500B	••	OCULT SYS. ACC. SUR PROFILE 1500 BK.	85,00	74
OSSUPR1500W	••	OCULT SYS. ACC. SUR PROFILE 1500 WH.	85,00	74
OSSUPR1600B	••	OCULT SYS. ACC. SUR PROFILE 1600 BK.	106,50	74
OSSUPR1600W	••	OCULT SYS. ACC. SUR PROFILE 1600 WH.	106,50	74
OSSUPR1700B	••	OCULT SYS. ACC. SUR PROFILE 1700 BK.	108,00	74
OSSUPR1700W	••	OCULT SYS. ACC. SUR PROFILE 1700 WH.	108,00	74
OSSUPR1800B	••	OCULT SYS. ACC. SUR PROFILE 1800 BK.	109,50	74
OSSUPR1800W	••	OCULT SYS. ACC. SUR PROFILE 1800 WH.	109,50	74
OSSUPR1900B	••	OCULT SYS. ACC. SUR PROFILE 1900 BK.	111,00	74
OSSUPR1900W	••	OCULT SYS. ACC. SUR PROFILE 1900 WH.	111,00	74
OSSUPR2000B	••	OCULT SYS. ACC. SUR PROFILE 2000 BK.	112,50	74
OSSUPR2000W	••	OCULT SYS. ACC. SUR PROFILE 2000 WH.	112,50	74
OSSUPR500B	••	OCULT SYS. ACC. SUR PROFILE 500 BK.	35,00	74
OSSUPR500W	••	OCULT SYS. ACC. SUR PROFILE 500 WH.	35,00	74
OSSUPR600B	••	OCULT SYS. ACC. SUR PROFILE 600 BK.	39,50	74
OSSUPR600W	••	OCULT SYS. ACC. SUR PROFILE 600 WH.	39,50	74
OSSUPR700B	••	OCULT SYS. ACC. SUR PROFILE 700 BK.	47,00	74
OSSUPR700W	••	OCULT SYS. ACC. SUR PROFILE 700 WH.	47,00	74
OSSUPR800B	••	OCULT SYS. ACC. SUR PROFILE 800 BK.	53,00	74
OSSUPR800W	••	OCULT SYS. ACC. SUR PROFILE 800 WH.	53,00	74
OSSUPR900B	••	OCULT SYS. ACC. SUR PROFILE 900 BK.	56,50	74
OSSUPR900W	••	OCULT SYS. ACC. SUR PROFILE 900 WH.	56,50	74
OW1051ST830NG	•••	OWL CL.I 4800 8WW GR.	132,50	400
OW1051ST840NG	•••	OWL CL.I 4800 NW GR.	347,00	400
OW1071ST840NG	•••	OWL CL.I 7200 NW GR.	477,50	400
OW1091ST830NG	•••	OWL CL.I 8500 8WW GR.	132,50	400
OW1091ST840NG	•••	OWL CL.I 8500 NW GR.	514,50	400
OW1092ST830NG	•••	OWL CL.II 8500 8WW GR.	132,50	400
OW1092ST840NG	•••	OWL CL.II 8500 NW GR.	514,50	400
OW1111ST840NG	•••	OWL CL.I 10500 NW GR.	586,00	400
OW1131ST830NG	•••	OWL CL.I 12500 8WW GR.	132,50	400
OW1131ST840NG	•••	OWL CL.I 12500 NW GR.	588,50	400
OW1132ST830NG	•••	OWL CL.II 12500 8WW GR.	132,50	400
OW1132ST840NG	•••	OWL CL.II 12500 NW GR.	588,50	400
OW1151ST840NG	•••	OWL CL.I 14500 NW GR.	653,00	400
OW1181ST830NG	•••	OWL CL.I 17500 8WW GR.	132,50	400
OW1181ST840NG	•••	OWL CL.I 17500 NW GR.	684,00	400
OW1182ST830NG	•••	OWL CL.II 17500 8WW GR.	132,50	400
OW1182ST840NG	•••	OWL CL.II 17500 NW GR.	684,00	400
OWAR1000G	•••	OWL ACC.WALL ARM 1M GR.	132,50	401

P

PL306035OP408TWDW	•••	PLAT G3 600 3500 IP40 TW OPAL DALI WH.	543,00	256
PLREFR060	•	PLAT ACC. FRAME REC 600X600MM WH.	46,50	258
PLREFR120	•	PLAT ACC. FRAME REC 1200X300MM WH.	51,50	258
PLSFFR060	••	PLAT ACC. FRAME SUR 600X600MM WH.	46,50	258
PLSFFR120	••	PLAT ACC. FRAME SUR 1200X300MM WH.	51,50	258
PLSUW1500	•	PLAT X1 ACC. SUSP KIT	19,00	258
PLX206035OP4030DW	•••	PLAT X2 600X600 3600 WW OPAL IP40 DA WH	159,00	256
PLX206035OP4030NW	•••	PLAT X2 600X600 3600 WW OPAL IP40 WH	120,00	256
PLX206035OP4040DW	•••	PLAT X2 600X600 3600 NW OPAL IP40 DA WH	159,00	256
PLX206035OP4040NW	•••	PLAT X2 600X600 3600 NW OPAL IP40 WH	120,00	256
PLX206035OP5430DW	•••	PLAT X2 600X600 3600 WW OPAL IP54 DA WH	189,00	256
PLX206035OP5430NW	•••	PLAT X2 600X600 3600 WW OPAL IP54 WH	157,00	256
PLX206035OP5440DW	•••	PLAT X2 600X600 3600 NW OPAL IP54 DA WH	189,00	256
PLX206035OP5440NW	•••	PLAT X2 600X600 3600 NW OPAL IP54 WH	157,00	256
PLX206035PR4030DW	•••	PLAT X2 600X600 3400 WW PRIS IP40 DA WH	172,00	256
PLX206035PR4030NW	•••	PLAT X2 600X600 3400 WW PRIS IP40 WH	134,00	256
PLX206035PR4040DW	•••	PLAT X2 600X600 3400 NW PRIS IP40 DA WH	172,00	256



A B C D E F G H I K L M N O P R S T U V W X

Ref.	Term	Description	Euros	P
S				
SCRD170B	...	LOOK/IMAG ACC. SCREEN	67,00	89
SE1050D03SO830NAB	...	SETI SOFT DB 500 WW ANT.	496,00	303
SE1050D03SO830NBW	...	SETI SOFT DB 500 WW BK.	496,00	303
SE1050D03SP830NAB	...	SETI SPOT DB 500 WW ANT.	331,00	307
SE1050D03SP830NBW	...	SETI SPOT DB 500 WW BK.	331,00	307
SE1050I02SO830NAB	...	SETI SOFT IND 500 WW ANT.	373,50	303
SE1050I02SO830NBW	...	SETI SOFT IND 500 WW BK.	373,50	303
SE1050I02SP830NAB	...	SETI SPOT IND 500 WW ANT.	247,00	307
SE1050I02SP830NBW	...	SETI SPOT IND 500 WW BK.	247,00	307
SE1090D05SO830NAB	...	SETI SOFT DB 900 WW ANT.	609,50	304
SE1090D05SO830NBW	...	SETI SOFT DB 900 WW BK.	609,50	304
SE1090D05SP830NAB	...	SETI SPOT DB 900 WW ANT.	362,50	308
SE1090D05SP830NBW	...	SETI SPOT DB 900 WW BK.	362,50	308
SE1090I05SO830NAB	...	SETI SOFT IND 900 WW ANT.	486,50	304
SE1090I05SO830NBW	...	SETI SOFT IND 900 WW BK.	486,50	304
SE1090I05SP830NAB	...	SETI SPOT IND 900 WW ANT.	278,50	308
SE1090I05SP830NBW	...	SETI SPOT IND 900 WW BK.	278,50	308
SE1120D10SO830NAB	...	SETI SOFT DB 1200 WW ANT.	638,00	305
SE1120D10SO830NBW	...	SETI SOFT DB 1200 WW BK.	638,00	305
SE1120D10SP830NAB	...	SETI SPOT DB 1200 WW ANT.	404,50	309
SE1120D10SP830NBW	...	SETI SPOT DB 1200 WW BK.	404,50	309
SE1120I07SO830NAB	...	SETI SOFT IND 1200 WW ANT.	543,50	305
SE1120I07SO830NBW	...	SETI SOFT IND 1200 WW BK.	543,50	305
SE1120I07SP830NAB	...	SETI SPOT IND 1200WW ANT.	320,50	309
SE1120I07SP830NBW	...	SETI SPOT IND 1200 WW BK.	320,50	309
SFRG41G	•	ACC. SUR FIXING NK.	7,50	75
SFRG41W	•	ACC. SUR FIXING WH.	7,50	75
SH22965MF830NG	...	SHOT 290 G2 6500 8WW MFL GR.	474,00	391
SH22965MF840NG	...	SHOT 290 G2 6500 NW MFL GR.	474,00	391
SH22965SP830NG	...	SHOT 290 G2 6500 8WW SP GR.	474,00	391
SH22965SP840NG	...	SHOT 290 G2 6500 NW SP GR.	474,00	391
SH22965ST830NG	...	SHOT 290 G2 6500 8WW STREET GR.	474,00	391
SH22965ST840NG	...	SHOT 290 G2 6500 NW STREET GR.	474,00	391
SH23807MF830NG	...	SHOT 380 G2 7000 WW MFL GR.	674,50	391
SH23807MF840NG	...	SHOT 380 G2 7000 NW MFL GR.	674,50	391
SH23807SP830NG	...	SHOT 380 G2 7000 WW SP GR.	674,50	391
SH23807SP840NG	...	SHOT 380 G2 7000 NW SP GR.	674,50	391
SH23807ST830NG	...	SHOT 380 G2 7000 8WW STREET GR.	674,50	391
SH23807ST840NG	...	SHOT 380 G2 7000 NW STREET GR.	674,50	391
SH23811MF830NG	...	SHOT 380 G2 10500 WW MFL GR.	684,50	391
SH23811MF840NG	...	SHOT 380 G2 10500 NW MFL GR.	684,50	391
SH23811SP830NG	...	SHOT 380 G2 10500 WW SP GR.	684,50	391
SH23811SP840NG	...	SHOT 380 G2 10500 NW SP GR.	684,50	391
SH23811ST830NG	...	SHOT 380 G2 10500 8WW STREET GR.	684,50	391
SH23811ST840NG	...	SHOT 380 G2 10500 NW STREET GR.	684,50	391
SH250MF830NA	...	SHOT G2 5000 MFL 80 WW ANT	461,00	389
SH250MF830NG	...	SHOT G2 5000 MFL 80 WW GR	461,00	389
SH250MF840NA	...	SHOT G2 5000 MFL 80 NW ANT	461,00	389
SH250MF840NG	...	SHOT G2 5000 MFL 80 NW GR	461,00	389
SH250SP830NA	...	SHOT G2 5000 SP 80 WW ANT	461,00	389
SH250SP830NG	...	SHOT G2 5000 SP 80 WW GR	461,00	389
SH250SP840NA	...	SHOT G2 5000 SP 80 NW ANT	461,00	389
SH250SP840NG	...	SHOT G2 5000 SP 80 NW GR	461,00	389
SH250ST840NA	...	SHOT G2 5000 STREET 80 NW ANT	461,00	389
SH250ST840NG	...	SHOT G2 5000 STREET 80 NW GR	461,00	389
SH270MF830NA	...	SHOT G2 7200 MFL 80 WW ANT	473,00	389
SH270MF830NG	...	SHOT G2 7200 MFL 80 WW GR	473,00	389
SH270MF840NA	...	SHOT G2 7200 MFL 80 NW ANT	473,00	389
SH270MF840NG	...	SHOT G2 7200 MFL 80 NW GR	473,00	389
SH270MF840NG	...	SHOT G2 7200 MFL 80 NW GR	473,00	389
SH270SP830NA	...	SHOT G2 7200 SP 80 WW ANT	473,00	389
SH270SP830NG	...	SHOT G2 7200 SP 80 WW GR	473,00	389
SH270SP840NA	...	SHOT G2 7200 SP 80 NW ANT	473,00	389
SH270SP840NG	...	SHOT G2 7200 SP 80 NW GR	473,00	389
SH270ST840NA	...	SHOT G2 7200 STREET 80 NW ANT	473,00	389
SH270ST840NG	...	SHOT G2 7200 STREET 80 NW GR	473,00	389
SH29SC297B	...	SHOT 290 ACC. ANTIGLARE SCREEN	54,00	392

Ref.	Term	Description	Euros	P
SH38SC381B	...	SHOT 380 ACC. ANTIGLARE SCREEN	69,50	392
SHSC184B	...	SHOT ACC. ANTIGLARE SCREEN	123,50	390
ST102OP	••	STORMBELL ACC. OPAL GLASS	9,00	173
ST102TR	••	STORMBELL ACC. TRANS GLASS	9,00	173
ST117030FL830NBW	••	STORMBELL 3000 WW FL WH.	279,00	171
ST117030FL830NOB	••	STORMBELL DECO 3000 WW FL BK.	296,50	171
ST117030FL830NOW	••	STORMBELL DECO 3000 WW FL WH.	296,50	171
ST117030FL840NBW	••	STORMBELL 3000 NW FL WH.	296,50	171
ST117030FL840NOB	••	STORMBELL DECO 3000 NW FL BK.	296,50	171
ST117030FL840NOW	••	STORMBELL DECO 3000 NW FL WH.	296,50	171
ST117030WF830NBW	••	STORMBELL 3000 WW WFL WH.	296,50	171
ST117030WF830NOB	••	STORMBELL DECO 3000 WW WFL BK.	296,50	171
ST117030WF830NOW	••	STORMBELL DECO 3000 WW WFL WH.	296,50	171
ST117030WF840NBW	••	STORMBELL 3000 NW WFL WH.	296,50	171
ST117030WF840NOB	••	STORMBELL DECO 3000 NW WFL BK.	296,50	171
ST117030WF840NOW	••	STORMBELL DECO 3000 NW WFL WH.	296,50	171
ST117050FL830NBW	••	STORMBELL 5000 WW FL WH.	333,50	171
ST117050FL830NOB	••	STORMBELL DECO 5000 WW FL BK.	333,50	171
ST117050FL830NOW	••	STORMBELL DECO 5000 WW FL WH.	333,50	171
ST117050FL840NBW	••	STORMBELL 5000 NW FL WH.	333,50	171
ST117050FL840NOB	••	STORMBELL DECO 5000 NW FL BK.	333,50	171
ST117050FL840NOW	••	STORMBELL DECO 5000 NW FL WH.	333,50	171
ST117050WF830NBW	••	STORMBELL 5000 WW WFL WH.	333,50	171
ST117050WF830NOB	••	STORMBELL DECO 5000 WW WFL BK.	333,50	171
ST117050WF830NOW	••	STORMBELL DECO 5000 WW WFL WH.	333,50	171
ST117050WF840NBW	••	STORMBELL 5000 NW WFL WH.	333,50	171
ST117050WF840NOB	••	STORMBELL DECO 5000 NW WFL BK.	333,50	171
ST117050WF840NOW	••	STORMBELL DECO 5000 NW WFL WH.	333,50	171
ST1SUMO420P840NG	•••	STGO OPAL DIR 4400 NW GR.	to consult	296
STBE420B	••	STORMBELL ACC. BELL BK.	75,50	173
STBE420OP	••	STORMBELL ACC. BELL OPAL	34,00	173
STBE420W	••	STORMBELL ACC. BELL WH.	70,00	173
STHO102B	••	STORMBELL ACC. HONEYCOMB GRILLE	21,00	173
SU2W3000NG	•	ACC. DB STEEL CABLE GR.	18,50	284
SU2W3000NW	•	ACC. DB STEEL CABLE WH.	18,50	284
SUCA4000DG	•	ACC. ELEC 5P SUSP GR.	35,50	284
SUCA4000DW	•	ACC. ELEC 5P SUSP WH.	35,50	284
SUCA4000NG	•••	ACC. ELEC 3P SUSP GR.	34,00	75
SUCA4000NW	•••	ACC. ELEC 3P SUSP WH.	34,00	75
SUCAEMDEG	•	ACC. ELECMEC SUR FIXING GR.	13,00	284
SUCAEMDEW	•	ACC. ELECMEC SUR FIXING WH.	13,00	284
SUCAEMFA1000NG	•	ACC. ELECMEC QUICK SUSP 1M GR.	24,00	284
SUCAEMFA1000NW	•	ACC. ELECMEC QUICK SUSP 1M WH.	24,00	284
SUCAEMFA4000NG	•	ACC. ELECMEC QUICK SUSP 4M GR.	45,00	284
SUCAEMFA4000NW	•	ACC. ELECMEC QUICK SUSP 4M WH.	45,00	284
SUCARG0100G	•••	ACC. ELECMEC RIGID SUSP 100MM GR.	16,00	124
SUCARG0100W	•••	ACC. ELECMEC RIGID SUSP 100MM WH.	16,00	124
SUCARG0250G	•••	ACC. ELECMEC RIGID SUSP 250MM GR.	20,00	124
SUCARG0250W	•••	ACC. ELECMEC RIGID SUSP 250MM WH.	20,00	124
SUCARG0500G	•••	ACC. ELECMEC RIGID SUSP 500MM GR.	22,00	124
SUCARG0500W	•••	ACC. ELECMEC RIGID SUSP 500MM WH.	22,00	124
SUCARG1000G	•••	ACC. ELECMEC RIGID SUSP 1000MM GR.	24,00	124
SUCARG1000W	•••	ACC. ELECMEC RIGID SUSP 1000MM WH.	24,00	124
SUCAW1000DG	•••	ACC. ELECMEC QUICK SUSP 1M 5P GR.	35,50	124
SUCAW1000DW	•••	ACC. ELECMEC QUICK SUSP 1M 5P WH.	35,50	124
SUCAW4000DG	•••	ACC. ELECMEC QUICK SUSP 4M 5P GR.	62,00	124
SUCAW4000DW	•••	ACC. ELECMEC QUICK SUSP 4M 5P WH.	62,00	124
SUEM2W3000NG	•••	ACC. DB ELECMEC SUSP GR.	68,50	124
SUEM2W3000NW	•••	ACC. DB ELECMEC SUSP WH.	68,50	124
SURG0100W	••	ACC. RIGID SUSP 100MM WH.	21,00	285
SURG0250W	••	ACC. RIGID SUSP 250MM WH.	26,50	285
SURG0500W	••	ACC. RIGID SUSP 500MM WH.	31,50	285
SURG1000W	••	ACC. RIGID SUSP 1000MM WH.	37,00	285
SURGJO41W	•••	ACC. RIGID SUSP FIXING JOINT WH.	10,50	284
SUWIDE1000G	•	ACC. QUICK STEEL CABLE 1M NK.	14,00	75
SUWIDE4000G	•	ACC. QUICK STEEL CABLE 4M NK.	15,00	75



A B C D E F G H I K L M N O P R S T U W X

T

Ref.	Term	Description	Euros	P
TC110H0165SY830NB	...	TRACE IP65 100 HOR 70 WW BK.	155,50	345
TC120H0265AS830NB	...	TRACE IP65 200 HOR 70 WW BK.	194,50	346
TC120V0265AS830NB	...	TRACE IP65 200 VERT 70 WW BK.	194,50	346
TC120V0265SY830NB	...	TRACE IP65 200 VERT 120 WW BK.	214,00	347
TCREBO65100	..	TRACE IP65 ACC. 100 REC BOX	38,50	348
TCREBO65200	..	TRACE IP65 ACC. 200 REC BOX	44,00	348
TKAAIDNB	...	TRACK ACC INT MAIN SUPPLY DALI/ONOFF BK	34,50	281
TKAAIDNG	...	TRACK ACC INT MAIN SUPPLY DALI/ONOFF GR	34,50	281
TKAAIDNW	...	TRACK ACC INT MAIN SUPPLY DALI/ONOFF WH	34,50	281
TKAALDNB	...	TRACK ACC LEFT MAIN SUPPLY DALI/ONOFF BK	16,00	281
TKAALDNG	...	TRACK ACC LEFT MAIN SUPPLY DALI/ONOFF GR	16,00	281
TKAALDNW	...	TRACK ACC LEFT MAIN SUPPLY DALI/ONOFF WH	16,00	281
TKAARDNB	...	TRACK ACC RIGHT MAIN SUPPL DALI/ONOFF BK	16,00	281
TKAARDNG	...	TRACK ACC FI DECO RE COVER DALI/ONOFF GR	16,00	281
TKAARDNW	...	TRACK ACC RIGHT MAIN SUPPL DALI/ONOFF WH	16,00	281
TKACOB	...	TRACK ACC FI DECO RE COVER DALI/ONOFF BK	10,50	282
TKACOG	...	TRACK ACC FI DECO RE COVER DALI/ONOFF GR	10,50	282
TKACOW	...	TRACK ACC FI DECO RE COVER DALI/ONOFF WH	10,50	282
TKACSG	..	TRACK ACC. CENT DECO REC COVER GR.	11,00	282
TKACXB	..	TRACK ACC. CENT DECO REC COVER BK.	11,00	282
TKACXG	..	TRACK ACC. CENT DECO REC COVER GR.	11,00	282
TKACXW	..	TRACK ACC. CENT DECO REC COVER WH.	11,00	282
TKAECB	..	TRACK ACC. END COVER BK.	2,50	282
TKAECG	..	TRACK ACC. END COVER GR.	2,50	282
TKAECW	..	TRACK ACC. END COVER WH.	2,50	282
TKAJFDNB	..	TRACK ACC. FLEX CORNER BK.	73,00	281
TKAJFDNG	..	TRACK ACC. FLEX CORNER GR.	73,00	281
TKAJFDNW	..	TRACK ACC. FLEX CORNER WH.	73,00	281
TKAJUDNB	...	TRACK ACC SRT W/O SP JOINT DALI/ONOFF BK	11,50	281
TKAJUDNG	...	TRACK ACC SRT W/O SP JOINT DALI/ONOFF GR	11,50	281
TKAJUDNW	...	TRACK ACC SRT W/O SP JOINT DALI/ONOFF WH	11,50	281
TKALIDNB	...	TRACK ACC INT 90° CORNER DALI/ONOFF BK	35,00	281
TKALIDNG	...	TRACK ACC INT 90° CORNER DALI/ONOFF GR	35,00	281
TKALIDNW	...	TRACK ACC INT 90° CORNER DALI/ONOFF WH	35,00	281
TKALODNB	...	TRACK ACC EXT 90° CORNER DALI/ONOFF BK	35,00	281
TKALODNG	...	TRACK ACC EXT 90° CORNER DALI/ONOFF GR	35,00	281
TKALODNW	...	TRACK ACC EXT 90° CORNER DALI/ONOFF WH	35,00	281
TKARG1000W	..	TRACK ACC. RIGID SUSP 1M WH.	20,50	281
TKASRSUB	..	TRACK ACC. SUR SUPPORT BK.	8,50	282
TKASRSUG	...	TRACK ACC. SUR SUPPORT GR.	8,50	282
TKASRSUW	..	TRACK ACC. SUR SUPPORT WH.	8,50	282
TKASUSSUB	...	TRACK ACC. SUSP SUPPORT BK.	8,50	282
TKASUSSUG	...	TRACK ACC. SUSP SUPPORT GR.	8,50	282
TKASUSSUW	..	TRACK ACC. SUSP SUPPORT WH.	8,50	282
TKATLIDNB	..	TRACK ACC. INT LEFT T JOINT BK.	51,50	281
TKATLIDNG	..	TRACK ACC. INT LEFT T JOINT GR.	51,50	281
TKATLIDNW	..	TRACK ACC. INT LEFT T JOINT WH.	51,50	281
TKATLODNB	..	TRACK ACC. EXT LEFT T JOINT BK.	51,50	281
TKATLODNG	..	TRACK ACC. EXT LEFT T JOINT GR.	51,50	281
TKATLODNW	..	TRACK ACC. EXT LEFT T JOINT WH.	51,50	281
TKATRIDNB	..	TRACK ACC. INT RIGHT T JOINT BK.	51,50	281
TKATRIDNG	..	TRACK ACC. INT RIGHT T JOINT GR.	51,50	281
TKATRIDNW	..	TRACK ACC. INT RIGHT T JOINT WH.	51,50	281
TKATRODNB	..	TRACK ACC. EXT RIGHT T JOINT BK.	51,50	281
TKATRODNG	..	TRACK ACC. EXT RIGHT T JOINT GR.	51,50	281
TKATRODNW	..	TRACK ACC. EXT RIGHT T JOINT WH.	51,50	281
TKAWI3000B	..	TRACK ACC. STEEL CABLE 3M BK.	23,50	282
TKAWI3000W	..	TRACK ACC. STEEL CABLE 3M WH.	23,50	282
TKAXJDNB	..	TRACK ACC. X JOINT BK.	66,50	281
TKAXJDNG	..	TRACK ACC. X JOINT GR.	66,50	281
TKAXJDNW	..	TRACK ACC. X JOINT WH.	66,50	281
TKREPR1000DNW	..	TRACK 220/230V REC 1M DALI/ONOFF WH.	39,50	280
TKREPR2000DNW	..	TRACK 220/230V REC 2M DALI/ONOFF WH.	84,50	280
TKREPR3000DNW	..	TRACK 220/230V REC 3M DALI/ONOFF WH.	114,50	280
TKSUPR1000DNB	..	TRACK 220/230V SUR 1M DALI/ONOFF BK.	34,00	280

Ref.	Term	Description	Euros	P
TKSUPR1000DNG	..	TRACK 220/230V SUR 1M DALI/ONOFF GR.	34,00	280
TKSUPR1000DNW	..	TRACK 220/230V SUR 1M DALI/ONOFF WH.	34,00	280
TKSUPR2000DNB	..	TRACK 220/230V SUR 2M DALI/ONOFF BK.	68,50	280
TKSUPR2000DNG	..	TRACK 220/230V SUR 2M DALI/ONOFF GR.	68,50	280
TKSUPR2000DNW	..	TRACK 220/230V SUR 2M DALI/ONOFF WH.	68,50	280
TKSUPR3000DNB	..	TRACK 220/230V SUR 3M DALI/ONOFF BK.	100,50	280
TKSUPR3000DNG	..	TRACK 220/230V SUR 3M DALI/ONOFF GR.	100,50	280
TKSUPR3000DNW	..	TRACK 220/230V SUR 3M DALI/ONOFF WH.	100,50	280
TL1SF13620NW	...	TLSE T8 1X36W 1960MM WH.	to consult	297
TLDRV2015048N	...	DRIVER 150W 48V 220-240V NR IND	97,50	279
TLDRV207048N	...	DRIVER 70W 48V 220-240V NR IND	69,00	279
TLSUALDB	...	TRACK 48V ACC. LEFT MAIN SUPPLY DALI BK.	46,00	278
TLSUALDW	...	TRACK 48V ACC. LEFT MAIN SUPPLY DALI WH.	46,00	278
TLSUARDB	...	TRACK 48V ACC. RIGHT MAIN SUPPLY DALI BK	46,00	278
TLSUARDW	...	TRACK 48V ACC. RIGHT MAIN SUPPLY DALI WH	46,00	278
TLSUECB	...	TRACK 48V ACC. END COVER BK.	2,50	278
TLSUECW	...	TRACK 48V ACC. END COVER WH.	2,50	278
TLSUIJDB	...	TRACK 48V ACC. INTM JOINT DALI BK.	12,50	278
TLSUIJDW	...	TRACK 48V ACC. INTM JOINT DALI WH.	12,50	278
TLSULIDB	...	TRACK 48V ACC. IN 90° CORNER DALI BK.	62,00	278
TLSULIDW	...	TRACK 48V ACC. IN 90° CORNER DALI WH.	62,00	278
TLSULODB	...	TRACK 48V ACC. OUT 90° CORNER DALI BK.	62,00	278
TLSULODW	...	TRACK 48V ACC. OUT 90° CORNER DALI WH.	62,00	278
TLSUPR1000DB	...	TRACK 48V DALI 1M BK.	55,50	277
TLSUPR1000DW	...	TRACK 48V DALI 1M WH.	55,50	277
TLSUPR2000DB	...	TRACK 48V DALI 2M BK.	104,00	277
TLSUPR2000DW	...	TRACK 48V DALI 2M WH.	104,00	277
TLSUW11500N	...	SUSPENSION CABLE TRACK 48V NK.	32,50	278
TLSUXJDB	...	TRACK 48V ACC. X JOINT DALI BK.	138,00	278
TLSUXJDW	...	TRACK 48V ACC. X JOINT DALI WH.	138,00	278

U

UR11203827NG	..	MINI URBAN 65 ASYM 350 WW GR.	52,00	351
UR11203840NG	..	MINI URBAN 65 ASYM 350 NW GR.	52,00	351

W

WAAR120G	...	ACC. ADJ WALL ARM 120 GR.	57,00	370
WAAR380G	...	ACC. ADJ WALL ARM 380 GR.	113,00	370

X

X4BO36B	...	XTREMA 40 ACC.REC BOX	12,50	340
X6BO56B	...	XTREMA 60 ACC.REC BOX	14,50	340
XT2400167WF8300I	...	XTREMA 40 100 IP67 WW WFL IN.	90,50	339
XT2400167WF8400I	...	XTREMA 40 100 IP67 NW WFL IN.	90,50	339
XT2600367WF8300I	...	XTREMA 60 300 IP67 WW WFL IN.	155,50	339
XT2600367WF8400I	...	XTREMA 60 300 IP67 NW WFL IN.	155,50	339



LAMP

Worktitude for light

Lamp (02/2021)

Published by:
Lamp S.A.U

Co-ordination, Graphic Desing, Layout and Editorial:
Dept. Marketing Lamp



Lamp EUROPE

Lamp HEADQUARTERS

Córdoba, 16
08226 Terrassa (Spain)
T. +34 93 736 68 00
lamp@lamp.es

Lamp FRANCE

124 rue Réaumur
75002 Paris (France)
T. +33 (0) 5 62 13 91 14
france@lamp.es

Lamp BALTICS

Satiju km., Abrikosu 14,
KAUNO raj.,
LT-54432, Lithuania
T. +370 61698739
baltics@lamp.es

Lamp AMERICA

Lamp CHILE

Exequiel Fernández,
2251 Macul, Santiago (Chile)
T. +56 2 2237 17 70
F. +56 2 2375 52 73
chile@lamp.cl

Lamp COLOMBIA

Calle 74B N° 69-15
Bogotá (Colombia)
T. +57 (1) 7430092
colombia@lamp.com.co

Lamp MEXICO

Granjas México
08400 México DF (México)
T. +52 55 5648 5350
mexico@lamp.es

Lamp ASIA - PACIFIC

Lamp ASIA - PACIFIC

Bright 24, Sukhumvit soi 24
Floor 14th 96/205 Tower B
Khlong Tan, Khlong Toei
Bangkok 10110 (Thailand)
T. +66 81 692 8066
thailand@lamp.es

Lamp MIDDLE EAST

Jumeirah Bay X2 - 3rd Floor
Cluster X - Jumeirah Lake Towers
P.O. BOX 126732
Dubai (UAE)
T. +971 4 437 5716
uae@lamp.es