



PRICE LIST
LISTINO PREZZI
09_05_025

INFORMAZIONI GENERALI
GENERAL INFORMATION

DIVANI
SOFAS

POLTRONE E POUF
ARMCHAIRS AND POUFS

LETTI E ACCESSORI
BEDS AND ACCESSORIES

COMPLEMENTI
FURNISHINGS

antoniolupi

IT _ Listino prezzi in punti
1 PUNTO = € 1,10
Iva esclusa

EN _ Price list in points
1 POINT = € 1,10

DE _ Preisliste im Punktsystem
1 PUNKT = € 1,10

FR _ Liste de prix en points
1 POINT = € 1,10

ES _ Tarifa de precios en puntos
1 PUNTO = € 1,10

RU _ ПРАЙС-ЛИСТ (ЦЕНЫ В ПУНКТАХ)
1 ЕДИНИЦА = € 1,10

tessuti
e pelli /
fabrics
and leathers

CATEGORIE - CATEGORIES

cat. A	cat. B	cat. C	cat. D	cat. E
ONEOTA	ADENA	ACHEI	BRIGI	ALTAIR
VALDIVIA	AHOM	APANTI	DENEB	VEGA
	AMAZZONI	ARDEI	EPEI	
	ANDINE	DORI	LAPITI	
	CALICI	DRIOPI	MARKAB	
	CASPI	IONI	NEKKAR	
	EMISHI	PARACAS	RIGEL	
	EOLI	PEONI	SIRIO	
	FEACI	SOLIMI	TAFI	
	MOCHE		TESSALI	
	VICUS			





divani /
sofas

TEOREMA Gumdesign
AL Studio

CARATTERISTICHE:

STRUTTURA: Base in legno multistrato CARB di vari spessori e polistirolo dens. 30 MC2.

IMBOTTITURA SEDILE: Poliuretano sagomato a densità differenziata, rivestito in fibra poliestere.

IMBOTTITURA SCHIENALE: Poliuretano sagomato a densità differenziata, rivestito in fibra poliestere.

RIVESTIMENTO: Tessuto o pelle sfoderabile.

PIEDE: Materiale plastico.

CHARACTERISTICS:

STRUCTURE: CARB plywood base of various thicknesses and polystyrene dens. 30 MC2.

SEAT PADDING: Molded polyurethane with differentiated density, covered with polyester fiber.

BACK PADDING: Shaped polyurethane with differentiated density, covered in polyester fiber.

UPHOLSTERY: Removable fabric or leather.

FOOT: Plastic material.





TEOREMA









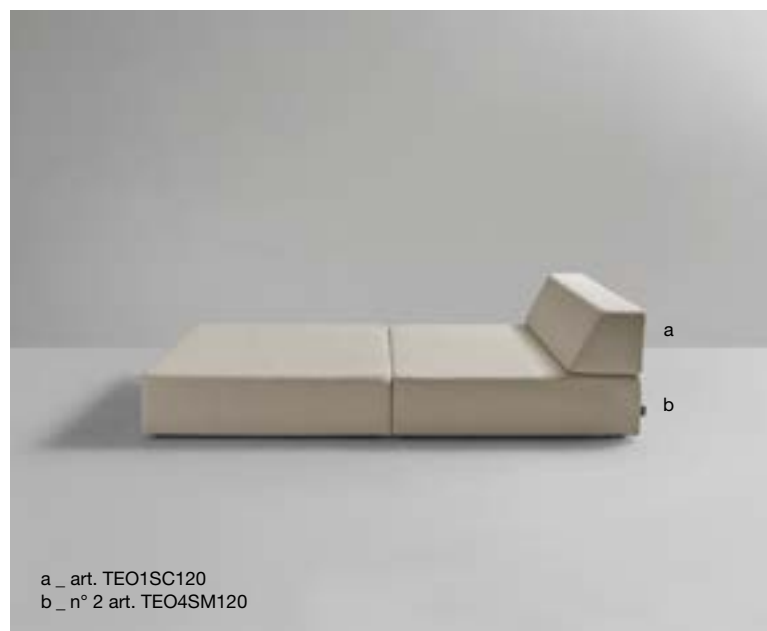
TEOREMA





a _ n° 2 art. TEO1SC120
b _ n° 3 art. TEO4SM120

TEOREMA



TEOREMA



TEOREMA



TEOREMA



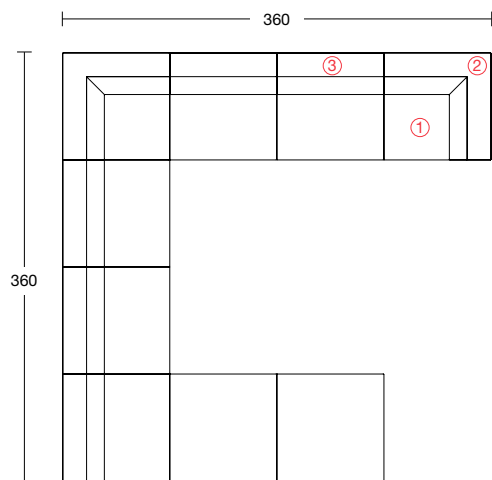
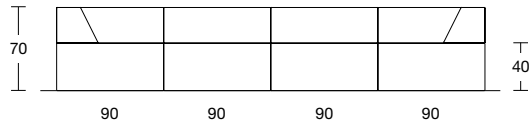
TEOREMA





TEOREMA

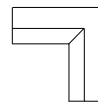
IT _ Composizione angolare.
EN _ Corner arrangement.



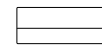
1
art. TEO2SM190



2
art. TEO2SCA90



3
art. TEO1SC90

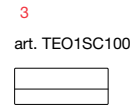
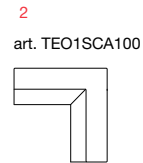
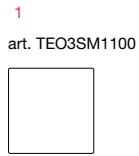
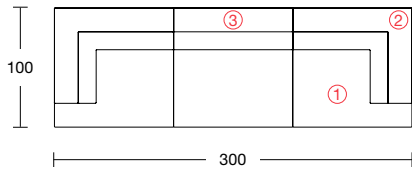
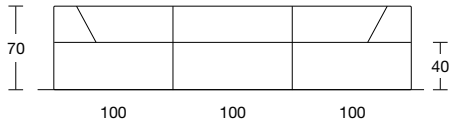


A B C D E

H	P	L	ART.	A	B	C	D	E
70	360	360	TEOCA360	37.332	31.535	27.560	25.390	22.533

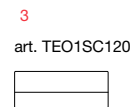
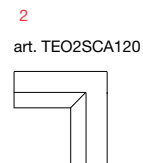
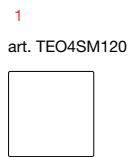
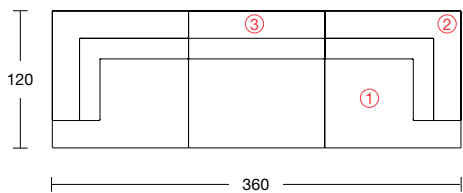
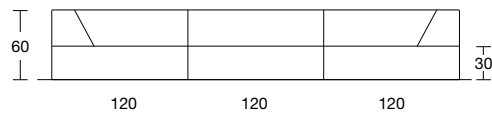
TEOREMA

IT _ Composizione lineare.
EN _ Linear composition.



H	P	L	ART.	A	B	C	D	E
70	100	300	TEOCL300	14.999	12.657	11.050	10.174	9.019

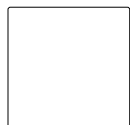
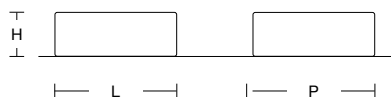
IT _ Composizione lineare.
EN _ Corner arrangement.



H	P	L	ART.	A	B	C	D	E
60	120	360	TEOCL360	15.330	12.904	11.239	10.331	9.135

TEOREMA

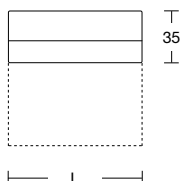
IT _ Elemento seduta.
EN _ Seating element.



IT _ Elemento seduta.
EN _ Seating element.

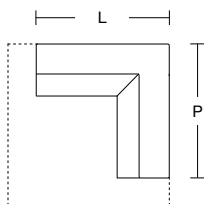
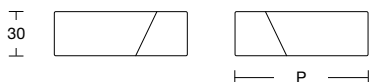
H	P	L	ART.	A	B	C	D	E
30	120	120	TEO4SM120	2.856	2.401	2.089	1.919	1.694
40	90	90	TEO2SM190	2.731	2.293	1.992	1.829	1.614
	100	100	TEO3SM1100	2.899	2.427	2.103	1.926	1.693

IT _ Elemento schienale lineare.
EN _ Linear backrest element.



H	P	L	ART.	A	B	C	D	E
30	35	100	TEO1SC100	1.742	1.490	1.317	1.222	1.098
		120	TEO1SC120	1.848	1.561	1.364	1.258	1.117

IT _ Elemento schienale angolare.
EN _ Corner backrest element.



H	P	L	ART.	A	B	C	D	E
30	80	100	TEO1SCA100	2.280	1.943	1.712	1.587	1.421
	90	120	TEO2SCA120	2.457	2.070	1.804	1.658	1.468





antoniobugi
1971-2011



NEVERLAND design Carlo Colombo

CARATTERISTICHE:

STRUTTURA: Fusto interno in multistrato e massello di abete, poliuretano espanso in varie densità, resinato accoppiato.

IMBOTTITURA CUSCINI SCHIENALE: Piuma d'oca.

RIVESTIMENTO: Tessuto sfoderabile o pelle parzialmente sfoderabile.

BASAMENTO: Alluminio pressofuso verniciato cromo nero.

CHARACTERISTICS:

STRUCTURE: Inner frame made of multilayer and solid fir wood, polyurethane foam in various densities, resin laminated.

BACKREST CUSHION PADDING: Goose down.

UPHOLSTERY: removable fabric or partially removable leather.

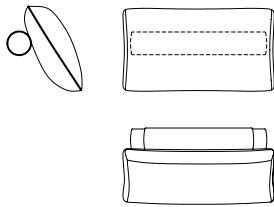
BASE: Die-cast aluminum painted black chrome.





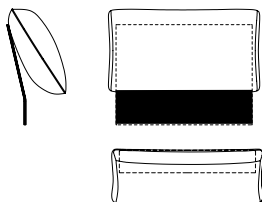
NEVERLAND

IT _ Cuscino poggiaschiena con supporto a rullo.
 EN _ Backrest cushion with roller support.



			A	B	C	D	E
H	L	ART.					
50	80	NVL1RU	1.631	1.244	992	856	678

IT _ Cuscino poggiaschiena con schienale rigido in cuoio.
 EN _ Backrest cushion with rigid leather support.



			A	B	C	D	E
H	L	ART.					
53	72	NVL1PS	3.078	2.820	2.647	2.553	2.428







NEVERLAND





NEVERLAND









NEVERLAND





NEVERLAND





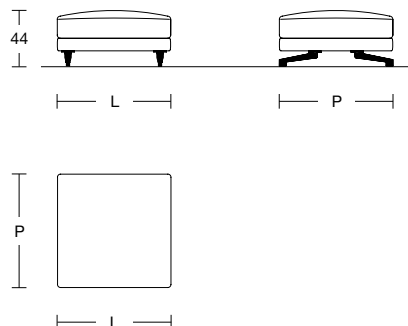
NEVERLAND





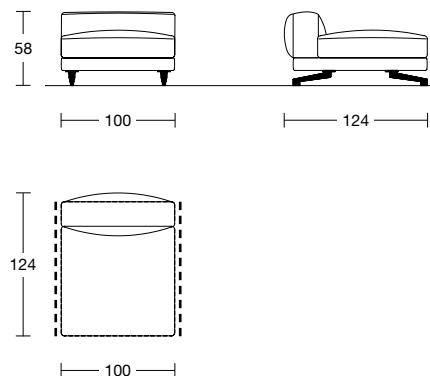
NEVERLAND

IT _ Pouf.
EN _ Pouf.



				A	B	C	D	E
H	P	L	ART.					
44	107	107	NVL10107	6.983	6.141	5.563	5.247	4.857
	117	117	NVL10117	7.082	6.222	5.633	5.311	4.912

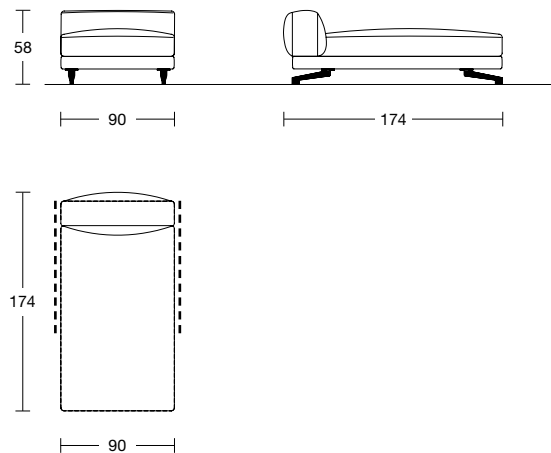
IT _ Poltrona.
EN _ Lounge chair.



				A	B	C	D	E
H	P	L	ART.					
58	124	100	NVL31124	8.338	7.327	6.634	6.255	5.778

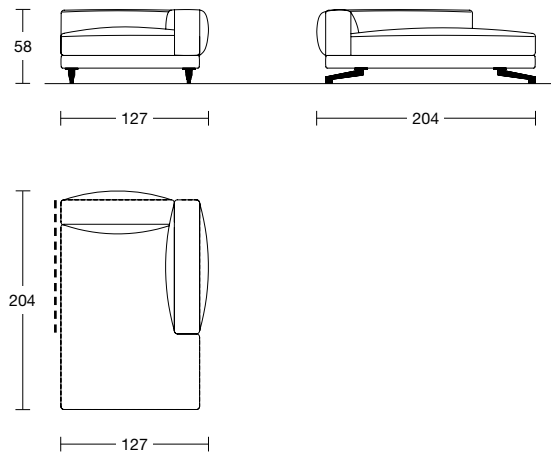
NEVERLAND

IT _ Chaise longue.
 EN _ Chaise longue.



H	P	L	ART.	A	B	C	D	E
58	174	90	NVL15174	11.134	9.629	8.597	8.033	7.311

IT _ Chaise longue dx o sx con bracciolo.
 EN _ Right or left chaise longue with armrest.

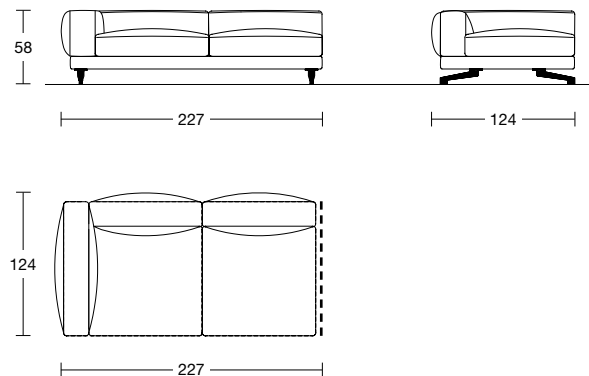


H	P	L	ART.	A	B	C	D	E
58	204	127	NVL14204	14.089	12.006	10.577	9.797	8.779

VERSIONE DX - Right version - Version rechts -
 Version droite - Versión derecha - Прав. вариант

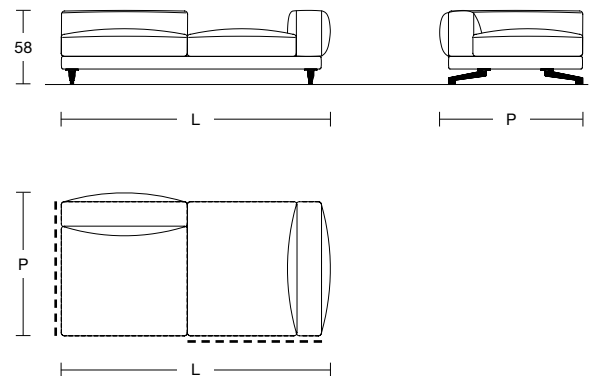
NEVERLAND

IT _ Divano 2 posti dx o sx con bracciolo.
 EN _ Right or left 2-seater sofa with armrest.



				A	B	C	D	E	
VERSIONE SX - Left version - Version links Version gauche - Versión izquierda - Лев.вариант	H	P	L	ART.					
	58	124	227	NVL22124	14.435	12.450	11.089	10.346	9.368

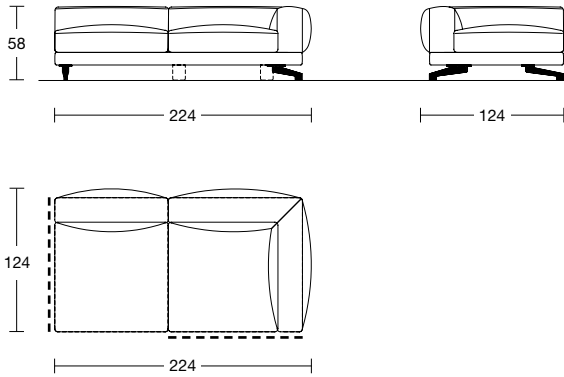
IT _ Elemento angolare 2 posti dx o sx con 1 schienale e 1 bracciolo.
 EN _ Right or left 2-seater corner element with 1 backrest and 1 armrest.



				A	B	C	D	E	
VERSIONE DX - Right version - Version rechts - Version droite - Versión derecha - Прав. вариант	H	P	L	ART.					
	58	124	224	NVL52124	13.591	11.706	10.414	9.708	8.779

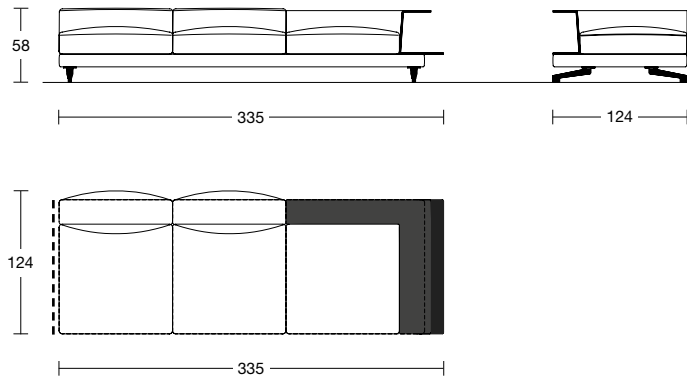
NEVERLAND

IT _ Elemento angolare 2 posti dx o sx.
 EN _ Right or left corner 2-seater element.



				A	B	C	D	E	
VERSIONE DX - Right version - Version rechts - Version droite - Versión derecha - Прав. вариант	H	P	L	ART.					
	58	124	224	NVL62124	14.457	12.473	11.112	10.368	9.390

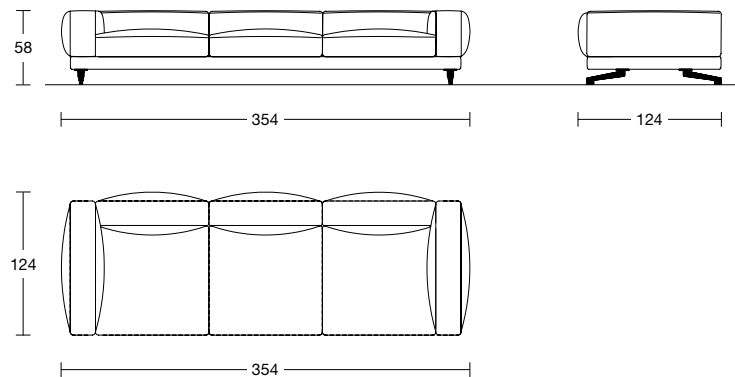
IT _ Divano 3 posti dx o sx con mensola in cuoio.
 EN _ Right or left 3-seater sofa with leather shelf.



				A	B	C	D	E	
VERSIONE DX - Right version - Version rechts - Version droite - Versión derecha - Прав. вариант	H	P	L	ART.					
	58	124	335	NVL83124	21.123	18.808	17.220	16.354	15.213

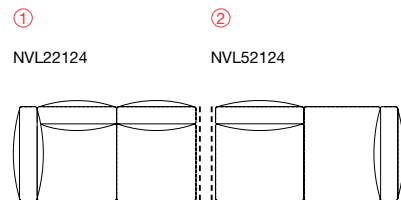
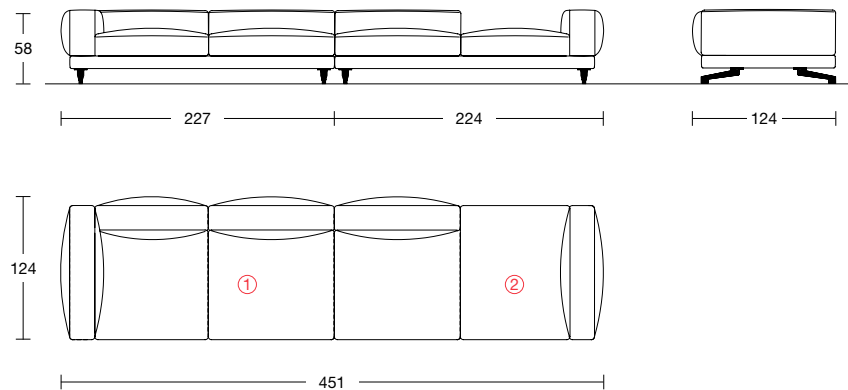
NEVERLAND

IT _ Divano 3 posti con braccioli.
 EN _ 3-seater sofa with armrests.



H	P	L	ART.	A	B	C	D	E
58	124	354	NVL13124	20.037	17.011	14.936	13.803	12.311

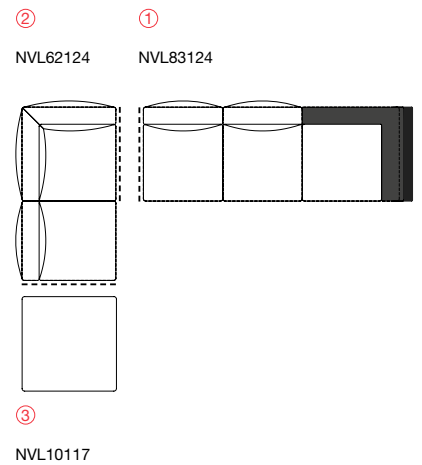
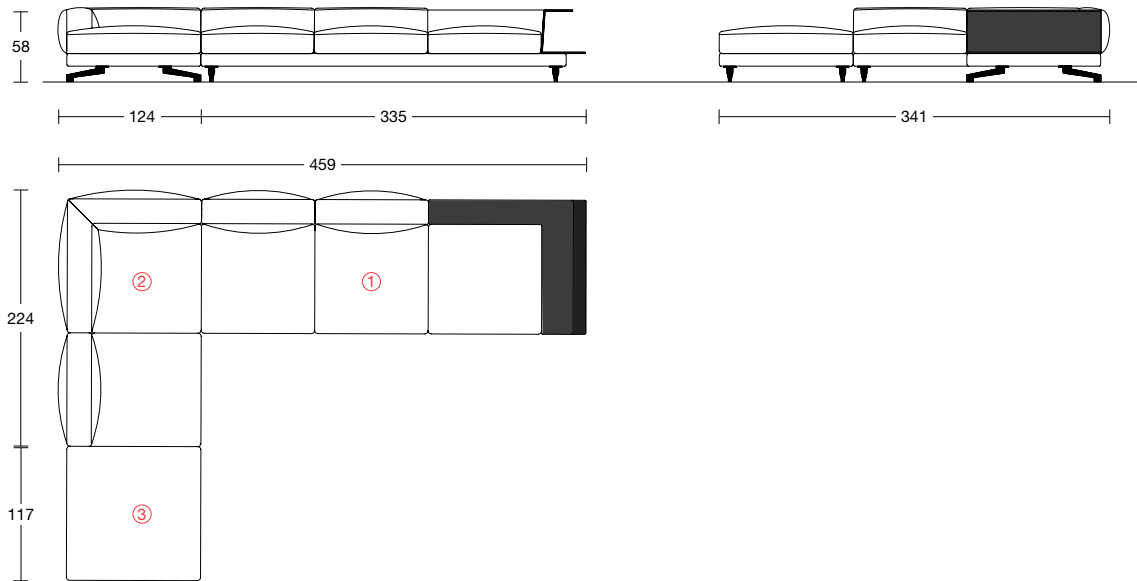
IT _ Composizione lineare.
 EN _ Linear composition.



H	P	L	ART.	A	B	C	D	E
58	124	451	NVLC451	28.026	24.156	21.503	20.054	18.147

NEVERLAND

IT _ Composizione angolare con mensola in cuoio.
 EN _ Corner composition with leather shelf.



	H	P	L		A	B	C	D	E
	58	341	459	NVLC459	42.474	37.331	33.804	31.879	29.344

OLIVER design Carlo Colombo

CARATTERISTICHE:

STRUTTURA INTERNA: Legno multistrato + massello di abete con cinghie elastiche.

IMBOTTITURA SEDUTA + STRUTTURA: Poliuretano espanso indeformabile a densità differenziate.

IMBOTTITURA CUSCINI SCHIENALE: Piuma d'oca.

RIVESTIMENTO: Tessuto o pelle.

BASAMENTO: Metallo verniciato.

CHARACTERISTICS:

INTERIOR STRUCTURE: Plywood + solid fir wood with elastic straps.

SEAT + STRUCTURE PADDING: Non-deformable polyurethane foam in differentiated densities.

BACK CUSHION PADDING: Goose down.

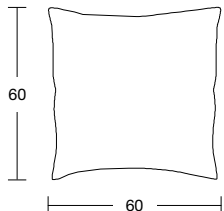
UPHOLSTERY: Fabric or leather.

BASE: Painted metal.



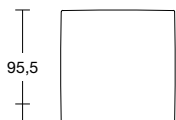
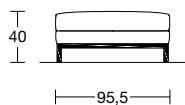
OLIVER

IT _ Cuscino poggiaschiena.
 EN _ Backrest cushion.



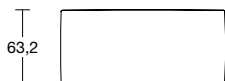
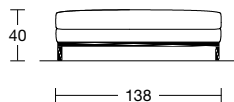
P	L	ART.	A	B	C	D	E
60	60	OLV1C	531	428	358	320	269

IT _ Pouf.
 EN _ Pouf.



H	P	L	ART.	A	B	C	D	E
42	96	96	OLV1096	5.031	4.610	4.332	4.184	3.990

IT _ Panca.
 EN _ Bench.



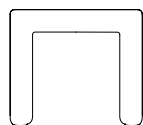
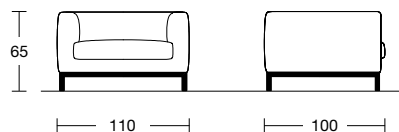
H	P	L	ART.	A	B	C	D	E
42	63	140	OLV10140	5.936	5.346	4.942	4.733	4.461





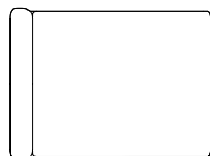
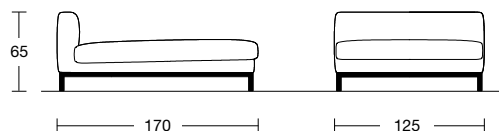
OLIVER

IT _ Poltrona.
EN _ Armchair.



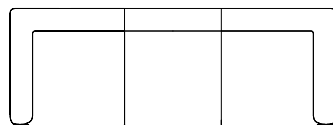
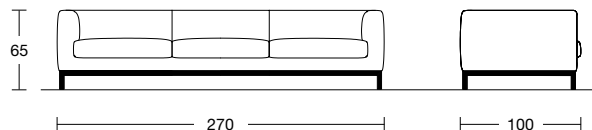
H	P	L	ART.	A	B	C	D	E
65	100	110	OLV11100	8.509	7.498	6.805	6.415	5.949

IT _ Chaise longue.
EN _ Chaise longue.



H	P	L	ART.	A	B	C	D	E
65	170	125	OLV14170	9.043	8.031	7.338	6.960	6.482

IT _ Divano 3 posti.
EN _ 3-seater sofa.



H	P	L	ART.	A	B	C	D	E
65	100	270	OLV13100	13.064	11.378	10.223	9.592	8.766

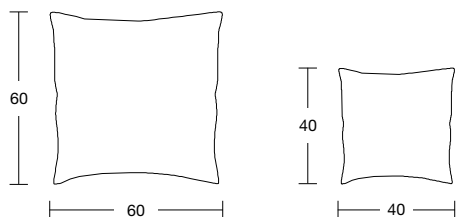


OLIVER



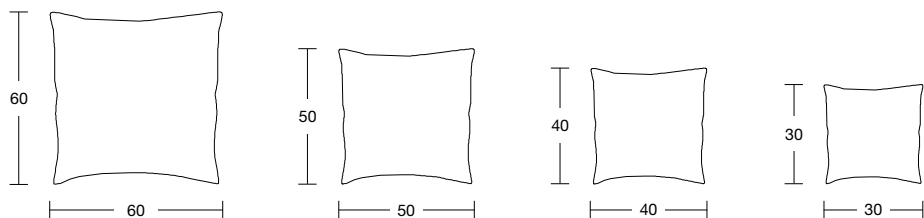


IT _ Cuscino mescola di piuma e rollofil.
 EN _ Cushion mixture of down and rollofil.



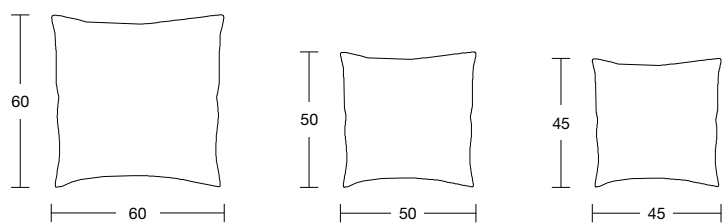
			A	B	C	D	E
H	L	ART.					
40	40	CUSCINOPR40	444	365	311	282	243
60	60	CUSCINOPR60	581	470	395	353	299

IT _ Cuscino in piuma.
 EN _ Down cushion.



			A	B	C	D	E
H	L	ART.					
30	30	CUSCINOP30	343	288	250	230	203
40	40	CUSCINOP40	398	327	279	252	217
50	50	CUSCINOP50	467	380	321	288	246
60	60	CUSCINOP60	531	428	358	320	269

IT _ Cuscino in rollofil.
 EN _ Rollofil cushion.



			A	B	C	D	E
H	L	ART.					
45	45	CUSCINOR45	449	355	290	254	208
50	50	CUSCINOR50	486	383	313	275	224
60	60	CUSCINOR60	536	425	350	308	254



poltrone e
pouf /
armchairs and
poufs

JOELLE design Carlo Colombo

CARATTERISTICHE:

STRUTTURA INTERNA: Legno in multistrati di pioppo con cinghie elastiche.

BASE SEDILE: Metallo finitura cromo nero galvanica.

IMBOTTITURA SEDILE: Poliuretano espanso indeformabile con top in memory.

STRUTTURA ESTERNA: Tondini di metallo finitura cromo nero galvanica.

RIVESTIMENTO: Tessuto o pelle parzialmente sfoderabili.

CHARACTERISTICS:

INTERIOR STRUCTURE: Poplar plywood with elastic straps.

SEAT BASE: Metal with black electroplated chrome finish.

SEAT PADDING: Nondeformable polyurethane foam with top in memory.

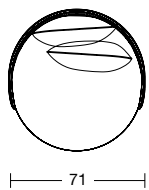
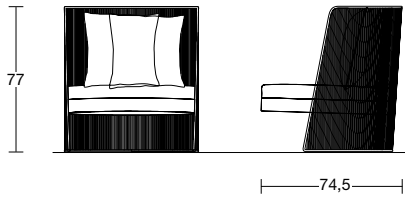
OUTER STRUCTURE: Metal rods with galvanic black chrome finish.

UPHOLSTERY: Fabric or leather with partially removable covers.



JOELLE

IT _ Poltrona.
EN _ Armchair.



H	P	L	ART.	Pelle Leather	A	B	C	D	E
77	74,5	71	JOELLE	9.131	9.578	9.243	9.027	8.910	8.754



MISSJOELLE



JOELLE



MISSJOELLE design Carlo Colombo

CARATTERISTICHE:

STRUTTURA INTERNA: Legno in multistrati di pioppo con cinghie elastiche.

BASE SEDILE: Metallo finitura cromo nero galvanica.

IMBOTTITURA SEDILE: Poliuretano espanso indeformabile con top in memory.

STRUTTURA SCHIENALE: Legno multistrati curvato con profilo in tondino di metallo cromo nero galvanica.

RIVESTIMENTO: Tessuto o pelle parzialmente sfoderabili.

CHARACTERISTICS:

INTERIOR STRUCTURE: Poplar plywood with elastic straps.

SEAT BASE: Metal with black electroplated chrome finish.

SEAT PADDING: Nondeformable polyurethane foam with top in memory.

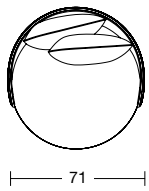
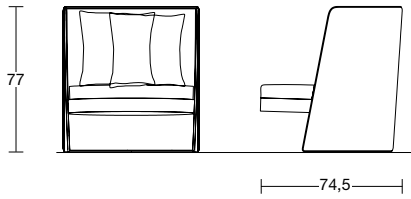
OUTER STRUCTURE: Metal rods with galvanic black chrome finish.

UPHOLSTERY: Fabric or leather with partially removable covers.



MISSJOELLE

IT _ Poltrona.
EN _ Armchair.



H	P	L	ART.	Pelle Leather	A	B	C	D	E
77	74,5	71	MISSJOELLE	7.416	8.310	7.596	7.164	6.929	6.618



LOLLA design Carlo Colombo

CARATTERISTICHE:

STRUTTURA: metallo cromo lucido galvanica o verniciato.

IMBOTTITURA SEDUTA: Telaio seduta in multistrato, poliuretano espanso varie densità, resinato Accoppiato.

IMBOTTITURA SCHIENALE: Polimex, legno e metallo imbottito con gomme di varie densità, messa in bianco con tomana e vellutino accoppiato.

RIVESTIMENTO: Tessuto o pelle non sfoderabili.

CHARACTERISTICS:

STRUCTURE: polished chrome electroplated or lacquered metal.

SEAT PADDING: Seat frame made of plywood, polyurethane foam in various densities, coupled resin.

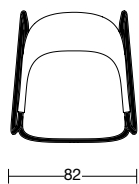
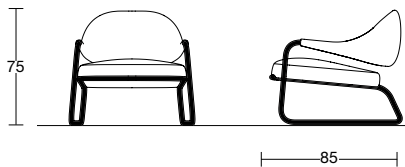
BACK PADDING: Polimex, wood and metal padded with rubbers of various densities, white coating of (tomana) polyester fiber and laminated velveteen.

UPHOLSTERY: Non-removable fabric or leather.



LOLLA

IT _ Poltrona.
EN _ Armchair.



STRUTTURA CROMO LUCIDO-POLISHED CHROME STRUCTURE									
H	P	L	ART.	Pelle Leather	A	B	C	D	E
75	85	82	LOLLACR	6.674	5.399	4.910	4.581	4.410	4.185

STRUTTURA LACCATA-LACQUERED STRUCTURE									
H	P	L	ART.	Pelle Leather	A	B	C	D	E
75	85	82	LOLLAL	6.087	4.812	4.324	3.994	3.823	3.598



LOLLA





LOLLA





POUF

PAESAGGI SOSPESI design Gumdesign

CARATTERISTICHE:

STRUTTURA: Legno multistrato CARB di vari spessori e polistirolo dens. 30 MC2.

IMBOTTITURA SEDUTA: Poliuretano sagomato a densità differenziata, rivestito in fibra poliestere.

BASAMENTO: Metallo verniciato.

RIVESTIMENTO: Tessuto sfoderabile.

CHARACTERISTICS:

STRUCTURE: CARB plywood of various thicknesses and polystyrene dens. 30 MC2.

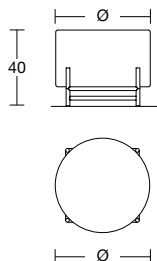
SEAT PADDING: Molded polyurethane with density differentiated, covered in polyester fiber.

BASE: Lacquered metal.

UPHOLSTERY: Removable fabric cover.

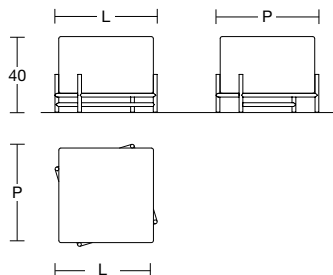


IT _ Pouf con struttura in acciaio verniciato nero gofrato e rivestimento in tessuto sfoderabile bianco o nero.
 EN _ Pouf with black embossed lacquered steel frame and white or black removable fabric cover.



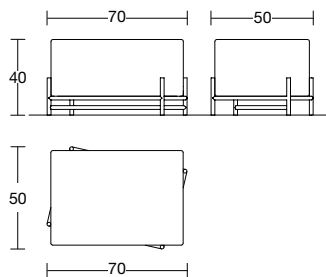
H	Ø	ART.	
40	50	PSGP10	1.656
	70	PSGP20	2.034

IT _ Pouf con struttura in acciaio verniciato nero gofrato e rivestimento in tessuto sfoderabile bianco o nero.
 EN _ Pouf with black embossed lacquered steel frame and white or black removable fabric cover.



H	P	L	ART.	
40	50	50	PSGP30	1.657
	70	70	PSGP40	1.898

IT _ Pouf con struttura in acciaio verniciato nero gofrato e rivestimento in tessuto sfoderabile bianco o nero.
 EN _ Pouf with black embossed lacquered steel frame and white or black removable fabric cover.



H	P	L	ART.	
40	50	70	PSGP50	1.788





POUF

TLR Gumdesign

CARATTERISTICHE:

STRUTTURA: Legno multistrato CARB di vari spessori e polistirolo dens. 30 MC2.

IMBOTTITURA SEDUTA: Poliuretano sagomato a densità differenziata, rivestito in fibra poliestere.

PIEDINI: Materiale plastico.

RIVESTIMENTO: Tessuto o pelle sfoderabile.

CHARACTERISTICS:

STRUCTURE: CARB plywood of various thicknesses and polystyrene dens. 30 MC2.

SEAT PADDING: Molded polyurethane with density differentiated, covered in polyester fiber.

FEET: Plastic material.

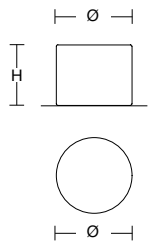
UPHOLSTERY: Removable fabric or leather.



TLR

IT _ Pouf con rivestimento in tessuto sfoderabile.

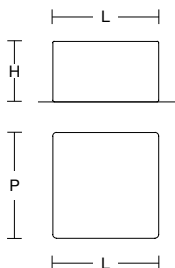
EN _ Pouf with removable fabric cover.

Bianco o nero
White or black

H	Ø	ART.		A	B	C	D	E
30	50	TLR110		1.342	1.169	1.050	986	900
	70	TLR120		1.763	1.524	1.362	1.273	1.157
40	50	TLR10	1.233	1.480	1.260	1.108	1.026	917
	70	TLR20	1.608	1.956	1.659	1.465	1.359	1.219

IT _ Pouf con rivestimento in tessuto sfoderabile.

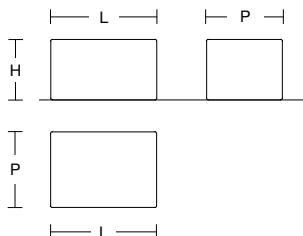
EN _ Pouf with removable fabric cover.

Bianco o nero
White or black

H	P	L	ART.		A	B	C	D	E
30	50	50	TLR130		1.434	1.229	1.089	1.012	912
	70	70	TLR140		1.673	1.434	1.272	1.183	1.067
40	50	50	TLR30	1.233	1.578	1.320	1.147	1.053	929
	70	70	TLR40	1.469	1.843	1.547	1.352	1.246	1.106
	120	120	TLR50	2.929	3.395	2.855	2.487	2.299	2.050

IT _ Pouf con rivestimento in tessuto sfoderabile.

EN _ Pouf with removable fabric cover.

Bianco o nero
White or black

H	P	L	ART.		A	B	C	D	E
30	50	70	TLR160		1.506	1.301	1.161	1.084	984
40	50	70	TLR60	1.319	1.628	1.369	1.197	1.102	978
		120	TLR70	1.981	2.676	2.204	1.888	1.723	1.505

letti e
accessori /
beds and
accessories

CHARLIE design Carlo Colombo

CARATTERISTICHE:

STRUTTURA: Fusto Interno in multistrato, poliuretano espanso in varie densità, resinato accoppiato.

PIEDE: Materiale plastico.

RIVESTIMENTO: Tessuto sfoderabile o pelle.

CHARACTERISTICS:

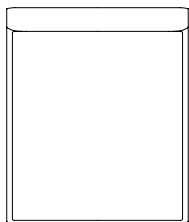
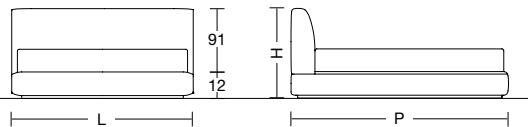
STRUCTURE: Inner shell, Polyurethane foam in various densities, coupled resin.

FOOT: Plastic material.

UPHOLSTERY: Removable fabric or leather.



CHARLIE



Per materasso
For mattress

H	P	L	ART.	A	B	C	D	E
103	230	175	160 X 200 CHARLIE160	13.968	12.586	11.639	11.122	10.440
	230	195	180 X 200 CHARLIE180	14.628	13.179	12.185	11.643	10.928
	230	215	200 X 200 CHARLIE200	15.311	13.794	12.754	12.186	11.439





CHARLIE





SOFI design Carlo Colombo

CARATTERISTICHE:

BASE + PROFILI TESTATA + PIEDINI: Alluminio Brill.

STRUTTURA INTERNA TESTATA E GIROLETTO: Legno in multistrato e massello di abete.

IMBOTTITURA: Poliuretano espanso indeformabile a densità differenziate.

RIVESTIMENTO: Tessuto o pelle non sfoderabile.

RETE: Telaio in metallo verniciato nero e doghe in legno massello di faggio.

CHARACTERISTICS:

BASE + HEAD PROFILES + FEET: Brill aluminum.

INTERIOR STRUCTURE HEADBOARD AND BED FRAME: plywood and solid fir wood.

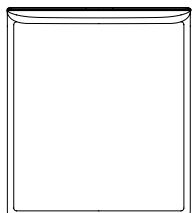
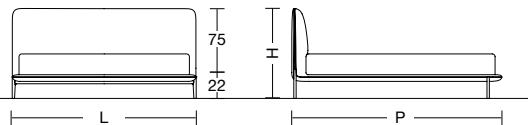
PADDING: non-deformable polyurethane foam in differentiated densities.

UPHOLSTERY: Non-removable fabric or leather.

BED: Black lacquered metal frame and solid beech wood slats.



SOFI



Per materasso
For mattress

H	P	L	ART.	A	B	C	D	E
97	184	227	160 X 200 SOFI160	12.901	11.621	10.742	10.263	9.646
204	227	180 X 200	SOFI180	13.350	12.002	11.078	10.573	9.922
224	227	200 X 200	SOFI200	13.643	12.227	11.257	10.727	10.041

SOFI





GINEVRA design Carlo Colombo

CARATTERISTICHE:

BASAMENTO: Metallo verniciato a forno.

STRUTTURA INTERNA TESTATA E GIROLETTO: Legno in multistrati e massello di abete.

IMBOTTITURA: Poliuretano espanso indeformabile.

RIVESTIMENTO: Tessuto o pelle non sfoderabile.

PIPING: Tessuto o pelle non sfoderabile.

RETE: Telaio in metallo verniciato nero e doghe in legno massello di faggio.

CHARACTERISTICS:

BASE: Oven lacquered metal.

INTERIOR STRUCTURE HEADBOARD AND BED FRAME: plywood and solid fir wood.

PADDING: Non-deformable polyurethane foam.

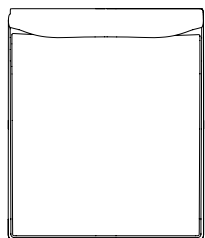
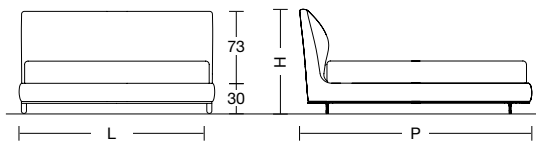
UPHOLSTERY: Non-removable fabric or leather.

LINING: Non-removable fabric or leather.

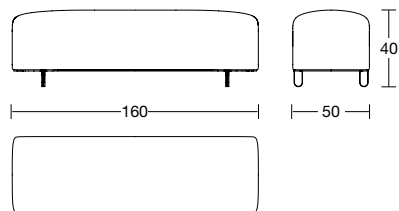
BEDSPRING: Black-painted metal frame and solid beech wood slats.



GINEVRA



H	P	L	Per materasso For mattress	ART.	A	B	C	D	E
103	175	230	160 X 200	GINEVRA160	11.970	10.959	10.265	9.887	9.410
	195	230	180 X 200	GINEVRA180	12.929	11.749	10.940	10.499	9.934
	215	230	200 X 200	GINEVRA200	13.780	12.432	11.507	11.003	10.351



H	P	L	ART.	A	B	C	D	E
40	50	160	GINEVRAPANCA	5.861	5.356	5.013	4.837	4.604

GINEVRA





GINEVRA





TLR Gumdesign

CARATTERISTICHE:

BASAMENTO Base cassone in legno multistrato CARB di vari spessori.

TESTATA Legno multistrato CARB di vari spessori e regoli di abete.

IMBOTTITURA CASSONE Poliuretano sagomato a densità differenziata, rivestito in fibra poliestere.

IMBOTTITURA TESTATA Poliuretano sagomato a densità differenziata, rivestito in fibra poliestere.

CANTONALI Metallo.

PIEDINI Materiale plastico.

RIVESTIMENTO Tessuto o pelle.

CHARACTERISTICS:

BASE: CARB plywood structure of various thicknesses.

HEADBOARD: CARB plywood of various thicknesses and fir rulers.

STRUCTURE PADDING: Shaped polyurethane with differentiated density, covered in polyester fiber.

HEADBOARD PADDING: Molded polyurethane with differentiated density, covered in polyester fiber.

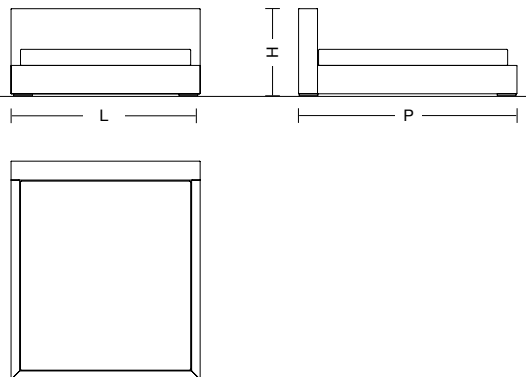
PARTS: Metal.

FEET: Plastic material.

UPHOLSTERY: Fabric or leather.



TLR



H	P	L	Per materasso For mattress	ART.	Bianco o nero White or black	A	B	C	D	E
92	140	230	120 X 200	TLRBED140	9.144	11.054	9.959	9.208	8.798	8.277
	180	230	160 X 200	TLRBED160	10.301	12.499	11.236	10.369	9.896	9.288
	200	230	180 X 200	TLRBED180	10.580	12.934	11.586	10.661	10.157	9.505
	220	230	200 X 200	TLRBED200	11.066	13.686	12.169	11.129	10.562	9.823









MATERASSO ANTISTAT® BIOCERAMICA FIR®
ANTISTAT® BIO-CERAMIC FIR® MATTRESS

CARATTERISTICHE:

LASTRA: Lastra base di supporto tricomponente di altezza totale 15 cm così composta: due strati Hydrolatex® Biogreen 6cm ciascuno e uno strato intermedio di 3 cm di memoelast® watersoia liscio con polimeri da oli di soia rivestita con maglina di contenimento in jersey.

LASTRA DEL TOPPER: 6cm Hydrolatex® Biogreen con maglina di contenimento con tessuto tecnico con reticolo di argento Materasso e topper sono collegati con cerniera di collegamento, bordati all'interno Modello sfoderabile e separabile.
Confezionato sottovuoto, in scatola.
Dispositivo medico classe 1 materasso antidecubito antistat bioceramica fir

RIVESTIMENTO: Lato superiore in solo tessuto 100%polyester Antistat® Bioceramica FIR® - gr 550/mt2 -
Lato inferiore in solo tessuto traspirante super 3D - 100%polyester - gr 400/mt2
Fascia perimetrale in Vostro tessuto ciniglia o pied de poule.

CHARACTERISTICS:

LASTRA: Three-component base support sheet of total height 15 cm composed as follows: two Hydrolatex® Biogreen layers 6cm each and a 3-cm middle layer of memoelast® watersoia smooth with polymers from soybean oils covered with a jersey containment.

TOPPER SHEET: 6cm Hydrolatex® Biogreen with a jersey and technical fabric with silver grid containment.
Mattress and topper are zippered together, bound on the inside.
Removable and separable model.
Vacuum-packed, boxed.
Medical device class 1 antistat bioceramic anti-decubitus mattress fir.

LINING: Top side in 100%polyester Antistat® fabric only.
Bioceramic FIR® - gr 550/mt2 - Bottom side in super 3D breathable fabric only - 100%polyester - gr 400/mt2.
Perimeter band in your chenille or houndstooth fabric.



MATERASSO ANTISTAT® BIOCERAMICA FIR®
ANTISTAT® BIO-CERAMIC FIR® MATTRESS

IT _ Antistat® Bioceramica FIR® è caratterizzata da due elementi combinati tra loro: bioceramica e carbonio. La bioceramica riflette i raggi infrarossi, alla stessa lunghezza d'onda emessa normalmente dal corpo umano con la temperatura corporea. La combinazione di questi materiali offre un effetto antidolorifico naturale privo di controindicazioni, con tutta una serie di altri benefici importanti per la salute ed il benessere.

EN _ Antistat® Bio-ceramic FIR® features two combined elements: bio-ceramics and carbon. The bio-ceramic reflects infrared rays, at the same wavelength normally emitted by the human body with body temperature. The combination of these materials offers a natural pain-relieving effect with no counterindications, with other important benefits for health and well-being.

Bianco o nero
White or black

H	P	L	ART.		A	B	C	D	E
23	120	200	MAT120200	2.563	3.320	3.073	2.906	2.815	2.696
	160	200	MAT160200	3.110	3.906	3.643	3.468	3.373	3.247
	180	200	MAT180200	3.432	4.306	4.013	3.821	3.716	3.578
	200	200	MAT200200	3.778	4.731	4.408	4.199	4.084	3.934





**MATERASSO ANTISTAT® BIOCERAMICA FIR®
ANTISTAT® BIO-CERAMIC FIR® MATTRESS**

PUNTI DI FORZA

Rappresenta una nuova esperienza nella qualità del riposo frutto di una ricerca costante che per decenni ha selezionato i materiali, le lavorazioni, gli studi scientifici, la soddisfazione clienti che abbinata ad una lavorazione artigianale e manuale propone quanto di meglio possa essere reperito oggi sul mercato. Le soluzioni proposte con le combinazioni tra i piani di riposo e le varianti dei tessuti garantiscono un riposo rigenerante e sano adattandosi alla temperatura delle stagioni.

1 - MODULARE _ Si compone di 2 supporti: una base con una lastra tri-componente Hydrolatex biogreen e memory e un topper in hydrolatex biogreen. Il rivestimento prevede l'utilizzo dei 2 supporti abbinati oppure singolarmente. I pannelli tessili di contatto con il corpo prevedono 2 tipi di tessuto. Il Bio ceramica Fir Grigio che ha potere terapeutico ed è classificato Dispositivo medico classe 1, indicato per le stagioni fredde in quanto sprigiona un dolce tepore irraggiando il corpo con raggi Fir fino a 37 gradi. Il tessuto Ice Cool Bianco che riporta la temperatura del corpo ad una gradazione ideale ed evita il surriscaldamento del letto anche in clima molto caldo permettendo un riposo ristoratore anche nelle stagioni più torride.

2 - ERGONOMICO _ È un prodotto ergonomico con particolari caratteristiche di indeformabilità ed elasticità che garantisce il massimo comfort. Si adatta perfettamente alla forma del corpo distribuendo il peso uniformemente e favorisce la decontrazione, il rilassamento posturale con effetto miorellassante. Non lascia tracce al mattino e accoglie dolcemente chi vuole rilassarsi.

3 - TERMOREGOLATORE _ L'anima del sistema letto antionilupi deriva da materie prime naturali come oli essenziali e non contaminati, polioili di origine naturale, abbinati alla elasticità, alla indeformabilità e all'adattabilità del poliuretano espanso e del memory foam. Mantenendo lo stesso grado di fluidità, indistintamente a temperature molto alte o molto basse, non secca all'aria grazie alle cellule generate con oli vegetali e mantiene un condizionamento adatto al corpo. Il rivestimento è costituito da 2 versioni. Tessuto Ice Cool bianco per il periodo estivo in grado di assorbire e trasferire il calore in pochi secondi e garantisce la temperatura fresca del tessuto per tutta la durata del riposo. Ice Cool aumenta solo di 1 grado centigrado ogni 2 ore di contatto con il corpo umano. BioCeramica Fir grigio per il periodo invernale che garantisce un effetto di tepore naturale con il tessuto che arriva alla temperatura del corpo umano di 37 gradi attraverso l'emissione di raggi Fir ed effettuando una terapia rigenerativa delle cellule basata sulla vasodilatazione dell'apparato circolatorio con effetti benefici per il nostro organismo.

4 - TERAPEUTICO _ Il tessuto in Bioceramica Fir è costituito da un filato che a contatto con il corpo emana raggi a infrarossi lontano che riscaldano e irraggiano tutti le zone a contatto provocando un effetto vasodilatatore che con il migliorare della circolazione sanguigna apporta notevoli benefici agli organi interni del corpo e alla salute in generale. Ogni confezione del piano di riposo contiene un bugiardinone esplicativo della ricerca effettuata da una equipe di medici in merito al tessuto Bioceramica Fir con i benefici e la documentazione medico scientifica a supporto.

5 - CERTIFICATO _ Dispositivo Medico Classe 1 antidecubito per effetto del materiale interno e antidolorifico per effetto del tessuto in Bioceramica FIR. Registrato presso il Ministero della Salute con certificazione CE. Detraibile come prodotto sanitario per gli aventi diritto secondo le normative del Paese dove viene distribuito.

6- PROTETTIVO _ In qualsiasi ambiente dove viviamo esistono i Nodi di Hartmann. Ogni 2/2,5 mt/lineari esiste uno di questi nodi, con emissioni geopatogene nocive per gli esseri umani. Esistono molteplici studi e ricerche dove è dimostrato che il posizionamento su di uno di questi punti ha creato problemi alla salute, anche gravi, fino a malattie oncologiche. Ormai sono di comune conoscenza anche gli effetti nocivi creati dallo smog elettromagnetico, quei campi elettrici generati dai comuni elettrodomestici e dai cavi di alta tensione. Le prese della corrente delle pareti, le sveglie elettroniche, i telefonini, gli apparecchi TV contribuiscono a generare smog elettromagnetico anche in camera da letto. Grazie a uno speciale tessuto schermante costituito da filamenti di argento il nostro piano di riposo neutralizza queste emissioni nocive garantendo un posto sicuro dove riposare.

7 - ANALLERGICO _ Il sistema letto antionilupi non contiene elementi tossici, non ha controindicazioni di carattere medico, è inodore. Per ciò che riguarda l'anima di supporto sia per quanto riguarda i tessuti dei rivestimenti.

8 - IGIENICO _ Grazie alla sfoderabilità e interscambiabilità dei 2 teli, il nostro piano di riposo può essere igienizzato semplicemente lavando i teli di copertura anche in acqua calda. In maniera delicata per non danneggiare i denti della cerniera. Così ad ogni cambio stagione avremo un piano di riposo rigenerato e pulito.

9 - INDEFORMABILE _ La robustezza e l'indeformabilità del sistema letto antionilupi sono state testate attraverso prove di laboratorio che hanno dimostrato di essere un prodotto estremamente resistente e robusto, capace di mantenere intatto il proprio grado di elasticità, di conservare inalterato lo spessore e dimostrandosi un prodotto di grandi prestazioni.

10 - RISPETTA L'AMBIENTE _ I nostri poliuretani sono prodotti senza CFC (Cloro Fluoro Carbur) e altri prodotti nocivi all'ambiente. Essendo completamente sfoderabile il piano di riposo può essere riciclato completamente separando i tessuti dal poliuretano espanso con risparmio energetico per le nuove produzioni di recupero.

MATERASSO ANTISTAT® BIOCERAMICA FIR®
ANTISTAT® BIO-CERAMIC FIR® MATTRESS

STRENGTHS

It represents a new experience in rest quality that for decades is the result of constant research in the selection of materials, processing, scientific studies, and customer satisfaction that combined with craftsmanship and manual workmanship proposes the best that can be found on the market today. The solutions proposed with the combinations between the beds and the variants of the fabrics guarantee regenerating and healthy rest by adapting to the temperature of the seasons.

1 - MODULAR _ It consists of 2 supports: a base with a tri-component Hydro-latex bio-green and memory sheet and a hydro-latex bio-green topper. The upholstery involves using the 2 supports combined or individually. The textile body contact panels provide for 2 types of fabric. Bio ceramic Fir Grey which has therapeutic power and is classified Medical Device Class 1, suitable for cold seasons as it gives off a gentle warmth by radiating the body with Fir rays up to 37 degrees. The Ice Cool White fabric that brings the body temperature back to an ideal temperature and prevents overheating of the bed even in very hot weather allowing for rest even in the most torrid seasons.

2 – ERGONOMIC _ It is an ergonomic product with special characteristics of non-deformability and elasticity that ensures the maximum comfort. It adapts perfectly to the shape of the body by distributing weight evenly and promotes de-contraction, postural relaxation with a muscle-relaxing effect. It leaves no trace in the morning and gently welcomes those who want to relax.

3 – THERMOREGULATOR _ The core of the antionilupi bed system is derived from natural raw materials such as essential oils and non- contaminated, naturally originated polyols, combined with the elasticity, non-deformability, and adaptability of polyurethane foam and memory foam. Maintaining the same degree of fluidity, indistinctly at very high or very low temperatures, it does not air dry due to the cells generated with vegetable oils and maintains body-friendly conditioning. The cover consists of 2 versions. White Ice Cool fabric for summertime that can absorb and transfer heat in seconds and guarantees the temperature coolness of the fabric for the duration of your rest. Ice Cool increases only 1 degree centigrade every 2 hours of contact with the human body. Bio-ceramic Fir gray for the winter period that provides a natural warmth effect with the fabric reaching the human body temperature of 37 degrees through the emission of Fir rays and performing cell regenerative therapy based on vasodilation of the circulatory system with beneficial effects on our body.

4 – THERAPEUTIC _ Bio-ceramic Fir fabric consists of a yarn that upon contact with the body emits far infrared rays that heat and radiate all areas in contact causing a vasodilator effect that with the improvement of blood circulation brings significant benefits to the body's internal organs and overall health. Each mattress contains an explanatory leaflet about the research carried out by a team of doctors on the Bio-ceramic Fir fabric with the benefits and supporting medical-scientific documentation.

5 – CERTIFIED _ Medical Device Class 1 anti-aging by effect of the internal material and pain-relieving by effect of the fabric in Bio-ceramic FIR. Registered with the Ministry of Health with CE certification. Deductible as a health product for those who are entitled according to the regulations of the country where it is distributed.

6- PROTECTIVE _ In any environment where we live, Hartmann's Nodes exist. Every 2/2.5 mt/linear there is one of these nodes, with geopathogenic emissions harmful to humans. There are multiple studies and research where it is proven that placement on one of these points has created health problems, even serious ones, up to oncological diseases. It is now common knowledge also the harmful effects created by electromagnetic smog, those electric fields generated by common household appliances and high voltage. Wall power outlets, electronic alarm clocks, cell phones, and TV sets all contribute to generating electromagnetic smog in the bedroom as well. Due to a special shielding fabric consisting of silver filaments, our sleeping surface neutralizes these harmful emissions, ensuring a safe place to rest.

7 – ANALLERGIC _ The antionilupi bed system contains no toxic elements, has no medical contraindications, is odorless. Regarding both the support and the upholstery fabrics.

8 – HYGIENIC _ Thanks to the removability and interchangeability of the 2 covers, our sleeping surface can be sanitized by simply washing the cover sheets even in hot water, gently so as not to damage the zipper. Thus, at every change of season we will have a regenerated and clean resting surface.

9 – INDEFORMABLE _ The strength and non-deformability of the antionilupi bed system has been tested through laboratory tests that have shown it to be an extremely resistant and robust product, capable of maintaining its degree of elasticity intact, preserving its thickness, and proving to be a product of great performance.

10 – RESPECT THE ENVIRONMENT _ Our polyurethanes are produced without CFCs (Chlorine Fluorine Carbides) and other products harmful to the environment. Since the resting surface is completely removable, it can be completely recycled by separating the fabrics from the energy-saving polyurethane foam for recycling.



GUANCIALI

- IT** _ **GUANCIALE IN FIBRA.** Interno guanciaie in fibra di polyester modello saponetta e maglina di contenimento. Copriguanciaie in solo tessuto 100%polyester Antistat® Bioceramica FIR® disegno "Tombino" – gr 300/mt2 – con cerniera. Confezionato in busta tnt. Dispositivo medico classe copriguanciaie antistat bioceramica fir.
- EN** _ FIBER PILLOW Inner polyester fiber pillow soap model and jersey containment Pillow cover in 100%polyester Antistat® Bio-ceramica FIR® fabric only "Tombino" design - gr 300/mt2 - with zipper Packaged in tnt bag Medical device class pillow cover antistat bioceramic fir.

ART.

GUANCIALEF

171

- IT** _ **GUANCIALE IN MEMOELAST CERVICALE** Interno guanciaie air wash memory memoelast®, modello cervicale, lavabile a 30°, rivestito con maglina antistat® bioceramica Fir ® con cerniera. Copriguanciaie in solo tessuto 100%polyester Antistat® Bioceramica FIR® disegno "Tombino" – gr 300/mt2 – con cerniera. Confezionato in busta tnt. Dispositivo medico classe copriguanciaie antistat bioceramica fir e guanciaie antidecubito.
- EN** _ MEMOELAST CERVICAL PILLOW Internal pillow air wash memory memoelast®, model CERVICAL, washable at 30°, covered with antistat® bio-ceramic Fir ® jersey with zipper. Pillow cover in 100%polyester only fabric Antistat® Bio-ceramica FIR® design "Tombino" - gr 300/mt2 - with zipper Packaged in tnt bag Medical device class antistat bio-ceramic fir pillow cover and anti-aging pillow.

ART.

GUANCIALEMC

200

- IT** _ **GUANCIALE IN MEMOELAST SAPONETTA** Interno guanciaie air wash memory memoelast®, modello saponetta, lavabile a 30°, rivestito con maglina antistat® bioceramica Fir ® con cerniera. Copriguanciaie in solo tessuto 100%polyester Antistat® Bioceramica FIR® disegno "Tombino" – gr 300 mt2 – con cerniera. Confezionato in busta tnt. Dispositivo medico classe copriguanciaie antistat bioceramica fir e guanciaie antidecubito.
- EN** _ MEMOELAST PILLOW internal pillow air wash memory memoelast® pillow, SAPONETTA pattern, washable at 30°, covered with zippered Antistat® bio-ceramic Fir ® jersey. Pillow cover in 100%polyester only fabric Antistat® Bio-ceramica FIR® design "Tombino" - gr 300/mt2 - with zipper Packaged in tnt bag Medical device class antistat bio-ceramic fir pillow cover and anti-aging pillow.

ART.

GUANCIALEMS

200

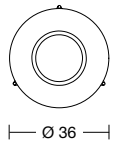
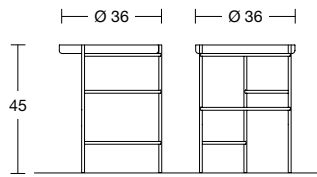
complementi /
furnishings





PAESAGGI SOSPESI

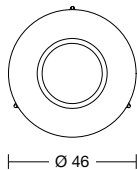
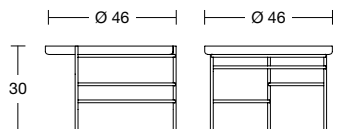
IT - Tavolino in marmo con struttura in acciaio verniciato nero goffrato.
EN - Marble table with embossed lacquered black steel structure.



A
 Marmo Nero Marquinia
 Spess. 3 cm

H	Ø	ART.	
45	36	PSG1	1.004

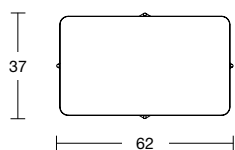
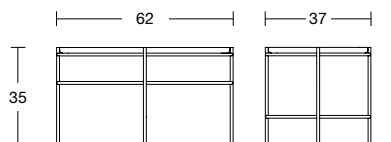
IT - Tavolino in marmo con struttura in acciaio verniciato nero goffrato.
EN - Marble table with embossed lacquered black steel structure.



B
 Marmo Carrara
 Spess. 3 cm

H	Ø	ART.	
30	46	PSG2	1.214

IT - Tavolino in marmo con struttura in acciaio verniciato nero goffrato.
EN - Marble table with embossed lacquered black steel structure.

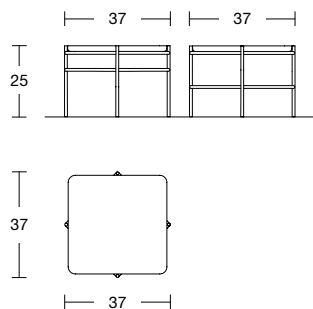


C
 Marmo Collemantina
 Spess. 2 cm

H	P	L	ART.	
35	37	62	PSG3	802

PAESAGGI SOSPESI

IT - Tavolino in marmo con struttura in acciaio verniciato nero goffrato.
 EN - Marble table with embossed lacquered black steel structure.

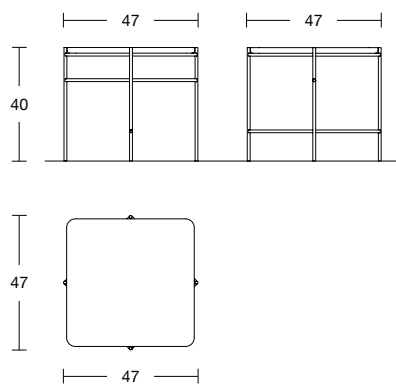


D
 Marmo Emperador
 Spess. 2 cm

H	P	L	ART.
25	37	37	PSG4

684

IT - Tavolino in marmo con struttura in acciaio verniciato nero goffrato.
 EN - Marble table with embossed lacquered black steel structure.



E
 Marmo Bardiglio
 Spess. 2 cm

H	P	L	ART.
40	47	47	PSG5

794

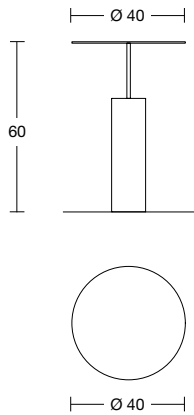




BIVIO

IT - Tavolino con basamento in marmo Carrara o Nero Marquinia, struttura in acciaio verniciato gofrato come da nostro campionario colori.

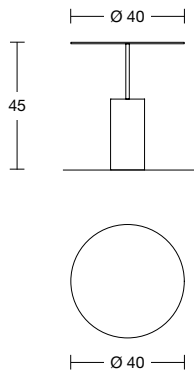
EN - Table with base in Carrara marble or Nero Marquinia, structure in steel lacquered embossed as per our color samples.



H	Ø	ART.	
60	40	BIVIO4	1.512

IT - Tavolino con basamento in marmo Carrara o Nero Marquinia, struttura in acciaio verniciato gofrato come da nostro campionario colori.

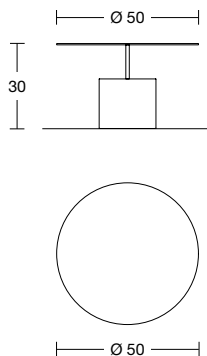
EN - Table with base in Carrara marble or Nero Marquinia, structure in steel lacquered embossed as per our color samples.



H	Ø	ART.	
45	40	BIVIO5	1.201

IT - Tavolino con basamento in marmo Carrara o Nero Marquinia, struttura in acciaio verniciato gofrato come da nostro campionario colori.

EN - Table with base in Carrara marble or Nero Marquinia, structure in steel lacquered embossed as per our color samples.



H	Ø	ART.	
30	50	BIVIO6	1.668





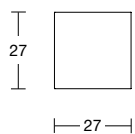
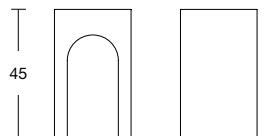
ROMA



ROMA

IT _ Tavolino - sgabello in marmo.

EN _ Marble table-stool.

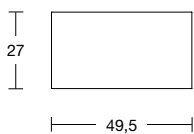
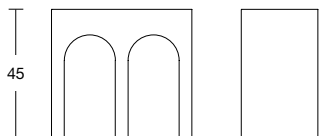


Marmo Carrara
Nero Marquina

H	P	L	ART.	
45	27	27	ROMA1	1.930

IT _ Tavolino - sgabello in marmo.

EN _ Marble table-stool.

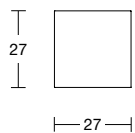
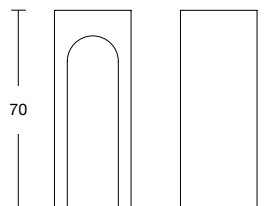


Marmo Carrara
Nero Marquina

H	P	L	ART.	
45	27	49,5	ROMA2	2.875

IT _ Tavolino in marmo.

EN _ Marble table.



Marmo Carrara
Nero Marquina

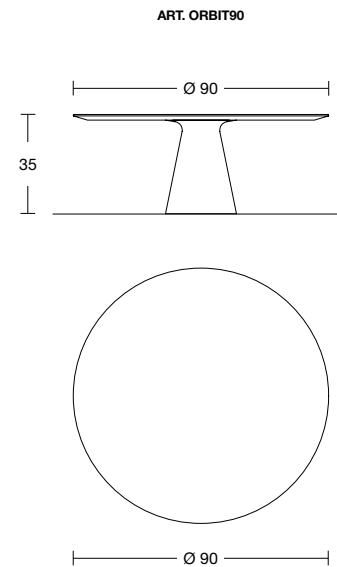
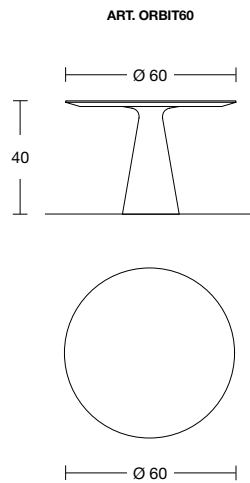
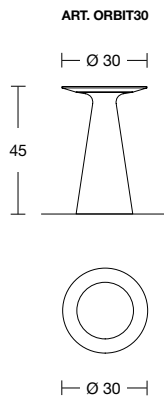
H	P	L	ART.	
70	27	27	ROMA3	3.075

ORBIT design AL Studio



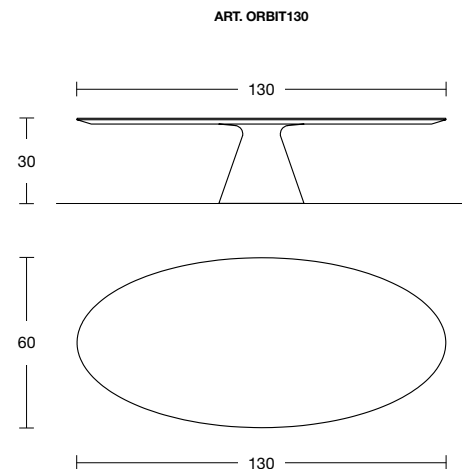
ORBIT

IT _ Tavolino in marmo.
EN _ Marble table.



H	Ø	ART.	Bianco Carrara Nero Marquinia Grigio Imperiale Bardiglio Nuvolato Pietra Luna	Emperador	Grigio Lavico Verde Alpi Collemandina	Bianco Silver Rosso Levante	Port Laurent	Calacatta Oro Calacatta Viola
45	30	ORBIT30	2.938	3.038	3.138	3.238	3.388	4.338
40	60	ORBIT60	3.388	3.463	3.638	3.738	3.813	5.088
35	90	ORBIT90	4.588	4.713	5.013	5.288	5.388	7.988

IT _ Tavolino in marmo.
EN _ Marble table.



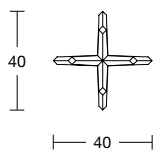
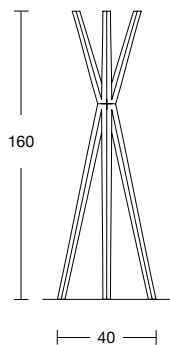
H	P	L	ART.	Bianco Carrara Nero Marquinia Grigio Imperiale Bardiglio Nuvolato Pietra Luna	Emperador	Grigio Lavico Verde Alpi Collemandina	Bianco Silver Rosso Levante	Port Laurent	Calacatta Oro Calacatta Viola
30	60	130	ORBIT130	6.888	7.013	7.338	7.588	7.738	10.338

EXTRO design Marco Casamonti
Archea Associati



EXTRO

IT _ Appendiabiti in Rovere.
 EN _ Oak coat stand.



Rovere Grigio
 Rovere Naturale

H	P	L	ART.		
160	40	40	EXTRO		875





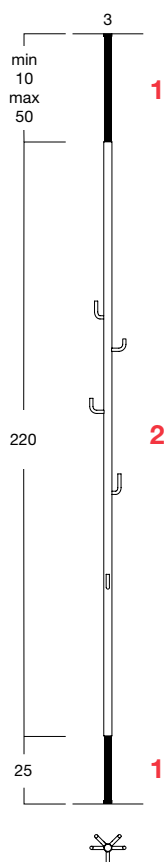




CACTUS

5
Finitura bianco opaco
Matt white finish

6
Verniciato gofrato
Embossed lacquered



IT _ Asta appendiabiti terra/soffitto in acciaio verniciato. Le prolunghe terminali **1** sono sempre nere gofrate e regolabili in altezza; il corpo centrale **2** è disponibile nella versione bianco opaco o colorato come da nostra cartella colori laccati ed è completo di cinque ganci portabiti.

EN _ Floor / ceiling clothes hanger in lacquered steel. The terminal extensions **1** are always embossed black and adjustable in height; the central body **2** is available in matt white or lacquered as per our color chart and is complete with five clothes hooks.

H	Ø	ART.	5	6
255/295	3	CACTUS	668	878

IT _ Contenitore svuotatasche in acciaio verniciato bianco opaco o colorato come da nostra cartella colori laccati. Da utilizzare esclusivamente con asta appendiabiti CACTUS.

EN _ Steel tray lacquered matt white or as per our lacquered color chart. To be used exclusively with Cactus clothes hanger.

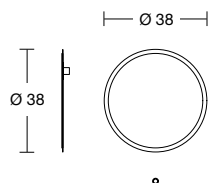
┌ Ø 22 ─┘



Ø	ART.	5	6
22	CACTUS22	163	213

IT _ Specchio con telaio in acciaio verniciato bianco opaco o colorato come da nostra cartella colori laccati. Da utilizzare esclusivamente con asta appendiabiti CACTUS.

EN _ Mirror with steel frame lacquered matt white or as per our lacquered color chart. To be used exclusively with Cactus clothes hanger.



Ø	ART.	5	6
38	CACTUS38	395	495













APOLLO

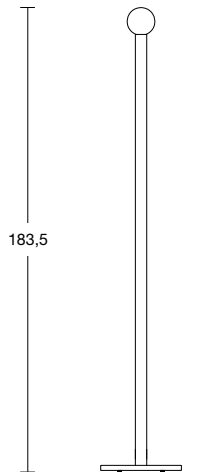
5
Finitura bianco opaco

Matt white finish

6
Verniciato goffrato

Embossed lacquered

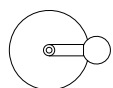
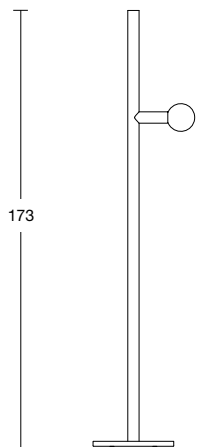
IT _ Lampada da terra a led con basamento in pietra Basaltina e struttura in ottone.
EN _ Freestanding led lamp with Basaltina stone base and brass stem.



∅ 32

H	Ø	ART.	5	6
183,5	32	APOLLOT1	1.569	1.884

IT _ Lampada da terra con illuminazione a led diretta e indiretta, con basamento in pietra Basaltina e struttura in ottone.
EN _ Freestanding led lamp, direct and indirect lighting, with Basaltina stone base..



∅ 32

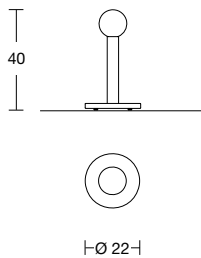
H	Ø	ART.	5	6
173	32	APOLLOT2	1.832	2.147

APOLLO

5
Finitura bianco opaco
Matt white finish

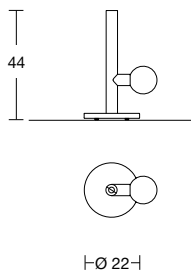
6
Verniciato goffrato
Embossed lacquered

IT _ Lampada da tavolo a led con basamento in pietra Basaltina e struttura in ottone.
EN _ Led table lamp with Basaltina stone base and brass stem.



H	Ø	ART.	5	6
40	22	APOLLOD1	1.055	1.238

IT _ Lampada da tavolo con illuminazione a led diretta e indiretta con basamento in pietra Basaltina e struttura in ottone.
EN _ Led table lamp, direct and indirect lighting, with Basaltina stone base and brass stem.



H	Ø	ART.	5	6
44	22	APOLLOD2	1.438	1.622



TEKNA

5
Verniciato bianco gofrato
Embossed lacquered white

6
Verniciato gofrato
Embossed lacquered

11
Verniciato seta
Silk lacquered

Art. **TEKNA2110** NO LED
Art. **TEKNA2112** 2 LED

60 IT - Mensola a parete in alluminio verniciato bianco gofrato, colorato gofrato o seta come da nostro campionario colori. Disponibile senza illuminazione **1** o con illuminazione a led superiore e inferiore **2**. Completa di trasformatore.
EN - Aluminum wall shelf lacquered embossed white, embossed or silk finish as per our color samples. Available without led light **1** or with top and bottom led lighting **2**. Complete with transformer.



H	P	L	NO LED			2 LED		
			5	6	11	5	6	11
7	21,6	27	328	418	475	464	554	611
		36	372	470	528	502	600	658
		45	405	507	567	541	643	704
		54	437	544	608	579	686	750
		63	472	623	692	618	769	838
		72	517	672	745	671	827	899
		81	592	751	828	755	915	992
		90	624	789	868	793	958	1.037
		99	656	825	908	832	1.001	1.084
		108	733	908	993	948	1.122	1.207
		117	771	990	1.080	992	1.210	1.300
		126	816	1.039	1.133	1.045	1.268	1.362
		135	856	1.083	1.181	1.089	1.316	1.414
		144	888	1.120	1.221	1.128	1.360	1.461
		153	920	1.157	1.260	1.187	1.423	1.527
		162	952	1.232	1.341	1.235	1.516	1.625
		171	996	1.280	1.394	1.286	1.570	1.684
		180	1.034	1.323	1.439	1.330	1.620	1.735
		189	1.077	1.371	1.490	1.374	1.668	1.788
		198	1.125	1.424	1.546	1.435	1.734	1.856
		207	1.172	1.476	1.602	1.489	1.793	1.919
		216	1.265	1.612	1.742	1.588	1.936	2.066
		225	1.300	1.652	1.787	1.629	1.981	2.115
		234	1.336	1.693	1.831	1.672	2.029	2.167
		243	1.373	1.734	1.875	1.714	2.075	2.216
		252	1.409	1.774	1.919	1.755	2.120	2.265
		261	1.449	1.820	1.967	1.842	2.213	2.360
		270	1.497	1.872	2.023	1.889	2.264	2.415

www.antoniolupi.it

Per essere costantemente informati su novità e prodotti in modo dettagliato, vi invitiamo a navigare nel nostro sito sempre aggiornato.
Nell'area download potrete scaricare tutto il materiale tecnico ed informativo che vi necessita.

*To constantly be up to date in a detailed manner on novelties and products please navigate through our website.
In the download area you can find all the necessary technical information.*

NOTA

Alla Antonio Lupi Design S.p.A. è riservata la facoltà di apportare ai propri modelli qualsiasi modifica estetica, tecnica, nelle dimensioni e nei colori, ritenuta necessaria, nonché la facoltà di sospendere la produzione in qualunque momento senza preavviso, rinunziata fin d'ora da parte del committente ogni conseguente richiesta risarcitoria.

Si declina ogni responsabilità relativa ad eventuali inesattezze contenute in questo catalogo, se dovute ad errori di stampa o trascrizioni.

Nessun contenuto di questo catalogo può essere copiato, riprodotto anche parzialmente, ripubblicato, trasmesso o distribuito in qualunque forma, senza autorizzazione scritta dell'Antonio Lupi Design S.p.a.

NOTE

Antonio Lupi Design S.p.A. reserves the right to make any and all necessary aesthetic, technical, colour or size modifications in order to enhance use and aesthetic value, and may suspend the production cycle at any moment without notice. Such instances may not be subject to claim by the client.

We decline all responsibilities for any possible uncertainties due to misprints in this catalogue.

None of the material in this catalogue can be copied, reproduced, republished or distributed in any or partial way unless a written authorization is given from the company Antonio Lupi Design S.p.a.

Prodotto interamente in Italia
Entirely made in Italy

©Antonio Lupi Design S.p.A. 2025

