Posa

ARMCHAIRS

David Chipperfield



Description

For this project Chipperfield was particularly concerned with finding versatile, robust seating which would meet rigorous usage requirements while conveying a sense of refined luxury. It is planned to finish the museum seating in leather. This line of research has been combined with another theme that Chipperfield was keen to explore; that of obtaining comfortable soft seating from thin upholstered sections applied to a light and dynamic structure, using advanced industrial production techniques.

Technical information

Internal frame:

tubular steel and steel profiles

Internal frame upholstery (PO67):

Bayfit® (Bayer®) flexible cold shaped polyurethane foam, shaped polyurethane, polyester fibre cover

Internal frame upholstery (PO62-PO62W):

Bayfit® (Bayer®) flexible cold shaped polyurethane foam, polyester fibre cover

Lower edge:

bright brushed aluminium

Rear wheels (PO62W):

black colour plastic material

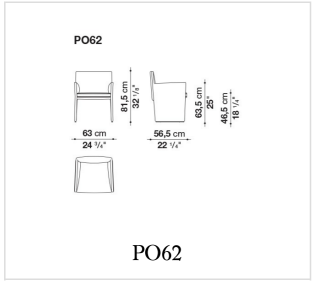
Ferrules:

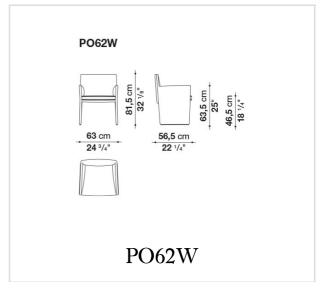
thermoplastic material

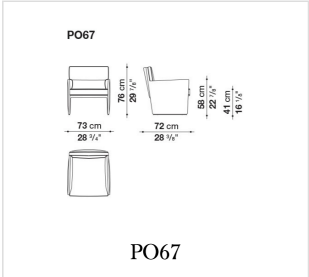
Cover:

fabric or leather in limited categories

Technical drawings







B&B Italia reserves the right to make technological and aesthetic improvements to its models, including changes to the sizes and materials, without notice. The technical drawings do not define the details of the product. The measurements shown are indicative and may undergo changes. In particular, the dimensions relevant to the padded parts are subject to usage tolerances over time caused by the normal adjustment of the padding. For the specific information, please contact the dealer closest to you.