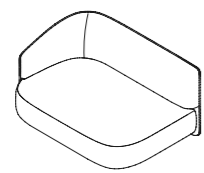


SIBYLLA

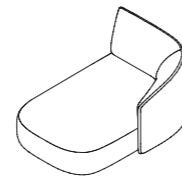
E-ggs



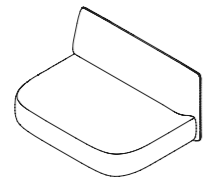
2-SEATER MODULE
MODULO 2 POSTI - MODULE 2 PLACES



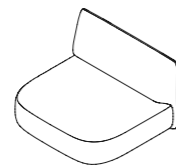
1-SEAT MODULE
MODULO 1 POSTO - MODULE 1 PLACE



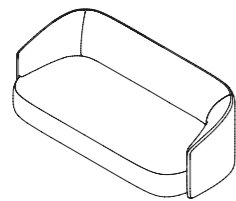
PENINSULA MODULE
MODULO PENISOLA - MODULE PÉNINSULE



CENTRAL MODULE 145CM
MODULO CENTRALE - MODULE CENTRAL

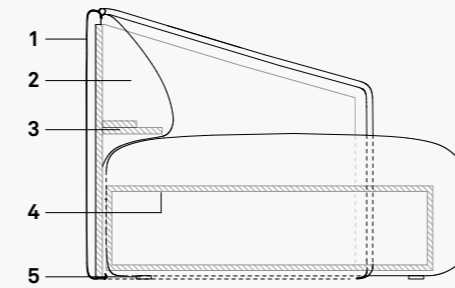


CENTRAL MODULE 120CM
MODULO CENTRALE - MODULE CENTRAL



2 SEATER SOFA
DIVANO 2 POSTI - CANAPÉ 2 PLACES

TECHNICAL FEATURES SPECIFICHE TECNICHE - SPÉCIFICATIONS TECHNIQUES



1. Upholstery
Rivestimento
Revêtement

2. High resistance foam
Poliuretano espanso indeformabile
Mousse polyuréthane indéformable

3. Wooden inner frame
Struttura interna in legno
Structure interne en bois

4. Elastic straps
Cinghie elastiche
Sangles élastiques

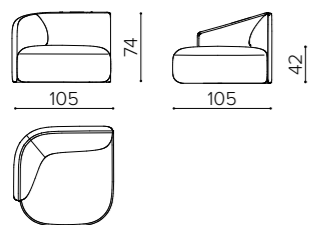
5. Polypropylene feet
Piedini in polipropilene
Pieds en polypropylène

Inner wooden frame with elastic straps for seating. Back and armrests with non-deformable polyurethane foam padding. The product is supported by polypropylene feet.

Struttura interna in legno con cinghie elastiche per la seduta. Ad avvolgere il fusto e le mensole in legno, per schienali e braccioli, è presente il poliuretano espanso indeformabile con diverse densità. Il prodotto è sorretto da piedini in polipropilene.

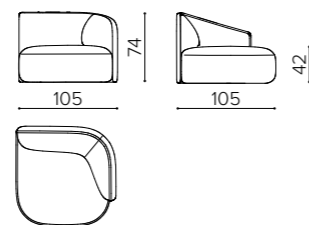
Cadre interne en bois avec sangles élastiques pour le siège. L'armature en bois et les tablettes des dossiers et des accoudoirs sont enveloppées de mousse de polyuréthane indéformable de différentes densités. Le produit est soutenu par des pieds en polypropylène.

SY 105R
right 1-seat module
modulo a 1 posto destro
module 1 place droit



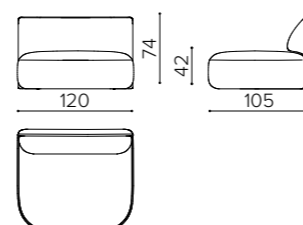
m 4,5 □ mq 9 ✦ mc 0,81

SY 105L
left 1-seat module
modulo a 1 posto sinistro
module 1 place gauche



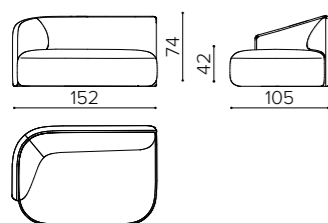
m 4,5 □ mq 9 ✦ mc 0,81

SY 120CX
central module 120cm
modulo centrale 120cm
module central 120cm



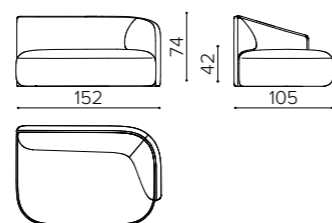
m 4,50 □ mq 9 ✦ mc 0,93

SY 150R
right 2-seater module
modulo a 2 posti destro
module 2 places droit



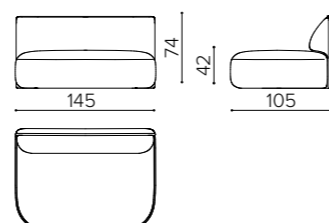
m 6,5 □ mq 13 ✦ mc 1,18

SY 150L
left 2-seater module
modulo a 2 posti sinistro
module 2 places gauche



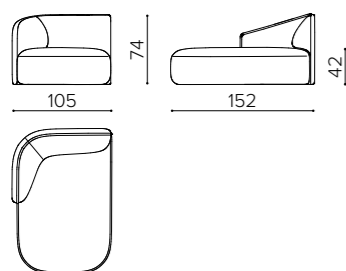
m 6,5 □ mq 13 ✦ mc 1,18

SY 145CX
central module 145cm
modulo centrale 145cm
module central 145cm



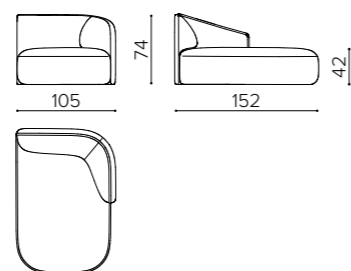
m 5,5 □ mq 10 ✦ mc 1,12

SY 1P00R
right peninsula module
modulo penisola destro
module péninsule



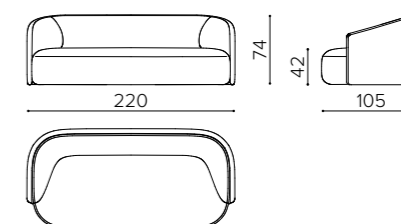
m 5,5 □ mq 11 ✦ mc 1,3

SY 1P00L
left peninsula module
modulo penisola sinistro
module péninsule gauche



m 5,5 □ mq 11 ✦ mc 1,3


SY 2000
2-seater sofa
divano 2 posti
canapé 2 places



m 10 □ mq 20 ✦ mc 1,7

UPHOLSTERY CATEGORIES

CATEGORIE RIVESTIMENTI - CATÉGORIES DE TISSUS D'AMEUBLEMENT

S	camira	GRAVITY	76% Polyester, 24% Recycled Polyester, non metallic dyestuffs 76% Poliestere, 24% Poliestere riciclato, coloranti non metallici 76% Polyester, 24% Polyester recyclé, colorants non métalliques
	camira	ERA	100% Polyester 100% Poliestere - 100% Polyester
	FIDIVI	LASER N	100% Polyester Trevira CS 100% Poliestere Trevira CS - 100% Polyester Trevira CS
	FIDIVI	ONE	100% Recycled polyester 100% Poliestere riciclato - 100% Polyester recyclé
T	FIDIVI	MAYA	100% Polyester Trevira CS 100% Poliestere Trevira CS - 100% Polyester Trevira CS
	FIDIVI	SEALIFE	100% Recycled Polyester 100% Poliestere riciclato - 100% Polyester recyclé
	FIDIVI	CORTE	100% Polyester Trevira CS 100% Poliestere Trevira CS - 100% Polyester Trevira CS
	SPRADLING®	VALENCIA	Vinyl / Urethane Topcoat Finitura in vinile / uretano - Revêtement de finition vinyle / uréthane
	camira	MAIN LINE FLAX	70% Virgin Wool, 30% Flax 70% Lana Vergine, 30% Lino - 70% Laine vierge, 30% Lin
	camira	MAIN LINE TWIST	75% Virgin Wool, 25% Flax 75% Lana Vergine, 25% Lino - 75% Laine vierge, 25% Lin
M	FIDIVI	LASER J & J FLASH	100% Polyester Trevira CS 100% Poliestere Trevira CS - 100% Polyester Trevira CS
	kvadrat	FIELD 2	100% Polyester Trevira CS 100% Poliestere Trevira CS - 100% Polyester Trevira CS
	Gabriel	FOCUS	100% New Zealand wool 100% lana della Nuova Zelanda - 100% laine de Nouvelle-Zélande
	Gabriel	FOCUS MELANGE	100% New Zealand wool 100% lana della Nuova Zelanda - 100% laine de Nouvelle-Zélande
	Gabriel	GRAIN	92% Post-consumer recycled polyester, 8% Polyester 92% Poliestere riciclato, 8% Poliestere 92% Polyester recyclé, 8% Polyester
F	camira	SYNERGY	95% Virgin Wool, 5% Polyamide 95% Lana Vergine, 5% Poliammide - 95% Laine vierge, 5% Polyamide
	mariosirtori	RICCIOLONE	56% Acrylic, 15% Polyester, 12% Viscose, 11% Cotton, 6% Flax 56% Acrilico, 15% Poliestere, 12% Viscosa, 11% Cotone, 6% Lino 56% Acrylique, 15% Poliestère, 12% Viscose, 11% Coton, 6% Line
	Gabriel	FOCUS ROYAL	100% New Zealand wool 100% Lana della Nuova Zelanda - 100% Laine de Nouvelle-Zélande
	kvadrat	REMIX 3	90% New wool (worsted), 10% Nylon 90% Lana vergine (pettinata), 10% Nylon - 90% Laine vierge (peignée), 10% Nylon
		GORGEUS	50% PES FR - 50% TREVIRA® CS 50% PES FR - 50% TREVIRA® CS - 50% PES FR - 50% TREVIRA® CS
mariosirtori	MONTREAL	65% Wool, 24% Cotton, 6% Other Fibers, 5% Polyester 65% Lana, 24% Cotone, 6% Altre fibre, 5% Poliestere 65% Laine, 24% Coton, 6% Autres fibres, 5% Polyester	
L	kvadrat	TONUS 4	90% New wool, 10% Helanca 90% Pura lana vergine, 10% Helanca - 90% Pure laine vierge, 10% Helanca
	camira	CRAGGAN FLAX	85% Wool, 10% Flax, 5% Polyamide 85% Lana, 10% Lino, 5% Poliammide - 85% Laine, 10% Line, 5% Polyamide
P	DANI	PANAMA GENUINE LEATHER	Chrome tanned european bovine raw hides Pelle bovina europea ai sali di cromo - Cuir de bovin européenne avec sels de chrome
PX	elmo	BALTIQUE FULL GRAIN LEATHER	European bovine leather Pelle bovina europea - Cuir de bovin européen

OUTDOOR UPHOLSTERY CATEGORIES

CATEGORIE RIVESTIMENTI OUTDOOR - CATÉGORIES DE TISSUS D'AMEUBLEMENT OUTDOOR

M	SPRADLING®	MAGLIA	Vinyl / Urethane Topcoat Finitura in vinile / uretano - Revêtement de finition vinyle / uréthane
	RUBELLI	FIFTYSHADES	100% PL flame retardant 100% PL ignifugo - 100% PL ignifuge
L	RUBELLI	DIECIELODE	100% PL flame retardant 100% PL ignifugo - 100% PL ignifuge
	RUBELLI	FABTHIRTY	100% PL flame retardant 100% PL ignifugo - 100% PL ignifuge

Inspire. Create. Deliver.