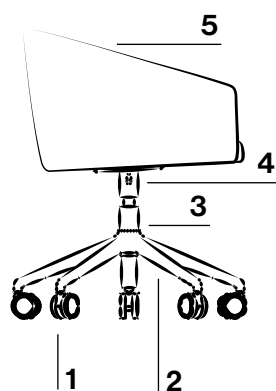
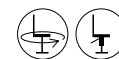
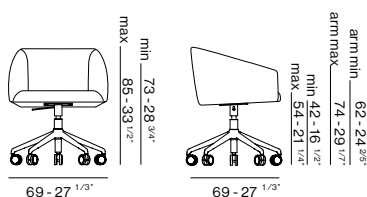


Poltroncina rivestita con base girevole 5 razze "Office" in alluminio verniciato con alzata a gas

Upholstered armchair with 5 star swivel "Office" base in varnished aluminium with gas lift



1. Ruote Ø 65 mm in copolimero rinforzato e fasce di rotolamento morbide
Ø 65 mm reinforced copolymer castors with soft rolling treads
2. Base a cinque razze in alluminio verniciata a polveri termoindurenti a base di resine poliestere per la prevenzione della proliferazione microbica
Five-star aluminium base painted with polyester resin-based thermosetting powders to prevent microbial proliferation
3. Pistone a gas
Gas lift
4. Meccanismo oscillante con piastra di fissaggio (angolo di oscillazione 7° indietro 4° avanti) e regolazione in altezza tramite leva
Swing mechanism with fixing plate (swing angle 7° backwards 4° forwards) and height adjustment by lever
5. Scocca in multistrato, confezionata con gomma ad alta densità rivestita in tessuto, pelle, ecopelle. Disponibile anche in versione ignifuga su richiesta
Shell made of plywood, covered by high-density rubber coated in fabric, leather, faux leather. Also available in fireproof version on request

FINITURE FINISHES

STRUTTURA FRAME

Verniciato a polvere Powder coated

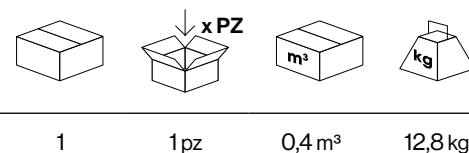


Alluminio Lucido Polished Aluminium



Su richiesta senza maggiorazione
On request without surcharge

DETTAGLI SPEDIZIONE SHIPMENT DETAILS

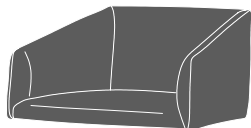


1 1pz 0,4 m³ 12,8 kg

VERSIONE SCOCCA SHELL VERSION

Rivestita totale

Fully upholstered



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



1,75 ml



3,5 mq

COMPATIBILITÀ DEI TESSUTI FABRIC COMPATIBILITY BY COLLECTION

TESSUTI	NAMI	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
Moore		100% POLIESTERE RICICLATO FR RECYCLED POLYESTER FR
Ally		95% POLIETILENE TEREFALATO 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
	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
Canvas 2		90% LANA VERGINE NEW WOOL 10% POLIAMMIDE POLYAMIDE

ACCESSORI ACESSORIES

TESSUTI	NAMI	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



Ruota nera Ø65 mm in copolimero rinforzato con fasce di rotolamento morbide; battistrada idoneo per pavimenti normali
Black castor d. 65 mm reinforced copolymer soft treads; suitable for normal floors

STANDARD STANDARD



Ruota bianca Ø65 mm in copolimero rinforzato con fasce di rotolamento morbide; battistrada idoneo per pavimenti normali
White castor d. 65 mm reinforced copolymer soft treads; suitable for normal floors

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)



Seduta girevole
Swivel seat



Alzata a gas
Gas lift



Classificazione di Reazione al Fuoco
Fire Reaction Classification
CLASSE 1IM - COD. PN 3822D20D1M00002

