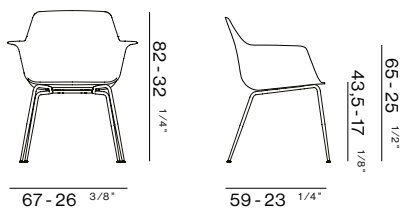


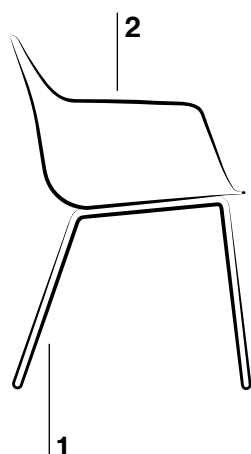
Poltroncina rivestita con base a slitta in acciaio verniciato

Upholstered armchair with sled base in varnished steel



CATAS
TEST REPORT
12232/2019S

CATAS
TEST REPORT
264670 S



1. Tubo in acciaio al carbonio ad alto spessore. Alta percentuale (max 60,8%) di materiale ferroso riciclato (LEED - NC 2009) Ø 16 mm. Telaio verniciato a polveri termoindurenti a base di resine poliestere per la prevenzione della proliferazione microbica
High thickness carbon steel tube. High percentage (max 60,8%) of recycled ferrous material (LEED - NC 2009) Ø 16 mm. Thermosetting powder-coated frame based on polyester resins to prevent microbial proliferation
2. Scocca in Bayduz®, poliuretano rigido autoportante e riciclabile al 100%. Versione tappezzata con ovatta floccata per imbottitura, gomma poliuretanicca e tessuto
Shell made of Bayduz®, a self-supporting, 100% recyclable rigid polyurethane. The upholstered version consists of flocked wadding, polyurethane rubber and fabric

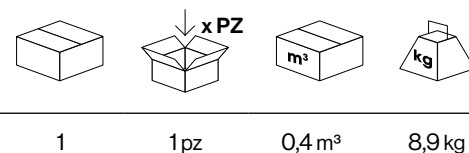
FINITURE FINISHES

STRUTTURA FRAME

Verniciato a polvere Powder coated



DETTAGLI SPEDIZIONE SHIPMENT DETAILS

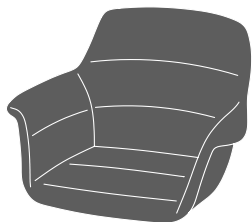


1 1pz 0,4 m³ 8,9 kg

VERSIONE SCOCCA SHELL VERSION

Rivestita "Super Soft"

Upholstered "Super Soft"



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



1,8 ml



2,6 mq

COMPATIBILITÀ DEI TESSUTI FABRIC COMPATIBILITY BY COLLECTION

TESSUTI	ENKI	COMPOSIZIONE COMPOSITION
S Demetra	●	60% POLIESTERE RICICLATO RECYCLED POLYESTER 40% POLIESTERE POLYESTER
	●	87,5% PVC PVC 12,5% COTONE COTTON
	●	100% POLIESTERE RICICLATO POST-CONSUMO POST-CONSUMER RECYCLED POLYESTER
	●	100% POLIESTERE TREVIRA® CS POLYESTER TREVIRA® CS
A Mini 	●	100% POLIESTERE TREVIRA® CS POLYESTER TREVIRA® CS
	●	100% POLIESTERE RICICLATO POST-CONSUMO POST-CONSUMER RECYCLED POLYESTER
	●	100% POLIESTERE RICICLATO RECYCLED POLYESTER
B Zenith	●	100% POLIESTERE RICICLATO FR RECYCLED POLYESTER FR
	●	100% POLIESTERE RICICLATO SEAQUAL® SEAQUAL® RECYCLED POLYESTER
	●	100% REVIVE PP REVIVE PP
	●	75% LANA WOOL 25% POLIAMMIDE POLYAMIDE
	●	100% POLIESTERE RICICLABILE RECYCLABLE POLYESTER
	●	87% POLIESTERE RICICLATO FR RECYCLED POLYESTER FR 13% POLIESTERE FR POLYESTER FR
	●	63% POLIURETANO POLYURETHANE 29% COTONE COTTON 8% POLIESTERE POLYESTER
C Extrema AU	●	100% POLIESTERE RICICLATO FR RECYCLED POLYESTER FR
	●	95% POLIETILENE TEREFTALATO RICICLATO RECYCLED POLYETHYLENE TEREPHTHALATE 5% POLIESTERE POLYESTER
	●	100% LANA NEOZELANDESE NEW ZEALAND WOOL
	●	30% LANA VERGINE VIRGIN WOOL 28% LANA WOOL 26% POLIAMMIDE POLYAMIDE 16% SETA SILK
	●	76% POLIESTERE RICICLATO FR RECYCLED POLYESTER FR 24% POLIESTERE FR POLYESTER FR
	●	93% LANA NEOZELANDESE NEW ZEALAND WOOL 7% POLIAMMIDE POLYAMIDE
D Crisp	●	100% POLIESTERE TREVIRA® CS POLYESTER TREVIRA® CS
	●	88% LANA NEOZELANDESE NEW ZEALAND WOOL 12% POLIAMMIDE POLYAMIDE
	●	75% LANA RICICLATA POST CONSUMO POST-CONSUMER RECYCLED WOOL 20% POLIESTERE POLYESTER 5% POLIAMMIDE POLYAMIDE
	●	90% LANA VERGINE NEW WOOL 10% POLIAMMIDE POLYAMIDE
	●	45% LANA VERGINE NEW WOOL 45% LANA RICICLATA RECYCLED WOOL 10% POLIAMMIDE POLYAMIDE
	●	90% LANA VERGINE NEW WOOL 10% POLIAMMIDE POLYAMIDE
E Rewool	●	
	●	
Canvas 2	●	

TESSUTI	ENKI	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



STANDARD STANDARD

Inserto adesivo per pavimenti delicati
Adhesive insert for delicate floor

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

