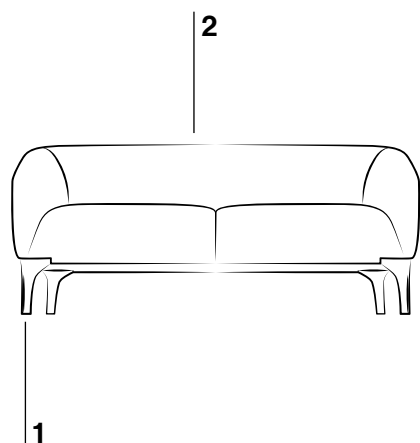
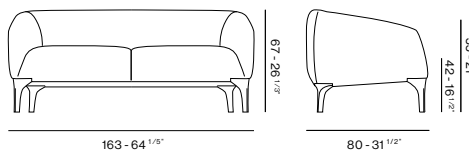




## Divano 2 posti rivestito con scocca in legno imbottita con gomma e piedi in legno massello di frassino verniciato

Upholstered 2 seats sofa with wooden shell rubber stuffed and feet in varnished solid ash wood



1. **Piedi in legno massello di frassino Europeo**  
European solid ash wood feet
2. **Scocca in multistrato di pioppo curvato confezionata con gomma ad alta densità rivestita in tessuto, pelle o ecopelle. Disponibile anche in versione ignifuga su richiesta**  
Shell made of curved poplar plywood prepared with high-density rubber upholstered in fabric, leather or faux leather. Also available in fireproof version on request

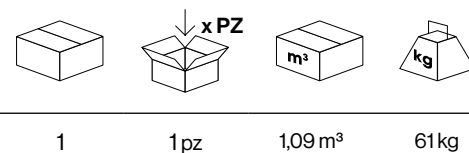
### FINITURE FINISHES

#### FEET

Legno Wood



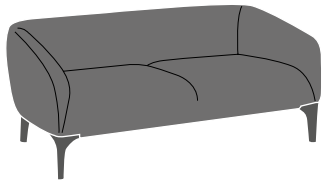
### DETTAGLI SPEDIZIONE SHIPMENT DETAILS



## VERSIONE SCOCCA SHELL VERSION

### Divano 2 posti

2 Seater sofa



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



6 ml



12 mq

## COMPATIBILITÀ DEI TESSUTI FABRIC COMPATIBILITY BY COLLECTION

TESSUTI	NAMI	COMPOSIZIONE COMPOSITION
	SOFA	
<b>S</b> 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
<b>A</b> 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>B</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
<b>C</b> Extrema AU	●	63% POLIURETANO POLYURETHANE 29% COTONE COTTON 8% POLIESTERE POLYESTER
Moore	●	100% POLIESTERE RICICLATO FR RECYCLED POLYESTER FR
Ally	●	95% POLIETILENE TEREF TALATO 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
<b>D</b> 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
<b>E</b> Rewool	●	45% LANA VERGINE NEW WOOL 45% LANA RICICLATA RECYCLED WOOL 10% POLIAMMIDE POLYAMIDE
Canvas 2	●	90% LANA VERGINE NEW WOOL 10% POLIAMMIDE POLYAMIDE

## ACCESSORI ACESSORIES

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

● Disponibile Available ○ Previa consultazione Upon consultation

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 1IM - COD. PN 3822D20D1M00002

