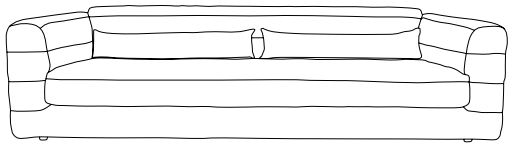


CLUB COUCH

Product fact sheet



Club couch

4-seater

Overall dimensions (L*W*H):

274x108x72cm

Back cushions:

2 cushions

Armrest height:

67cm

Seat height:

45cm

Seat depth:

66cm

Seating width:

219cm

FABRIC SPECIFICATIONS

For all possibilities and corresponding prices, please visit our website.

Royal velvet / Linen blend

Club couch

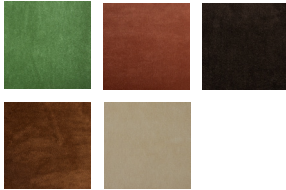
Royal velvet

Fabric group:

D (Royal)

Colours:

Green, Magnolia
Espresso, Caramel
Cream



Fabric covering specifications:

Composition faceside:	100% Polyester
Composition backing:	N/A
Coating:	Needle punch
Material weight:	518 g/lm
Tariff No.:	58013600
Abrasion resistance (EN ISO 12947 1 & 2):	40.000 cycles, Martindale
Pilling resistance (EN ISO 12945-2):	Class 4-5
Lightfastness (EN ISO B02):	Class 4-5

Filling and body:

Body:	Wood fiber board, pinewood, hardwood, hardboard
Seat suspension:	Nosag springs + polypropylene 70 g/m2
Seat filling:	HR 3032 foam covered with dacron cotton wool 150 g/m2
Back filling:	HR 3032 foam covered with dacron cotton wool 150 g/m2. Seperate back cushions: mix of silicone fibers and P40 (polypropylene).
Legs:	Black plastic

Club couch

Linen blend

Fabric group:

C (Linen blend)

Colours:

Taupe



Fabric covering specifications:

Composition faceside:	60% Cotton, 40% Linen
Composition backing:	N/A
Material weight:	532 g/lm
Tariff No.:	52122310
Abrasion resistance (EN ISO 12947 1 & 2):	24.000 cycles, Martindale
Pilling resistance (EN ISO 12945-2):	Class 4-5
Lightfastness (EN ISO B02):	Class 5

Filling and body:

Body:	Wood fiber board, pinewood, hardwood, hardboard
Seat suspension:	Nosag springs + polypropylene 70 g/m2
Seat filling:	HR 3032 foam covered with dacron cotton wool 150 g/m2
Back filling:	HR 3032 foam covered with dacron cotton wool 150 g/m2. Seperate back cushions: mix of silicone fibers and P40 (polypropylene).
Legs:	Black plastic

Care instructions:

Remove non-greasy stains by carefully dabbing with a lint-free cloth or sponge wrung out in clean warm water. If necessary, clean by dabbing with soapy water with a little dish soap. Finally, dab the surface with clean water. Avoid contact with sharp objects.