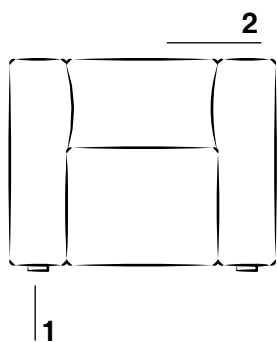
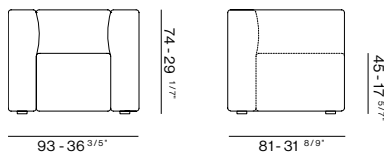


Poltrona rivestita con struttura in legno e gomma a densità variabile con cinghie elastiche. Cuciture con bordino a contrasto

Upholstered armchair with wooden structure and variable density rubber with elastic belts. Seams with contrast piping



1. Piedino di supporto in polipropilene
Polypropylene support foot
2. Struttura modulare composta da fusto in multistrato di abete cinghiato. Supporto confortevole in gomma ignifuga di densità 40 kg/m³. Rivestimento in tessuto, ecopelle pelle
Modular frame consisting of a multilayer firwood. Comfortable support made of fireproof rubber with a density of 40 kg/m³. Upholstery in fabric, faux leather or leather

FINITURE FINISHES

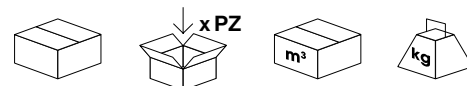
BORDINO A CONTRASTO CONTRAST PIPING

Cat. B Extrema Ikon

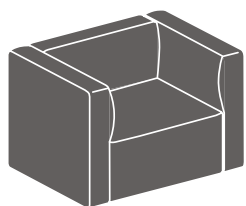


EI2330 EI0930 EI2430 EI1130 EI1930

DETTAGLI SPEDIZIONE SHIPMENT DETAILS



1 1pz 0,67 m³ 42kg



Tessuto cliente: necessaria approvazione di m | artedesign
Fabric supplied by customers: must be approved by m | artedesign



5,4 ml



7,6 mq

COMPATIBILITÀ DEI TESSUTI FABRIC COMPATIBILITY BY COLLECTION

TESSUTI	QBOT	COMPOSIZIONE	COMPOSITION
S Demetra		60% POLIESTERE RICICLATO	RECYCLED POLYESTER
		40% POLIESTERE	POLYESTER
	Surround	87,5% PVC	PVC
		12,5% COTONE	COTTON
Tonal		100% POLIESTERE RICICLATO POST-CONSUMO	POST-CONSUMER RECYCLED POLYESTER
Jet		100% POLIESTERE TREVIRA® CS	POLYESTER TREVIRA® CS
A Mini		100% POLIESTERE TREVIRA® CS	POLYESTER TREVIRA® CS
	Cura	100% POLIESTERE RICICLATO POST-CONSUMO	POST-CONSUMER RECYCLED POLYESTER
	Guest	100% POLIESTERE RICICLATO	RECYCLED POLYESTER
B Zenith		100% POLIESTERE RICICLATO FR	RECYCLED POLYESTER FR
	Poseidon	100% POLIESTERE RICICLATO SEAQUAL®	SEAQUAL® RECYCLED POLYESTER
	Gyre	100% REVIVE PP	REVIVE PP
	Fenice	75% LANA	WOOL
		25% POLIAMMIDE	POLYAMIDE
	Grain	100% POLIESTERE RICICLABILE	RECYCLABLE POLYESTER
	Acton	87% POLIESTERE RICICLATO FR	RECYCLED POLYESTER FR
	13% POLIESTERE FR	POLYESTER FR	
C Extrema AU		63% POLIURETANO	POLYURETHANE
		29% COTONE	COTTON
		8% POLIESTERE	POLYESTER
	Moore	100% POLIESTERE RICICLATO FR	RECYCLED POLYESTER FR
	Ally	95% POLIETILENE TEREFTALATO RICICLATO	RECYCLED POLYETHYLENE TEREPHTHALATE
		5% POLIESTERE	POLYESTER
	Focus Melange	100% LANA NEOZELANDESE	NEW ZEALAND WOOL
Bisentium		30% LANA VERGINE	VIRGIN WOOL
		28% LANA	WOOL
		26% POLIAMMIDE	POLYAMIDE
	16% SETA	SILK	
Auckland		76% POLIESTERE RICICLATO FR	RECYCLED POLYESTER FR
		24% POLIESTERE FR	POLYESTER FR
D Crisp		93% LANA NEOZELANDESE	NEW ZEALAND WOOL
		7% POLIAMMIDE	POLYAMIDE
	Gorgeus	100% POLIESTERE TREVIRA® CS	POLYESTER TREVIRA® CS
	Breeze Fusion	88% LANA NEOZELANDESE	NEW ZEALAND WOOL
		12% POLIAMMIDE	POLYAMIDE
	Wolin	75% LANA RICICLATA POST CONSUMO	POST-CONSUMER RECYCLED WOOL
	20% POLIESTERE	POLYESTER	
	5% POLIAMMIDE	POLYAMIDE	
Remix 3		90% LANA VERGINE	NEW WOOL
		10% POLIAMMIDE	POLYAMIDE
E Rewool		45% LANA VERGINE	NEW WOOL
		45% LANA RICICLATA	RECYCLED WOOL
		10% POLIAMMIDE	POLYAMIDE
Canvas 2		90% LANA VERGINE	NEW WOOL
		10% POLIAMMIDE	POLYAMIDE

TESSUTI	QBOT	COMPOSIZIONE COMPOSITION
Encircle	●	100% POLIESTERE TREVIRA® CS POLYESTER TREVIRA® CS
F Steelcut Trio	●	90% LANA VERGINE NEW WOOL 10% POLIAMMIDE POLYAMIDE
Hallingdal 65	●	70% LANA VERGINE NEW WOOL 30% VISCOSA VISCOSE
Ecriture	●	40% POLIACRILICO POLYACRYLIC 27% POLIESTERE POLYESTER 18% VISCOSA VISCOSE 9% LINO LINEN 6% COTONE COTTON
P Polo	●	BOVINO EUROPEO EUROPEAN BOVINE
Q Prescott	●	BOVINO EUROPEO EUROPEAN BOVINE
Linea	●	BOVINO EUROPEO EUROPEAN BOVINE
Sweet	●	BOVINO EUROPEO EUROPEAN BOVINE

● Disponibile Available ○ Previa consultazione Upon consultation

ACCESSORI ACESSORIES



Posizionamento
Placement

Carica USB

USB charge



Specificare posizionamento e voltaggio della ricarica USB
USB charge: to specify placement and voltage



Imballo 100% riciclabile
100% recyclable packaging



SIMBOLI SYMBOLS



Numero di colli
Number of packages



Pezzi per collo
Pieces per package



Volume in m3
Volume in m3



Peso in kg
Weight in kg



Consumo tessuto (ml)
Fabric consumption (ml)



Consumo pelle (mq)
Leather consumption (mq)



Classificazione di Reazione al Fuoco
Fire Reaction Classification
CLASSE 11M - COD. PN 3822D20D1M00002

