

Posa

ARMCHAIRS

2008

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

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Internal frame

tubular steel and steel profiles

Internal frame upholstery (PO67)

Bayfit® flexible cold shaped polyurethane foam, shaped polyurethane, polyester fibre cover

Internal frame upholstery (PO62-PO62W)

Bayfit® flexible cold shaped polyurethane foam, polyester fibre cover

Lower edge

aluminium

Wheels (PO62W)

plastic material

Ferrules

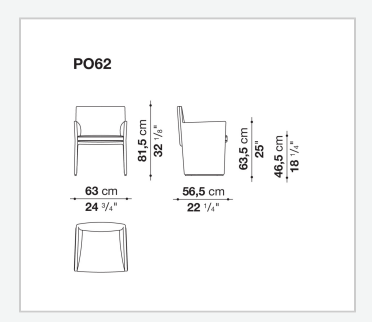
thermoplastic material

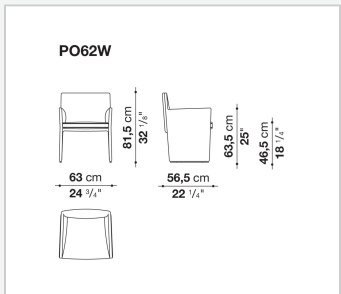
Cover

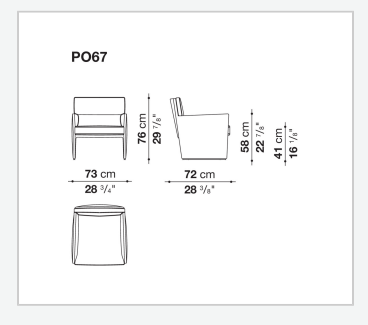
fabric or leather in limited categories

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Technical drawings







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