

Angel

Completamente sfoderabile
Totally removable cover
Complètement déhoussable



Caratteristiche tecniche

Struttura - Realizzata con masselli portanti in legno massiccio di abete o pino da 18 mm, parti di tamponamento in agglomerato di legno di spessore 18mm e 4 mm. Il tutto trattato al naturale in classe E1, pertanto a bassa emissione di formaldeide. Il telaio è completamente rivestito con vellutino 100% poliammone termo accoppiato ad espanso 100% polietere e/o ovatta resinato da 200 gr di 100% poliestere.

Imbottitura - Cuscino seduta in poliuretano espanso flessibile e indeformabile in densità D35 SR rivestito in falda termolegata da 300 gr in poliestere 100%. Cuscino schiena in poliuretano espanso flessibile e indeformabile in densità D18 morbido, rivestito in falda termolegata da 300 gr in 100% poliestere. Tamponi in espanso indeformabile D21,DPK40, bracciolo in D30 indeformabile rivestito in resintato da 200 gr in 100% poliestere.

I materiali corrispondono alle normative europee 91/156/etc. Informazioni ambientali sulla sicurezza: la deperibilità del prodotto, secondo la sua composizione, è praticamente nulla. Le resine non sono contenute nella lista della normativa di classificazione dei rifiuti per materiali soggetti a particolare sorveglianza. Le resine espanso sono esenti da freon e solventi clorurati. Le resine espanso non contengono sostanze che danneggiano l'ozonosfera e non vengono fabbricate con prodotti menzionati nel protocollo di Montreal e Regolamento (CE) n. 3093/94.

Poggiatesta a cilindro e a cuscinetto totalmente rivestiti in tessuto e fissati su telaio in metallo.

Piedini ed accessori - Piedini in metallo a "slitta" modello ICE.

Molleggio - Il molleggio è realizzato in nastri da 80 mm tesi meccanicamente, composta da fili di nylon avvolto a spirale.

Technical characteristics

Structure - Made with bearing parts in solid fir wood in various thicknesses. 18mm fir or pine plywood sides and structural parts, 18mm and 4 mm thick particle wood infill parts. All treated naturally in Class E1, thus with low formaldehyde emissions. The frame is completely covered with 100% polyamides velvet-like thermo-coupled with 100% polyether foam and/or 200 g. 100% polyester wadding resin.

Padding - Flexible and non-deformable polyurethane foam seat cushion, density D35 SR, coated with 300 gr layer-bonded 100% polyester. Flexible and non-deformable polyurethane foam back cushion, density D35 SR, coated with 300 gr layer-bonded 100% polyester. Non-deformable polyurethane foam pads, D21, DPK40; non-deformable armrest, D30, coated with 200 gr layer-bonded 100% polyester.

Non-deformable polyurethane foam pads, D21, DPK40; non-deformable armrest, D30, coated with 200 gr layer-bonded 100% polyester.

The materials meet the European standards 91/156/etc. Environmental information on safety: The perishable nature of the product, according to its composition, is practically nil. Resins are not included in the list of standards for the classification of waste materials subject to special surveillance.

Resin foams are free from freon and chlorinated solvents. Resin foams do not contain substances that damage the ozone layer and are not manufactured with products mentioned in the Montreal Protocol and (CE) Regulation no. 3093/94. Cylinder and pad headrest completely coated with fabric and fixed on a metal frame.

Feet and accessories - "slide" metal feet, ICE model.

Springing - The springing is made of 80 mm mechanically stretched strips, composed of nylon wires wound in a spiral.

Caractéristiques techniques

Structure - Réalisée avec des éléments porteurs en bois massif de sapin de différentes épaisseurs. Panneaux latéraux et éléments structuraux en bois de sapin stratifié de 18 mm, élément de remplissage en agglomérat de bois de 18 mm et 4 mm. Le tout traité au naturel en classe E1, soit à faible émission de formaldéhydes. Le cadre est entièrement recouvert de velours 100% polyamides couplé à chaud avec de la résine expansée 100% polyéther et/ou ouate de 200 g 100% polyester.

Rembourrage - Coussin d'assise en mousse de polyuréthane souple et indéformable densité D35 SR revêtu en couche collée de 300 g 100% polyester. Coussin de dossier en mousse de polyuréthane souple et indéformable densité D18 moelleux, revêtu en couche collée de 300 g 100% polyester. Éléments de remplissages en mousse indéformable D21, DPK40, accoudoir en D30 indéformable revêtu de résine 200 g 100% polyester.

Les matériaux sont conformes aux normes européennes 91/156/etc. Informations environnementales sur la protection: la nature périssable du produit, sur la base de sa composition, est pratiquement nulle. Les résines ne figurent pas dans la liste établie par la norme de classification des déchets de matériaux soumis à une surveillance particulière. Les résines expansées ne contiennent pas de fréon ni de solvants chlorés.

Les résines expansées ne contiennent pas de substances nuisibles à la couche d'ozone et ne sont pas fabriquées avec des produits figurant dans le Protocole de Montréal et le Règlement (CE) n° 3093/94. Cylinder and pad headrest completely coated with fabric and fixed on a metal frame.

Appui-tête cylindrique et en forme de coussin totalement revêtus de tissu et fixés au cadre métallique

Pieds et accessoires - Pieds en métal « coulissants » modèle ICE.

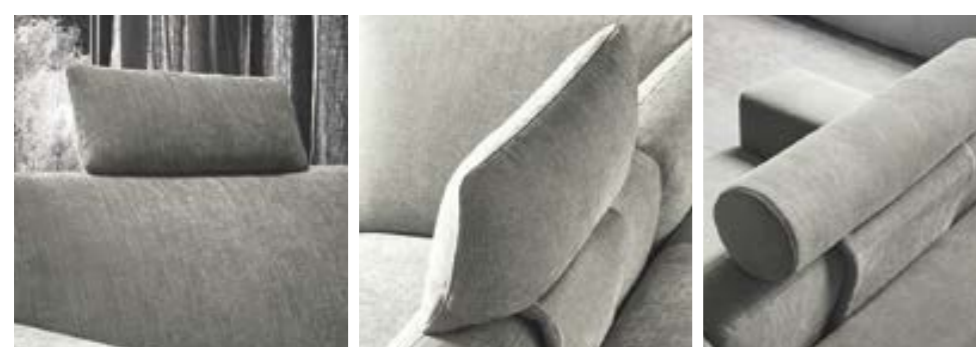
Suspension - La suspension est réalisée avec des bandes de 80 mm mécaniquement tendues, composées de fils de nylon enroulés en spirale.

Barra ICE H.14 / ICE bar H.14 / Barre ICE H.14



Carbon look lucido
Shining Carbon look
Carbon look brillant

Optional poggiapiede / Optional headrest / Option appui-tête



Optional bordo a contrasto / Optional contrasting border / En option bordure en contraste



Elementi fissi / Fixed units / Éléments fixes

26	Art. 01	Art. 02	Art. 20	Art. 03	Art. 06
	Spessore bracciolo Armrest thickness Épaisseur accoudoir	Poltrona Small Armchair Small Fauteuil Small	Divano 2 posti Small 2-seater sofa Small Canapé 2 places Small	Divano 2 posti Midi 2-seater sofa Midi Canapé 2 places Midi	Divano 3 posti Large 3-seater sofa Large Canapé 3 places Large
88 61	105 124	105 194	105 214	105 234	105 254

46	Art. 11	Art. 12	Art. 13	Art. 14	
	Pouf quadrato Square pouf Pouf carré	Pouf quadrato Square pouf Pouf carré	Pouf quadrato Square pouf Pouf carré	Pouf rectangolare Rectangular pouf Pouf rectangulaire	
82	82	92	102	82	102

Elementi componibili / Modular units / Éléments composables

88 105	Art. 90	Art. 91	Art. 92	Art. 93	Art. dx SD - Art. sx SS	Art. dx MD - Art. sx MS	Art. dx LD - Art. sx LS
72	Elemento centrale Small Central element Small Chauffeuse Small	105 82	105 92	105 102	Laterale 1 posto Small DX-SX RH-LH 1-seater side element Small Chauffeuse Big	RH-LH 1-seater side element Midi Canapé bâtiard 1 place Small D-G	Laterale 1 posto Large DX-SX RH-LH 1-seater side element Large Canapé bâtiard 1 place Large D-G
88 105	Art. 90	Art. 91	Art. 92	Art. 93	Art. dx SD - Art. sx SS	Art. dx MD - Art. sx MS	Art. dx LD - Art. sx LS
105 127	Laterale 1 posto Big DX-SX RH-LH 1-seater side element Big Canapé bâtiard 1 place Big D-G	105 167	105 187	105 207	Laterale 2 posto Small DX-SX RH-LH 2-seater side element Small Canapé bâtiard 2 place Small D-G	Laterale 3 posto Small DX-SX RH-LH 3-seater side element Large Canapé bâtiard 3 place Large D-G	Laterale 1 posto Large DX-SX RH-LH 1-seater side element Large Canapé bâtiard 1 place Large D-G

88 105	Art. dx BD - Art. sx BS	Art. dx 2D - Art. sx 2S	Art. dx GD - Art. sx GS	Art. dx 3D - Art. sx 3S	Art. dx 6D - Art. sx 6S	Art. AQ
127	Laterale 1 posto Big DX-SX RH-LH 1-seater side element Big Canapé bâtiard 1 place Big D-G	167	187	207	227	Angolo quadro Square corner Angle carré
88 105	Art. dx BD - Art. sx BS	Art. dx 2D - Art. sx 2S	Art. dx GD - Art. sx GS	Art. dx 3D - Art. sx 3S	Art. dx 6D - Art. sx 6S	Art. AQ
157 107	Laterale 1 posto Big DX-SX RH-LH 1-seater side element Big Canapé bâtiard 1 place Big D-G	157 117	157 127	130 107	130 117	Angolo quadro Square corner Angle carré

88 105	Art. dx CD - Art. sx CS	Art. dx CL - Art. sx LC	Art. dx CB - Art. sx BC	Art. dx IM - Art. sx MI	Art. dx IL - Art. sx LI	Art. dx IB - Art. sx BI
157 107	Chaise longue Midi DX-SX RH-LH Chaise longue Midi Méridienne Midi D-G	Chaise longue Large DX-SX RH-LH Chaise longue Large Méridienne Large D-G	Chaise longue Big DX-SX RH-LH Chaise longue Big Méridienne Big D-G	Elément ad isola Midi DX-SX RH-LH Deep seat element Midi Élément assise plus Midi D-G	Elément ad isola Large DX-SX RH-LH Deep seat element Large Élément assise plus Large D-G	Elément ad isola Big DX-SX RH-LH Deep seat element Big Élément assise plus Big D-G
88 105	Art. dx CD - Art. sx CS	Art. dx CL - Art. sx LC	Art. dx CB - Art. sx BC	Art. dx IM - Art. sx MI	Art. dx IL - Art. sx LI	Art. dx IB - Art. sx BI
45 240	Laterale 1 posto Big DX-SX RH-LH 1-seater side element Big Canapé bâtiard 1 place Big D-G	105 217	105 63	130 63	130 127	130 127

88 105	Art. dx TP - Art. sx PT	Art. dx LT - Art. sx TL	Art. 30	Art. 31
207	Terminal c/penisola Large DX-SX RH-LH End element with peninsula Large Légal angle Large D-G+	Laterale angolo Large DX-SX RH-LH Corner side element Large Légal angle Large D-G+	Poggiatesta saponetta Soap-shaped headrest Appuie-tête à forme de savon	Poggiatesta cilindro Cylinder-shaped headrest Appuie-tête à forme de cylindre
105 40 45	Laterale angolo Large DX-SX RH-LH Corner side element Large Légal angle Large D-G+	105 207	105 105	105 105

Esempio composizione / Layout example / Exemple de composition

217	105	207	105	105	207	105