# Molteni & C

# TURNER — HANNES WETTSTEIN 2008

**1**—



Formal moment or relaxing space? Turner, the seating system designed by Hannes Wettstein, combines comfort with refinement. Settees in various sizes, corner pieces, chaises-longue and pouf can be combined together to create different furnishing solutions. Turner responds to varying needs in terms of comfort and posture, thanks to an easy mechanism which adjusts the depth of the seating.

Settees in various sizes, corner pieces, chaises-longue and pouf can be combined together to create different furnishing solutions.



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.2023



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.

#### TURNER— HANNES WETTSTEIN

#### **FINISHES**

#### **COVERS**

- ▶ The seating cushions are not reversible.
- ▶ Each single element (terminal, central, corner, chaise longue or island) must be completed, in the interests of ergonomic quality, with one or moreback cushions to choose from: TCS60 TCS70 TCS80.

## FEET FINISH

## shiny aluminium

#### **TECHNICAL INFORMATION**

# Molteni & C

#### 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.

## 2-

5

#### SEAT CUSHIONS

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

#### **BACK CUSHIONS**

Polyurethane flakes and sterilised down feathers in compartments. 100% cotton cover.

#### **FRAME**

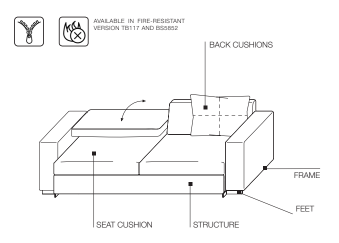
Painted metal with feet in non-slip plastic.

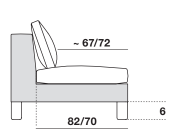
#### **FEET**

Extruded aluminium, anodised.

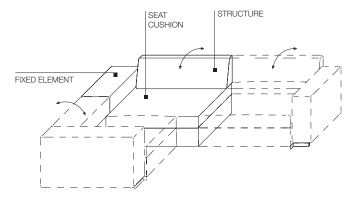
#### REMOVABLE OUTER COVERS

(See attached card, specific for each cover).





Seat depth for structure only, 82/70 cm Seat depth with backrest cushion, ~ 67/72 cm Feet hight 6 cm (from ground to under seat)



## DATASHEET

REGISTERED DESIGN

IX.2023

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.

#### TURNER— HANNES WETTSTEIN 2008

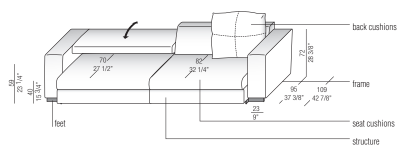
## **DIMENSIONS**

## End units, central units, chaise longues and islands

#### Elements cannot be used individually.

All elements have back with mechanism.

The compositions are always closed at the side with an arm.

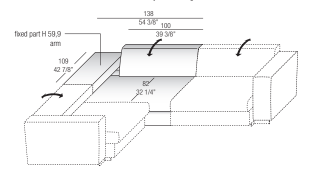


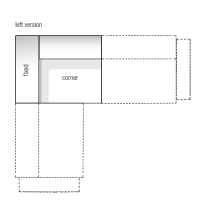
# Molteni & C

# **3**—

#### Corner

The corner element **cannot be used alone** but must be placed by a central or terminal element, on the opposite side to the arm. The corner element comes with mechanism only on the long side.





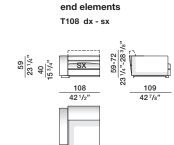
## DATASHEET

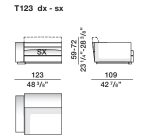
REGISTERED DESIGN

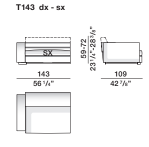
IX.2023

#### TURNER— HANNES WETTSTEIN 2008

## **DIMENSIONS**

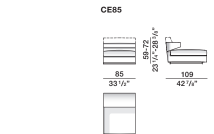






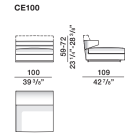
# Molteni & C

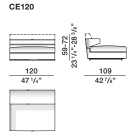


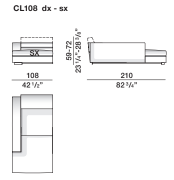


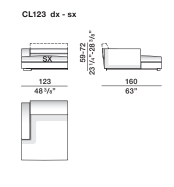
chaise longue

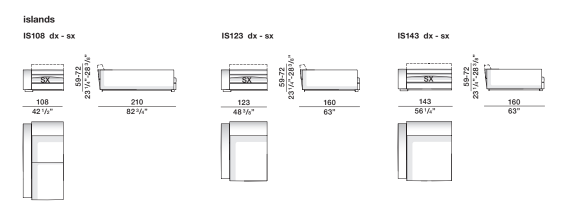
centrals











#### DATASHEET

REGISTERED DESIGN

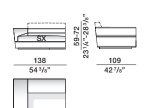
IX.2023

# TURNER-HANNES WETTSTEIN 2008

## **DIMENSIONS**

## corner

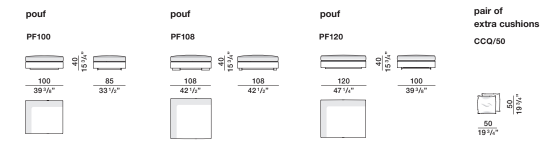




# Molteni & C

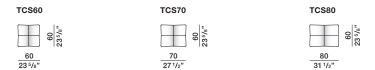




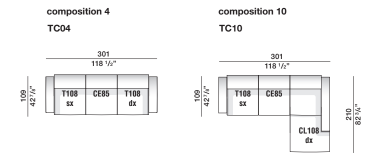


back cushion back cushion back cushion

Please remember that correct seating ergonomics mean that back cushions are obligatory (TCS60 - TCS70 - TCS80). The choice of quantity and size is free and based on individual needs.



## **SAMPLE COMPOSITIONS**



code	gross weight kg.	volume mc.	packages	code	gross weight kg.	volume mc.	packages
AN138	78	1,156	1	IS143	110	1,785	1
CE85	42	0,84	1	PF100	33	0,432	1
CE100	48	0,941	1	PF108	38	0,601	1
CE120	58	1,072	1	PF120	38	0,601	1
CL108	94	1,755	1	T108	57	1,008	1
CL123	90	1,437	1	T123	65	1,134	1
IS108	95	1,685	1	T143	70	1,302	1
IS123	78	1,453	1				

#### DATASHEET

REGISTERED DESIGN

IX.2023