

Jacob



IT

Struttura

Telaio in agglomerato di legno da 18 mm, parte di tamponamento in fibra grezza e in compensato. Il tutto in classe E1, pertanto a bassa emissione di formaldeide, rivestito con vellutino 100% poliammide termoaccoppiato ad espanso e/o ovata in fibra di poliestere 100%.

Imbottitura

Lastra in espanso indeformabile, densità 30. Rivestita in ovatta di poliestere da 200 g accoppiata a vellutino a maglia in poliestere 100%.

Piede

Due ruote in ABS con supporto in metallo, più due gommini anti-mark.

EN

Structure

Frame in 18 mm thick chipboard with the reinforcing part in rough fibre and plywood. All in class E1 thus with a low formaldehyde emission, covered in 100% polyamide velveteen thermocoupled to foam and/or 100% polyester fibre wadding.

Upholstery

Sheet in indeformable foam, 30 density. Covered in 200 g polyester wadding, coupled to 100% polyester velveteen jersey.

Foot

Two wheels in ABS, with metal support, and two anti-mark rubber tips.

FR

Struttura

Cadre en bois aggloméré de 18 mm, partie de fileur en fibre brute et en contreplaqué. Le tout en classe E1, donc à basse émission de formaldéhyde, revêtu de velours 100% polyamide associé thermiquement à l'expansé et/ou à la ouate en fibre de polyester 100%.

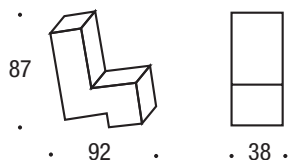
Rembourrage

Plaque en expansé indéformable de densité 30. Revêtue de ouate de polyester de 200 g associée au velours de jersey en polyester 100%.

Pied

Deux roulettes en ABS avec support en métal, plus deux caoutchoucs anti-traces.

Jacob



Art. 01
Poltrona
Armchair
Fauteuil

