Molteni & C

PAUL — VINCENT VAN DUYSEN 2016



Paul is a set of elegantly proportioned sofas with reassuring lines, elements that emphasize Vincent Van Duysen's expressive rationality. The project includes linear sofas, angular compositions, chaises longues and islands, all with a single seat cushion. Paul features generous dimensions, distinctive double seams and great comfort, elements that look good, even in the center of the room. The impression is lightweight, accentuated by the neat design of the pressure die-cast aluminum feet. Items featuring considerable depth complete the project, for a comfortable, luxurious and cosy way of sitting.



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.2021

1–

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.

FINISHES

BASE FINISH pewter colour shiny aluminium

TECHNICAL INFORMATION

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.

Molteni & C

2-8

STANDARD VERSION CUSHIONS:

SEAT CUSHION

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

BACK CUSHIONS

Polyester fibre, sterilised feathers. 100% cotton cover.

ECO VERSION CUSHIONS:

SEAT CUSHION

Shaped polyurethane and recycled, biodegradable polyester fibre insert. 100% cotton cover.

BACK CUSHIONS

Recycled, biodegradable polyester fibre. 100% cotton cover.

FEET

In die cast metal with non-slip plastic tips.

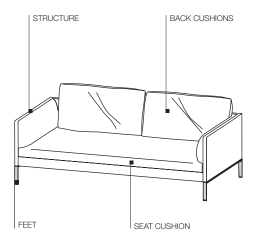
REMOVABLE OUTER COVER

(See attached card, specifically for the cover).



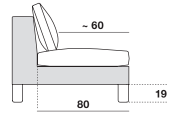


AVAILABLE IN FIRE-RESISTANT VERSION TB117 AND BS5852



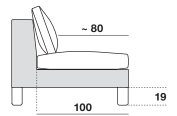






DEPTH 100 cm

Seat depth for structure only, 80 cm Seat depth with backrest cushion, ~ 60 cm Feet hight 19 cm (from ground to under seat)



DEPTH 120 cm

Seat depth for structure only, 100 cm Seat depth with backrest cushion, ~ 80 cm Feet hight 19 cm (from ground to under seat)

DATASHEET

REGISTERED DESIGN

IX.2021

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.

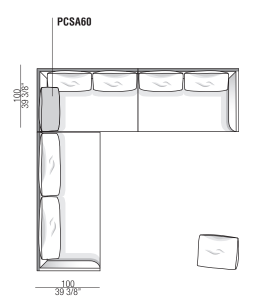
Notes

- ▶ It is possible to combine sofas with different depths.
- ► Eco cushions are available (for the seat and back) made from recycled and biodegradable fibre.
- ▶ Versions with Eco seat and back cushions are available upon request for a supplementary charge.
- At the time of ordering, specify the typology of the backrests (with or without the roller).
 If backrests with rollers are selected, specify the quantity.
- At the time of ordering, it is possible to choose between two types of seat cushions: STANDARD or SOLID (more rigid). If no specifications are indicated, the STANDARD type will be confirmed.

EXAMPLE OF COMPOSITIONS

Molteni & C

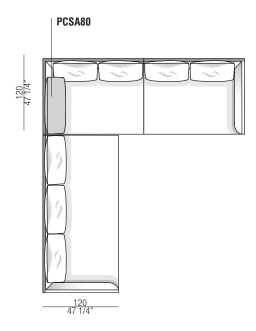
3-8



Attention:

in compositions with corner please add a corner cushion: for elements with D 100 cod. PCSA60 for elements with D 120 cod. PCSA80

Corner cushions can also be fitted with headrest rollers

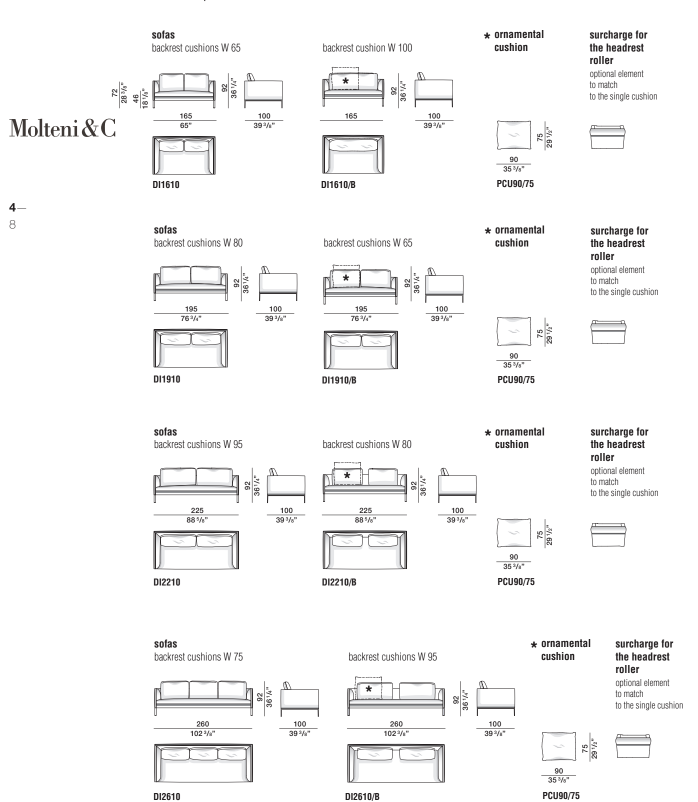


DATASHEET

REGISTERED DESIGN

DIMENSIONS

Paul depth 100



DATASHEET

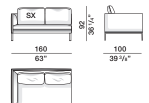
REGISTERED DESIGN

DIMENSIONS

Paul depth 100



end elements backrest cushions W 70



TE1610 dx - sx

backrest cushion W 100

TE1610/B dx - sx

* ornamental cushion



90 35 ³/8 PCU90/75

surcharge for the headrest roller

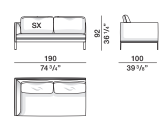
optional element to match to the single cushion





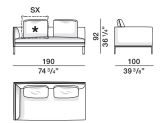
end elements

backrest cushions W 85



TE1910 dx - sx





TE1910/B dx - sx

* ornamental

cushion

roller optional element to match to the single cushion

surcharge for

the headrest

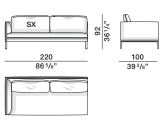






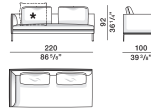
end elements

backrest cushions W 100



TE2210 dx - sx

backrest cushions W 80



TE2210/B dx - sx

* ornamental

cushion



PCU90/75

surcharge for the headrest roller

optional element to match to the single cushion

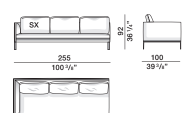


surcharge for

the headrest roller

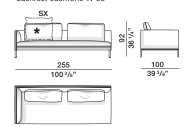
end elements

backrest cushions W 80



TE2510 dx - sx

backrest cushions W 95



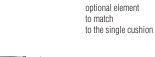
TE2510/B dx - sx

* ornamental

cushion

90 35³/8"

PCU90/75





DATASHEET

REGISTERED DESIGN

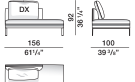
DIMENSIONS

Paul common elements



Molteni & C

island element surcharge for backrest cushions W 80 the headrest roller optional element



to match to the single cushion

IS1510 dx - sx

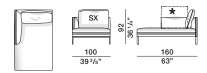


8

chaise longue

CL1610 dx - sx

backrest cushions W 80



* ornamental cushion

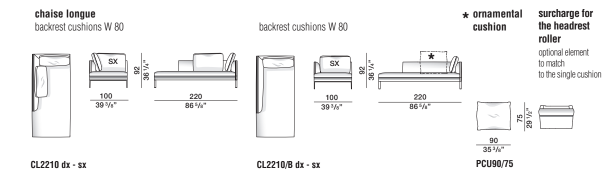
surcharge for the headrest roller

optional element to match to the single cushion

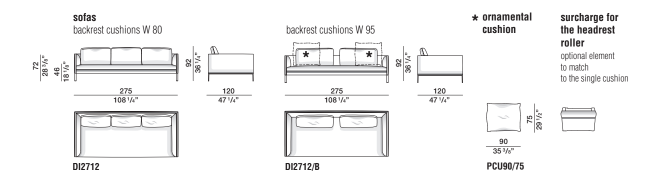




PCU90/75



Paul depth 120

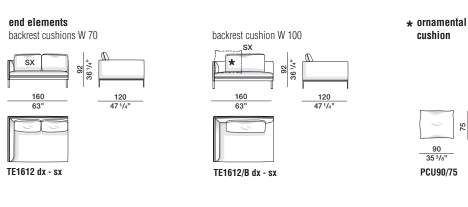


DATASHEET

REGISTERED DESIGN

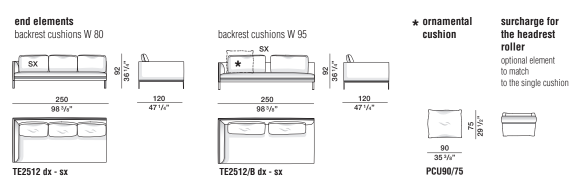
DIMENSIONS

Paul depth 120



7—

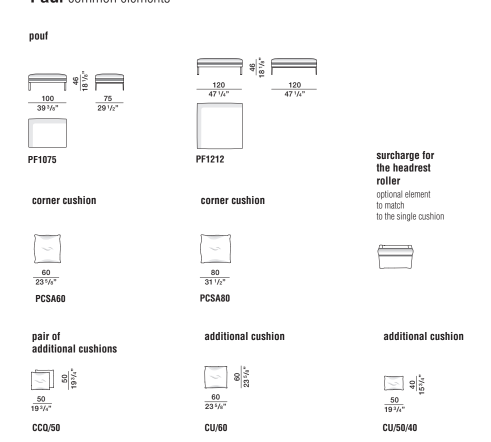
Molteni & C



surcharge for

the headrest roller optional element to match to the single cushion

Paul common elements



DATASHEET

REGISTERED DESIGN

code	gross weight kg.	volume mc.	packages	code	gross weight kg.	volume mc.	packages
CL1610	64	1,527	1	PF1075	22,5	0,505	1
CL2210	89	2,148	1	PF1212	40	0,946	1
CL2210/B	89	2,148	1	TE1610	68	1,626	1
DI1610	73,5	1,619	1	TE1610/B	68	1,626	1
DI1610/B	73,5	1,619	1	TE1612	86	1,868	1
DI1910	90	1,861	1	TE1612/B	86	1,868	1
DI1910/B	90	1,861	1	TE1910	79	1,794	1
DI2210	104	2,139	1	TE1910/B	79	1,794	1
DI2210/B	104	2,139	1	TE2210	92	2,013	1
DI2610	117	2,46	1	TE2210/B	92	2,013	1
DI2610/B	117	2,46	1	TE2510	110	2,424	1
DI2712	130	3,123	1	TE2510/B	110	2,424	1
DI2712/B	130	3,123	1	TE2512	117	2,703	1
IS1510	57	1,474	1	TE2512/B	117	2,703	1

Molteni & C

8-

8

DATASHEET

REGISTERED DESIGN