

VARENNA ARMCHAIR 75

TECHNICAL DESCRIPTION

FRAME

Lacquered steel, mechanically welded.

SUSPENSION

Interwoven elastic webbing.

SEAT CUSHION PADDING

High resilience polyurethane cold-molded foam PF30/SM and 18/S.
 30 kg/m³ = 2.5 KPa of bearing capacity* at 40% compression.
 18 kg/m³ = 1.6 KPa of bearing capacity* at 40% compression.
 The cushion is then wrapped in a special, anti-perforation 100% cotton quilted lining of new goose and duck feathers, washed and sterilized at 140 ° (50% goose - 50% duck).
 All padding is wrapped in polyester fabric.
 Removable cover by zipper.
 Loose cushion.

BACK and ARM PADDING

High resilience polyurethane cold-molded foam HR 30/C, 25/N, 18/S, 75/SR and 40/PH.
 30 kg/m³ = 2.7 KPa of bearing capacity* at 40% compression.
 25 kg/m³ = 4.2 KPa of bearing capacity* at 40% compression.
 18 kg/m³ = 1.6 KPa of bearing capacity* at 40% compression.
 75 kg/m³ = 14.0 KPa of bearing capacity* at 40% compression.
 40 kg/m³ = 8.0 KPa of bearing capacity* at 40% compression.
 All padding is wrapped in polyester fabric = 200 gr/m².
 Removable cover by fastening strip.
 Fixed cushion.

FEET

Steel feet, matt black epoxy finish, oven heated. Height 18 cm.

REMOVABLE COVER

When in fabric, cover is entirely removable by fastening strip;
 when in leather, cover is not removable.

OPTIONAL CUSHIONS FILLING

Piumafill (50% feathers, 50% polyester fibres).

The presence of feathers or polyester fibres gives an intentionally soft appearance. This is incompatible with the tastes of customers loving rigid cushions.
 With the aim of improving quality, Triss reserves the right to make any technical and material change without notice.

* bearing capacity: capacity of a material to withstand compression

