

Molteni & C

CHELSEA — RODOLFO DORDONI 2014

1—
4



Like the armchair from the same range, the Chelsea chairs summarises the essence of contemporary design and the memory of tradition. It is an ideal tendency towards the future which brings with it the knowledge. Chelsea is a series of chairs in varied styles, particularly well-suited to dining rooms where the pleasure of good food is accompanied by the pleasure of cultured, cosmopolitan conversation. Master craftsmanship values are expressed by the processing of the highest quality raw materials, from wood, fabric and leather. The details are made with care and passion that ensure the appeal of these extremely versatile seats.



This symbol shows that the product has removable upholstery. Only qualified personnel can remove the upholstery of some of our products. If this information is pertinent, it will be included in the warnings section.



This symbol shows that the product is available on request in a fire resistant version that complies with the standards BS 5852 and TB 117-2013. The buyer is responsible for checking to make sure that the product is suitable and compliant with the requirements for the designated use and the current applicable laws and standards for the destination and use of the product.

DATASHEET

REGISTERED
DESIGN

IX.2022

moltenigroup.com

Dimensions in centimeters and inches. The right to discontinue and make changes is reserved. This information is based on the latest product information available at the time of printing

FINISHES

WOODEN BASE FINISHES

solid wood stained:

eucalyptus - graphite oak - black oak - sunrise oak - thermo oak

The structure of **CSE1-CSB1-CSB2** chairs can be finished in other colours, glossy lacquers from the Molteni range, if a minimum quantity of 4 chairs is ordered and for a supplementary charge for each chair. Delivery times will be verified by the sales office at the time the order is placed.

GLOSSY LACQUERED FINISH

only for chairs **CSE1 - CSB1 - CSB2** in the colours:

silica - moka - black

TECHNICAL INFORMATION

STRUCTURE

In solid wood stained. Feet in plastic non slip material.

ARMCHAIRS SEAT (CPO1-CPO2)

Metal frame with elastic straps. Flexible, cold foamed polyurethane. Velveteen resin bonded cover. Polyurethane seat cushion.

CHAIRS AND SMALL ARMCHAIR CPO3-CPO4 SEAT

Internal structure is a solid firwood (Picea abies) frame and chipboard, with elastic straps. Padding in variable density high-resistance foam polyurethane. Light velvet cover.

POUF SEAT

Internal structure is a chipboard. Padding in variable density high-resistance foam polyurethane. Light velvet cover.

BACKREST (ARMCHAIRS-CHAIRS-SMALL SOFA)

Internal structure in Polimex (composite polyester/polyurethane material) covered with density high-resistance foam polyurethane. Light velvet cover.

BENCH SEAT

Internal structure is a solid firwood (Picea abies) frame and chipboard, with elastic straps. Padding in variable density high-resistance foam polyurethane. Light velvet cover.

SEAT CUSHIONS (SMALL SOFA-ARMCHAIR)

Shaped polyurethane and polyester fibre insert. 100% cotton cover.

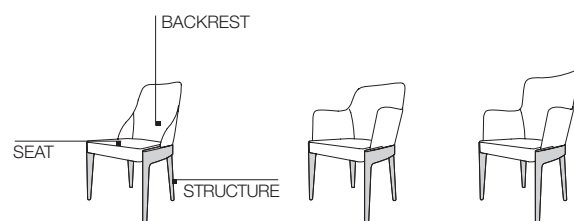
EXTERNAL REMOVABLE SLIPCOVERS

(See enclosed label, referring to the specific slipcover).



AVAILABLE IN FIRE-RESISTANT
VERSION TB117 AND BS5852

CHAIRS



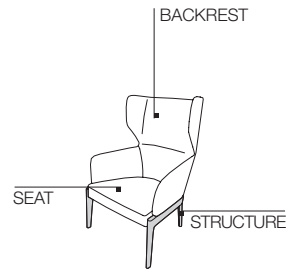
DATASHEET

REGISTERED
DESIGN

IX.2022

TECHNICAL INFORMATION

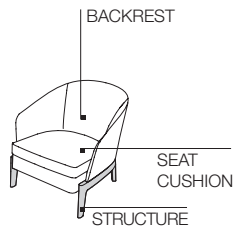
ARMCHAIRS



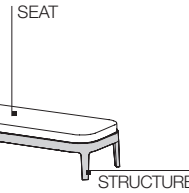
POUF



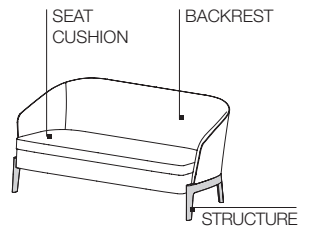
SMALL ARMCHAIRS



BENCH



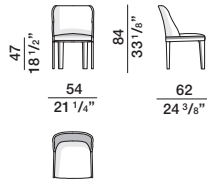
SMALL SOFA



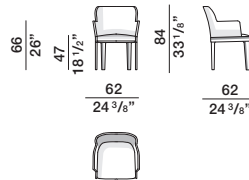
DIMENSIONS

chairs

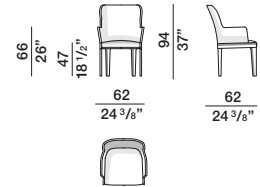
CSE1



CSB1

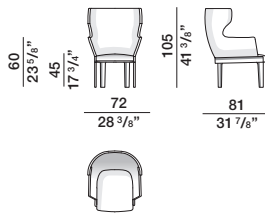


CSB2



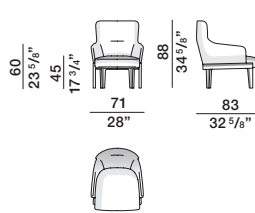
armchair

CPO1



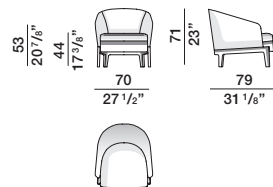
armchair

CPO2



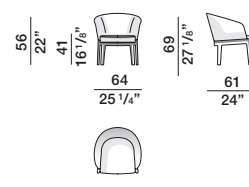
small armchair

CPO3



small armchair

CPO4



DATASHEET

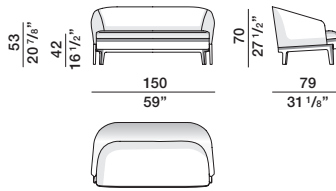
REGISTERED
DESIGN

IX.2022

DIMENSIONS

small sofa

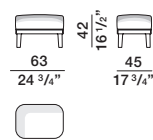
CDI1



Molteni & C

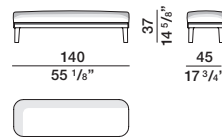
pouf

CPF1



bench

CPA1



4—
4

code	gross weight kg.	volume mc.	packages	code	gross weight kg.	volume mc.	packages
CDI1	42	1,123	1	CPA1	20	0,477	1
CP01	24,5	0,764	1	CPF1	11	0,661	1
CP02	23	0,661	1	CSB1	10	0,36	1
CP03	24	0,616	1	CSB2	11	0,423	1
CP04	13	0,322	1	CSE1	8,5	0,323	1

DATASHEET

REGISTERED
 DESIGN

IX.2022