

design David Chipperfield

divani e poltrone / sofas and armchairs

2008 **Posa**





PO62



PO155

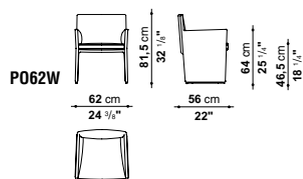
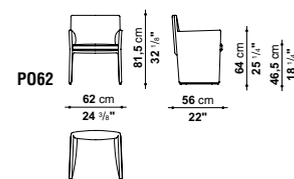
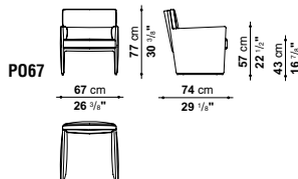
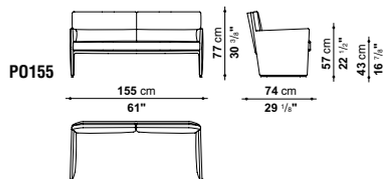


Per questo progetto, Chipperfield si è interessato in modo particolare all'ideazione di sedute versatili e resistenti che soddisfacessero rigorosi requisiti di utilizzo trasferendo, al contempo, un senso di lusso e raffinatezza. Questa linea di ricerca si combina con un

altro tema che Chipperfield desiderava esplorare: la realizzazione di sedute confortevoli e morbide mediante sezioni sottili e rivestite applicate a una struttura leggera, utilizzando tecniche avanzate di produzione industriale.

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.



Telaio interno

tubolari e profilati d'acciaio

Imbottitura telaio interno - divano e poltrona

schiuma di poliuretano flessibile a freddo Bayfit® (Bayer®), poliuretano sagomato, fodera in fibra di poliestere

Imbottitura telaio interno - poltroncina

schiuma di poliuretano flessibile a freddo Bayfit® (Bayer®), fodera in fibra di poliestere

Basamento

alluminio spazzolato lucido

Ruote posteriori - PO62W

materiale plastico

Puntali

materiale termoplastico

Rivestimento

tessuto, pelle

Internal frame

tubular steel and steel sections

Internal frame upholstery - sofa and armchair

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

Internal frame upholstery - small armchair

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

Base

bright brushed aluminium

Back castors - PO62W

plastic material

Glides

thermoplastic material

Cover

fabric, leather