# Molteni & C

## CHELSEA — RODOLFO DORDONI 2015

**1**—



With the Chelsea sofa, Rodolfo Dordoni extends his idea of comfort from the dining room to the living area. Solid wood structure, enveloping seat, large cushions in goose down, is a contemporary reassessment of the most elegant reading or meditation bergere.



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.

#### DATASHEET

REGISTERED DESIGN

IX.2022



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.

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.

CHELSEA— RODOLFO DORDONI

#### **FINISHES**

STRUCTURE FINISHES

solid wood stained:

eucalyptus - graphite oak - black oak

## **TECHNICAL INFORMATION**

## BASE

## Molteni & C

2-

5

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

## STRUCTURE INTERIOR

Frame made of solid Fir (Picea abies) and chipboard, with elastic straps.

## STRUCTURE PADDING

High capacity variable density foam polyurethane. Light velvet cover.

## SEAT CUSHIONS

Insert in shaped polyurethane and sterilised feathers. 100% cotton cover.

## BACK CUSHIONS (SOFAS)

Shaped polyurethane flakes and sterilized feathers. 100% cotton cover.

## BACK CUSHION (ARMCHAIR)

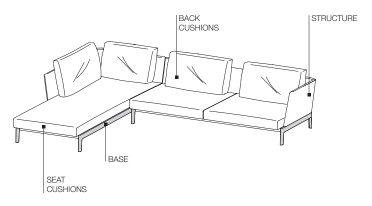
Mixture of unravelled corn fibre and polyester fibre obtained from regenerated materials (solotex) with 100% cotton cover with compartments.

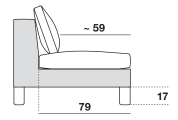
## REMOVABLE OUTER COVERS

(See attached card, specific for each cover).









#### DATASHEET

REGISTERED DESIGN

IX.2022

Seat depth for structure only, 79 cm Seat depth with backrest cushion, ~ 59 cm Feet hight 17 cm (from ground to under seat)

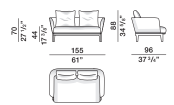
Dimensions in centimeters and inches. The right to discontinue and make changes is reserved. This information is based on the latest product information available at the time of printing.

#### CHELSEA— RODOLFO DORDONI 2015

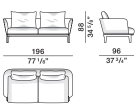
## **DIMENSIONS**

sofas

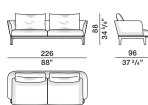
DI155



DI196



DI226

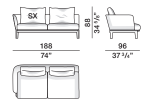


## Molteni & C

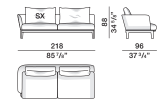
end elements TE147 dx - sx

SX 8 8 7 96 96 37 3/4"

TE188 dx - sx



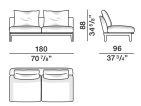
TE218 dx - sx



**3**-

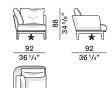
central

CN180



corner

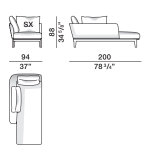




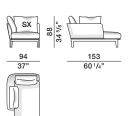
the corner version must always be jointed to the 2 terminal structures



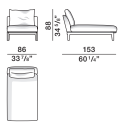
CH200A dx - sx



CH153A dx - sx

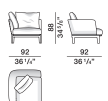


CH153B



corner armchair

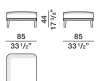
PLA92



pair of additional cushions

pouf

CPF2



ornamental cushion

CS50



CCQ/50



additional cushion

CU/60



additional cushion

CU50/40



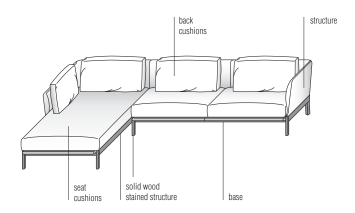
## DATASHEET

REGISTERED DESIGN

IX.2022

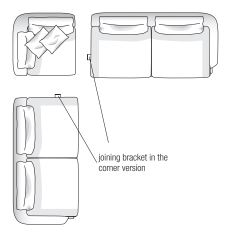
## CHELSEA-RODOLFO DORDONI 2015

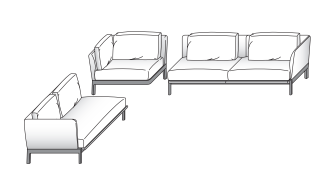
## **SAMPLE COMPOSITIONS**



## Molteni & C

## 4-5

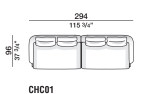




## composition 1

TE147 sx TE147 dx



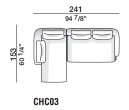


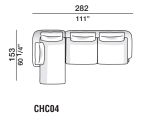
# 312 122 7/8" CHC02

# **composition 3** CH153A sx

TE147 dx

composition 4 CH153A sx TE188 dx





## DATASHEET

REGISTERED DESIGN

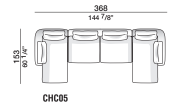
IX.2022

## CHELSEA-RODOLFO DORDONI 2015

## **SAMPLE COMPOSITIONS**

## composition 5

CH153A sx CN180 CH153A dx



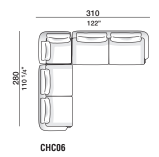
## Molteni & C

## 5-

## 5

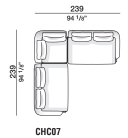
## composition 6

TE188 sx AN92 TE218 dx



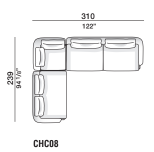
# **composition 7** TE147 sx

AN92 TE147 dx



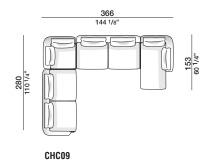
## composition 8

TE147 sx AN92 TE218 dx



## composition 9

TE188 sx AN92 CN180 CH153A dx



## DATASHEET

REGISTERED DESIGN

IX.2022

code	gross weight kg.	volume mc.	packages	code	gross weight kg.	volume mc.	packages
AN92	46	1,13	1	DI196	77	1,742	1
CH153A	58	1,373	1	D1226	86	1,993	1
CH153B	51	1,256	1	PLA92	42	0,973	1
CH200A	66	1,767	1	TE147	61	1,348	1
CN180	69	1,044	1	TE188	74	1,683	1
CPF2	25	0,496	1	TE218	86	1,96	1
DI155	68	1,315	1				