

TUTTA UNA CURVA

Bolero è un divano che permette di giocare con le sue forme ricurve: un gioco di incastri che ha come protagonista il pouf ellittico. Per un design a tutto tondo.

CURVES ONLY

Bolero is a sofa which makes it possible to play with curved shapes: a game of shapes to be fitted together, with the elliptical pouf as a protagonist. For an all-round design.

EN UNE COURBE

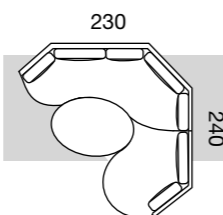
Bolero est un canapé permettant de jouer avec ses formes recourbées : un jeu d'encastrement avec au centre, le pouf elliptique. Pour un design tout en rond.



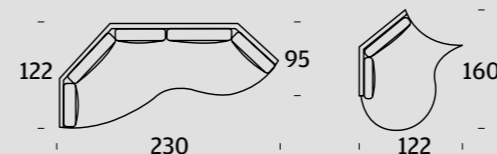
OPTIONAL: Cuscino quadrato Art. 16 e tondo Art. 27
Square cushion Art. 16 and round cushion Art. 27
Coussin carré Art. 16 et rond Art. 27

art. 27

art. 27

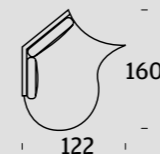


art. LD/LS+TD/TS+13



Art. LD-LS
Laterale angolo DX-SX
RH-LH corner side el.
Canapé bâtarde angle D-G

Compresi 5 cuscini schiena
5 back cushion included
5 coussin dossier compris



Art. TD-TS
Terminale DX-SX
RH-LH end el.
Terminal D-G

Compresi 2 cuscini schiena
2 back cushion included
2 coussin dossier compris



Art. 13
Pouf Ovale
Oval pouf
Pouf ovale

• LISTINO PREZZI / PRICE LIST / LISTE DES PRIX pag. 325

Aggiungi il pouf ovale
coordinato

Aggiungi il pouf ovale
coordinato

Ajoutez le pouf ovale
coordonné

Struttura e molleggio

Struttura realizzata con masselli portanti in legno di pioppo o abete di vari spessori. Parti di tamponamento in fibra grezza e/o compensato. Fianchi in agglomerato di legno da 18 mm. Fibra grezza e agglomerato di legno appartengono alla classe E1, pertanto a bassa emissione di formaldeide. Il tutto rivestito con vellutino 100% poliammide termoaccoppiato ad espanso e/o ovatta di fibra poliestere 100% resinata. Molleggio realizzato con nastri elastici da 80 mm tesi meccanicamente, composti da fili di gomma ricoperti da filo di nylon avvolto a spirale.

Imbottitura e piedi

Imbottitura cuscini seduta in espanso indeformabile D30, rivestiti con ovatta in fibra di poliestere 100% da 300g termolegata. Schienali in fiocco di poliestere contenuto in rivestimento di tessuto non tessuto. Lastre di completamento in espanso D25 e D40 indeformabile. Piedini in legno a sfera tinta naturale.

Structure and springs

Structure made with bearing parts in poplar or fir wood, with various thicknesses. Reinforcing parts made of rough fibre and/ or plywood. Sides made of agglomerated chips with 18 mm thickness. Rough fibre and agglomerated chips belong to the E1 class, and therefore have a low formaldehyde emission. The whole is covered in 100% polyamide velveteen thermocoupled to foam and/or wadding in 100% polyester fibre with resin finish. Springing made of mechanically tightened elastic bands with 80mm thickness, composed of rubber threads covered in nylon thread, coiled up in a spiral.

Upholstery and feet

Upholstery seat pillows in indeformable foam with D30, covered with wadding in thermobond polyester fibre, 300g weight. Back in polyester flakes, in a covering made of tissue-non-tissue. Completing sheets in indeformable foam with D25 and D40. Spherical feet made of wood, with a natural colour.

Structure et suspension

Structure réalisée avec duramens portants en bois de peuplier ou de sapin, d'épaisseurs différentes. Parties de fileurs en fibre brute et/ou contreplaqué. Côtés en bois aggloméré de 18 mm. La fibre brute et le bois aggloméré appartiennent à la classe E1 et donc ils sont à basse émission de formaldéhyde. Le tout est revêtu de velours 100% polyamide associé thermiquement à l'expansé et/ou ouate en fibres de polyester 100% résine. Suspension réalisée avec des bandes élastiques de 80 mm tendues mécaniquement, composées de fils de caoutchouc recouverts de fil de nylon enroulé en spirale.

Rembouillage et pieds

Rembouillage coussins de l'assise en expansé indeformabile D30, revêtus de ouate en fibre de polyester 100% de 300 g associée thermiquement. Dossiers en flocon de polyester contenu dans un revêtement de tissu non tissé. Plaques d'achèvement en expansé D25 et D40 indeformabile. Pieds en bois à billes, coloris naturel.