

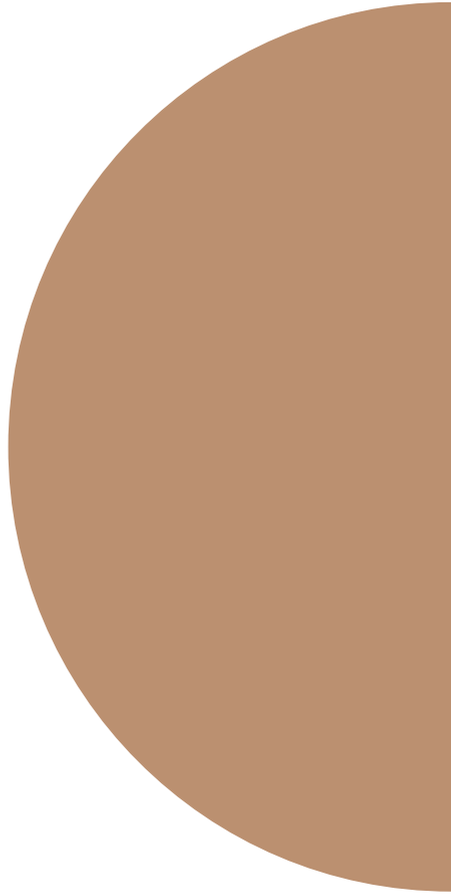
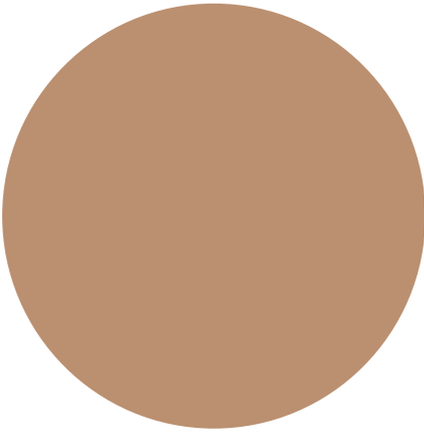
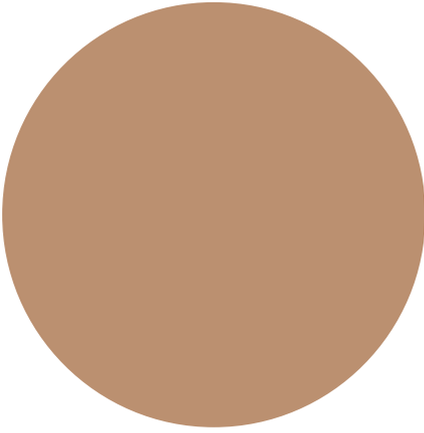


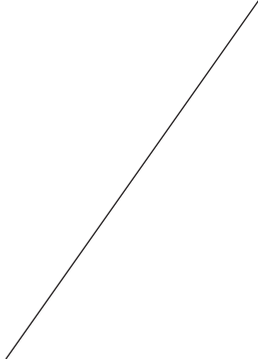
FontanaArte  
*SAPER FARE ITALIANO*  
*DAL 1932*



**1998**  
*Compasso d'Oro Award  
for the Career.*

FontanaArte  
*SAPER FARE ITALIANO*  
*DAL 1932*





# *FONTANA ARTE* *EIGHTY YEAR* *HISTORY*



*«Inseguo il sogno di una casa vivente, (...) con quel che ha di variabile ed aperto ed aprendone le finestre perché v'entrino nel loro giro, sole e luna e l'altre stelle, e tutto è movimento, (...) inseguo l'immagine di una nuova società umana; questa immagine non è un miraggio irraggiungibile, e sta in noi sognarla per raggiungerla perché nessuna cosa si è avverata che non fosse dianzi sognata».*

*Gio Ponti.*

# INDEX.

## TABLE LAMPS

100 METRI	36
2198TA	37
3247TA	38
AMÉLIE	39
ANTOO	40
ASHANGHAI	21
BILIA	41
BIS, TRIS	42
CARMEN	43
CHIARA	44
CHIGNON	45
DARUMA	46
DRUM	47
ELVIS	48
FALENA	49
FONTANA	50
GIOVA	52
GLOBO DI LUCE	53
LOOP	54
MANO	23
MARGARET	55
NASKA	56
PAROLA	58
PASSION	59
PIRELLINA	60
SARA	61
THOR	62
THREE SIXTY	63
UOVO	64

## FLOOR LAMPS

2198	68
3247	69
ADUBAI	70
AMAX	71
BUILDING	72
CARMEN	73
DRUM	75
FALENA	76
FLORA	77
FLÛTE - MAGNUM	78
GRAVITY	25
LPUNTO	29
LUMEN	79
LUMINATOR	80
NASKA	81
NOBI	82
NOBI 4	83
NOBI LETTURA	84
NUOVA SEGNO TRE	85
PAROLA, PAROLONA	86
PASSION	87
PIRELLONE	88
POLARIS	89
PRIMA SIGNORA	90
SARA	91
SCINTILLA	92
T0024	93
THREE SIXTY	94
TOOBO	95
VERTIGO	96
YUM22227	97

## WALL LAMPS

006	100
ANANAS	102
BRUCO	104
CALLE	105
CHIGNON	106
CORRUBEDO	108
FACTORY	109
FALENA	110
FLÛTE	111
GLOBO DI LUCE	112
GRAAL	113
ICEBERG	114
KIASMA	116
LOUNGE	117
MARISTELLA	118
NASKA	119
NOBI	120
NOBI 2	121
NOON	122
PAROLA	123
RIGA	124
SARA	125
SCINTILLA ATIP	126
SCINTILLA ATIPM	127
SILLABA	128
SILLABONE	129
SIMPLE WHITE	130
SIMPLICITY	131
SIPARIO	132
SOLE	133
THOR	135
TOOBO	136
UOVO	137
VELO	138
YVES	139

## CEILING LAMPS

AMÉLIE	101
ANTOO	103
CHIGNON	107
FACTORY	109
IRIS	115
SILLABA	128
SILLABONE	129
SOLE	133

---

## SUSPENSION LAMPS

0024	142
0024XXL	143
AMAX	144
ANTOO	146
A TOMIC	147
AUREA	148
AVICO	150
BOLLA	152
CARMEN	153
CHANDELIER	154
CHANDELIER	154
DOPPIO	155
CHIGNON	156
CUPOLA	157
DUPLEX	158
ELVIS	159
FLÛTE - MAGNUM	160
FLÛTE 2, 3	161
GLOBO DI LUCE	162
HUNA	163
LAMPARA	164
MATILDE	165
MOROCCO	166
NOAXIS	167
NOBI	168
NOBI 2, 4	169
NOBONA	170
ROCCHETTO	28
PASSION	171
PUDDING	172
PANGEN	26
S1853	173
SCINTILLA ATIS	174
SCINTILLA ATISL	175
SCINTILLA	
SOMMATORIA	176
SERPENTINE	177
SONMI	178
SPIRAL TRIBE	179
TUBO LED	180
TUBO LED 2, 3	181
VELO	182
VERTIGO	183
VERTIGO 2, 3	184
WIG	185

---

## FURNITURE

CORTECCIA	22
TESO (table)	188
TOUR	189
FONTANA	190
TAVOLINO 1932	191
TAVOLO	
CON RUOTE	192
TESO (bookcase)	193
TESO (console)	194
AIXO MATEIX	195
BOWL	196
CARTOCCIO	198
CARTOCCIO 2029Q	199

---

## ARCHITECTURAL LAMPS

NOBI SU	
CAVI PARALLELI	202
SCINTILLA	
SU CAVI PARALLELI	203
DIATEMA	204
GALLERY	205
INVISIBILE	206
LED ME GO	207
LINEA 1	208
LINEA 2	209
MEDITO	210
RASO IP20	211
SCINTILLA	212
SLOT	213

---

## OUTDOOR LAMPS

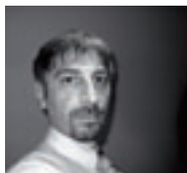
ACCA	216
ALCAMO	218
AMAX	219
AVICO	221
BOTREE	222
CORRUBEDO	224
FLORA	225
KODO	226
MEDITO	227
RASO IP67	228
RASO Q	230
RIGA	232
STEP	233
TOOBO	234
UOVO	237
V-LIGHT	238
V-MAST	239
WALLED	240

# DESIGNERS.



## MARCO ACERBIS

*BUILDING* 2010  
floor lamp, pag. 72;  
*IRIS* 2007  
ceiling lamp, pag. 115;  
*POLARIS* 2007  
floor lamp, pag. 89;  
*VERTIGO* 2005  
floor lamp, pag. 96;  
*VERTIGO* 2005  
suspension lamp, pag. 183.



## DINO AMATO

*SOLE* 2011  
wall / ceiling, pag. 133.

## HISTORICAL ARCHIVE

*006* 1933  
wall lamp, pag. 100;  
*2198* 1954  
floor lamp, pag. 68;  
*2198TA* 1954  
table lamp, pag. 37;  
*3247* 1954  
floor lamp, pag. 69;

*3247TA* 1965  
table lamp, pag. 38;  
*BIS / TRIS* 1950  
table lamp, pag. 42;  
*CUPOLA* 1979  
suspension lamp, pag. 157;  
*HUNA* 1965  
suspension lamp, pag. 163;  
*LAMPARA* 1965  
suspension lamp, pag. 164;  
*LUMEN* 1954  
floor lamp, pag. 79;  
*MARISTELLA* 1995  
wall lamp, pag. 118;  
*NASKA* 1933  
table lamp, pag. 56;  
*NASKA* 1933  
floor lamp, pag. 81;  
*NASKA* 1933  
wall lamp, pag. 119;  
*PUDDING* 1995  
suspension lamp, pag. 172;  
*S1853* 1954  
suspension lamp, pag. 173;  
*SIMPLE WHITE* 1994  
wall lamp, pag. 130;  
*UOVO* 1972  
table lamp, pag. 64;  
*UOVO* 2004  
wall lamp, pag. 137;



## GIANNI ARNAUDO

*GRAAL* 2008  
wall lamp, pag. 113.



## SERGIO ASTI

*DARUMA* 1968  
table lamp, pag. 46.



## GAE AULENTI

*ALCAMO* 2002  
outdoor, pag. 218;  
*CALLE* 1988  
wall lamp, pag. 105;  
*DIASTEMA* 1994  
architectural, pag. 204;  
*GIOVA* 1964  
table lamp, pag. 52;  
*PAROLA* 1980  
table lamp, pag. 58;  
*PAROLA*,  
*PAROLONA* 1980  
floor lamp, pag. 86;  
*PAROLA* 1980  
wall lamp, pag. 123;  
*TAVOLO*  
*CON RUOTE* 1980  
coffee table, pag. 192;  
*TOUR* 1993  
table, pag. 189.



## SHIGERU BAN

*YUMI* 2011  
floor lamp, pag. 97.



## STUDIO BERETTA

*PASSION* 2004  
table lamp, pag. 59;  
*PASSION* 2004  
floor lamp, pag. 87;  
*PASSION* 2005  
suspension lamp, pag. 171.



## VALÉRIE BERGERON

*AIXO MATEIX* 1994  
clothes stand, pag. 195.



**DANTE BONUCELLI**

*LINEA 1* 2009  
architectural, pag. 208.  
*LINEA 2* 2009  
architectural, pag. 209.



**MARCO BOSIO**

*MATILDE* 2011  
suspension lamp, pag. 165.



**LUISA CALVI,  
MAURO MERLINI,  
CARLOS MOYA**

*LOUNGE* 2003  
wall lamp, pag. 117.



**PIERO CASTELLINI  
BALDISSERA**

*L.PUNTO* 2012  
floor lamp, 29.



**LIVIO CASTIGLIONI**

*SCINTILLA* 1983  
floor lamp, pag. 92;  
*SCINTILLA* 1972  
wall lamp, pag. 126;  
*SCINTILLA* 1972  
suspension lamp, pag. 174;  
*SCINTILLA* 1972  
architectural, pag. 212.



**PIERO CASTIGLIONI**

*ACCA* 1992  
outdoor, pag. 216;

*CALLE* 1988  
wall lamp, pag. 105;  
*DIATESTA* 1994  
architectural, pag. 204;  
*PAROLA* 1980  
table lamp, pag. 58;  
*PAROLA*,  
*PAROLONA* 1980  
floor lamp, pag. 86;  
*PAROLA* 1981  
wall lamp, pag. 123;  
*SCINTILLA* 1983  
floor lamp, pag. 92;  
*SCINTILLA* 1972  
wall lamp, pag. 126;  
*SCINTILLA* 1972  
suspension lamp, pag. 174;  
*SCINTILLA* 1972  
architectural, pag. 212;  
*SILLABA* 1988  
wall / ceiling lamp, pag. 128;  
*SILLABONE* 1988  
wall / ceiling, pag. 129.



**CATUREGLI,  
FORMICA, METIS**

*SONMI* 2006  
suspension, pag. 178.



**PIERLUIGI CERRI  
(GREGOTTI ASSOCIATI)**

*NUOVA SEGNO TRE* 1988  
floor lamp, pag. 85;  
*ROCCHETTO* 2012  
suspension lamp, 28;  
*SARA* 1993  
table lamp, pag. 61;  
*SARA* 1993  
floor lamp, pag. 91;  
*SARA* 1993  
wall lamp, pag. 125.



**PIETRO CHIESA**

*CARTOCCIO* 1932  
vase, pag. 198;  
*CARTOCCIO 2029Q* 1932  
vase, pag. 199;  
*CORTECCIA* 1937  
coffee table, pag. 22;  
*FONTANA* 1932  
coffee table, pag. 190;  
*LUMINATOR* 1933  
floor lamp, pag. 80;  
*MANO* 1932  
table lamp, pag. 23.

# DESIGNERS.



**DAVID CHIPPERFIELD**

*CHANDELIER* 2004  
suspension lamp, pag. 154;  
*CORRUBEDO* 2005  
wall lamp, pag. 108;  
*CORRUBEDO* 2008  
outdoor, pag. 224;  
*SLOT* 2005  
architectural, pag. 213.



**FERRARA - PALLADINO  
E ASSOCIATI**

*BOTREE* 2009  
outdoor, pag. 222.



**FOSTER+PARTNERS**

*THREE SIXTY* 2005  
table lamp, pag. 63;

*THREE SIXTY* 2008  
floor lamp, pag. 94.



**FUTURE SYSTEMS**

*FLORA* 2007  
floor lamp, pag. 77;  
*FLORA* 2008  
outdoor, pag. 225.



**RICCARDO  
GIOVANNETTI**

*SIPARIO* 2007  
wall lamp, pag. 132.



**HARRY & CAMILA**

*AMÉLIE* 2003  
table lamp, pag. 39;  
*AMÉLIE* 2004  
ceiling lamp, pag. 101;

*BOLLA* 2003  
suspension lamp, pag. 152.



**CHRIS HARDY**

*WIG* 2011  
suspension lamp, pag. 185.



**STEVEN HOLL**

*KIASMA* 2000  
wall lamp, pag. 116.



**MAX INGRAND**

*ASHANGHAI* 1955  
table lamp, 21;  
*FONTANA* 1954  
table lamp, pag. 50;  
*PANGEN* 1961  
suspension lamp, 26.

**FRANCESCA LAVIZZARI  
GIANNI RAVELLI**

*STEP* 1995  
outdoor, pag. 233.



**JOHAN LINDSTÉN**

*GRAVITY* 2012  
floor lamp, 25.



**VICO MAGISTRETTI**

*ANANAS* 1999  
wall lamp, pag. 102;  
*BRUCO* 2003  
wall lamp, pag. 104;  
*MARGARET* 2000  
table lamp, pag. 55;  
*MOROCCO* 1998  
suspension lamp, pag. 166.



**MARCO MASCETTI /  
MR SMITH STUDIO**

*MEDITO* 2006  
architectural, pag. 210;  
*MEDITO* 2006  
outdoor, pag. 227.



**ROBERTO MENGHI**

*GLOBO DI LUCE* 1968  
table lamp, pag. 53;  
*GLOBO DI LUCE* 1968  
wall lamp, pag. 112;  
*GLOBO DI LUCE* 1968  
suspension lamp, pag. 162.



**MARCO MERENDI**

*TOOBO* 2007  
floor lamp, pag. 95;

*TOOBO* 2007  
wall lamp, pag. 136;  
*TOOBO* 2007  
outdoor, pag. 234.



**METIS**

*GALLERY* 2006  
architectural, pag. 205;  
*KODO IP65* 1998  
outdoor, pag. 226;  
*LED ME GO* 2006  
architectural, pag. 207;  
*NOBI* 1992  
floor lamp, pag. 82;  
*NOBI* 1992  
wall lamp, pag. 120;  
*NOBI* 1992  
suspension lamp, pag. 168;  
*NOBI* 2007  
architectural, pag. 202;  
*NOBONA* 1998  
suspension lamp, pag. 170;  
*RASO IP20* 2003  
architectural, pag. 211;  
*RASO IP67* 2003  
outdoor, pag. 228;  
*RASO Q* 2003  
outdoor, pag. 230.



**MATTEO NUNZIATI**

*ADUBAI* 2009  
floor lamp, pag. 70.



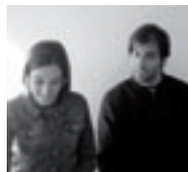
**LUCIANO PAGANI /  
ANGELO PERVERSI**

*THOR* 2000  
table lamp, pag. 62;  
*THOR* 2000  
wall lamp, pag. 135.



**PARK ASSOCIATI  
(F. PAGLIANI / M. ROSSI)**

*ICEBERG* 2003  
wall lamp, pag. 114.



**JULIAN PASTORINO /  
CECILIA SUAREZ**

*ANTOO* 2009  
table lamp, pag. 40;  
*ANTOO* 2009  
ceiling lamp, pag. 103;  
*ANTOO* 2009  
suspension lamp, pag. 146.



**ALESSANDRO PEDRETTI  
(STUDIO ROTA  
& PARTNERS)**

*NOAXIS* 2007  
suspension lamp, pag. 167;  
*NOON* 2007  
wall lamp, pag. 122.

# DESIGNERS.



**GABI PERETTO**

*SERPENTINE* 2011  
suspension pag. 177;  
*SIMPLICITY* 2010  
wall lamp, pag. 131;  
*SPIRAL TRIBE* 2009  
suspension lamp pag. 179;  
*YVES* 2009  
wall lamp, pag. 139.



**DOMINIQUE PERRAULT /  
GAËLLE LAURIOT-  
PRÉVOST**

*V-LIGHT* 2004  
outdoor, pag. 238;  
*V-MAST* 2004  
outdoor, pag. 239.



**RENZO PIANO**

*TESO* 1985  
table, pag. 188;  
*TESO* 1989  
bookcase, pag. 193;  
*TESO* 1991  
console, pag. 194.



**GIO PONTI**

*0024* 1931  
suspension lamp, pag. 142;  
*0024XXL* 1931  
suspension lamp, pag. 143;  
*BILIA* 1931  
table lamp, pag. 41;  
*PIRELLINA* 1967  
table lamp, pag. 60;  
*PIRELLONE* 1967  
floor lamp, pag. 88;  
*T0024* 1932  
floor lamp, pag. 93;  
*TAVOLINO 1932* 1932  
coffee table, pag. 191.



**DANIELA PUPPA**

*PRIMA SIGNORA* 1992  
floor lamp, pag. 90.



**MAURIZIO  
QUARGNALE**

*INVISIBILE* 2008  
architectural, pag. 206.



**FRANCO RAGGI**

*DRUM* 2005  
table lamp, pag. 47;  
*DRUM* 2005  
floor lamp, pag. 75;  
*FLÛTE - MAGNUM* 1999  
floor lamp, pag. 78;  
*FLÛTE* 1999  
wall lamp, pag. 111.

*FLÛTE - MAGNUM* 1999  
suspension lamp, pag. 160;  
*VELO* 1989  
wall lamp, pag. 138;  
*VELO* 1988  
suspension lamp, pag. 182.



**PIERO RUSSI**

*CHIGNON* 2010  
table lamp, pag. 45;  
*CHIGNON* 2009  
wall lamp, pag. 106;  
*CHIGNON* 2009  
wall/ceiling lamp, pag. 107;  
*CHIGNON* 2010  
suspension lamp, pag. 156.



**DENIS SANTACHIARA**

*AUREA* 2005  
suspension lamp, pag. 148.



### HÉCTOR SERRANO

*CARMEN* 2011  
table lamp, pag. 43;  
*CARMEN* 2011  
floor lamp, pag. 73;  
*CARMEN* 2011  
suspension lamp, pag. 153.



### ALVARO SIZA

*FALENA* 1994  
table lamp, pag. 49;  
*FALENA* 1994  
floor lamp, pag. 76;  
*FALENA* 1994  
wall lamp, pag. 110.



### CARLO TAMBORINI

*DUPLEX* 2000  
suspension lamp, pag. 158.



### PAOLO ULIAN

*BOWL* 2003  
clothes stand, pag. 196.

### TECHNICAL DEPT.

*CHIARA* 2003  
table lamp, pag. 44;  
*TUBO LED* 2011  
suspension lamp, pag. 180.  
*UOVO* 2008  
outdoor, pag. 237;  
*WALLED* 2010  
outdoor, pag. 240;

### CHARLES WILLIAMS

*AMAX* 2008  
floor lamp, pag. 71;  
*AMAX* 2003  
suspension lamp, pag. 144;  
*AMAX* 2008  
outdoor, pag. 219;  
*AVICO* 2009  
outdoor, pag. 221;  
*AVICO* 2006  
suspension lamp, pag. 150;  
*ELVIS* 1998  
table lamp, pag. 48;  
*ELVIS* 1999  
suspension lamp, pag. 159.



### VOON WONG / BENSON SAW

*LOOP* 2003  
table lamp, pag. 54.



### PAOLO ZANI

*A TOMIC* 2003  
suspension lamp, pag. 147;  
*RIGA* 1995  
wall lamp, pag. 124;  
*RIGA* 2008  
outdoor, pag. 232.



### MARCO ZANUSO JR.

*FACTORY* 2009  
wall/ceiling lamp, pag. 109.

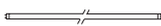


### ALBERTO ZECCHINI

*100 METRI* 2007  
table lamp, pag. 36.

# LEGEND.

## LIGHTING SOURCES

INCAN— DESCENT [IN]	FLUORES— CENT [FL]	HALOGEN [HA]	METAL HALIDE [MH]	LED [LED]
 E27	 G23	 E14	 E27	 LED
 E14	 G24d-1 / G24d-2  G24d-3 / G24q-2  G24q-3 / GX24q-3  GX24q-4	 E14	 ES RX7s - RX7s - 24	
 E14	 2G10	 E14  E27	 ES G12  ES GX8.5	
	 G5 / G13 / W4,3	 E27	 ES G8.5	
	 E14 / E27	 B15d	 ES GX10	
	 E27	 G9	 ES PGj5	
	 2G11	 G53 AR111		
	 2GX13 - G10Q	 R7s/80	 ES	
	 GX53	 R7s/115	 ES	
	 E27	 GY6.35 - GU4	 ES	
	 E27	 GU5.3 - GX5.3	 ES	
		 GU10 - GZ10		
		 E 27 PAR20 - PAR30		
		 Eco Saver		

## SYMBOLS



Italian Institute  
of Quality Mark



Suitable for  
installation on  
inflammable surfaces



Underwriters  
Laboratories Inc.



Underwriters  
Laboratories Inc.



Complies with  
Americans with  
Disabilities Act



Certification of  
European Conformity



China Compulsory  
Certification



Demko Danish  
Certification Mark

**IP** Degree of protection

Classe II Class II



Classe III Class III



Shock-resistant up  
to 5 kg

**CRI** colour rendering  
index



New halogen  
Eco Saver

## FINISHES

<b>A</b> Aluminium	<b>AA</b> Antireflex Aluminium
<b>AG</b> Silver	<b>AM</b> Amber
<b>AN</b> Aluminium	<b>AR</b> Orange
<b>AXL</b> Stainless Steel	<b>AZ</b> Light Blue
<b>BI</b> White	<b>BL</b> Blue
<b>BS</b> Satin White	<b>CR</b> Chrome Plated
<b>G</b> Grey	<b>GC</b> Light Grey
<b>GI</b> Yellow	<b>GM</b> Metallic Grey
<b>GS</b> Dark Grey	<b>MA</b> Brown
<b>MS</b> Metallic Silver	<b>N</b> Black
<b>NO</b> Matt Black	<b>NC</b> Brushed Nickel-plated
<b>NS</b> Satin Nickel-plated	<b>ON</b> Nickel-plated Brass
<b>O</b> Brass	<b>OO</b> Gold
<b>R</b> Red	<b>SA</b> Satin
<b>SP</b> Mirrored	<b>TR</b> Transparent
<b>VBI</b> Opal White	<b>V</b> Green
<b>VS</b> Satin Glass	<b>VF</b> Forest Green
<b>ZZ</b> Satin Glass	<b>VST</b> Pressed White
<b>A/AR</b> Aluminium/ Orange	<b>AG/BI</b> Silver/ White
<b>CR/AR</b> Chrome Plated/ Orange	<b>CR/BI</b> Chrome Plated/ White
<b>G/BI</b> Grey/ White	<b>MS/BI</b> Metallic Silver/ White
<b>N/BI</b> Black/ White	<b>N/OO</b> Black/ Gold
<b>OO/BI</b> Gold/ White	

A black and white portrait of Ettore Sottsass, an elderly man with white hair, wearing a dark jacket over a light-colored shirt and a dark bow tie. He is holding a glass of water in his right hand. The portrait is partially overlaid by a large, solid brown circle on the right side of the page.

# *FONTANA ARTE IN THE ITALIAN DESIGN HISTORY*



# Gio Ponti

was the founder of FontanaArte,  
the first Italian company to establish  
itself in the interior design sector.  
Partnered by many leading names  
in international architecture,  
the company developed a solid design  
background combining the skill of  
the artisan with a pioneering outlook.

The 1980s were a time of dynamic  
cultural renewal at FontanaArte.  
The Compasso d'Oro award (1998)  
acknowledged the creative milieu  
evolving under the new owners,  
led by Carlo Guglielmi,  
and its art director Gae Aulenti.





1. **Pietro Chiesa**  
*1876-1948*
2. **Max Ingrand**  
*1908-1969*
3. **Gae Aulenti**  
*1927*

FontanaArte today is a prestigious and environmentally aware international brand whose tradition for excellence stands firm, still designing new state-of-the-art collections of distinctive style and quality.

Gio Ponti's cornerstone philosophy is more alive than ever: everyday objects that will journey unscathed through social changes and passing trends.







*SOMETHING  
NEW  
IS COMING  
BACK!*

# ASHANGHAI MAX INGRAND 1955



**LIMITED  
EDITION**

Table lamp  
with dimmer.  
Frame in chrome-  
plated brass.  
Main diffuser  
in white acid-etched  
cased blown glass.  
Top of diffuser  
in float glass sheet  
sandblasted  
on both sides.

Base made  
from transparent  
borosilicate glass.  
Fixing points  
in chrome-plated  
brass.

**4188TR**  
ø 47 × 77  
3×42W (HA) E14

# *CORTECCIA* *PIETRO CHIESA* *1937*



Coffee table.  
Top and base  
in mirror-finish glass,  
edged in black matte  
painted wood.  
Base of white marble  
powder and resin  
shaped to look like  
a tree trunk.

*4220N*  
*ø 62 × 64*

# MANO PIETRO CHIESA 1932



CE  Class II IP20

Table lamp  
with dimmer.  
Base of marble powder  
and resin and square  
section stem in metal,  
both painted “soft”  
black matte.  
Hand in white marble  
powder and resin.  
Diffuser in black  
fabric lined with  
white PVC.

**4208**  
ø 36 x 70  
1x75W (IN) E27 or  
1x70W (HA)  E27

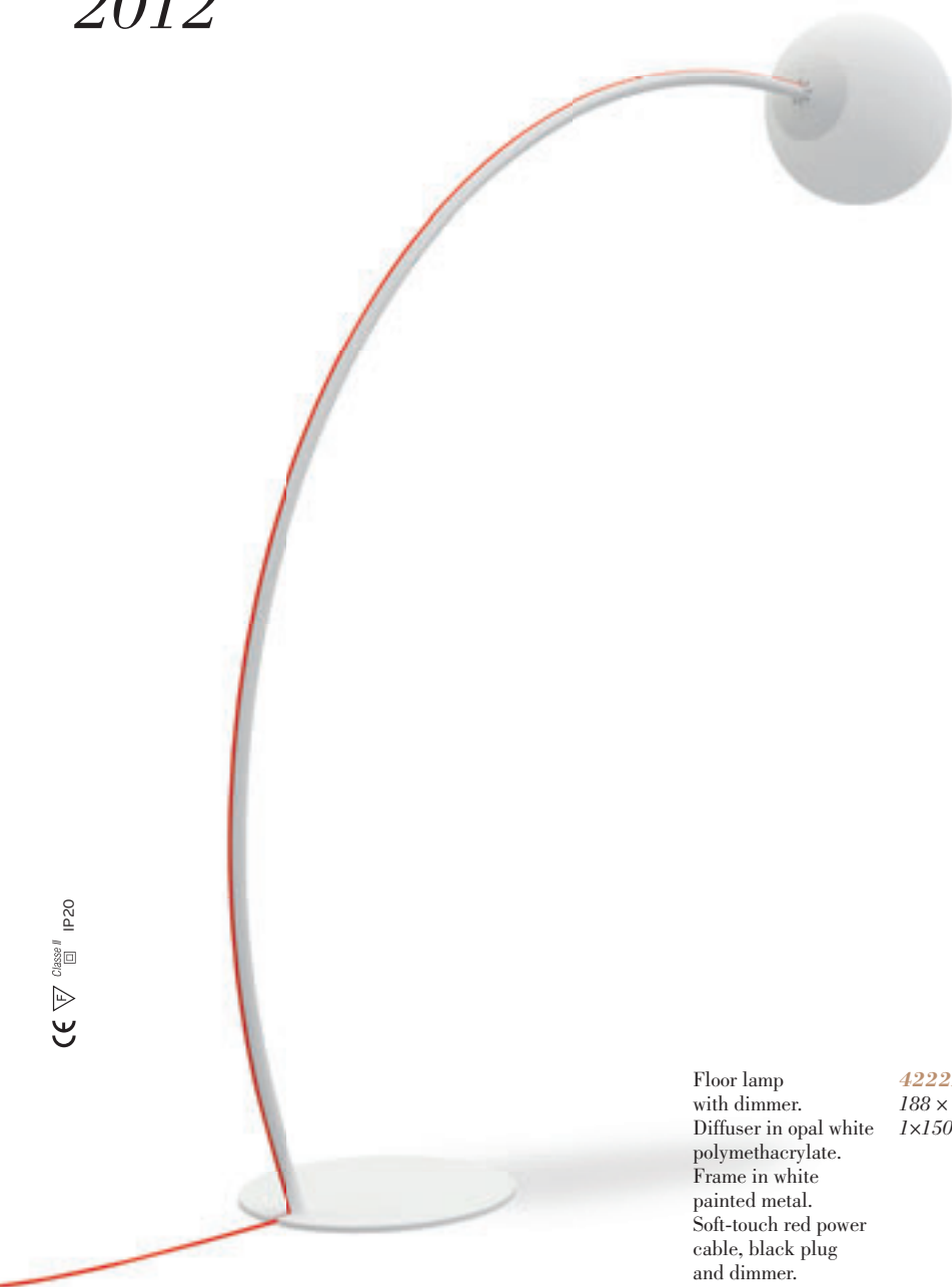


*NEW*  
*PRODUCTS*  
*2012*

# GRAVITY

## JOHAN LINDSTÉN

### 2012



CE  Class II IP20

Floor lamp  
with dimmer.  
Diffuser in opal white  
polymethacrylate.  
Frame in white  
painted metal.  
Soft-touch red power  
cable, black plug  
and dimmer.

**4222BI**  
188 × 220 × 45  
1 × 150W (HA) E27

*PANGEN*  
*1961*





● *AR* ○ *BI* ● *N*  
● *R* ● *V*

Suspension lamp.  
Moulded dome  
in painted aluminium  
with white inside.  
Diffuser in satin-  
finish polycarbonate.  
Chrome-plated  
ceiling rose.

**4196..**  
ø 60 × 20 + 300  
3×42W (HA) E27

# ROCCHETTO PIERLUIGI CERRI 2012



Suspension lamp.  
Body in marble  
powder and resin  
and ceiling rose in  
metal, both painted  
glossy white.  
Double light source  
– direct/indirect.  
Dual control.

**4226BI**  
29 × ø 14,5  
2×12W (2×30 LED)  
3000 K  
1540 lm  
CRI 80



# I.PUNTO PIERO CASTELLINI BALDISSERA 2012



Floor lamp.  
Central structure  
in extruded  
aluminium and base  
in steel, both  
satin-finish nickel  
plated. Diffusers  
in sandblasted float  
glass.

**4242NS**  
22 × 22 × 175  
24W - 400 LED  
1000 lm  
CRI 80



*FONTANA  
ARTE  
RESPECTS  
NATURE  
WITH NEW  
LED LIGHT*





**AUREA LED**  
DENIS  
SANTACHIARA  
2012



**BOTREE**  
FERRARA  
PALLADINO  
E ASSOCIATI  
2009



**CORRUBEDO LED**  
DAVID  
CHIPPERFIELD  
2012



**I.PUNTO**  
PIERO  
CASTELLINI  
2012



**LED ME GO**  
METIS  
2006



**MATILDE**  
MARCO  
BOSISIO  
2011



**MEDITO**  
MARCO  
MASCETTI  
2006



**RASO Q100**  
METIS  
2003



**RIGA OUTDOOR**  
PAOLO ZANI  
1995



**ROCCHETTO**  
PIERLUIGI  
CERRI  
2012



**SERPENTINE**  
GABI PERETTO  
2011



**SILLABA LED**  
PIERO  
CASTIGLIONI  
2012



**SOLE**  
DINO AMATO  
2011



**TOOBO OUTDOOR**  
MARCO  
MERENDI  
2007



**TUBO LED**  
TECHNICAL  
DEPT.  
2011



**WALLED**  
UFFICIO  
TECNICO  
2010



**YUMI**  
SHIGERU  
BAN  
2011

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TO MAKE  
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HOUSE MOVE*

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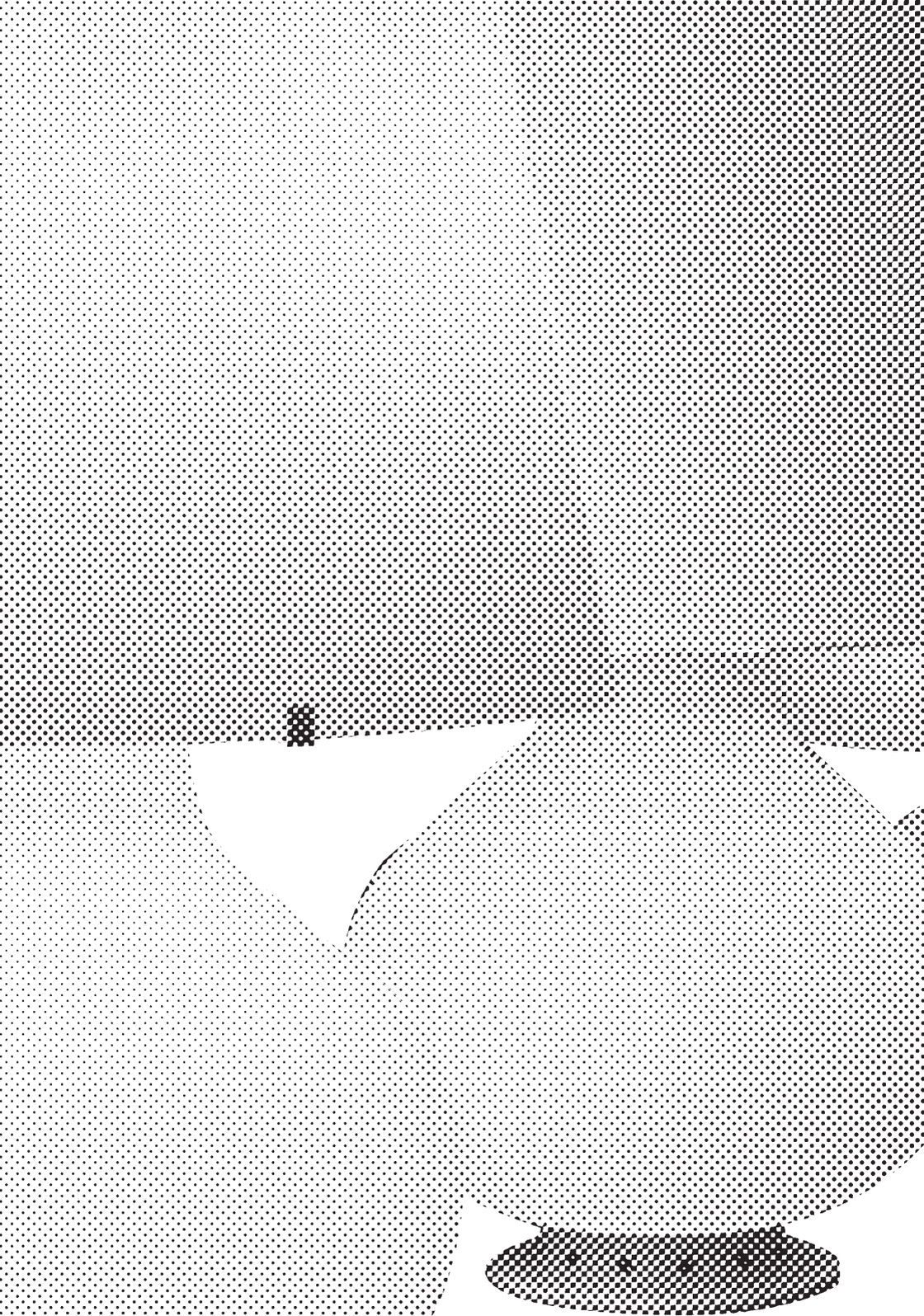
NiceWay Stone  
Roberto Gherlenda/  
Erika Mauro  
2005

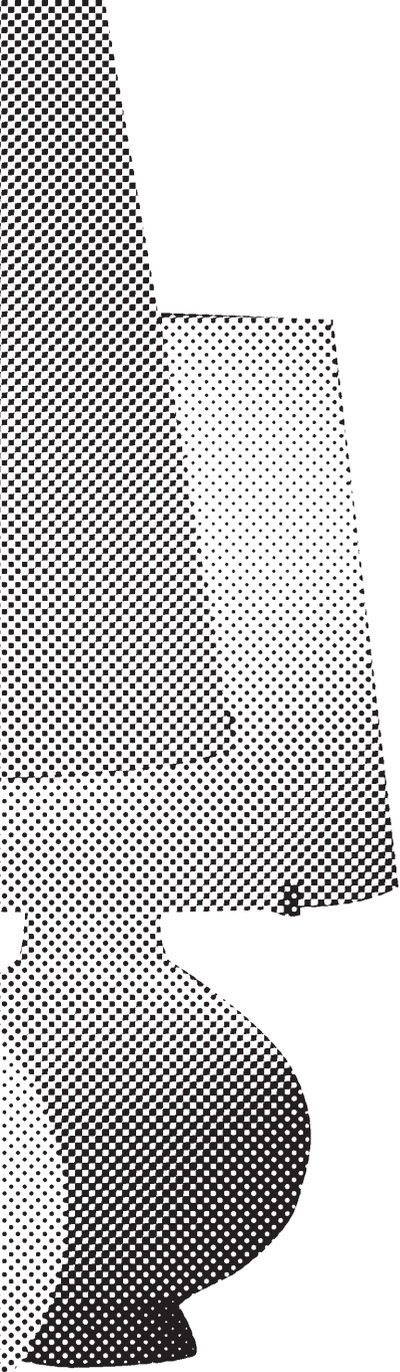
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pictures or plans of buildings to be  
controlled.



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*TABLE  
LAMPS*

FontanaArte  
*SAPER FARE ITALIANO  
DAL 1932*

# 100 METRI

ALBERTO ZECCHINI

2007



CE  Classe II  IP20

Table lamp.  
Diffuser in transparent  
glass wound by a cable  
in transparent Rilsan.  
Transparent electrical  
cord and plug.

**3856**  
 $\phi$  15 x 60  
1x20W (FL) E27

**3856/1**  
 $\phi$  25 x 45  
3x15W (FL) E27

**3856/2**  
 $\phi$  25 x 45  
1x20W (FL) E27



CE  Classe II  
 IP20

2198TA  special version

**FLOOR**  
P. 68

Table lamp  
with dimmer.  
Diffuser in satin  
white blown glass.  
Stem in pear wood.  
Base in metal,  
aluminium colour  
painted.

**2198TA/0**  
ø 20 × 46  
1×75W (IN) or  
1×70W (HA)  or  
1×16W (FL) E27 +  
dimmer

**2198TA**  
ø 32 × 60  
1×100W (HA)  or  
1×20W (FL) E27 +  
dimmer

# 3247TA

HISTORICAL ARCHIVE  
1954



CE  Classe II  IP20

3247TA-3247TA/R  special version

## FLOOR

P. 69

Table lamp  
with dimmer.  
Diffuser in white **BI**,  
satin opal blown glass  
or in red **R** satin opal  
blown glass,  
white inside.  
Nickel-plated metal  
frame.

### 3247TA/0

○ **BI**

### 3247TA/0/R

● **R**

ø 20 × 46

1×75W (IN) or

1×70W (HA)  or

1×16W (FL) E27+

dimmer

### 3247TA

○ **BI**

### 3247TA/R

● **R**

ø 32 × 60

1×100W (HA)  or

1×20W (FL) E27 +

dimmer





CE  Class II  IP20

**CEILING**

P. 101

● **AZ** ○ **BI** ● **R**

Table lamp.  
Structure in metal  
painted aluminium  
colour.

Diffuser in blown  
white opal satin **BI**  
or in transparent  
light blue **AZ**  
or red **R** glass.

**3490..**  
ø 16 × 26  
1×40W (HA) or  
1×33W (HA) Ⓢ G9

# ANTOO

JULIAN PASTORINO /  
CECILIA SUAREZ  
2009



CE  Class II  
 IP20

## CEILING

P. 103

## SUSPENSION

P. 146

### 3647BI

Table lamp.

White acid-etched  
opal blown glass  
diffuser.

Stem and base in  
chrome-plated metal.  
Transparent feeding  
cable, dimmer  
and plug.

### 3648BI

Table lamp.

White acid-etched  
opal blown glass  
diffuser.

Base in white  
painted metal.  
Transparent feeding  
cable, dimmer  
and plug.

### 3647BI

ø 42,5 × 63

1×150W (HA)  E27  
+ dimmer

### 3648BI

ø 42,5 × 28

1×150W (HA)  E27  
+ dimmer



CE  Classe II  IP20

Table lamp  
with dimmer.  
Brushed nickel-  
plated metal frame.  
Diffuser in satin  
blown white glass.  
Transparent  
feeding cable,  
dimmer and plug.

**2474NS**  
 $\varnothing 20 \times 43$   
1x60W (IN) or  
1x42W (HA)  E14  
+ dimmer

# BIS, TRIS

HISTORICAL ARCHIVE  
1950



CE  Classe II  IP20

Table lamp.  
Lower diffuser  
in white frosted glass.  
**BIS**,  
polished brass frame.  
Black opal glass  
bowl, sandblasted  
on the inside.

**TRIS**,  
chrome-plated frame.  
Glass bowl,  
sandblasted  
and painted white  
on the inside.

**2280/BIS**  
 $\phi$  38 x 43  
4x40W (IN) or  
4x28 (HA)  E14

**2280/TRIS**  
 $\phi$  38 x 43  
4x40W (IN) or  
4x28 (HA)  E14



CE  Classe II  cULus IP20

**FLOOR**

P. 73

**SUSPENSION**

P. 153

Table lamp  
with dimmer.  
Diffuser in white  
polished painted  
metal.

Stem and base  
in white polished  
painted metal.

**4185BI**

ø 51 × 75  
3×52W (HA)  or  
3×20W (FL) E27  
+ dimmer



CE  Classe II  IP20

Table lamp.  
Structure in brushed  
nickel steel.  
Diffuser in blown  
white opal glass.

**3504BI**  
11 × 11 × 32  
1×40W (HA) or  
1×33W (HA)  G9



**WALL**

P. 106

**WALL/CEILING**

P. 107

**SUSPENSION**

P. 156

Table lamp.

Upper diffuser  
in spinning glass  
“midollino” type,  
with external metal  
sheating.

Lower diffuser  
in opal white blown  
acid-etched glass.

Structure and  
cylindrical handgrip  
for the fixing of the  
diffuser in chrome-  
plated metal.

**4033BU/CR**

ø 20 × 60

3×40W (HA) Ⓢ G9

CE  Classe II  IP20

# DARUMA

SERGIO ASTI

1968



CE  Classe II  IP20

Table lamp.  
Diffuser and cap  
in polished white  
blown glass.

**5028**  
 $\phi$  16 x 17  
1x25W (IN) or  
1x18W (HA)  E27

**5028/1**  
 $\phi$  19 x 20  
1x25W (IN) or  
1x18W (HA)  or  
1x5W (FL) E27

**5028/2**  
 $\phi$  23 x 24  
1x40W (IN) or  
1x28W (HA)  or  
1x12W (FL) E27

**5028/3**  
 $\phi$  28 x 29  
1x60W (IN) or  
1x42W (HA)  or  
1x12W (FL) E27

**5028/4**  
 $\phi$  34 x 36  
1x75W (IN) or  
1x70W (HA)  or  
1x20W (FL) E27

**5028/5**  
 $\phi$  40 x 42  
1x100W (HA)  or  
1x20W (FL) E27



CE  Classe II  IP20

**FLOOR**

P. 75

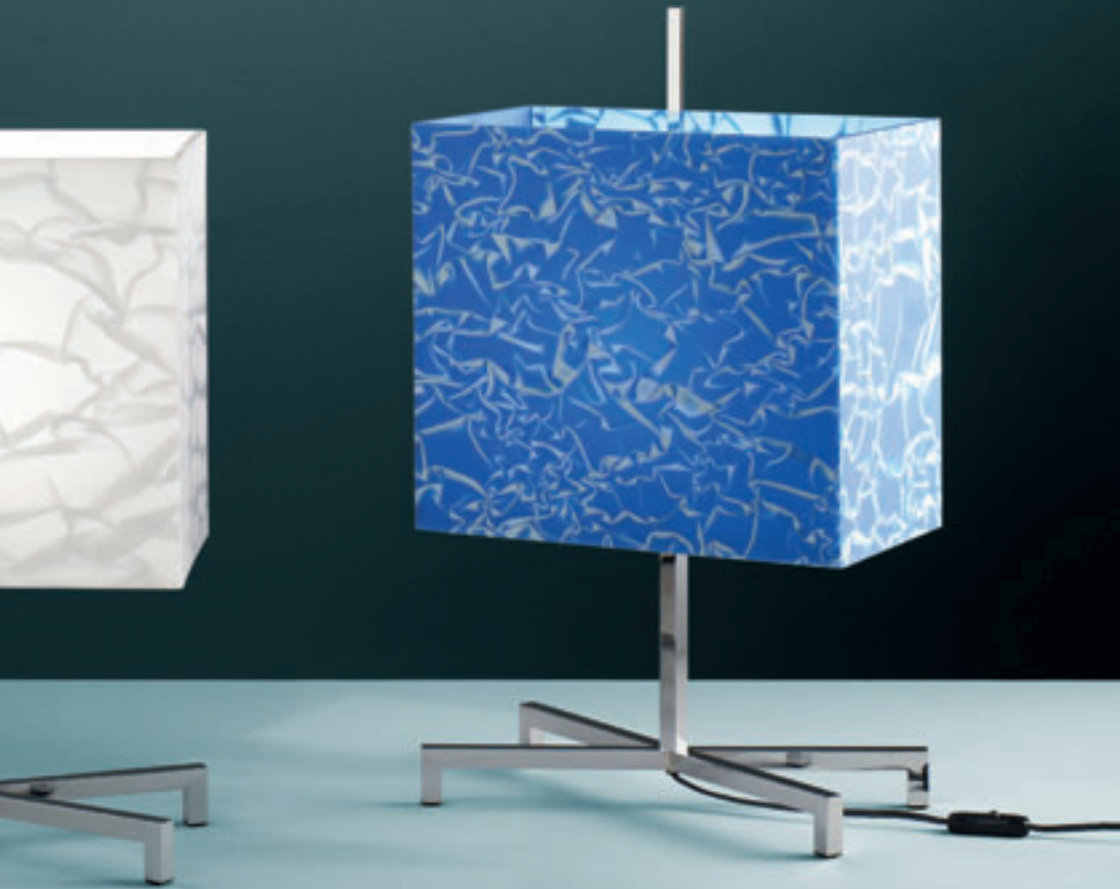
Table lamp  
with dimmer.  
Diffuser of white  
frosted blown glass.  
Shiny steel base  
with transparent  
borosilicate glass.  
Transparent  
electrical cord,  
dimmer and plug.

**3682/00**  
ø 23 × 37  
3×25W or  
3×20W (HA)  G9  
+ dimmer

**3682/0**  
ø 36 × 53  
3×40W or  
3×33W (HA)  G9  
+ dimmer

**3682**  
ø 48 × 75  
3×60W (HA) E14  
+ dimmer

**ELVIS**  
CHARLES WILLIAMS  
1998



CE  Classe II  IP20

**SUSPENSION**

P. 159

○ **BI** ● **BL**

Table lamp.  
Chrome-plated  
metal frame.  
Diffuser in  
methacrylate  
with white **BI**  
or blue **BL**  
fabric inserts.

**M5265 + P5265..**

34 × 18 × 59

1x100W (HA) Ⓢ E27



CE  Classe II  IP20

**FLOOR**

P. 76

**WALL**

P. 110

Low voltage table lamp with electronic plug-type transformer and switch on the cable for double light intensity. The body in chrome-plated metal rotates 360° on the horizontal plane.

Revolving diffuser wings in anodized aluminium. Thick polished glass base. A jack allows the electric connection between the base and the body.

**3016 + 3017**

ø 19 × 40 × 52  
1×50W (HA) or  
1×35W (HA)  <sup>®</sup>  
GY6.35

# FONTANA

MAX INGRAND  
1954

CE  Class II  
 IP20

1853  

Table lamp.  
White-painted  
metal frame.  
Shade and globe  
in satin white  
blown glass.  
Black feeding cable  
and switch.

**1853/0**  
 $\varnothing$  20 x 34  
1x60W (IN) or  
1x16W (FL) E27 +  
2x25W (HA) or  
2x20W (HA)  G9  
double switch

**1853**  
 $\varnothing$  32 x 53  
1x100W (HA)  or  
1x20W (FL) E27 +  
2x40W (IN) E14  
double switch

**1853/1**  
 $\varnothing$  47 x 78  
4x60W (IN) or  
4x20W (FL) E27 +  
1x100W (HA)  E27 +  
2x40W (IN) E14  
triple switch



**GIOVA**  
GAE AULENTI  
1964



CE  Classe II  IP20

Table lamp/flower pot. **2684**  
Chrome-plated  
metal base.  
Middle globe in  
transparent blown  
glass. Internal globe  
in polished white  
opal glass.  
Upper half sphere  
in pink blown glass  
with bubbles inside.

**2684**  
ø 32 × 37  
1×60W (IN) or  
1×42W (HA) Ⓢ E27

**2684/1**  
ø 50 × 59  
1×100W (HA) Ⓢ E27

# GLOBO DI LUCE

ROBERTO MENGHI  
1968



CE  Classe II  IP20

## **WALL**

*P. 112*

## **SUSPENSION**

*P. 162*

Table lamp  
with dimmer.  
Metallised blown  
glass globe.  
Chrome-plated  
metal base.  
Anodised aluminium  
internal reflector.  
Transparent electric  
cable, dimmer  
and plug.

## **3667/1**

$\varnothing$  45 x 47

1x150W (HA)  E27

+ dimmer

# LOOP

VOON WONG /  
BENSON SAW  
2003



CE   IP20

Table lamp.  
Structure in polished  
stainless steel.  
Light diffusion  
through rotation  
of the higher part  
of the structure.

**5429AXL**  
ø 50 × 17  
1×40W (FL) 2GX13



CE  *Classe II*  IP20

● **MA** ● **N**

Lamp with supporting bag (to be put on the head of a bed, a sofa, etc.).

Polished and buffed aluminium reflector. Chrome-plated brass telescopic stem.

Brown **MA** or black **N** printed leather supporting bag.

**5291..**  
*14 × 8 × 44/66 max*  
*1 × 9W (FL) E14*



CE  Classe II  
 IP20

8000.. - 8001..



**FLOOR**

P. 81

**WALL**

P. 119

● **A** ○ **BI** ● **CR** ● **NO**

Family of lamps with revolving bracket in all directions. Table, clamp and fixed support version. Base and stem in steel. Aluminium parabola.

Painted in the following colours: aluminium **A**, white **BI**, chrome-plated **CR** or opal black **NO**.

*NASKA 1 (body)*

**8000..**

50 × 50

1×60W (IN) or

1×42W (HA) (E) E27

*NASKETTA (body)*

**8004..**

30 × 30

1×40W (IN) or

1×28W (HA) (E) E27

*NASKA 2 (body)*

**8001..**

32 × 40

1×60W (IN) or

1×42W (HA) (E) E27

**8100..**  
**8107..**



**8101..**



**8102..**



**8104..**



**8100..**  
(base Naska 1, 2)  
 $\varnothing 21,5 \times 6,5$

**8102..**  
(clamp for sloping  
level)  
 $10 \times 9,5$

**8107..**  
(base Nasketta)  
 $\varnothing 18 \times 5,5$

**8101..**  
(clamp)  
 $7,5 \times 9$

**8104..**  
(fixed clamp)  
 $8,5 \times 5$

# PAROLA

GAE AULENTI / PIERO CASTIGLIONI  
1980



CE  Classe II  IP20

## FLOOR

P. 86

## WALL

P. 123

● **AM** ○ **BI**

Table lamp  
with dimmer.  
Base in transparent  
glass with stem  
in borosilicate glass.  
Diffuser in amber  
**AM** or white **BI**  
opal blown glass.

**M2658 + V2689..**

∅ 20 × 53

1×150W (HA)  B15d  
+ dimmer



CE  Classe II  IP20 3610/0.. 

**FLOOR**

P. 87

**SUSPENSION**

P. 171

●CR ●NC

Table lamp.  
Chrome-plated **CR**  
or brushed  
nickel-plated **NC**  
brass frame.  
Diffuser in white  
satin blown glass.  
Metal upper reflector.

**3610/00..**  
ø 20 × 36  
1×60W (HA) or  
1×48W (HA)  G9  
+ dimmer

**3610/0..**  
ø 31 × 60  
1×150W (HA)  or  
1×20W (FL) E27  
+ dimmer

**3610..**  
ø 47 × 87  
2×100W (HA)   
or 2×20W (FL) E27  
+ dimmer

# PIRELLINA

GIO PONTI  
1967



CE  Classe II  IP20

## FLOOR

P. 88

Table lamp  
with dimmer.  
Nickel-plated brass  
frame.  
Diffusers in curved  
pressed glass.

### 2781

17 × 8 × 39  
4×25W (IN) or  
4×18W (HA)  E14  
+ dimmer

### 2781/1

34 × 17 × 70  
6×40W (IN) or  
6×28W (HA)  E14  
+ dimmer



CE  Classe II  IP20

**FLOOR**

P. 91

**WALL**

P. 125

○A/BI ○CR/BI

Table lamp.

Frame in painted  
aluminium **A/BI**  
or chrome-plated  
**CR/BI**.

Diffuser in white  
silkscreened  
polycarbonate.

**5139..**

22 × 13 × 47

1×60W (1N) or

1×42W  E14

# THOR

LUCIANO PAGANI /  
ANGELO PERVERSI  
2000



CE  Classe II  IP20

**WALL**  
P. 135

Table lamp.  
White-painted  
metal frame.  
Opal white blown  
glass diffuser.

**3295/0**  
33 × 11 × 20  
1×40W (IN) or  
1×8W (FL) E14

**3295**  
39 × 13 × 25  
1×60W (IN) or  
1×16W (FL) E27



**FLOOR**

P. 94

○ **BI** ● **CR** ● **GS**

Table lamp.  
Structure in metal,  
base and ballast  
in zamak metal alloy.  
Parabola in resin.  
Available  
matt white **BI**,  
chrome-plated **CR**  
and dark grey **GS**.

Two patent pending  
joints situated in the  
base and on the arm  
allow the appliance  
to be rotated 300°.  
The head, 360°  
adjustable, allows  
the lighting beam  
to be orientated  
in all the directions.  
Design patent pending.

**5474..**  
93 × 22 × 54/82 max  
1×50W (HA) or  
1×35W (HA) Ⓔ  
GY6.35

CE ▽ <sup>Classe II</sup> □ CCC IP20



CE  Classe II  
 IP20

**WALL**  
P. 137  
**OUTDOOR**  
P. 237

Table lamp.  
White-painted  
metal frame.  
Diffuser in white  
satin blown glass.

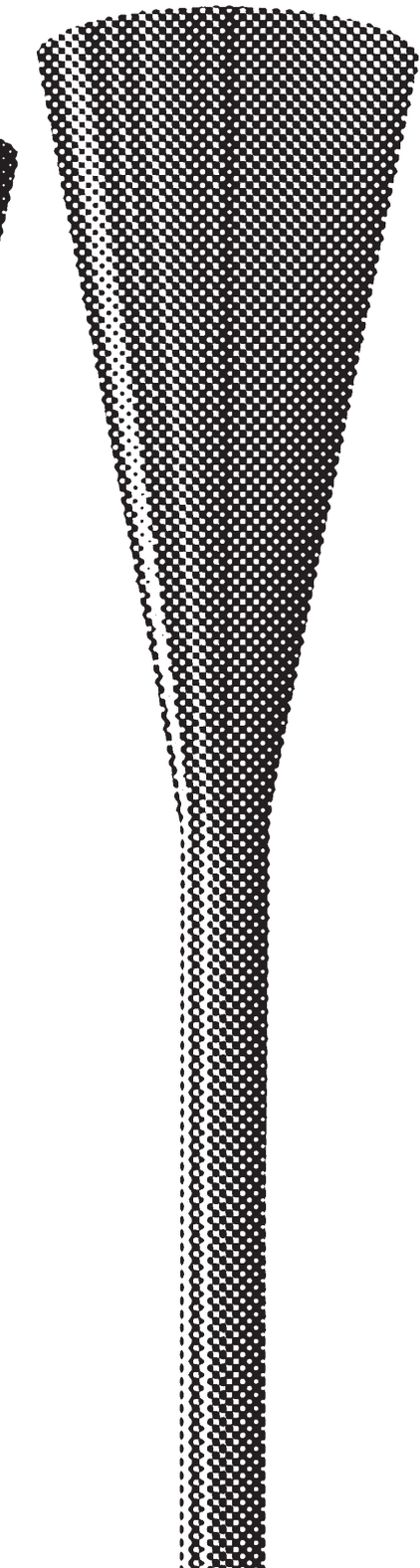
**2646/0**  
ø 18 × 28  
1×40W (IN) or  
1×12W (FL) E27

**2646/1**  
ø 27 × 44  
1×75W (IN) or  
1×70W (HA)  E27  
+ dimmer

**2646**  
ø 43 × 62  
1×100W (HA)  E27  
+ dimmer







*FLOOR  
LAMPS*

**FontanaArte**  
*SAPER FARE ITALIANO  
DAL 1932*

# 3247

HISTORICAL ARCHIVE  
1954



CE  Classe II  IP20

3247/1-3247/1/R  special version

## TABLE

P. 38

○BI ●R

Floor lamp  
with dimmer.  
Nickel-plated  
metal frame.  
Diffuser in satin  
white **BI** or red **R**  
blown glass.

## 3247

○BI

3247/R

●R

ø 47 × 180  
4×60W (IN) or  
4×20W (FL) +  
1×100W(HA)  E27  
+ dimmer

## 3247/1

○BI

3247/1/R

●R

ø 32 × 150  
1×150W (HA)  or  
1×20W (FL) E27  
+ dimmer



# ADUBAI

MATTEO NUNZIATI

2009



CE  IP20

Floor lamp.  
White opal tempered glass. Base in brushed stainless steel. Double light emission: dimmable halogen for indirect light emission upwards and LED for diffused ambient lighting, white colour.

LED in red **R**, blue **BL** or green **V** colour are available as accessories. Separate switch.

**4072BI**  
ø 27,5 × 200  
1×205W (HA)  E27  
+ 2×9W LED white  
+ dimmer  
colour temperature  
3000 K

**L9/40..**  
**●BL●R●V**  
9W LED



CE  Classe II  IP20

**SUSPENSION**

P. 144

**OUTDOOR**

P. 219

Floor lamp with dimmer. Mounting in chrome-plated metal. Diffuser in white polyethylene. Transparent electric cable, dimmer and plug.

**5586/0BI**

ø 40 × 202  
3×100W (HA)  or  
3×20W (FL) E27  
+ dimmer

**5586BI**

ø 55 × 238  
3×150W (HA)  or  
3×30W (FL) E27  
+ dimmer

# BUILDING

MARCO ACERBIS

2010



CE  Class II  
 IP20

Floor lamp  
with dimmer.  
Diffuser in white  
printed silkscreened  
sandblasted glass.  
Structure in extruded  
faceted aluminium.  
Base in chrome-  
plated metal.  
Double light emission.

**4172BI**  
ø 37 × 188  
1×120W (HA)   
R7s/115 +  
2×80W (FL) G5  
+ dimmer



RAL9003

CE  IP20

**TABLE**

P. 43

**SUSPENSION**

P. 153

Floor lamp  
with dimmer.  
Diffuser in white  
polished painted  
metal. Stem and base  
in white polished  
painted meta.  
Diffuser disc in white  
satin methacrylate.

**4186BI**

ø 51 × 178

3×70W (HA)  or

3×20W (FL) E27 +

1×160W (HA) 

R7s/115

+ dimmer

# CARMEN

HÉCTOR SERRANO

2011



CE  IP20 RAL9003

## TABLE

P. 43

## SUSPENSION

P. 153

Floor lamp  
with dimmer.  
Diffuser in white  
polished painted  
metal. Stem in white  
polished painted  
metal and base  
in white concrete.  
Diffuser disc in white  
satin methacrylate.

## 4187BI

225 × 54 × 245  
3×70W (HA)  or  
3×20W (FL) E27  
+ dimmer



CE  Classe II  IP20

**TABLE**  
P. 47

Floor lamp  
with dimmer.  
Diffuser in white  
frosted blown glass.  
Polished steel base  
with transparent  
borosilicate glass  
shaft. Transparent  
electrical cord,  
dimmer and plug.

**3681**  
48 x 48 x 175  
1x205W (HA)  E27  
+ dimmer

# FALENA

ALVARO SIZA

1994



CE  Class II  
 IP20

## TABLE

P. 49

## WALL

P. 110

Low voltage floor lamp with electronic plug-type transformer and dimmer on the cable. Adjustable body in chrome-plated metal. Revolving diffuser wings in anodized aluminium.

Thick polished glass base. Stem in chrome-plated metal. A jack allows the electric connection between the base and the body.

## 3016+3018

ø 25 × 40 × 120

1 × 50W (HA) or

1 × 35W (HA) 

GY6.35

+ dimmer



CE  Classe II  IP20

**OUTDOOR**

P. 225

Floor lamp.  
Stem in polished  
aluminium  
manufactured  
with hydroforming  
technology.  
Diffuser in polished  
white blown glass.

**3921**

*(with base in bent  
metal pipe)*

172 × 209

1 × 150W (HA)  E27  
+ dimmer

**3922**

*(with round base)*

172 × 209

1 × 150W (HA)  E27  
+ dimmer



3921

# FLÛTE - MAGNUM

FRANCO RAGGI  
1999



CE  IP20 3300 

## WALL

P. 111

## SUSPENSION

P. 160

Floor lamp  
with dimmer.  
Borosilicate  
transparent glass  
stem. Reflector  
in chrome-plated  
polished aluminium.  
Base and reflector  
support in chrome-  
plated metal.  
Transparent feeding  
cable and dimmer.

## 3300

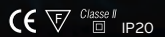
ø 27 × 192

1 × 205W (HA)  E27  
+ dimmer

## 3300/1

ø 32 × 210

1 × 400W (HA)  E27  
R7s/115  
+ dimmer



Floor lamp  
with double dimmer.  
White-painted  
metal frame.  
Diffuser in white  
satin opal blown  
glass.

**2482**  
 $\varnothing$  47 x 178  
4x60W (IN) or  
4x20W (FL) +  
1x100W (HA)  $\oplus$  E27  
+ dimmer

# LUMINATOR

PIETRO CHIESA  
1933



CE  IP20

● *N* ● *ON*

Floor lamp  
with dimmer.  
Indirect light  
emission. Structure  
in nickel-plated  
**ON** or painted matt  
black **N** brass.

**0556..**  
 $\phi$  31 x 190  
1x230W (HA)   
R7s/115  
+ dimmer



CE  Classe II  
 IP20

**TABLE**

P. 56

**WALL**

P. 119

● **A** ○ **BI** ● **NO**

Family of floor lamps with revolving bracket in all directions.

Base and stem in steel. Parabola in aluminium.

Colours: painted aluminium **A**, white **BI**, matt black **NO**.

*NASKA 1 (body)*

**8000..**

50 × 50

1×60W (IN) or

1×42W (HA)  E27

*NASKA 2 (body)*

**8001..**

32 × 40

1×60W (IN) or

1×42W (HA)  E27

*NASKETTA (body)*

**8004..**

30 × 30

1×40W (IN) or

1×28W (HA)  E27

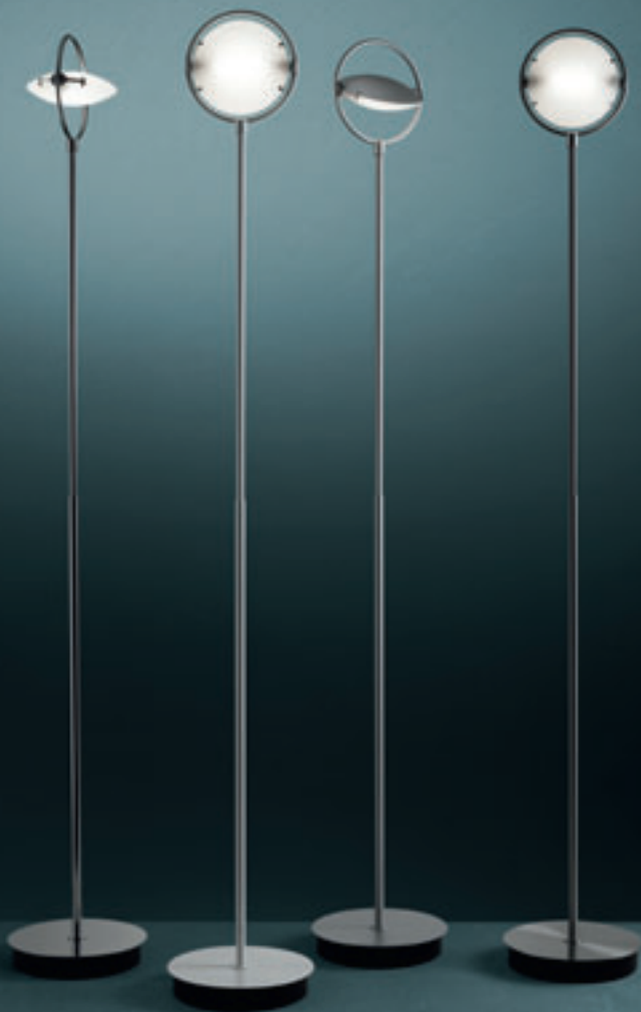
**8105..**

(base and stem)

∅ 43 × 102 max

# NOBI

METIS  
1992



CE  IP40

3026.. 

3026.. - 3392..  Class II

## WALL

P. 120

## SUSPENSION

P. 168

● CR ○ BI ● G ● NS

Floor lamp  
with dimmer.  
Chrome-plated **CR**,  
grey painted **G**,  
satin nickel-plated  
**NS** or white **BI**  
metal frame.

Adjustable satin  
glass diffusers and  
reflector, for indirect  
light emission,  
in aluminium.

## 3026..

ø 20 × 190  
1×120W (HA)   
R7s/80  
+ dimmer

## 3392..

ø 30 × 205  
1×230W (HA)   
R7s/115  
+ dimmer

## 3392/2..

ø 30 × 205  
1×150W (MH) Rx7s

**NOBI 4**  
METIS  
1992



**WALL**

P. 120

**SUSPENSION**

P. 168

● **CR** ● **G** ● **NS**

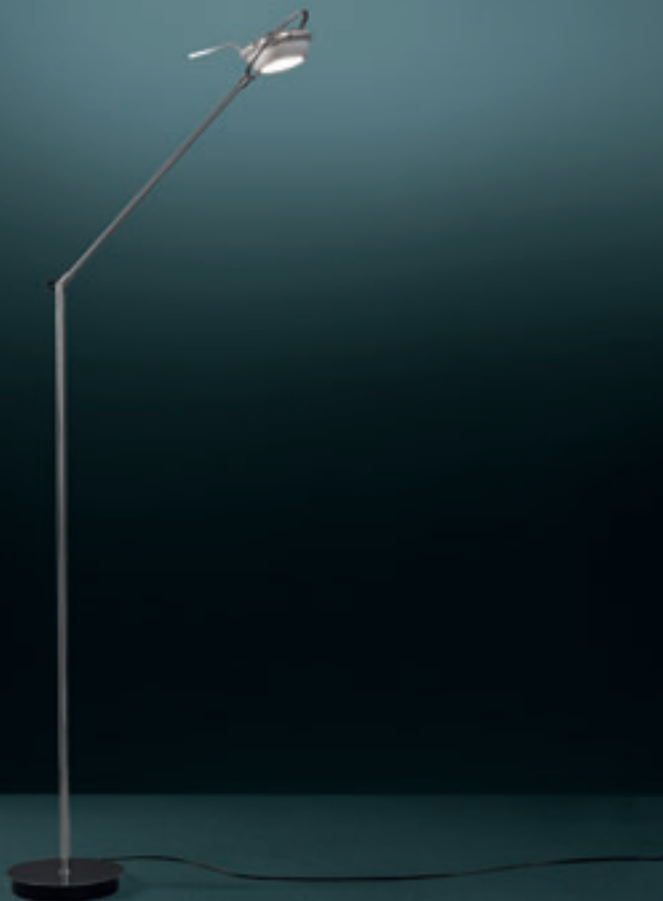
Floor lamp with double dimmer. Mounting in chrome-plated **CR**, grey painted **G** or satin nickel-plated **NS** metal. Diffusers in satin glass. The diffuser mounting can be positioned either horizontally or vertically.

**3599..**  
 $\varnothing 36 \times 184/200 \text{ max}$   
4x120W (HA) (ES)  
R7s/80  
+ dimmer

CE  Classe II  IP20

# NOBI LETTURA

METIS  
1992



CE  Classe II  
 IP20

## WALL

P. 120

## SUSPENSION

P. 168

Floor lamp  
with dimmer.  
Chrome-plated  
metal frame.  
Aluminium reflector  
with satin glass  
diffusor.

The joint positioned  
on the stem allows  
an inclination of the  
lamp up to 90°  
with 360° rotation

on the horizontal  
plan.  
The screens can be  
orientated and allow  
the light emission  
to be directed.

## 3652CR

ø 20 × 163

1 × 48W (HA) 

R7s/80

+ dimmer

# NUOVA SEGNO TRÈ

PIERLUIGI CERRI  
(GREGOTTI ASSOCIATI)  
1988



● CR ● GC

Floor lamp  
with dimmer.  
Light grey **GC**  
or chrome-plated  
**CR** metal frame.  
Cone diffuser  
in white glass.

**M2688..**  
**+ V2686-88BI**  
ø 24 × 173  
1×150W (HA) Ⓔ  
B15d  
+ dimmer

CE  Classe II  IP20

# PAROLA, PAROLONA

GAE AULENTI /  
PIERO CASTIGLIONI  
1980



CE  IP20

## TABLE

P. 58

## WALL

P. 123

● **AM** ○ **BI**

Floor lamp  
with dimmer.  
Base in transparent  
bevelled glass.  
Stem in borosilicate  
glass.  
Diffuser in amber  
**AM** or white **BI**  
opal blown glass.

## PAROLA

**M2659 + V2689..**

ø 24 × 155

1×205W (HA) Ⓢ B15d  
+ dimmer

## PAROLONA

**M2751 + V2751..**

ø 34 × 206

1×205W (HA) Ⓢ B15d  
+ dimmer



CE  Classe II  IP20

**TABLE**

P. 59

**SUSPENSION**

P. 171

● CR ● NC

Floor lamp  
with dimmer.  
Chrome-plated **CR**  
or brushed  
nickel-plated **NC**  
brass frame.  
White satin blown  
glass diffuser.  
Metal upper reflector,  
in the same finishing  
of the mounting.

**3611..**  
ø 39 × 175  
2×100W (HA)  or  
2×20W (FL) E27  
+ dimmer

# PIRELLONE

GIO PONTI

1967



CE  IP20

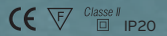
## TABLE

P. 60

Floor lamp  
with dimmer.  
Diffused and indirect  
double light emission.  
Frame in satin  
nickel-plated brass.  
Diffusers in pressed  
and curved glass.

**2758**

34 × 17 × 184  
10×40W (HA) or  
10×33W (HA)  G9  
+ 1×230W (HA)   
R7s/115  
+ dimmer



○BI ●N

Floor lamp  
with dimmer.  
Varnished nylon  
structure manufactured  
with rotation  
moulding process.  
Satin steel base.  
Available in the  
colours: glossy white  
**BI** or glossy black **N**  
frame. Design patent  
pending.

**3829..**  
ø 30 × 193  
1×230W (HA) (ES)  
R7s/115  
+ dimmer



# PRIMA SIGNORA

DANIELA PUPPA  
1992



CE  Classe II  IP20

Floor lamp  
with dimmer.  
Structure in  
chrome-plated  
metal.  
Diffuser in white  
opal blown glass.

**M2891CR +  
V2891BI**  
ø 50 x 180  
1x205W (HA)  E27  
+ dimmer



**TABLE**

P. 61

**WALL**

P. 125

○ **A/BI** ○ **CR/BI**

Floor lamp.  
Frame in metal **A/BI**  
or chrome-plated  
**CR/BI** aluminium.  
Diffuser in silk-  
screened white  
polycarbonate.  
Switch by means  
of a string.

**5154..**

37 × 24 × 162

1 × 140W (HA) Ⓢ E27

# SCINTILLA

LIVIO / PIERO CASTIGLIONI

1983



CE  IP20

## WALL

P. 126

## SUSPENSION

P. 174

Floor lamp with dimmer. Available with base in blue glass and stem in borosilicate glass and with base and structure in chrome-plated **CR**, satin-finish nickel-plated **NS** or white **BI** painted metal.

Chrome-plated lamp holder. Anodized aluminium reflector.

## 2729

24 × 24 × 180

1 × 230W (HA) 

R7s/115

+ dimmer

## 2729..

○ **BI** ● **CR** ● **NS**

26 × 26 × 180

1 × 230W (HA) 

R7s/115

+ dimmer

**T0024**  
GIO PONTI  
1932



CE  IP20

**SUSPENSION**

P. 142

Floor lamp  
with dimmer.  
Chrome-plated  
metal frame.  
Discs in transparent,  
tempered glass.  
Diffuser in  
sandblasted,  
heat-resistant glass.

**T0024VN**

ø 55 x 190  
1x205W (HA)  E27  
+ dimmer



CE  Classe II  
 IP20

**TABLE**

P. 63

○ **BI** ● **CR** ● **GS**

Floor lamp.  
Structure in metal,  
base and ballast  
in zamak metal alloy.  
Parabola in resin.  
Available painted  
matt white **BI**,  
chrome-plated **CR**  
and dark grey **GS**.  
Two patent pending  
joints situated in the  
base and on the arm

allow the appliance  
to be rotated 300°.  
Thanks to the head  
(360° adjustable)  
the lighting beam  
can be orientated  
in all the directions.  
Design patent  
pending.

**5475..**

27 × 90 × 130  
1 × 50W (HA) or  
1 × 35W (HA)   
GY6.35  
+ dimmer



CE  IP20

**WALL**  
P. 136  
**OUTDOOR**  
P. 234

 **CR/AR**  
 **CR/BI**

Floor lamp with dimmer. Double light emission, direct and indirect. Separate switch. Available in the following finishing: chrome-plated on the outside and polished painted orange on the inside **CR/AR** or chrome-plated

on the outside and polished painted white on the inside **CR/BI**. The upper diffuser can be removed for a more diffused indirect light emission.

**3843..**  
(floor version)  
ø 9,5 × 210  
1×205W (HA)   
B15d  
+ 1×75W (HA)  
GU-GZ10  
+ dimmer

**3844..**  
(reading version)  
ø 9,5 × 210  
1×205W (HA)   
B15d +  
1×50W (HA)GU-GZ10  
+ dimmer

# VERTIGO

MARCO ACERBIS  
2005



CE  Classe II  IP20

## SUSPENSION

P. 183

Floor lamp with dimmer. Indirect light emission. Structure in folded aluminium sheet, mirror finish **5531**, anodised **A**, white **BI** or black **N** painted. Base in painted steel, matt black colour.

The structure rotates 320° on the horizontal plan.

## 5531

ø 32 × 194  
1×230W (HA)   
R7s/115  
+ dimmer

## 5531..

● **A** ○ **BI** ● **N**  
ø 32 × 194  
1×230W (HA)   
R7s/115  
+ dimmer

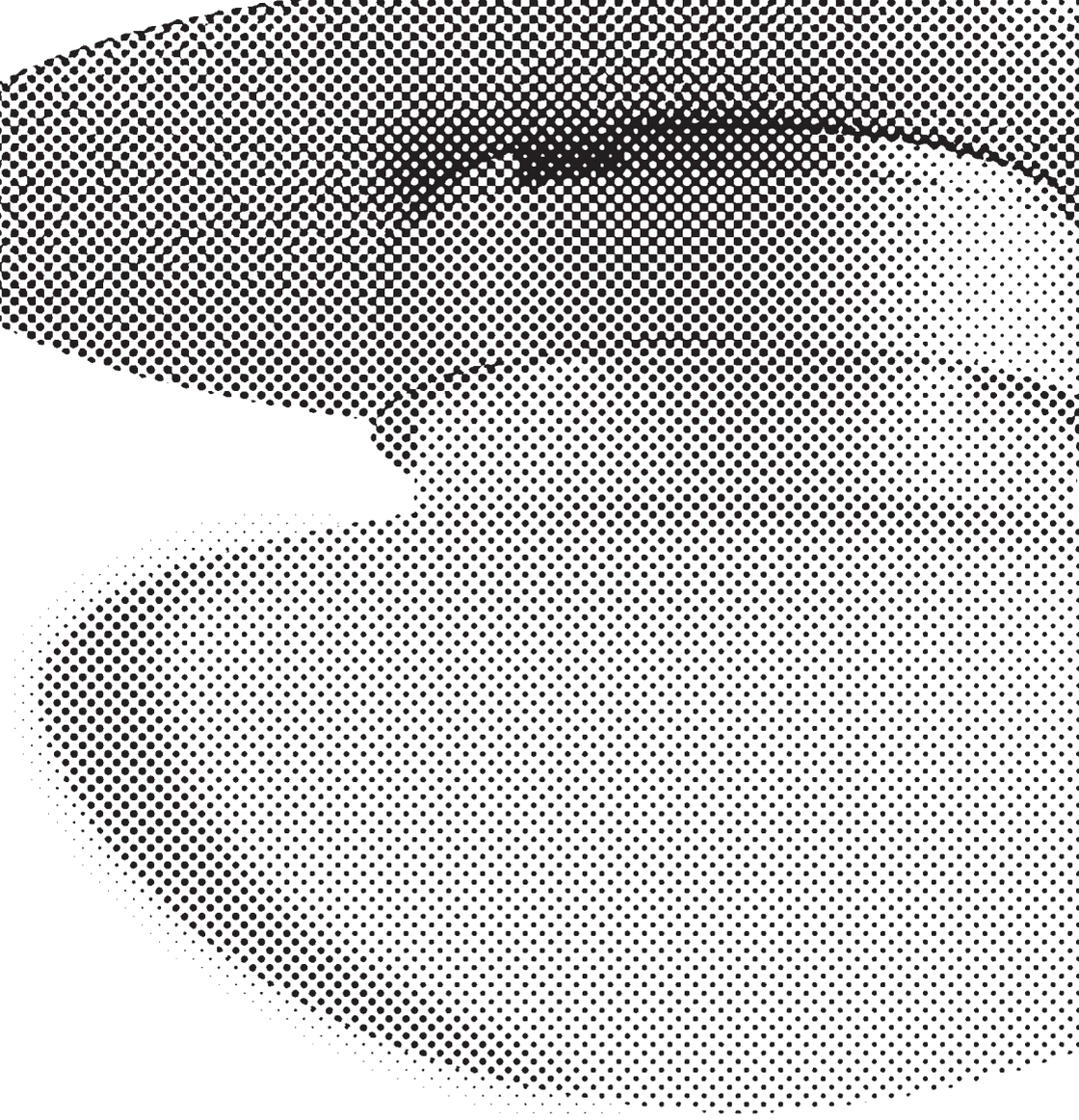


CE  Classe II  IP20

Floor lamp with dimmer.  
Structure in composite material coated with black carbon fibre.  
Black lacquered metal base.  
Power cables sunk into the structure.

Direct light emission with LED light sources.  
Electronic power unit included.

**4143**  
 $\phi$  50 x 210 x 230  
170 LED - 18W  
+ dimmer  
cri > 85  
colour temperature 3000 K  
1000 lm





*WALL  
& CEILING  
LAMPS*



**FontanaArte**  
*SAPER FARE ITALIANO  
DAL 1932*



CE  IP20

006/1 - 006/2 

○ **BI** ● **R**

Wall lamp.  
Chrome-plated  
metal frame.  
White **BI** or red **R**  
satin blown glass  
diffuser.

**M006/1 + V006..**

11 × 17 × 17  
1×60W (IN)  or  
1×42W (HA) E14

**M006/2 +  
2 X V006..**

32 × 17 × 20  
2×60W (IN) or  
2×42W (HA)  E14

**M006/4 +**

**4 X V006..**  
32 × 17 × 39  
4×60W (IN) or  
4×42W (HA)  E14



CE  Classe II  IP20

**TABLE**  
P. 39

Ceiling lamp  
with double switching.  
White painted  
metal structure.  
Diffuser in white  
opal acid-etched  
blown glass.

**3631BI**  
36 × 17  
1×20W (FL) E27 +  
1×22W (FL) 2GX13

**3631/1BI**  
49 × 22  
1×20W (FL) E27 +  
1×55W (FL) 2GX13

# ANANAS

VICO MAGISTRETTI  
1999



M3302 - M3302/1



IP20

● **AM** ○ **BI**

Wall lamp.  
Metal structure.  
Diffuser available  
in layered glass  
amber **AM**  
or white **BI**.  
Bottom closure  
in tempered  
sandblasted glass.  
Fixture with  
installation  
of three pieces.

**M3302 + V3290..**  
21 × 10 × 11  
2×40W (IN) or  
2×28W (HA) Ⓔ E14

**M3303 + V3290..**  
21 × 10 × 11  
1×10W(FL) G24d-1

**M3304 + V3290..**  
21 × 10 × 11  
1×48W (HA) Ⓔ R7s/80

**M3302/1 +**  
**V3290/1..**  
26 × 13 × 13  
2×60W (IN) or  
2×42W (HA) Ⓔ E14

**M3303/1 +**  
**V3290/1..**  
26 × 13 × 13  
2×9W (FL) G23

**M3304/1 +**  
**V3290/1..**  
26 × 13 × 13  
1×80W (HA) Ⓔ  
R7s/80



CE  IP20

**TABLE**

P. 40

**SUSPENSION**

P. 146

Ceiling lamp.  
White acid-etched  
opal blown glass  
diffuser.  
Structure in white  
painted metal.

**3650BI**

42,5 x 29

1x150W (HA)  E27

# BRUCO

VICO MAGISTRETTI  
2003



CE  IP40

Wall lamp.  
Nickel-plated metal  
structure.  
Diffuser in white  
satin blown glass.

**3538**  
*12 × 13 × 19*  
*1 × 60W (IN) or*  
*1 × 42W (HA)  E14*



●CR ●NS

Wall lamp.  
Structure in chrome-plated steel, fixing plate and tubes in chrome-plated **CR** or nickel-plated metal **NS**.

The appliance is provided with safety screen in borosilicate glass, transparent and sandblasted.

Reflector for indirect light emission and spacer in chrome-plated or nickel-plated metal available as accessories.

**2799CR/300 -**  
**2799NS/300**  
22 × 26 × 45  
1×230W (HA) <sup>ES</sup>  
R7s/115

**RATIP**  
(reflector)  
18 × 6,5 × 11

**DAC - DACNS**  
(spacer)  
6,5 × 2,5 × 11



# CHIGNON

PIERO RUSSI

2009



CE  Class II  
 IP20

## TABLE

P. 45

## SUSPENSION

P. 156

Wall lamp.  
Upper diffuser  
in opal white blown  
acid-etched glass.  
Lower diffuser  
in spinning glass  
“midollino”-type  
with external metal  
sheathing.  
Cylindrical handgrip  
for the fixing of the  
diffusers in chrome-  
plated metal.

Structure in white  
painted metal.

## 4030BI/CR

ø 25 × 13

1×100W (HA)  or

1×20W (FL) E27

## 40301BI/CR

ø 53,5 × 27,5

1×55W (FL) 2GX13



CE  *Classe II*  
 IP20

Wall/ceiling lamp.  
Diffuser made  
of opal white blown  
glass with satin finish.  
Cylindrical chrome-  
plated handgrip  
for the fixing  
of the diffusers.  
Structure in white  
painted metal.

**4031BI**  
 $\varnothing 25 \times 13$   
1x100W (HA)  or  
1x20W (FL) E27

**4031/1BI**  
 $\varnothing 50 \times 25,5$   
1x55W (FL) 2GX13

# CORRUBEDO

DAVID CHIPPERFIELD  
2005



CE  IP20

5525.. - 3924.. 

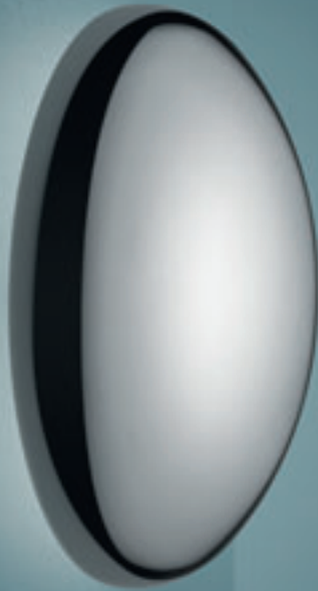
○ **BI** ○ **SP**

Wall lamp.  
Screen in polished  
white **BI** painted  
metal or with a mirror  
**SP** covering  
the frontal part  
of the lamp.  
Side diffusers  
in satin glass allow  
lateral and soft light.

**5525..**  
20 × 20 × 7  
1×40W or  
1×33W (HA)  G9

**3924..**  
21 × 30 × 8,5  
1×27W (FL) E27

**5600..**  
20 × 20 × 7  
2 LED - 6W  
colour temperature 3500 K  
cri 85



CE  IP20

Wall/ceiling lamp.  
Structure in  
chrome-plated metal.  
Electronic ballast  
included.

**4016CR**  
 $\varnothing 28,5 \times 13,5$   
1x22W (FL) 2GX13

# FALENA

ALVARO SIZA  
1994



CE  Classe II  IP20

## TABLE

P. 49

## FLOOR

P. 76

Wall lamp at low voltage with electronic plug-type transformer and switch on the cable for double light intensity.

Adjustable body in chrome-plated metal. Revolving diffuser wings in anodized aluminium.

Chrome-plated brass wall support.

A jack allows the electric connection between the wall support and the body.

## 3016 + 3019

2,5 × 40 × 53

1 × 50W (HA) or

1 × 35W (HA) 

GY6.35



CE  IP20

**FLOOR**

P. 78

**SUSPENSION**

P. 160

Wall lamp.

Borosilicate  
transparent glass body.  
Reflector in chrome-  
plated polished  
aluminium.

Chrome-plated metal  
support.

**3314**

18 x 23 x 46

1x205W (HA)  E27

# GLOBO DI LUCE

ROBERTO MENGHI  
1968



CE  IP20

## TABLE

P. 53

## SUSPENSION

P. 162

Wall lamp  
with double light  
emission.  
Metallised silver  
blown glass globe.  
Chrome-plated metal  
frame.

## 3842CR

ø 20 × 25 × 18,5  
2×40W (HA) or  
2×33W (HA) 



CE  IP20

Wall lamp.  
Body made of a steel  
tube, cold worked,  
chrome-plated.  
Double light emission:  
indirect halogen  
on the upper part,  
white colour Led  
on the lower part  
as guide light.  
Ballast included.

**3905CR**  
 $\varnothing 8 \times 30 \times 180$   
*1x150W (HA) *  
*B15d + 1x1W LED*

# ICEBERG

PARK ASSOCIATI

(FILIPPO PAGLIANI / MICHELE ROSSI)

2003



CE  IP20

Wall lamp.  
Aluminium painted  
structure.  
Diffuser in opal  
polycarbonate with  
tops in transparent  
methacrylate.

**5446**  
74 x 8 x 8  
2x24W (FL) 2G11

**5446/1**  
117 x 8 x 8  
2x55W (FL) 2G11



Ceiling lamp.  
Diffuser in blown  
white satin glass.  
structure in chrome  
plated metal.

**3833**  
 $\phi$  40 x 14  
1x22W (FL) 2GX13

**3833/I**  
 $\phi$  60 x 17  
1x55W (FL) 2GX13

**3834**  
 $\phi$  40 x 14  
3x40W (HA) or  
3x33W (HA)  $\text{\textcircled{S}}$  G9

**3834/I**  
 $\phi$  60 x 17  
3x60W (HA)  $\text{\textcircled{S}}$  G9

# KIASMA

STEVEN HOLL

2000



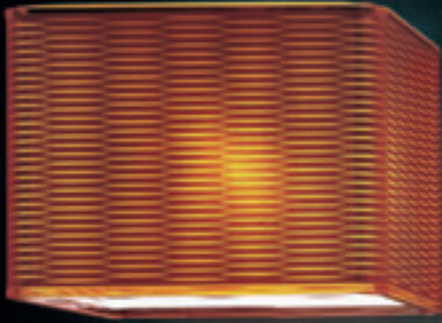
CE  IP20

Wall lamp.  
Frame with two  
curved nickel-painted  
metal plates.

**5333A**  
34 × 12 × 12  
1 × 150W (HA)  or  
1 × 20W (FL) E27

# LOUNGE

LUISA CALVI / MAURO MERLINI /  
CARLOS MOYA  
2003



● AR ○ TR

Wall lamp.  
Metal structure,  
aluminium painted.  
Diffuser in screen-  
printed methacrylate  
available in orange  
**AR** or in transparent  
**TR** colour.  
Upper and lower  
closing screen  
in sandblasted glass.

**5400..**  
17 x 20 x 13  
1x150W (HA)  or  
1x20W (FL) E27

# MARISTELLA

HISTORICAL ARCHIVE

1995



CE  IP44

Wall lamp.  
Chrome-plated  
metal frame.  
Diffuser in printed  
glass.  
Available in three  
lengths and with  
halogen or fluorescent  
lighting source.

**3110VST/CR**  
9 × 8 × 30  
1 × 18W (FL) 2G11

**3111VST/CR**  
9 × 8 × 30  
2 × 25W (IN) or  
2 × 18W (HA)  E14

**3112VST/CR**  
9 × 8 × 40  
1 × 24W (FL) 2G11

**3113VST/CR**  
9 × 8 × 40  
2 × 40W (IN) or  
2 × 28W (HA)  E14

**3114VST/CR**  
9 × 8 × 60  
1 × 36W (FL) 2G11

**3115VST/CR**  
9 × 8 × 60  
3 × 40W (IN) or  
3 × 28W (HA)  E14



Classe II

IP20

8000.. - 8001..



**TABLE**

P. 56

**FLOOR**

P. 81

● **A** ○ **BI** ● **CR** ● **NO**

Wall lamp with revolving brackets in all directions. Parabola in aluminium. Wall socket and parabola are available in the following colours: aluminium **A**, white **BI**, chrome-plated **CR**, matt black **NO**.

*NASKA 1 (body)*

**8000..**

50 × 50

1×60W (IN) or

1×42W (HA) (E) E27

*NASKA 2 (body)*

**8001..**

32 × 40

1×60W (IN) or

1×42W (HA) (E) E27

*NASKETTA (body)*

**8004..**

30 × 30

1×40W (IN) or

1×28W (HA) (E) E27

**8103..**

(wall socket)

ø 4,5 x 8

# NOBI

METIS  
1992



CE  IP40

3023.-3023/1.-3356..  3356.-3356/1.. 

## FLOOR

P. 82

## SUSPENSION

P. 168

Wall lamp.  
Structure in matt white **BI**, chrome-plated **CR**, grey aluminium painted **G** or nickel-plated **NS** satin metal. Diffuser in satin glass.  
Reflector in anodized aluminium for indirect light emission and spacer for electrical

connections are available as accessories.

### 3023..

○ **BI** ● **CR** ● **G** ● **NS**

ø 15 × 20

1 × 120W (HA) 

R7s/80

### 3023/1..

● **CR** ● **G** ● **NS**

ø 15 × 78

1 × 120W (HA) 

R7s/80

### 3356..

○ **BI** ● **CR** ● **G** ● **NS**

ø 23 × 39

1 × 230W (HA) 

R7s/115

### 3356/1..

● **CR** ● **G** ● **NS**

ø 23 × 43

1 × 70W (MH) Rx7s

# NOBI 2

METIS  
1992



CE  IP40

## FLOOR

P. 82

## SUSPENSION

P. 168

●CR●G●NS

Wall lamp.  
Structure in  
chrome-plated **CR**,  
aluminium painted **G**  
or satin nickel-plated  
**NS** metal. Diffusers  
in satin glass.  
Reflector in anodized  
aluminium for  
indirect light emission  
and spacer for

electrical connections  
are available as  
accessories. **3595..**  
25 x 9 x 39  
2xI20W (HA)   
R7s/80

# NOON

ALESSANDRO PEDRETTI /  
(STUDIO ROTA & PARTNERS)

2007



CE  IP20

○BI ○SP

Wall lamp.  
Blown glass diffuser,  
white or mirror-finish.  
Wall support in white  
painted metal.  
Design patent  
pending.

**3890/0..**  
ø 20 × 9,5  
1×60W (HA)  G9

**3890..**  
ø 40 × 17  
1×140W (HA)   
R7s/80

# PAROLA

GAE AULENTI /  
PIERO CASTIGLIONI  
1980



## TABLE

P. 58

## FLOOR

P. 86

● AM ○ BI

Wall lamp.  
Nickel-plated  
brass frame.  
Diffuser in amber  
AM or white BI  
opal blown glass.

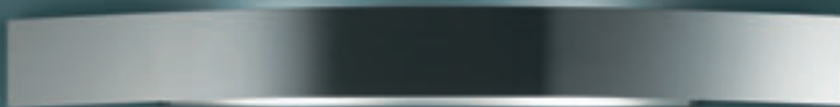
## M26890N +

V2689..

20 × 23 × 30

1×150W (HA) Ⓔ

B15d



IP20

5214.. - 5214/1 - 5244.. - 5406/1..



5214.. - 5214/1 - 5244..



**OUTDOOR**

P. 232

● **AA** ● **AXL** ○ **BI**  
● **NS**

Wall lamp.  
Frame in stainless steel **AXL**, brushed nickel-plated **NS** or non-reflecting and non scratch varnish aluminium coloured **AA** or white **BI** metal. Tempered sandblasted glass diffusers.

**5214..**  
36 × 7 × 7  
1×80W (HA) (ES) R7s/80

**5214/1..**  
70 × 9 × 7  
2×80W (HA) (ES)  
R7s/80

**5214/2..**  
141 × 12 × 8  
3×120W (HA) (ES)  
R7s/115

**5244..**  
70 × 9 × 7  
2×15W (FL) E27

**5244/2..**  
141 × 12 × 8  
2×39W (FL) G5

**5392/1..**  
105 × 8 × 5  
1×24W (FL) G5

**5398..**  
56 × 9 × 7  
1×120W (HA) (ES)  
R7s/115

**5404..**  
56 × 9 × 7  
1×26W (FL) G24d-3

**5405/1..**  
70 × 9 × 7  
1×36W (FL) 2G11

**5406/1..**  
105 × 8 × 5  
2×80W (HA) (ES)  
R7s/80



**TABLE**  
P. 61  
**FLOOR**  
P. 91

Wall lamp.  
Metal structure  
in **A/BI** or  
chrome-plated  
**CR/BI** aluminium.  
Colour screen  
printed polycarbonate  
white diffuser.

**5155..**  
22 x 12 x 17  
1x42W (HA) <sup>®</sup> E14

○ **A/BI** ● **CR/BI**

# SCINTILLA ATIP

LIVIO / PIERO CASTIGLIONI  
1972



CE ▽ AT1P300.. (UL) ⚡<sup>45</sup> (D) IP20

## FLOOR

P. 92

## SUSPENSION

P. 174

○ BI ● CR ● NS

Wall lamp.

Structure and wall mounting in chrome-plated **CR**, satin nickel-plated **NS** or white **BI** steel. Safety screens in transparent and sandblasted borosilicate glass.

## AT1P150..

15 x 14 x 14  
1x120W (HA) (ES)  
R7s/80

**RAT/P150 -  
RAT/P150BI**  
(reflector)  
15 x 6,5 x 13

## AT1P300..

19 x 18 x 15  
1x230W (HA) (ES)  
R7s/80

**RAT/P -  
RAT/P300BI**  
(reflector)  
18 x 6,5 x 13

# SCINTILLA AT1PM

LIVIO / PIERO CASTIGLIONI  
1972



CE     IP20

## FLOOR

P. 92

## SUSPENSION

P. 174

●CR ●NS

Wall lamp.

Structure and wall mounting in chrome-plated **CR** or satin nickel-plated **NS** steel.

Safety screens in transparent and sandblasted borosilicate glass.

## AT1PM300..

19 x 18 x 200  
1x230W (HA)   
R7s /80

## RAT1P

(reflector)  
18 x 6,5 x 13



2775/2G - 2775/5G 2775/7/23G Class II IP40 2775/2G - 2775/5G Class III IP44 2969/2G Class III IP40 4221/7/23G IP40 2775/7G 2969/5G

Wall, ceiling, recessed lamp for wall and ceiling. Heat-resistant structure in technopolymer. Diffuser made of high-resistant sandblasted glass.

**2775/2G (12V)**  
ø 9 × 6  
1 × 20W (HA) or  
1 × 14W (HA) G4

**2775/5G (12V)**  
ø 12 × 7  
1 × 150W (HA) or  
1 × 35W (HA)   
GY6,35

**2775/7G (12V)**  
ø 14 × 9  
1 × 50W (HA)   
GY6,35

**2775/7/23G (230V)**  
ø 14 × 9  
1 × 60W (HA) or  
1 × 48W (HA) G9

**4221/7/23G (230V)**  
ø 14 × 9  
1 LED - 13W  
colour temperature  
3000 K  
650 lm  
cri 80

**2969/2G (12V)**  
(recessed)  
ø 9 × 6  
1 × 20W (HA) or  
1 × 14W (HA) G4

**2969/5G (12V)**  
(recessed)  
ø 12 × 6  
1 × 150W (HA) or  
1 × 35W (HA)   
GY6,35



CE   IP20

Wall/ceiling lamp.  
Metal structure.  
Heat resistant  
sandblasted glass  
diffuser.

**2793G**  
35 x 20  
1x100W (HA)  E27

# SIMPLE WHITE

HISTORICAL ARCHIVE  
1994



CE  3027.. IP40 3028.. IP20

○ **VBI** ● **VST**

Wall lamp.  
White-painted  
metal frame.  
Diffuser in opal  
white **VBI** or pressed  
curved glass **VST**.

**3027..**  
36 × 8 × 40  
1×36W (FL) 2G10

**3028..**  
16 × 4 × 29  
1×11W (FL) G23



Wall lamp.  
Structure in white  
polished painted  
steel. Diffusers  
in tempered and  
sandblasted glass.

**4121/1BI**  
74 × 10 × 8  
1 × 14/24W (FL) G5

**4121/1BI**  
104 × 10 × 8  
1 × 39W (FL) G5

**4121/2BI**  
134 × 10 × 8  
1 × 54W (FL) G5



Wall lamp.  
Diffuser in white  
curved acid-etched  
glass. Tube in  
borosilicate glass for  
the protection of the  
lighting source.  
Structure in metal,  
painted with white  
powder.

**3864BI**  
27 × 12 × 12  
1 × 120W (HA) <sup>ES</sup>  
R7s/115



Wall/ceiling lamp.  
Fixture body in matt  
white Corian®.  
Diffuser in screen-  
printed extra clear  
glass. This lighting  
fixture is easy to  
install: it is equipped  
with a LED card that  
operates at mains  
voltage and therefore  
does not require  
a transformer.

**4140**  
12 × 12 × 2  
144 LED – 9W  
colour temperature  
3000 K  
650 lm  
cri > 85

**4140/2**  
24 × 24 × 2  
216 LED – 13,5W  
colour temperature  
3000 K  
1000 lm  
cri > 85

**4146**  
12 × 12 × 2  
144 LED – 9W  
colour temperature  
4000 K  
650 lm  
cri > 85

**4146/2**  
24 × 24 × 2  
216 LED – 13,5W  
colour temperature  
4000 K  
1000 lm  
cri > 85





**4141**

$\phi$  12 x 2

144 LED - 9W

colour temperature

3000 K

650 lm

cri > 85

**4243**

$\phi$  12 x 2

144 LED - 9W

colour temperature

4000 K

650 lm

cri > 85

**4142**

17,5 x 7 x 2

144 LED - 9W

colour temperature

3000 K

650 lm

cri > 85

**4245**

17,5 x 7 x 2

144 LED - 9W

colour temperature

4000 K

650 lm

cri > 85



CE  IP20

**TABLE**  
P. 62

Wall lamp.  
Powder-painted metal  
frame. Opal white  
blown glass diffuser.

**3296/0**  
11 × 20 × 33  
1×40W (IN) or  
1×8W (FL) E14

**3296**  
13 × 25 × 39  
1×60W (IN) or  
1×16W (FL) E27

# TOOBO

MARCO MERENDI

2007



CE  IP20

## FLOOR

P. 95

## OUTDOOR

P. 234

 CR/AR

 CR/BI

Wall lamp.  
Double light emission, direct and indirect.  
Separate switch.  
Body in aluminium.  
Available chrome-plated on the outside and polished painted orange the inside  
**CR/AR** or chrome-plated on the outside and polished

painted white on the inside **CR/BI**.  
For direct light emission downwards it is possible to use LED lighting sources, available as an accessory in the colours white **BI**, blue **BL**, yellow amber **GI**, red **R**, green **V**.

The upper diffuser may be removed for a more diffused indirect light emission.

## 3368..

ø 9,5 × 18 × 60  
1×205W (HA)  B15d  
+ 1×75W (HA)  
GU-CZ10 or  
1×1,5W GU10 LED

## LIGU10..

 BI  BL  GI  
 R  V  
1,5W GU10 LED



CE  IP20

**TABLE**

P. 64

**OUTDOOR**

P. 237

Wall lamp.  
White painted  
structure.  
Diffuser in white  
opal blown glass.

**3633/0**

17 × 8 × 26

1 × 60W (HA)  G9

**3633/1**

26 × 13 × 40

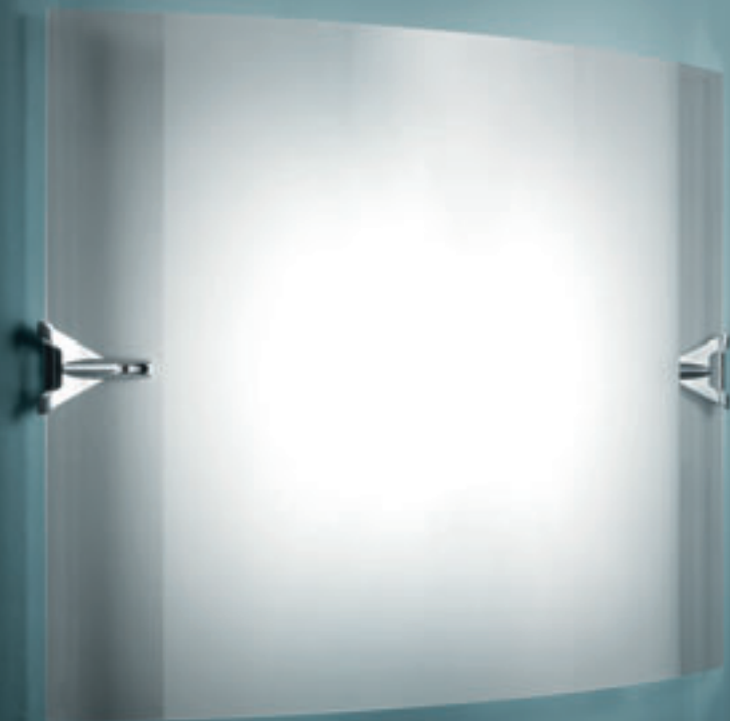
1 × 75W (IN) or

1 × 70W (HA)  E27

**3633**

42 × 21 × 59

1 × 100W (HA)  E27



CE  IP20

**SUSPENSION**

P. 182

Wall lamp.  
Frame with lamp holder and reflector in polished aluminium. Diffuser in tempered, sandblasted, curved glass (3 mm thick). Halogen bulb protective pipe in sandblasted borosilicate glass.

**2805/0**  
50 × 35 × 12  
1×160W (HA)   
R7s/115

**2805**  
80 × 40 × 11  
1×160W (HA)   
R7s/115

**2805/1**  
80 × 60 × 11,5  
1×160W (HA)   
R7s/115

**2805/2**  
120 × 60 × 9,5  
1×160W (HA)   
R7s/1157

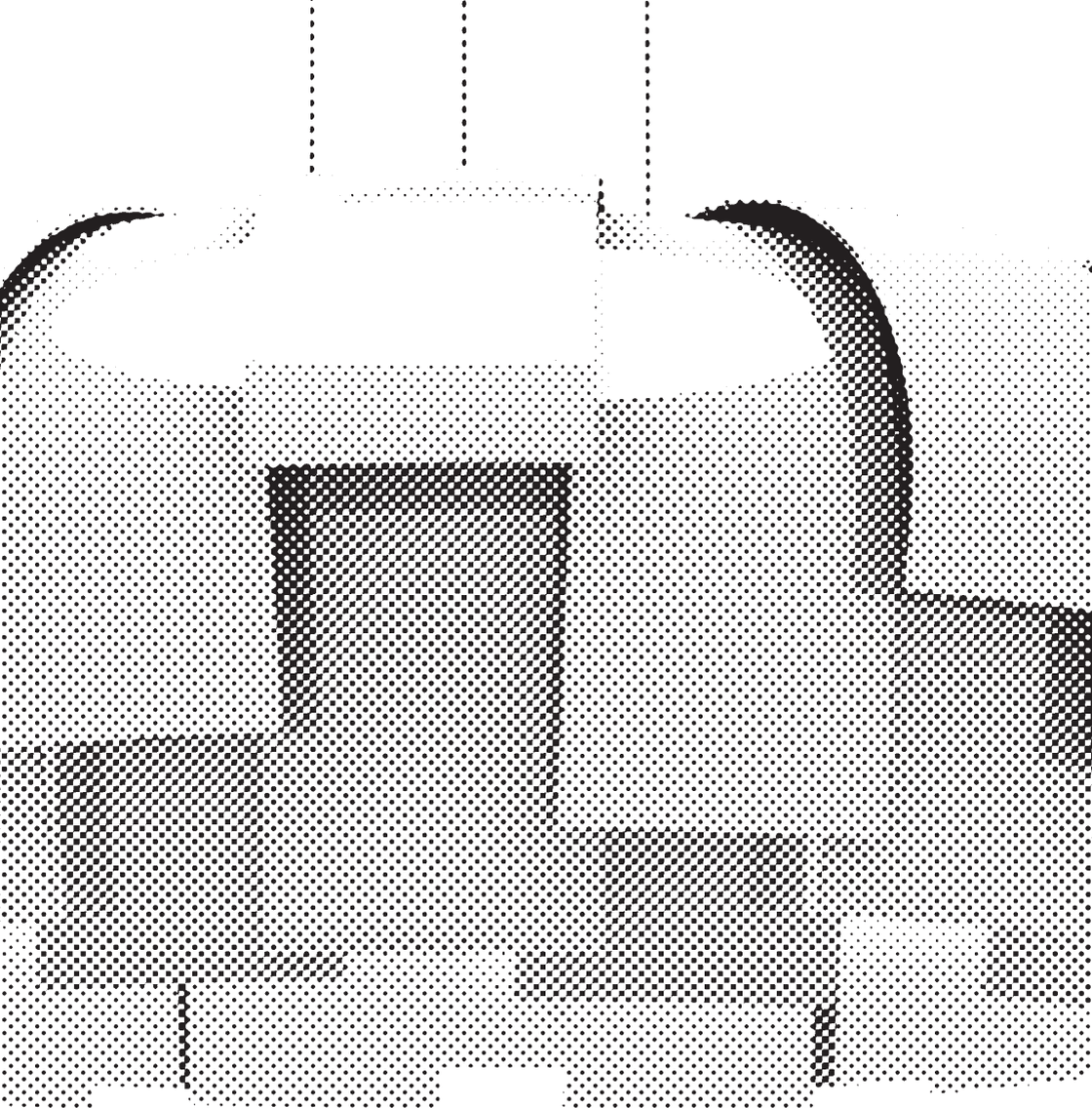


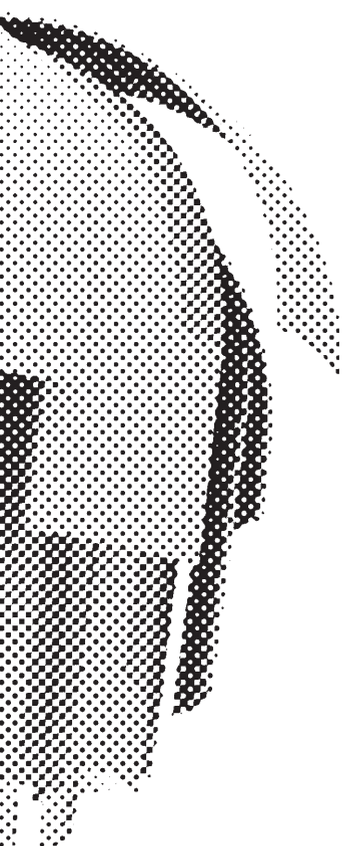
○BI ●NS

Wall lamp.  
Indirect light emission.  
Structure in die cast  
aluminium, available  
white **BI** painted  
or brushed **NS**.  
Safety screen  
for halogen bulb  
in sandblasted  
borosilicate glass.

**4049..**  
31 × 7 × 18  
1x230W (HA) (E)  
R7s/115

**A4049..**  
(plate)  
13 × 9

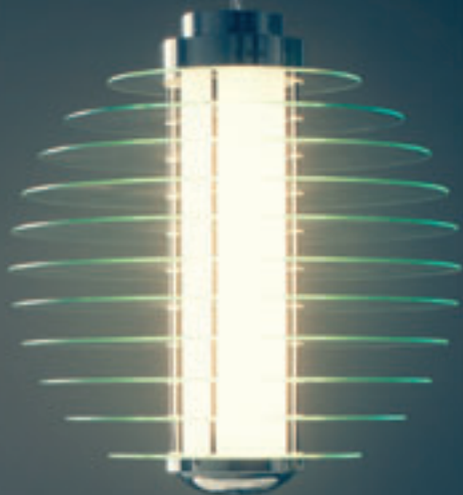




*SUSPENSION  
LAMPS*

**FontanaArte**  
*SAPER FARE ITALIANO  
DAL 1932*

**0024**  
GIO PONTI  
1931



CE  IP20

Suspension lamp.  
Discs made  
of transparent  
tempered glass.  
Cylindrical diffuser  
in sandblasted glass.  
Structure in chrome-  
plated brass.  
Dimmable lighting  
source that ensures  
high lighting  
performance

and low energy  
consumption.  
The canopy,  
as well as all  
the structure,  
is chrome-plated.

**0024VN**  
*ø 53 + 210 cable*  
*2x36W (FL) 2G11*

# 0024XXL

GIO PONTI  
1931



CE  IP20

Suspension lamp.  
structure in chrome-  
plated brass.  
Discs in tempered  
transparent glass  
(available upon  
request in  
metachrylate too).  
The cylindrical  
diffuser houses  
4 fluorescent lighting

sources T5  
with electronic  
power supply DALL.  
Considering the  
weight of the lamp,  
the capacity of the  
ceiling must be  
verified in advance.

**0024/3VN**  
 $\phi$  141,5 x 138,5  
4x54W (FL) G5  
weight 300 Kg



CE  IP20 5444  5444/000.. - 5444/00 - 5444/0 - 5444 

**FLOOR**

P. 71

**OUTDOOR**

P. 219

○ **BI** ○ **AG/BI**  
● **N/BI** ○ **MS/BI**  
● **OO/BI**

Suspension lamp. structure in chrome-plated metal. Diffuser in polyethylene white colour inside and white **BI**, grey **AG/BI** and black **N/BI** outside. Steel hanging cable. Coloured feeding cable. Models having a diameter 109

and 82 cm can be equipped with a closing disc in methacrylate with telescopic stem and fixing plug. Amax is available upon request with metallic silver **MS/BI** or gold **OO/BI** diffuser.

**5444/000..**

ø 32 × 29 + 400  
1×100W (HA)  or  
1×20W (FL) E27

**5444/00..**

ø 47 × 44 + 400  
1×150W (HA)  or  
1×20W (FL) E27

**5444/0..**

ø 82 × 66 + 300  
3×100W (HA)  or  
3×20W (FL) E27

**5444..**

ø 109 × 88 + 300  
3×150W (HA)  or  
3×20W (FL) E27



**5443..**

$\varnothing$  109 x 88 + 300  
3x42W (FL) GX24q-4  
+ dimmable electronic  
ballast

**5562**

$\varnothing$  90  
optional closing disc  
for 5443.. and 5444..

**5562/00**

$\varnothing$  60  
optional closing disc  
for 5444/0..

# ANTOO

JULIAN PASTORINO /  
CECILIA SUAREZ  
2009



CE  IP20

## TABLE

P. 40

## CEILING

P. 103

Suspension lamp.  
White acid-etched  
opal blown glass  
diffuser. Metal  
canopy painted white.  
Steel hanging cables.  
Transparent feeding  
cable.

## 3649BI

42,5 × 26 + 150

1×150W (HA)  E27



CE  IP20

Suspension lamp.  
Chrome-plated brass  
structure. Diffuser in  
white opal blown  
glass. Rise and fall  
counterweight cable.

**3581**  
 $\varnothing 30 \times 35 + 25/100 \text{ max}$   
 $1 \times 150W (HA)$  

**3581/1**  
 $\varnothing 45 \times 52 + 25/100 \text{ max}$   
 $1 \times 150W (HA)$  

CE  IP20 5483.. 

Suspension lamp.  
External shade  
and ceiling rose  
in aluminium painted  
aluminium colour  
**5483**, white **BI**,  
dark grey/anthracite **N**  
or gold **OO**.  
Internal shade in white  
polypropylene.

Feeding cables  
can be adjusted up to  
2 metres of length.  
The shades hide  
the lighting source  
and makes the light  
emission soft and  
diffused.

**5483..**  
54 x 36 + 200  
1x40W (FL) G10q

**5484..**  
54 x 36 + 200  
8 LED - 30W  
colour temperature 3500 K



5483BI  
5484BI



5483N  
5484N



548300  
548400



5483  
5484

CE  IP20 5561/0.. - 5561 

**OUTDOOR**

P. 221

○ **BI** ○ **AG/BI**  
● **N/BI** ○ **MS/BI**  
● **OO/BI**

Suspension lamp. structure and ceiling rose in chrome-plated metal. Diffuser in polyethylene white colour inside and white **BI**, silver **AG/BI** and black **N/BI** outside. Steel hanging cable.

Coloured feeding cable. All the models can be equipped with a closing disc in methacrylate with hanging rod and fixing plug. Avico is available upon request with diffuser white colour

on the inside and metallic silver **MS/BI** or metallic gold **OO/BI** on the outside.

**5561/0..**  
ø 120 × 59 + 400  
3×100W (HA)  or  
3×20W (FL) E27

**5563/0..**  
ø 120 × 59 + 400  
3×32W (FL) GX24q3



**5561..**

ø 160 × 79 + 400  
3×150W (HA)  or  
3×20W (FL) E27

**5563..**

ø 160 × 79 + 400  
3×42W (FL) GX24q4  
+ dimmable electronic  
ballast

**5562**

ø 90  
closing disc  
for 5561..  
and 5563..

**5562/0**

ø 90  
closing disc  
for 5561/0..  
and 5563/0..

# **BOLLA**

HARRY & CAMILA  
2003

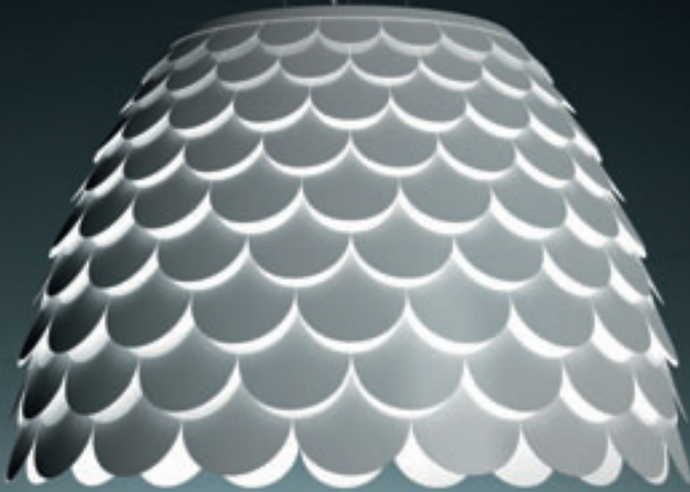


CE  IP20

Suspension lamp.  
Diffuser in  
transparent blown  
glass with iris effect.  
Chrome-plated  
ceiling rose.  
Blue feeding cable.

**M3540CR +  
V3567/1TR**  
51 × 32 + 148  
1×105W (HA)  E27

**M3540CR +  
V3567/2TR**  
33 × 31 + 150  
1×105W (HA)  E27



RAL9003

CE  $\nabla$  cULus IP20

**TABLE**  
P. 43  
**FLOOR**  
P. 73

Suspension lamp.  
Diffuser in white  
polished painted  
metal.  
Adjustable hanging  
cables in steel.  
Lower diffuser disc  
in satin methacrylate.

**4135BI**  
 $\varnothing 51 \times 33 + 200 \text{ max}$   
3x70W (HA)  $\text{\textcircled{S}}$  or  
3x20W (FL) E27

# CHANDELIER

DAVID CHIPPERFIELD

2004



CE   IP20

● **G** ● **N**

Suspension lamp.  
Structure in grey  
aluminium **G**  
or black **N** painted  
brass.

Stainless steel  
suspension cables.  
Sandblasted  
borosilicate glass  
diffusers.

**5491..**

ø 90 + 120  
14×40W (HA) or  
14×28W (HA)  E14

**54911..**

ø 150 + 150  
19×40W (HA) or  
19×28W (HA)  E14

# CHANDELIER DOPPIO

DAVID CHIPPERFIELD  
2004



CE  IP20

## 5491/22..

ø 50/90 + 120  
8×40W (HA) or  
8×28W (HA)  E14  
+ 14×40W (HA) or  
14×28W (HA)  E14  
double switch

## 5491/33..

ø 90/150 + 150  
14×40W (HA) or  
14×28W (HA)  E14  
+ 19×40W (HA) or  
19×28W (HA)  E14  
double switch

# CHIGNON

PIERO RUSSI  
2010



CE  IP20

## TABLE

P. 45

## WALL

P. 106

## CEILING

P. 107

Suspension lamp.  
Upper diffuser  
in spinning glass  
“midollino”-type  
with external metal  
sheathing.  
Lower diffuser  
in opal white blown  
acid-etched glass.  
Cylindrical handgrips  
for the fixing

of the diffusers in  
chromeplated metal.  
Chrome-plated  
canopy with  
adjustable hanging  
lamps in steel.  
Transparent feeding  
cable.

## 4035BI/CR

25,5 × 28 + 250  
3×40W (HA)  G9

## 4035/1BI/CR

53,5 × 59,5 + 250  
3×70W (HA)  E27



CE  IP20

Suspension lamp.  
Structure in metal  
painted aluminium  
white colour inside.  
Transparent power  
cable.

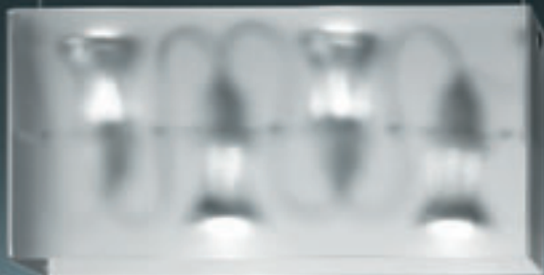
**5117AN**  
ø 40 × 20 + 200  
1×105W (HA)  E27

**5117IAN**  
ø 54 × 27 + 200  
1×140W (HA)  E27

# DUPLEX

CARLO TAMBORINI

2000



CE  IP20

● **R** ○ **SA**

Suspension lamp.  
Cast methacrylate  
diffuser in red **R**  
or satin **SA** finishing.  
Polished steel  
raceway. Adjustable  
lamp holders for  
direct or indirect  
light emission.

**5306..**  
20 × 10 + 200  
2x50W (HA) E27

**5306/1..**  
40 × 10 + 200  
4x50W (HA) E27



**TABLE**  
P. 48

○ **BI** ● **BL**

Suspension lamp.  
Frame in chrome-plated brass.  
Diffuser in methacrylate white **BI** or blue **BL** with fabric inserts.  
Transparent electric cord.

**M5307 + P5265..**  
34 × 18 × 30 + 200  
1×105W (HA) Ⓢ E27

**M5367 + P5367..**  
100 × 19 × 30 + 150  
5×105W (HA) Ⓢ E27

CE  IP20

# FLÛTE - MAGNUM

FRANCO RAGGI  
1999



CE  IP20 3337  

## FLOOR

P. 78

## WALL

P. 111

Suspension lamp. Borosilicate transparent glass diffuser. Reflector in chrome-plated polished aluminium. Transparent feeding cable. The cone houses a reflector hold by three chrome-plated arms.

The light reflects into the cone, thus giving a uniform light emission downwards.

## 3337

$\phi$  18 x 37 + 200  
1x70W (HA) 

## 3337/1

$\phi$  31 x 63 + 200  
1x230W (HA)   
R7s/115

# FLÛTE 2, 3

FRANCO RAGGI  
1999



CE  $\nabla$  IP20 UL  $\text{CCC}$

Suspension lamp provided with two or three diffusers mounted on a raceway having a 50 cm distance between centres. Borosilicate glass diffusers. Polished chrome-plated aluminium reflectors. Transparent feeding cable.

**3337/2**  
80 × 18 × 180  
2×70W (HA)  $\text{E27}$

**3337/3**  
130 × 18 × 180  
3×70W (HA)  $\text{E27}$

# GLOBO DI LUCE

ROBERTO MENGHI  
1968



CE  IP20 3644CR - 3644/1CR  3644/1CR 

## TABLE

P. 53

## WALL

P. 112

Suspension lamp.  
Metallic silver globe  
in blown glass.  
Anodised aluminium  
reflector.  
Transparent feeding  
cable.

## 3644/0CR

ø 20 × 19 + 250  
1×40W (HA) E14  
PAR 16

## 3644CR

ø 30 × 29 + 250  
1×60W (HA)  G9

## 3644/1CR

ø 45 × 43 + 250  
1×150W (HA)  E27



CE  IP20

●AN ●CR ●N

Suspension lamp.  
Structure in metal  
painted aluminium  
AN colour, black N  
or chrome-plated CR  
with white interior.  
Hanging cable  
in stainless steel.  
Transparent power  
cable.

**5059..**  
 $\varnothing 40 \times 30 + 250$   
1x140W (HA)  or  
1x20W (FL) E27

# LAMPARA

HISTORICAL ARCHIVE  
1965



CE  IP20   5000/2AN 

Suspension lamp.  
Structure in natural  
aluminium **AN** or  
chrome-plated **CR**,  
white painted inside.  
Stainless steel  
hanging cables.

## 5000AN

● **AN**  
ø 27 × 30 + 200  
1×60W (IN) or  
1×42W (HA)  E27

## 5000/1..

● **AN** ● **CR**  
ø 35 × 40 + 200  
1×105W (HA)  E27

## 5000/2..

● **AN** ● **CR**  
ø 40 × 45 + 200  
1×140W (HA)  E27



# MATILDE

MARCO BOSISIO  
2011



CE  cULus IP20

Suspension lamp.  
Body in white opaque  
Corian®.  
Canopy in metal.  
Adjustable hanging  
cables.  
Direct light emission.  
Power supply  
included.

**4179**  
46 × 46 + 150  
60 LED - 24W  
CRI 80  
colour temperature  
3000 K  
1800 lm

**4179/1**  
46 × 92 + 150  
60 LED - 24W  
CRI 80  
colour temperature  
3000 K  
1800 lm

# MOROCCO

VICO MAGISTRETTI

1998



CE  IP20

Suspension lamp.  
Chrome-plated brass  
frame with a grid  
track containing  
up to 36 glasses that,  
apart from having  
an aesthetical  
function, also allow  
the refraction  
of the light.

**3246**  
56 × 56 × 140  
8×50W (HA) or  
8×40W (HA)  GZ10

**3246/1**  
56 × 56 × 170  
8×50W (HA) or  
8×40W (HA)  GZ10

**NOAXIS**  
ALESSANDRO PEDRETTI /  
STUDIO ROTA & PARTNERS  
2007



CE  IP20

○BI ●N

Suspension lamp.  
Structure in painted  
fibreglass, white **BI**  
or black **N** colour.  
Glass diffuser.

**3902..**  
ø 63 × 76  
1×140W (HA)  E27

# NOBI

METIS  
1992



CE  IP40

3022.. 3022/1.. - 3085.. - 3358.. 

3358.. - 3858/1.. 

## FLOOR

P. 82

## WALL

P. 120

Suspension lamp.  
Structure in chrome-plated **CR**, grey aluminium painted **G**, satin nickel-plated **NS** or white **BI** metal.  
Reflector in anodized aluminium for indirect light emission.

Diffusers in satin glass.  
Spacer box included.

### 3022..

○ **BI** ● **CR** ● **G** ● **NS**  
ø 15 × 36  
1×120W (HA)   
R7s/80

### 3022/1..

● **CR** ● **G** ● **NS**  
ø 15 × 56  
1×120W (HA)   
R7s/80

### 3085..

● **CR** ● **NS**  
ø 15 × 54/86 max  
1×120W (HA)   
R7s/80  
telescopic stem

### 3358..

● **CR** ● **G** ● **NS**  
ø 23 × 49/66 max  
1×230W (HA)   
R7s/115  
telescopic stem

### 3358/1..

● **CR** ● **G** ● **NS**  
ø 23 × 49/66 max  
1×70W (MH) Rx7s  
telescopic stem

# NOBI 2, 4

METIS  
1992



CE  IP40

## FLOOR

P. 82

## WALL

P. 120

## 3596..

● CR ● G ● NS

24 × 9 × 79

2 × 120W (HA) 

R7s/80

## 3597..

● CR ● G ● NS

35 × 36 × 65/80

4 × 120W (HA) 

R7s/80

## R3086S

(reflector)

# NOBONA

METIS  
1998



CE  IP20

Suspension lamp.  
Chrome-plated  
brass frame.  
Adjustable diffuser  
in curved and  
sandblasted glass.

**3245**  
 $\phi$  60 x 102  
2x100W (HA)  or  
2x30W (FL) E27



CE  IP20

**TABLE**  
P. 59  
**FLOOR**  
P. 87

Suspension lamp.  
Diffuser and lower  
disc in blown opal  
glass, white satin.  
Canopy in white  
painted metal with  
steel hanging cables  
and transparent  
power cord.

**3655**  
ø 47 × 28 + 150  
1×150W (HA)  E27

# PUDDING

HISTORICAL ARCHIVE

1995



CE   IP20

Suspension lamp.  
Reflector in faceted  
and anodized  
aluminium.  
Mounting and  
balance hook in  
aluminium casting.  
The lamp can be  
provided with  
a transparent  
tempered glass disc  
with closing ring.

**M5217 + P5217**  
ø 55 × 50 + 250  
1×205W (HA)  E27  
or 1×30W (FL) E27

**V5217**  
(optional glass disc)



CE  IP20

Suspension lamp.  
Chrome-plated metal  
frame with telescopic  
stem and internal  
supporting cable.  
Diffuser in satin  
white blown glass.

**S1853/0**  
 $\phi$  20 x 85/153 max  
1x75W (IN) or  
1x70W (HA)  or  
1x16W (FL) E27

**S1853**  
 $\phi$  32 x 97/163 max  
1x100W (HA)  or  
1x20W (FL) E27

**S1853/1**  
 $\phi$  47 x 80/120 max  
1x150W (HA)  or  
1x20W (FL) E27

# SCINTILLA ATIS

LIVIO / PIERO CASTIGLIONI  
1972



CE   IP20

AT1S300.. 

## FLOOR

P. 92

## WALL

P. 126

○ **BI** ● **CR** ● **NS**

Suspension lamp.  
Lamp-holder structure, plate, cable-holder tubes in chrome-plated **CR**, satin nickel-plated **NS** or white **BI** painted brass.  
The lamp is provided with safety screens in transparent

and sandblasted borosilicate glass and with a spacer for electrical connections. A reflector for indirect light emission is available as an accessory.

## AT1S150..

16 × 4,5 × 19  
1 × 120W (HA)   
R7s/80

**RAT/F/S150 -  
RAT/F/S150BI**  
(reflector)

## AT1S300..

19 × 4,5 × 24  
1 × 230W (HA)   
R7s/115

**RAT/F/S -  
RAT/F/S300BI**  
(reflector)

# SCINTILLA ATISL

LIVIO / PIERO CASTIGLIONI  
1972



## FLOOR

P. 92

## WALL

P. 126

●CR●NS

Suspension lamp.  
Lamp-holder  
structure, plate,  
cable-holder tubes  
in chrome-plated **CR**  
or satin nickel-plated  
**NS** brass.

The lamp is provided  
with safety screens in  
borosilicate glass,  
transparent

and sandblasted,  
and a spacer for  
electrical connections.  
A reflector for indirect  
light emission  
is available as  
an accessory.

## ATISL50.. 13

19 × 4,5 × 50  
1×230W (HA) Ⓢ  
R7s/115

## RATIF/S

(reflector)

## ATISL75.. 13

19 × 4,5 × 75  
1×230W (HA) Ⓢ  
R7s/115

# SCINTILLA BT SOMMATORIA

LIVIO / PIERO CASTIGLIONI  
1972



CE   120

Suspension lamp.  
Low-voltage modular  
elemento for creating  
suspended lighting  
groups. Conduits  
in stainless steel  
for fixing to ceiling.  
Pairs of stays in  
chrome-plated copper  
of maximum length  
one metre. Spacers  
in borosilicate glass.

Sphere terminating  
in chromeplated  
brass to guarantee  
electrical contact.  
The copper stays  
allow the low voltage  
power supply to be  
transferred from the  
conduit to the bulbs  
without the presence  
of electric wires.

Possibility of  
mounting up to  
12 light points.  
Transformer supplied  
upon request.

**BTSOMM/EB**  
7,8 × 6 × 27,5  
1×20W (HA)  G4  
12V

**BTSOMM/SU**  
7,8 × 6 × 27,5  
1×20W (HA)  G4  
12V



# SERPENTINE

GABI PERETTO

2011



CE  IP20

Suspension lamp.  
Curved extruded  
aluminium structure  
with white RAL 9003  
lacquer.  
Transparent power/  
suspension cables.  
Ribbed methacrylate  
screen.  
Direct light emission.

**4175BI**  
*124 × 6 × 2,6 + 150*  
*55 × 5 × 5 cable duct*  
*364 LED – 23W*  
*colour temperature 3500 K*  
*1700 lm*  
*cri 80*

# SONMI

CATUREGLI / FORMICA / METIS

2006



CE  IP20

Suspension lamp.  
Mounting in matt-  
white epoxy-powder  
coated metal.  
Shade disc in extra  
clear tempered  
white **BS** satin or red  
**R** satin glass. Bowl in  
blown glass colour  
brilliant white **BI**  
or red **R** satin.

**M3748 +**  
**V3748..**  
○ **BS** ● **R**  
**+ S3748..**  
○ **BI** ● **R**  
ø 100 × 100 + 150  
3×80W (FL) 2G11

**V3748..**  
(shade)  
**S3748..**  
(bowl)



CE  IP20

Suspension lamp with indirect light. Available in two versions: with 4 or 6 extruded aluminium linear elements equipped with aluminium reflecting optics for fluorescent T5 sources and with transparent diffusers.

Joints and terminals made of die-cast aluminum. The electronic power supply is conceived to be present on each element and allows double switch with alternate elements. Steel adjustable hanging cables

(max 2.5 m), transparent power supply cable. For the assembly, the supply includes a fixing template and a water level.

**4052BI**  
6,5 × 122 × 157 + 250  
2×24W (FL) +  
2×39W (FL) G5

**4052/1BI**  
6,5 × 197 × 237 + 250  
2×24W (FL) +  
2×39W (FL) +  
1×54W (FL) +  
1×80W (FL) G5

# TUBO LED

TECHNICAL DEPT.  
2011



CE    IP20

Suspension lamp.  
The body in transparent borosilicate glass houses a finned dissipator in natural anodized metal to allow improved dissipation of the heat produced by the light source.

Transparent power cable with height adjustment.  
Electronic power unit included.

**4138**  
*(1 diffuser)*  
 $\phi 5 \times 50 + 150$   
1 LED - 14W  
cri 82  
colour temperature  
3700 K  
1100 lm



# TUBO LED

## 2, 3

TECHNICAL DEPT.  
2011



CE    IP20

### **4138/2**

*(2 diffusers)*

*ø 5 × 50 + 150*

*length of the rose - 70*

*2 LED - 13W*

*cri 85*

*colour temperature*

*3000 K*

*2000 lm*

### **4138/3**

*(3 diffusers)*

*ø 5 × 50 + 120*

*length of the rose - 120*

*3 LED - 13W*

*cri 85*

*colour temperature*

*3000 K*

*3000 lm*



CE  IP20

**WALL**  
P. 138

Suspension lamp.  
Diffuser in tempered,  
sandblasted, curved  
glass (3 mm thick).  
Halogen bulb  
protective pipe  
in sandblasted  
borosilicate glass.  
Die-cast chrome-  
plated aluminium  
ceiling rose and hooks.

Brushed and polished  
steel rods.

**2791..**  
80 × 60 × 50/70/90/  
110/130  
1×230W (HA)   
R7s/115

**27911..**  
120 × 60 × 50/70/90/  
110/130  
1×230W (HA)   
R7s/115



CE  IP20

**FLOOR**  
P. 96

Suspension lamp.  
Shade of folded  
aluminium sheet,  
mirror-finish **5546**  
or white **BI** painted.  
Internal reflector  
of painted aluminium  
with special  
anti-glare coating.  
Canopy in  
the same colour as  
the diffuser.

Transparent feeding  
cable.

**5546**  
24 × 27 × 40 + 150  
1×60W (HA) or  
1×42W (HA)  E14

**5546BI**  
**○BI**  
24 × 27 × 40 + 150  
1×60W (HA) or  
1×42W (HA)  E14

# VERTIGO

## 2, 3

MARCO ACERBIS

2005



CE  IP20

### FLOOR

P. 96

Suspension lamp. Shade of folded aluminium sheet, mirror-finish **5546/2** and **5546/3** or white **BI** painted. Internal reflector of painted aluminium with special anti-glare coating. Canopy in the same colour as the diffuser.

Transparent feeding cable.

#### **5546/2**

80 × 24 × 40 + 150  
2×60W (HA) or  
2×42W (HA) 

#### **5546/2BI**

**○BI**  
80 × 24 × 40 + 150  
2×60W (HA) or  
2×42W (HA) 

#### **5546/3**

130 × 24 × 40 + 150  
3×60W (HA) or  
3×42W (HA) 

#### **5546/3BI**

**○BI**  
130 × 24 × 40 + 150  
3×60W (HA) or  
3×42W (HA) 

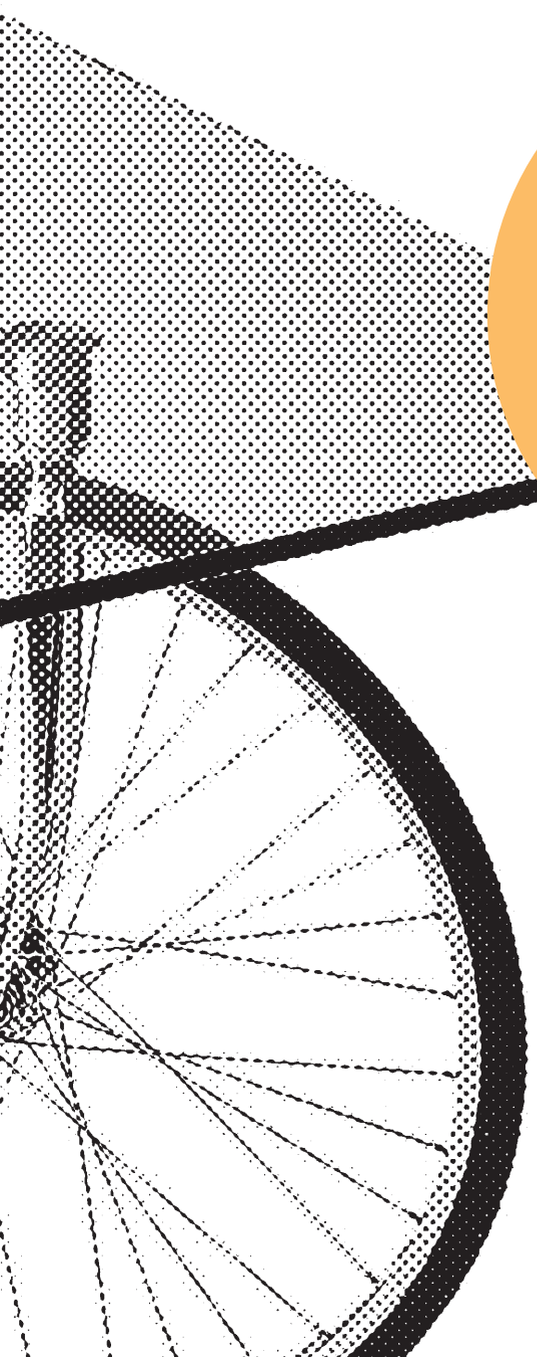


CE    IP20

Suspension lamp.  
Diffuser made up  
by a composition  
of curved petals  
in white glossy  
varnished metal.  
Lower diffuser disc  
in satin methacrylate.  
Adjustable hanging  
cables in steel.

**4182BI**  
 $\varnothing 64 \times 26 + \text{max } 200$   
3x70W (HA)  or  
3x20W (FL) E27





*FURNITURE*

**FontanaArte**  
*SAPER FARE ITALIANO*  
*DAL 1932*

**TESO**  
RENZO PIANO  
1985



Table. Layered  
(25 mm thick)  
float-glass top.  
Layered (38 mm  
thick) float-glass  
sheet legs, grooved  
to contain metal ties.  
Thanks to its high  
glass-compression  
coefficient, tension  
makes the table a  
one-piece structure.

**3736/1**  
220 × 85 × 73

**3736/13**  
ø 120 x 73

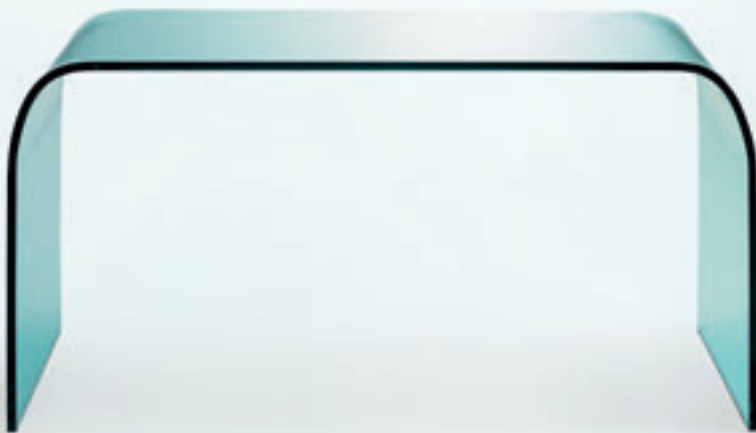


Table. **3005**  
Float ground glass  
top (15 mm thick).  
Rotating wheels fixed  
to the top by four  
stainless steel plates.  
Chromium-plated  
brackets.  
All-rubber wheels.

# FONTANA

PIETRO CHIESA

1932



Coffee table.  
Curved and ground  
float-glass  
(15 mm thick).

**2633**  
140 × 70 × 40

**2633/1**  
60 × 40 × 40

**2633/2**  
120 × 40 × 60

**2633/4**  
120 × 60 × 40

**TAVOLINO**  
**1932**  
GIO PONTI  
1932



Occasional table  
with two 15 mm thick  
float-glass discs.  
Structure in polished  
nickel-plated metal.

**2747**  
**ø 61 × 61**

# TAVOLO CON RUOTE

GAE AULENTI  
1980



Coffee table.  
Float ground-glass  
top (15 mm thick).  
Industrial wheels  
with black-painted  
metal brackets.

**2652**  
140 × 70 × 25

**2653**  
150 × 150 × 25

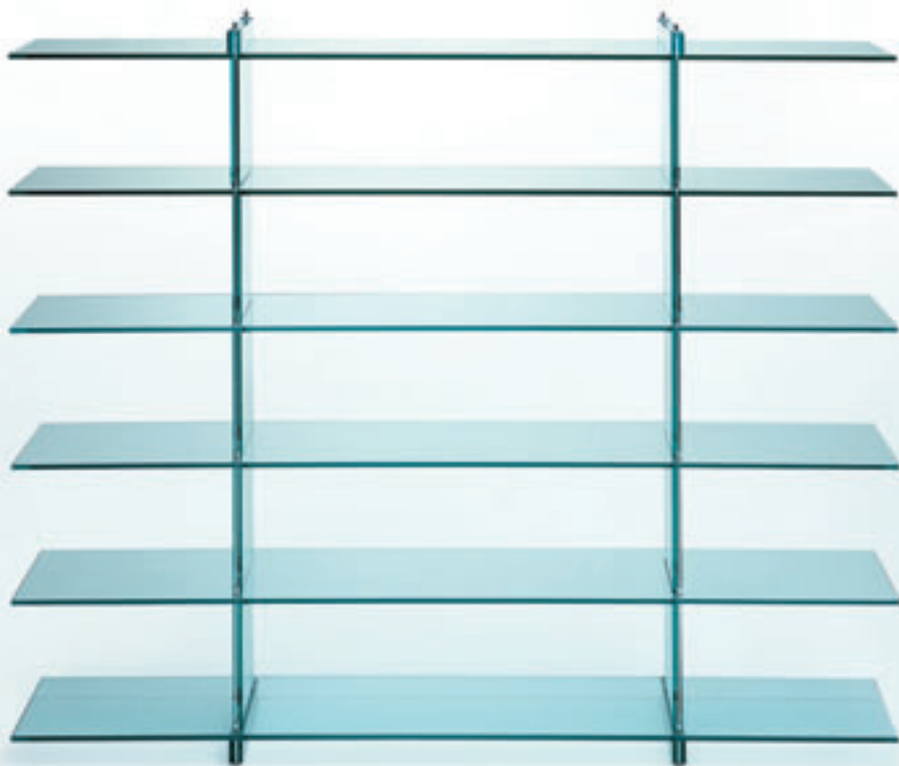
**2746**  
150 × 100 × 25

**2744/S4**  
100 × 100 × 25

**2744/S5**  
110 × 110 × 25

**2744**  
120 × 120 × 25

**2745**  
130 × 130 × 25



Bookcase open  
on two fronts.  
Shelves and uprights  
made of respectively  
15 mm and 25 mm  
thick float-glass.  
Chromed metal ties.  
Due to the high-  
compression  
coefficient, the tension  
makes the bookcase  
a single block.

**275716**  
240 × 35 × 200

**TESO**  
RENZO PIANO  
1991



Console open  
on two fronts.  
Shelves and  
uprights made of  
respectively 15 mm  
and 25 mm thick  
float-glass.  
Due to the high-  
compression  
coefficient, the tension  
makes the console  
a single block.

**2842**  
240 × 35 × 825



● **BL** ● **R** ● **V** ○ **TR**

Wall coat hook  
with frame in  
harmonic steel.  
Spheres in cobalt  
blue **BL**, ruby  
red **R**, green **V**  
or transparent **TR**  
glass.

**3037..**  
7 × 9 × 7

# *BOWL*

*PAOLO ULIAN*  
*2003*



Holder and coat-hook. *3411*  
Blown transparent glass. *19 × 12 × 22*  
Additional hook  
for coat-stand in  
chrome-plated metal.



# CARTOCCIO

PIETRO CHIESA  
1932



○BI ●BL

Vase in natural or satin glass available transparent, white and blue. The handcrafted production of glass makes each vase unique and different from another.

**2029VS**

**2029VN/..**

○BI ●BL

**2029VS/..**

○BI ●BL

*h. 20*

**2029/1VS**

**2029/1VN/..**

○BI ●BL

**2029/1VS/..**

○BI ●BL

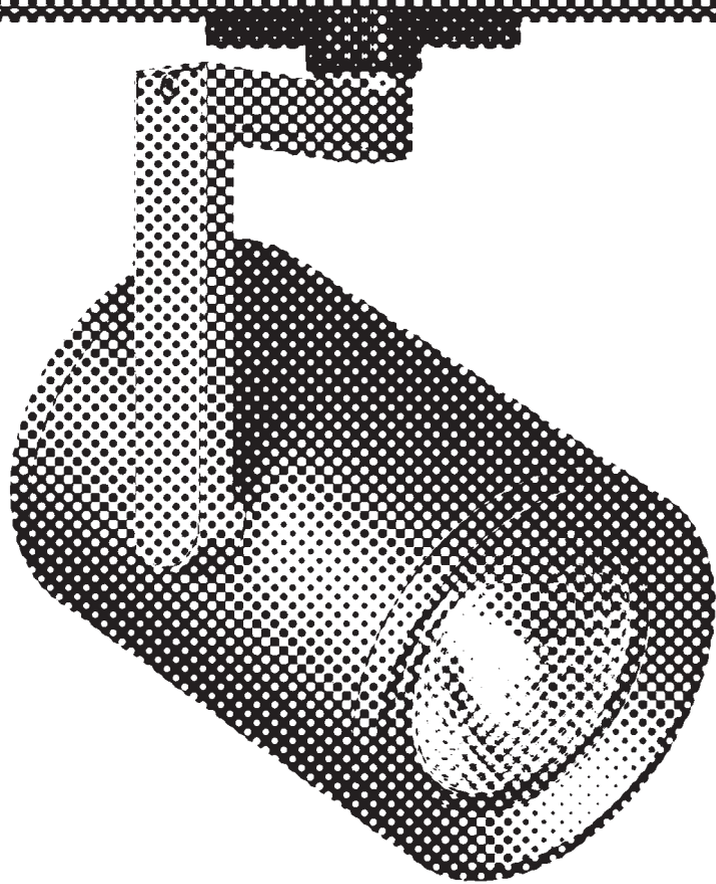
*h. 30*

# CARTOCCIO 2029Q

PIETRO CHIESA  
1932



Vase in clear glass. **2029Q**  
h. 28



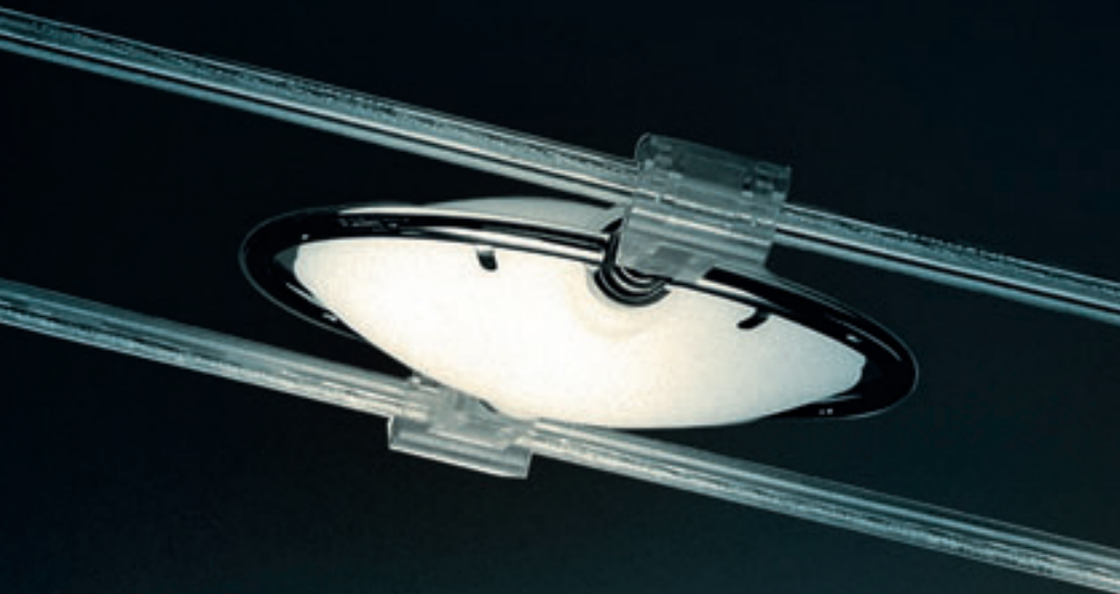


*ARCHITEC—  
TURAL*

**FontanaArte**  
*SAPER FARE ITALIANO  
DAL 1932*

# NOBI SU CAVI PARALLELI

METIS  
1992



CE  Classe II  
 IP20

Lighting fixture  
for Cavi Paralleli.  
Body in chrome-  
plated metal.  
Adjustable 360°  
horizontally.  
It can house two  
diffusers in satin glass  
or a diffuser in satin  
glass and a reflector  
made of aluminium.

Cable terminals  
for electric connection  
on cable and  
insulating clamps  
in transparent  
polycarbonate.

**3215CR** (230V)  
29 × 15 × 30  
1×120W (HA)   
R7s/80

**3216CR** (230V)  
29 × 15 × 15  
1×120W (HA)   
R7s/80

*For Cavi Paralleli  
please refer to  
the main catalogue.*

# SCINTILLA SU CAVI PARALLELI

PIERO / LIVIO CASTIGLIONI  
1972



CE   IP20

Lighting system housing halogen bulbs for Cavi Paralleli. The bulbs are protected by a safety shield in borosilicate glass. It is possible to mount several appliances up to a maximum of 2500W per line.

Structure in chrome-plated steel. Safety terminals for electrical connection on cables and insulated clamps made of transparent polycarbonate.

**AT2F** (230V)  
29 x 4,5  
1x230W (HA)    
R7s/115

**RAT/F/S**  
(reflector)

*For Cavi Paralleli please refer to the main catalogue.*

# DIASTEMA

GAE AULENTI /  
PIERO CASTIGLIONI  
1994



CE  IP40

Recessed spotlight  
at main or low voltage  
for suspended ceiling.  
Structure in chrome-  
plated thermoplastic  
resin.

Diffuser cylinders  
in transparent glass.

**3031** (12V)  
ø 10 × 5  
1×50W (HA) or  
1×35W (HA)  GZ5.3

**3213** (230V)  
ø 10 × 5  
1×50W (HA) or  
1×40W (HA)  GZ10





RAL 9006

CE IP20

System of projectors for ceiling, suspended ceiling, wall and 230V electrified track. Spotlight-type illumination is provided by a beam which can be aimed vertically and horizontally.

The fixtures, available in two sizes and in grey colour, are characterised by their many light sources, which can be low voltage powered or main voltage-powered, and a series of accessories

for a perfect light yield according to requirements. The vertical and horizontal rotation-blocking system is a great feature, and is easily situated using a common hexagonal key. It is particularly suited to illuminating

public, private, commercial spaces, and museums. It is characterised by a simple, restrained and minimalist design which makes it suitable for installation within any type of architecture.

*For the complete list of options and lighting sources please refer to the main catalogue.*

# INVISIBLE

MAURIZIO QUARIGNALE

2008



CE  IP20

Modular lighting system for wall and ceiling.  
Direct or indirect light emission in accordance to installation.  
Continuous linear mounting or with 90° and 270° connectors.  
Modularity and easy installation allow

the fixture to be completely integrated into the wall/ceiling.

**M3952L..ZZ**  
*(body)*  
57-87-117-147-280

**M3952ZZL..**  
*90-270 (body)*  
90° or 270° angle

**E3952L..**  
*(reglette DALI)*  
1x24-39-54-80W  
*(FL) G5*

**T3952ZZ**  
*closing plugs*



# LED ME GO

METIS  
2006



RAL 9003

CE  IP20

Lighting fixture  
for wall, ceiling  
and false ceiling.  
Body in white  
painted metal.

Panel in transparent  
methacrylate  
with a pictogram  
superimposed.

**M3783BI -  
M3784BI (body)**  
(wall installation)  
1×3W LED

**M3783/1BI -  
M3784/1BI (body)**  
(wall installation  
with emergency)  
1×3W LED

**M3785BI -  
M3786BI**  
(ceiling installation)  
1×3W LED

**M3785/1BI -  
M3786/1BI**  
(ceiling installation  
with emergency)  
1×3W LED

**3788.. 1-17**  
(panel with  
pictogram)

# LINEA 1

DANTE BONUCCELLI  
2009



CE  IP20

Modular hanging lighting system. Body in polished and faceted extruded aluminium equipped with electrified reglette provided with DALI digital ballast and quick electrical connections. The fixture can mount an opal lined diffuser

or a faceted aluminium darklight optics.

**M4088/..CR**  
(body)

58-88-118-  
148x10x10

**E4089/..**  
(reglette DALI)  
1x24-39-54-80W  
(FL) G5

**D4089/..**  
(opal lined diffuser)  
58-88-118-148

**R4089/..**  
(dark light optics)  
58-88-118-148

**T4088CR**  
(closing plugs)

**C4088**  
(hanging cables)

**C4088CR/A**  
(hanging cables with  
power supply kit)



CE  IP20

Modular lighting system for wall. Continuous linear mounting or with 90° and 270° connectors. Diffused light emission. Body in natural anodized aluminum with housing electrified reglette. Electronic power supply DALI

and electric quick connections. Opal polycarbonate diffuser. The system allows the lamp holders to be overlapped ensuring uniform and uninterrupted lighting without any shadow zones.

**M40861..A**  
*(body)*  
58-88-118-148-300  
× 10 × 10

**M4086A..**  
*(angular body*  
90°- 270°)

**E4086..**  
*(reglette DALI)*  
1×24-39-54-80W  
*(FL) G5*

**T4086A**  
*(closing plugs)*

# MEDITO

MARCO MASCETTI /  
MR SMITH STUDIO  
2006



Classe I

5551.. - 5554.. IP65

5552.. IP20

5553.. IP40

## OUTDOOR

P. 227

● AS ● AL

Wall lamp.  
Structure in die-cast  
chrome-plated  
polished **AL** or satin  
**AS** aluminium.  
The models with  
halogen lighting  
source are for indoor  
and must be oriented  
with the lighting beam  
directed exclusively

upwards. The models  
with LED are for  
indoor and outdoor  
and can be mounted  
with the lighting beam  
directed upwards or  
downwards. The stark  
design of this little  
lamp makes it  
particularly suited  
for path lighting.

**5551BI../.** (12V)  
7,5 × 5,8 × 7,5  
3 LED - 1W

**5552../.**  
7,5 × 5,8 × 7,5  
1×25W (HA) or  
1×20W (HA) G9

**5553../.**  
7,5 × 5,8 × 7,5  
1×35W (HA) or  
1×20W (HA)   
GU5.3 (12V)

**5554../.** (12V)  
7,5 × 5,8 × 7,5  
3 LED - 1W RGB



3575/2 - 3575/3    

Modular system for indoor producing a grazing light onto the wall. The peculiar design of the optics ensures an excellent performance and avoids dazzling. Thanks to special shades, a very broad wall washer effect can be achieved through

the ceiling model, requiring the use of a limited number of light sources in comparison to other fixtures with the same function. The lighting fixture includes a polarizer that optimizes the lighting emission by increasing the

longitudinal light distribution and therefore allowing, in case linear mounting of more appliances, a continuous light emission without any shadows.

**OUTDOOR**  
P. 227

**3548/.. (body)**  
40/60/90/120×10×12  
1-2×35W or 25W(HA)  
Ⓢ GY6.35

**3575/.. (body)**  
60/90/120×10×12  
1×24-39-54 (FL) G5

**3781/.. (body)**  
40/60/90/120×10×12  
1-2×20W (MH) PGJ5

**A3548/1-2-3**  
(cross beam  
for wall)

**A3548/5-6-7**  
(cross beam  
for ceiling)

# SCINTILLA

PIERO / LIVIO CASTIGLIONI

1972



CE  IP20

Lighting system housing halogen bulbs for a single cable. The bulbs are protected by a safety shield in borosilicate glass. The cable is supplied in the length requested by the client or as standard equipment (7 meters with the bulb in the

center) and each cable can house a maximum of two bulbs connected in series with 230V power supply. Structure in chrome-plated steel. Tensioners in steel. Power supply from both ends.

**AT1F300 -  
ATFQ300 (230V)**  
27 x 4,5  
1x230W (HA)   
R7s/115

**AT1F300/I -  
ATFQ300/I (110V)**  
27 x 4,5  
2x300W (HA)   
R7s/115



3749/1-2-3-4



IP20

Recessed luminaire  
for wall or ceiling.  
Indirect light emission.  
The starkness  
of the design creates  
a luminous effect  
similar to a knife-cut  
of light.

**3749 - 3749/..**

**1- 4 (body)**

9,5×9,5×60-90-120-

150-247

1×24-39-54-80W

(FL) G5

+

**3750 - 3750/..**

**1- 4**

(housing box

for gypsum board)

10×10,5×61-91-121-

151-248

or

**3862 - 3862/..**

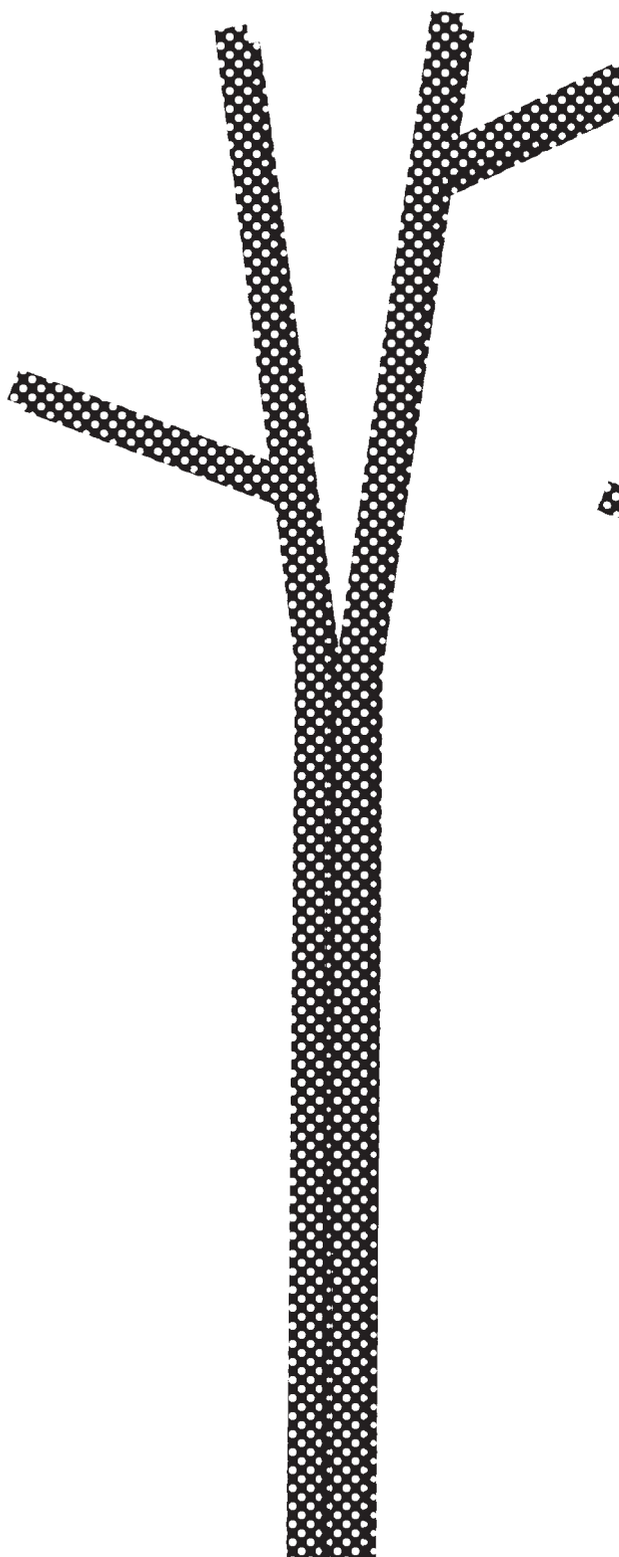
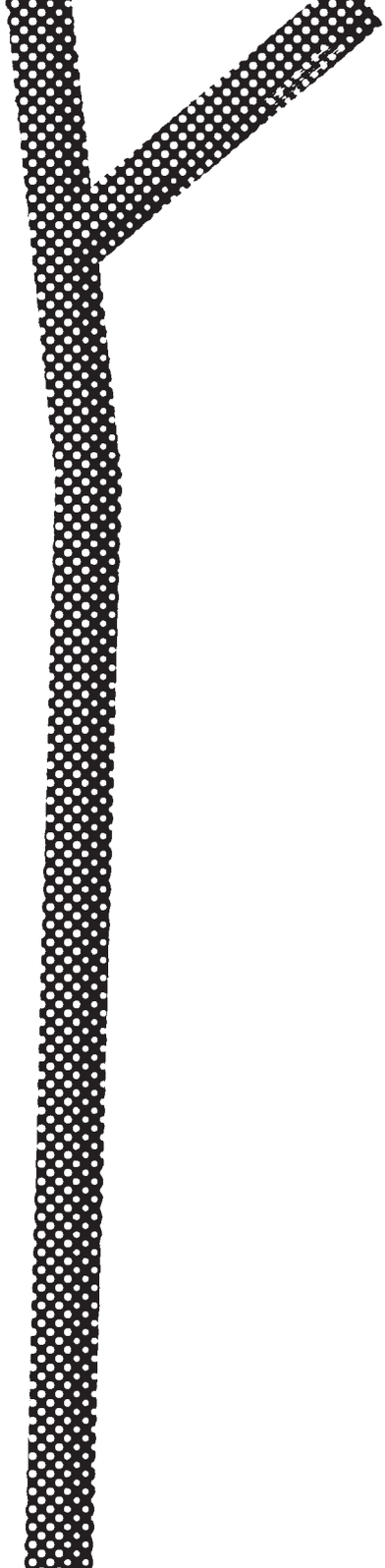
**1- 4**

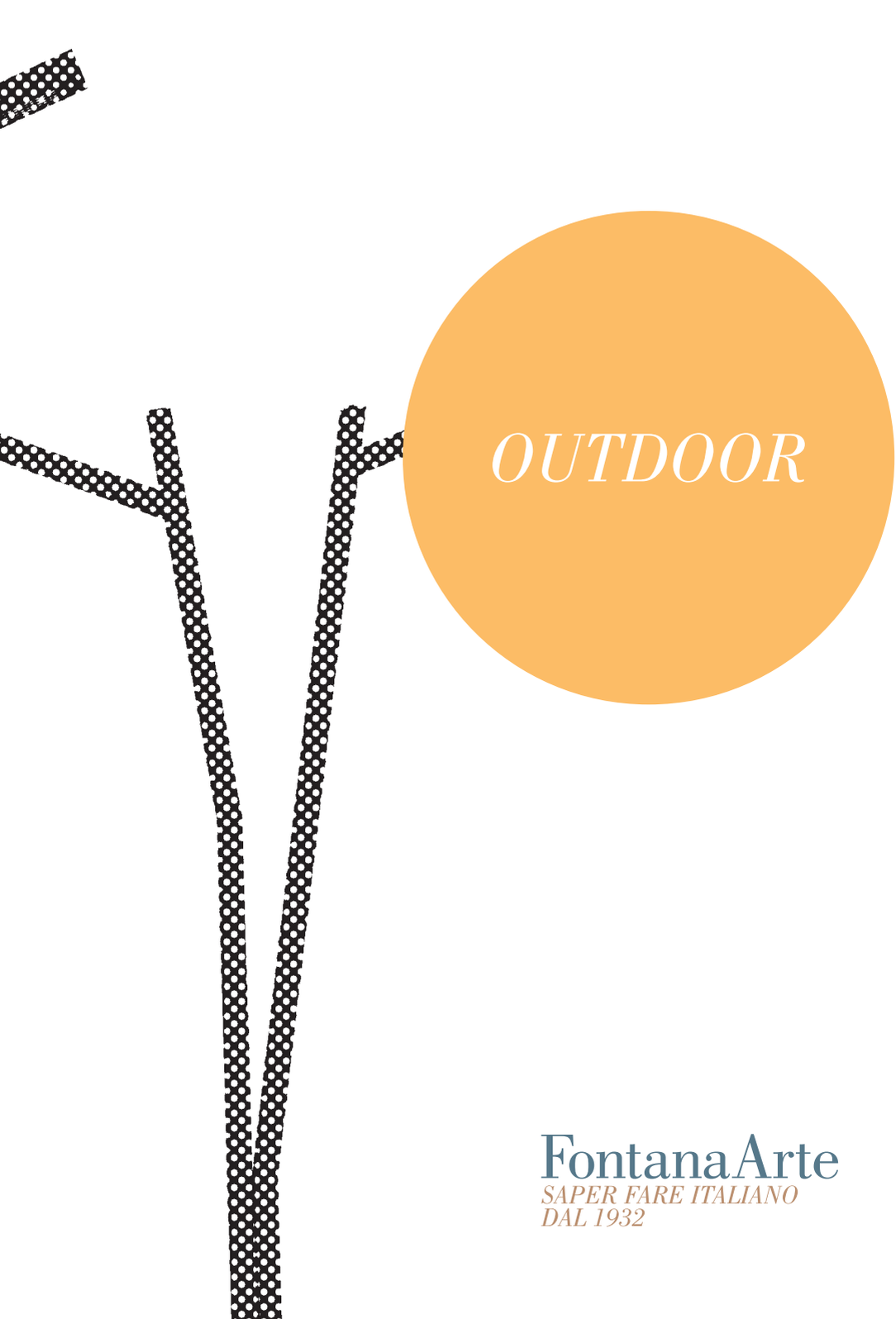
(housing box

for concrete wall)

10×10,5×61-91-121-

151-248





*OUTDOOR*

**FontanaArte**  
*SAPER FARE ITALIANO*  
*DAL 1932*



CE  IP44

RAL 6005/9006

●A ●VF

Lighting fixtures for wall and floor. The simplicity and the unfussiness of its lines, which are a feature of this system, make it especially suitable for illuminating parks, gardens and old-town centres.

#### ACCA FLOOR

**5126/1** (body)  
ø 4,5 x 18,6  
1x100W (HA)   
B15d

**5127..**  
(pole to be set into the ground)  
ø 4,5 x 120

**5127/1..**  
(pole to be set into the ground)  
ø 4,5 x 210

**5129..**(base)  
ø 40

**3212/5..**  
(pole to be installed on solid top)  
ø 4,5 x 60

**3212/6..**  
(pole to be installed on solid top)  
ø 4,5 x 120



**3691..**(base)  
ø 23

**V5130S** (optional)  
sandblasted glass  
diffuser

ACCA WALL

**5130/1..**  
22,5 × 48 - ø 5,5  
1×100W (HA) <sup>ES</sup>  
B15d

**V5130S** (optional)  
sandblasted glass  
diffuser

# ALCAMO

GAE AULENTI  
2002



CE  IP55

RAL 9006

Wall lamp.  
Body made of die-cast  
aluminium polyester  
painted after  
phosphochromatising.  
Tempered protection  
glass.

**3514**  
26 × 22 × 17  
1×150 (MH) G12

**3514/1**  
26 × 22 × 17  
1×205 (HA)  E27

**3515/A**  
18 × 15 × 8  
1×80W (HA)   
R7s/80

**3515/1A**  
15 × 8 × 18  
1×80W (HA)   
R7s/80



\* bulb size  $\varnothing$  39,6 / 48 x 196,2 mm

CE  IP55

Floor lamp.  
Base in iron and  
structure in aluminium,  
protected through  
cataphoresis treatment  
and painted matt grey.  
Diffuser in white  
translucent  
polyethylene.

The lamp is provided  
with a 5 meters long  
wired cable and plug  
in protection class  
IP X4.

**55870BI**  
 $\varnothing$  82 x 205  
3x100W (HA)  or  
3x33W (FL) E27

**5587BI**  
 $\varnothing$  109 x 240  
3x100W (HA)  or  
3x33W (FL) E27



IP55

\* bulb size  $\varnothing$  39,6 / 48 x 196,2 mm

**FLOOR**

P. 71

**SUSPENSION**

P. 144

Suspension lamp.

Diffuser in white polyethylene.

Canopy in iron protected through cataphoresis treatment and painted anodised aluminium colour. Rigid stem.

A closing disc covering the lighting sources is available as an accessory.

**5588BI**

$\varnothing$  109 x 88 + 30  
3x100W (HA)  or  
3x33W (FL) E27

**5589**

(closing disc)  
 $\varnothing$  90



Bulb size  $\varnothing$  39,6 / 48 x 196,2 mm



**SUSPENSION**

P. 150

Suspension lamp.  
Diffuser in white polyethylene.  
Canopy in iron protected through cataphoresis treatment and painted anodised aluminium colour.  
Rigid stem.

A closing disc covering the lighting sources is available as an accessory.

**5595BI**  
 $\varnothing$  160 x 80 + 30  
3x100W (HA)  or  
3x33W (FL) E27

**5589**  
(closing disc)  
 $\varnothing$  90

# BOTREE

FERRARA PALLADINO  
E ASSOCIATI  
2009



CE IP65

Lighting system for outdoor. Structure composed of one or two poles, available straight or bent. Structure and branches in extruded aluminium with "H" section. Branches may be provided with two different lighting

sources: LED (with spot optics and flood optics) and metal halide. A reflector in specular aluminium ensures the symmetric distribution of the lighting emission. Tempered transparent safety glass.

**STRAIGHT SINGLE POLE**  
16 × 11 × 535

**M4019/1**  
(with support for 1 branch)

**M4019/2**  
(with support for 2 branches)

**BENT SINGLE POLE**  
16 × 11 × 535

**M4019P/1**  
(with support for 1 branch)

**M4019P/2**  
(with support for 2 branches)



**DOUBLE  
COMPOSITION  
WITH 2 POLES**  
16 × 11 × 535

**M4019D**  
(straight pole  
for 1 branch)

**M4019P/D**  
(bent pole  
for 1 branch)

**LIGHTING BRANCH**  
16 × 11 × 100

**E4019/3**  
3 LED - 18  
(adjustable)  
colour temperature  
3700 K

**E4019/2**  
2 LED - 20W  
colour temperature  
3500 K

**E4019/70**  
1×70W (MH) G12

**E4019/150**  
1×150W (MH) G12

**B4019** (base)  
(for single pole)  
40 × 40 × 35

**B4019D** (base)  
(for double pole)

# CORRUBEDO

DAVID CHIPPERFIELD

2008



CE  IP54

**WALL**  
P. 108

Wall lamp.  
Structure in satin stainless steel.  
Diffuser in white opal polycarbonate.  
Protection screen in transparent borosilicate glass.  
Diffused light emission upwards or downwards

in accordance to the installation.

**3929IX**  
30 × 21 × 8,5  
1×27W (FL) E27



CE  IP54

**FLOOR**

P. 77

Floor lamp.  
Structure in anodized aluminium on the inside and polished transparent painted on the outside.  
Diffuser in opal white polyethylene.  
The base is provided with a 5 meters long wired cable and plug in protection class IP X4.

**4009**  
(with round base  $\phi$  47)  
172 x 210  
1x24W (FL) 2G11



# KODO

METIS  
1998



CE  IP65

3099..  *Classe III*

3099../230  *Classe II* 

● **A** ○ **BI** ● **CR** ● **ZZ**

Wall lamp.  
Die-cast aluminium  
body in polyester  
painted after  
phosphochromatising,  
available aluminium  
**A**, white **BI**,  
chrome-plated **CR**  
or rough **ZZ**.  
Prismatic glass  
diffuser.

**3099..** (12V)  
ø 12 × 5  
1×50W (HA) or  
1×35W (HA)   
GY6.35

**3099../230** (230V)  
ø 12 × 5  
1×40W (HA) or  
1×33W (HA)  G9



# MEDITO

MARCO MASCETTI /  
MR SMITH STUDIO  
2006



CE  Classe III  IP65

## ARCHITECTURAL

P. 210

● AS ○ AL

Wall lamp.  
Structure in die-cast  
chrome-plated  
polished **AL** or satin  
**AS** aluminium.  
The lamp can be  
mounted with  
the lighting beam  
directed downwards  
or upwards.

The stark design  
of this little lamp  
makes it particularly  
suited for path  
lighting.

**5551..IBI (12V)**  
7,5 × 5,8 × 7,5  
3 LED - 1W

**5554.. (12V)**  
7,5 × 5,8 × 7,5  
3 LED - 1W RGB

# RASO IP67

METIS  
2003



CE  IP67

Modular system for outdoor use producing a grazing light upon walls. The unique design of the optics ensures an excellent performance and avoids dazzling. The system is extremely broad-ranged and versatile

thanks to the many sizes and light sources available. Body in extruded aluminium containing a symmetric or asymmetric reflector. Tempered transparent glass (for the halogen version) or sandblasted glass (for the fluorescent version), without frame, attached onto the body.

Housing box in plastic and stainless steel closing plugs.

## RASO ASYMMETRIC

**3550 -**  
**3550/1-2-3**  
41-61-91-121×12×12  
1-2-3-4×35W (HA) or  
25W (HA)  GY6.35

**3563/1-2-3**  
61-91-121×12×12  
1×24-39-54W (FL) G5



**A3550 -  
A3550/1-2-3**  
(housing box)  
41-61-91-121x15x12

**A3593**  
(closing plugs)

**A3563/4-5-6-7**  
(optional acid-etched  
glass for halogen  
version)

**RASO SYMMETRIC**  
**3568/1-2-3**  
61--91-121x12x12  
1x24-39-54W (FL)  
G5

**A3550/1-2-3**  
(housing box)  
61-91-121x15x12

**A3593**  
(closing plugs)

# RASO Q

METIS  
2003



CE  IP67

Lighting fixture to be set into the ground or ceiling with reduced depth. The lamp is composed of a body in polished die-cast aluminium, with a diffuser in tempered satin-finish float glass, without a frame and glued

onto the main body. A housing box is required for installation.

*RASO Q 100  
SYMMETRIC  
10 x 10 x 9*

*RASO Q 150  
SYMMETRIC  
15 x 15 x 9*

*RASO Q 150  
ASYMMETRIC  
15 x 15 x 9*

*RASO Q 200  
SYMMETRIC  
20 x 20 x 9*

*RASO Q 200  
ASYMMETRIC  
20 x 20 x 9*

*For the complete list of options and lighting sources please refer to the main catalogue.*





IP65



M3930



M3933

Wall lamp.  
Double light emission,  
direct and indirect.  
Wall mount  
in aluminium.  
Body in opal satin  
polycarbonate  
provided with two  
guides, positioned  
in the upper and  
in the lower part

of the mount,  
allowing the  
application of an  
optional mask to  
cover the direct  
or indirect lighting  
beam.  
Frontal screen  
available in brushed  
nickel-plated  
stainless steel **NS**

or in iron painted  
with anodised  
aluminium colour  
**AA**, resistant to  
atmospheric agents.  
This fixture may be  
installed horizontally  
or vertically.

**WALL**  
P. 124

**M3930 (body)**  
70 × 12 × 9,5  
1 × 26W or  
1 × 32W GX24q-3 or  
1 × 42W (FL) GX24q-4

**M3932 (body)**  
70 × 12 × 9,5  
1 LED - 6W

**S3930..**  
(frontal screen)  
● **AA** ● **NS**

**A3930**  
(optional mask)



CE  IP65

Lighting system  
for wall and floor.  
Structure in  
anodised aluminium.  
Diffusers in special  
methacrylate.

**STEP FLOOR**

**3876A**  
16 × 16 × 17  
1 × 9W (FL) GX53

**5219A**  
16 × 16 × 60  
1 × 36W (FL) 2G11

**3877A**  
16 × 16 × 100  
1 × 39W (FL) T5

**3878A**  
16 × 16 × 130  
1 × 54W (FL) T5

**STEP WALL**

**3876A**  
16 × 16 × 17  
1 × 9W (FL) GX53

**5230A**  
15 × 16 × 60  
1 × 36W (FL) 2G11

# TOOBO

MARCO MERENDI

2007



CE  IP65

## FLOOR

P. 95

Lighting system for floor and wall. The care of details, from the connection of Toobo to its base to its slight inclination, from the finish of the materials to the effects of light, from the variety of colours of the light sources

employed to its possible uses, makes the series suitable for any possible use - at home, in public areas, in the contract sector.

## TOOBO FLOOR

**3845..**

● A/A ● A/AR

ø 9,5 × 220

1 × 35W (MH) GX10

+

**3870**

(kit and housing box for installation in concrete)

**L35GX10/..**

**24-38-60°**

(optional)

35W (MH) GX10

**L35GX10/12..**

(optional)

● BL ● GI ● R ● V

35W (MH) GX10 12°



CE  IP65

**3846..**

●A/A ●A/AR

ø 9,5 × 60

1×35W (MH) GX10 +  
1×1,5W GU10 LED

+

**3869**

(kit for ground  
installation)

or

**3870**

(kit and housing box  
for installation  
in concrete)

**LIGU10..**

○BI ●BL ●GI

●R ●V

(optional)

1,5W GU10 LED

**L35GX10/..**

(optional)

24-38-60°

35W (MH) GX10

**L35GX10/12..**

●BL ●GI ●R ●V

(optional)

35W (MH) GX10 12°

# TOOBO

MARCO MERENDI  
2007



CE  IP64

## TOOBO WALL

**3867..**

● A/A ● A/AR

∅ 9,5 × 60

1 × 35W (MH) GX10

+

1 × 1,5W GU10 LED

**L1GU10..**

○ BI ● BL ● GI

● R ● V

(optional)

1,5W GU10 LED

**L35GX10/..**

(optional)

24-38-60°

35W (MH) GX10

**L35GX10/12..**

● BL ● GI ● R ● V

(optional)

35W (MH) GX10 12°

**3988..**

● A/A ● A/AR

∅ 9,5 × 60

1 × 9W 40° +

1 LED - 3W 8°

**L9/40..**

● BL ● R ● V

(optional)

9W 40° LED

**L3/8..**

● BL ● R ● V

(optional)

3W 8° LED



**TABLE**

*P. 64*

**WALL**

*P. 137*

Floor lamp.  
Diffuser in satin white polyethylene is manufactured through rotational moulding process. Mounting in stainless steel.

It can be installed by means of a base in stainless steel or into the ground by means

of anchor rod. The version with base is provided with black feeding cable, 5 meters long and plug in protection class IP X4.

**3938/1BI**

*(with cable)*

ø 43 × 62

1×150W (HA)  or

1×30W (FL) E27

**3938/2BI**

*(to be set into the ground)*

ø 43 × 62

1×150W (HA)  or

1×30W (FL) E27

# V-LIGHT

DOMINIQUE PERRAULT /  
GÄELLE LAURIOT PRÉVOST  
2004



CE  IP65

System of lamps for street lighting. The characteristic element is the lighting body which contains the optical housing complete of aluminium reflector and the power supply for metal iodide

or sodium vapour bulbs. V-Light and V-Mast are designed to illuminate town centres, urban and out-of-town areas. Thanks to its tilting body, the appliance is particularly suitable wherever an adequate degree

of illumination is required.

**3424** (body)  
34 × 91 × 20  
1 × 70W (MH or NAH)  
E27

or  
**3424/1** (body)  
34 × 91 × 20  
1 × 150W (MH or NAH) E40  
+  
**3642**  
(wall support)  
14 × 6 × 22

# V-MAST

DOMINIQUE PERRAULT /  
GÄELLE LAURIOT PRÉVOST  
2004



CE  IP65

**3424** (body)  
34 × 91 × 20  
1 × 70W (MH or NAH)  
E27

or  
**3424/1** (body)  
34 × 91 × 20  
1 × 150W (MH or  
NAH) E40

+

**3645/1**  
(pole with one arm  
h. 13,10 mt.)

or  
**3645/2**  
(pole with two arms  
h. 13,10 mt.)



IP65

RAL 9022

Lighting system for wall and floor. Body painted in aluminium colour. The body houses a board of Led available in two versions: with Led equipped with lens having 40° for a more concentrated light emission or with

diffuser in satin polycarbonate for a more diffused light emission.

#### WALLED WALL

**4115/40/A**  
(lighting fixture provided with silkscreened diffuser and lens 40°)  
ø 13 × 21,5  
12 LED - 18W

3700 K  
1200 lm  
cri 85

**4115/DF/A**  
(lighting fixture emitting diffused light)  
ø 13 × 21,5  
12 LED - 18W  
3700 K  
1200 lm  
cri 85

#### WALLED FLOOR (picket)

**4115/40/A**  
(lighting fixture provided with silkscreened diffuser and lens 40°)  
ø 13 × 21,5  
12 LED - 18W  
3700 K  
cri 85

or  
**4115/DF/A**  
(lighting fixture emitting diffused light)  
ø 13 × 21,5  
12 LED - 18W  
3700 K  
+  
**A4115** (picket)  
9 × 9 × 20



**WALLED FLOOR**  
(pole)

**E4120/1/40/A**  
(single lighting  
fixture provided  
with silkscreened  
diffuser and lens 40°)  
12 LED - 18W  
colour temperature  
3700 K  
1200 lm  
cri 85

or  
**E4120/1/DF/A**  
(single lighting  
fixture provided  
with diffused light)  
12 LED - 18W  
colour temperature  
3700 K  
1200 lm  
cri 85  
+  
**M4120/30A (pole)**  
ø 7 × 300

**E4120/2/40/A**  
(double lighting  
fixture provided  
with silkscreened  
diffuser and lens 40°)  
2 LED - 12W  
2×18W  
colour temperature  
3700 K  
2400 lm  
cri 85

or  
**E4120/2/DF/A**  
(double lighting  
fixture provided  
with diffused light)  
2 LED - 12W  
2×18W  
colour temperature  
3700 K  
2400 lm  
cri 85

+  
**M4120/30A (pole)**  
ø 7 × 300

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