

REVERSI '14 — STUDIO HANNES WETTSTEIN 2014

1—
8



Reversi '14, design Studio Hannes Wettstein: Stephan Huerleman e Simon Husslein, a modular, linear sofa which builds on previous experience in a project that keeps pace with current trends. A demand for more softness, wide armrests, and high-tech padding. The seating depth is adjustable thanks to the movement of the backrest mechanism, and allows you to create, both a workspace and a welcoming relaxing space in a single sofa.



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

2026

moltenigroup.com



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 FINISHES
pewter colour

NOTES

- End elements and chaise longue cannot be used alone.
- Compositions are always closed at the side with an arm.

TECHNICAL INFORMATION

STRUCTURE INTERIOR

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

Molteni & C

2—

8

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

Polyester fibre, sterilised feathers. 100% cotton cover.

FEET

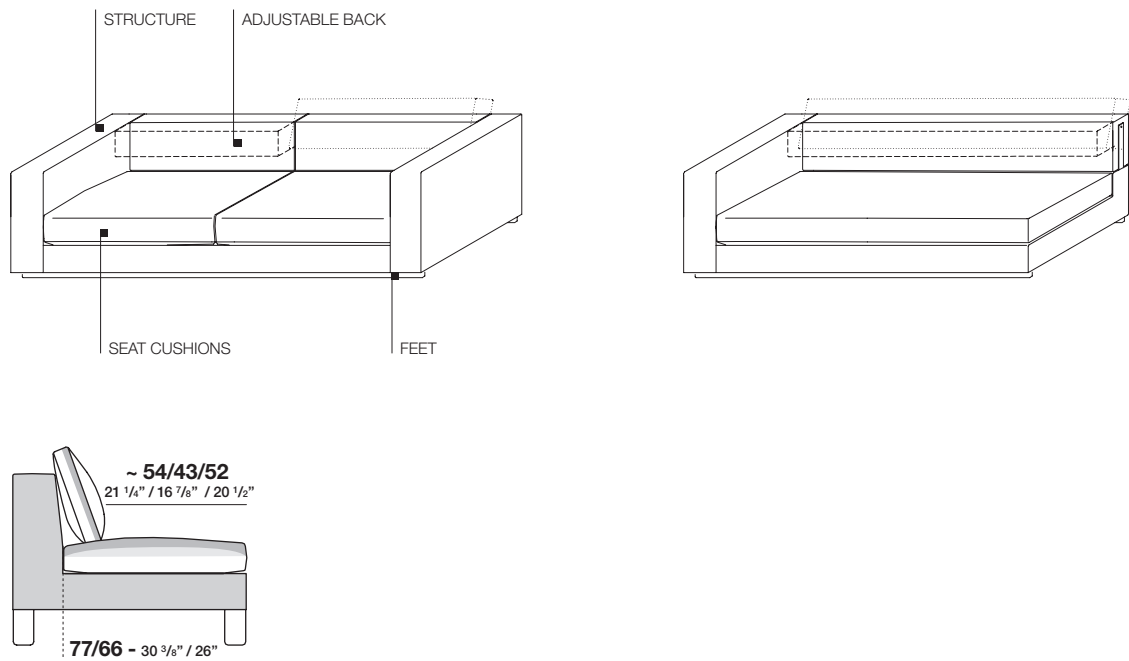
Painted pewter colour with plastic stand.

REMOVABLE OUTER COVER

(See attached card, specifically for the cover).



AVAILABLE IN FIRE-RESISTANT
VERSION TB117 AND BS5852



Seat depth for structure only, 77/66 cm
Seat depth with backrest cushion, ~ 54/43/52 cm

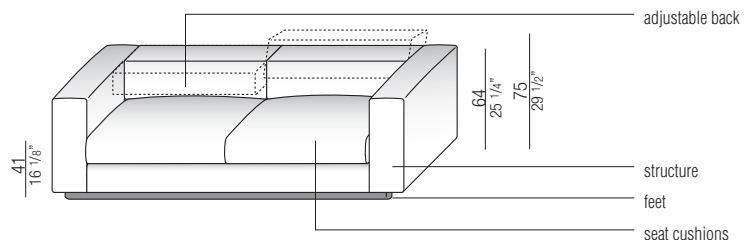
DATASHEET

REGISTERED
DESIGN

2026

DIMENSIONS

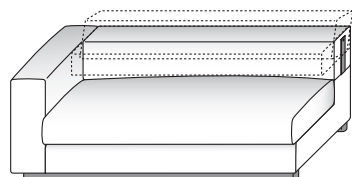
Sofa with 2 backrests with mechanism



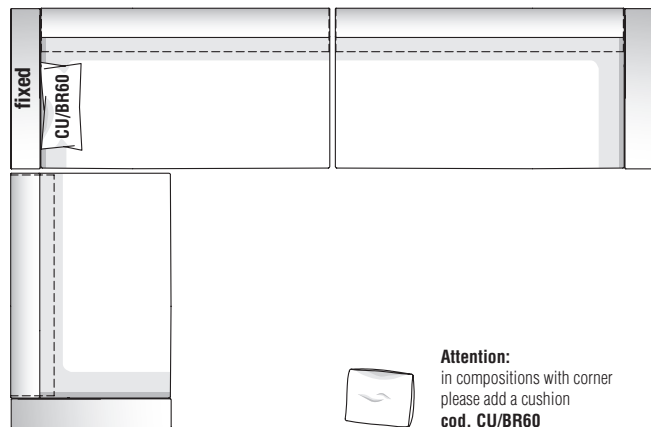
Molteni & C

End element with 1 backrest with mechanism

3—
8

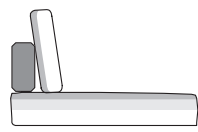


Example of composition with corner



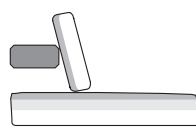
Adjustable back positions

POSITION 1



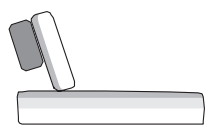
basic position

POSITION 2



conversation position

POSITION 3



relaxation position

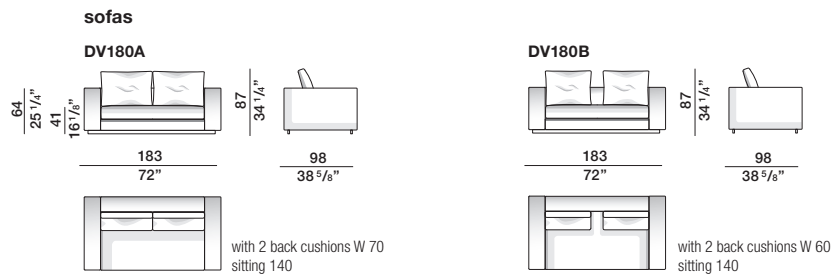
DATASHEET

REGISTERED
DESIGN

2026

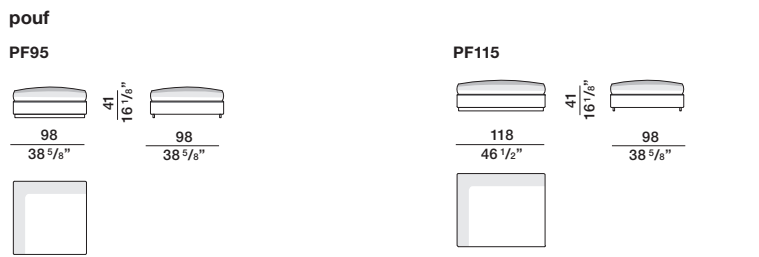
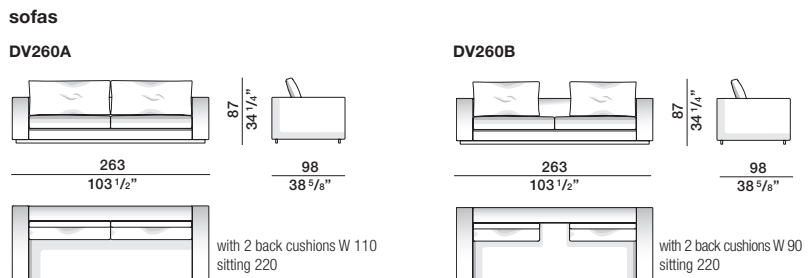
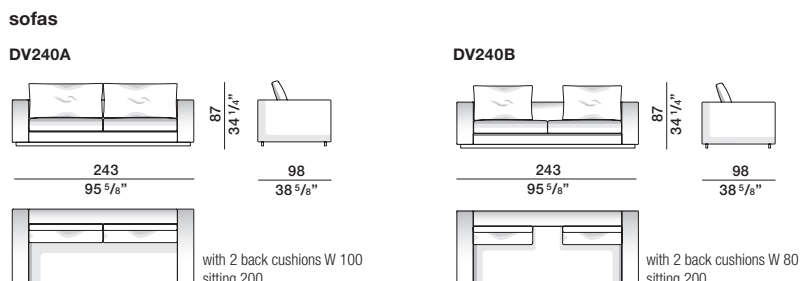
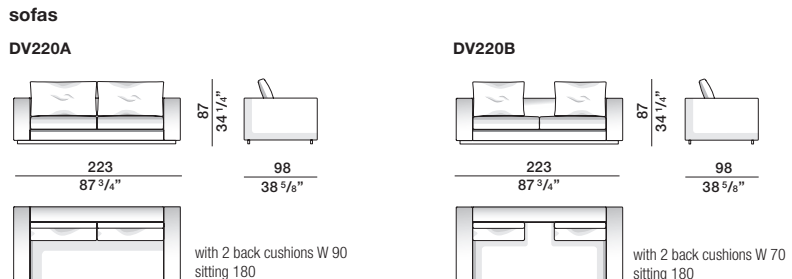
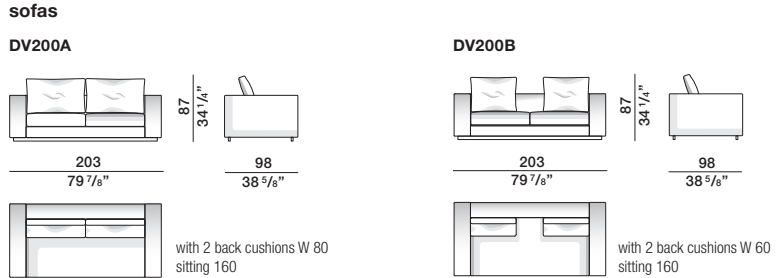
DIMENSIONS

Please note
Sofas **DV180A** and
DV180B the back
structure is always
in one piece



Molteni & C

4—
8



DATASHEET

REGISTERED
DESIGN
2026

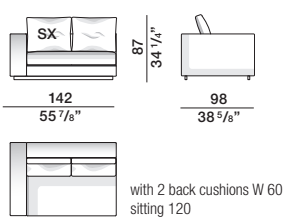
DIMENSIONS

Notes

These elements
cannot be
used alone

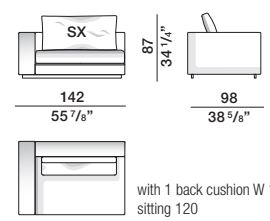
end elements

T140A dx - sx



with 2 back cushions W 60
sitting 120

T140B dx - sx



with 1 back cushion W 100
sitting 120

Molteni & C

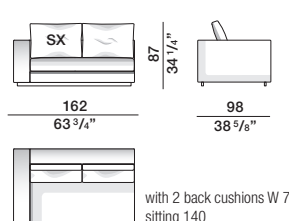
5—
8

Notes

These elements
cannot be
used alone

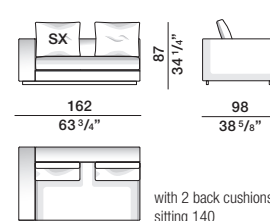
end elements

T160A dx - sx



with 2 back cushions W 70
sitting 140

T160B dx - sx



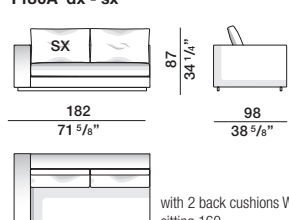
with 2 back cushions W 60
sitting 140

Notes

These elements
cannot be
used alone

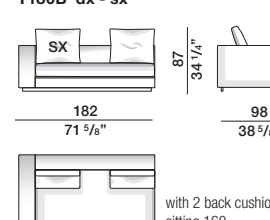
end elements

T180A dx - sx



with 2 back cushions W 80
sitting 160

T180B dx - sx



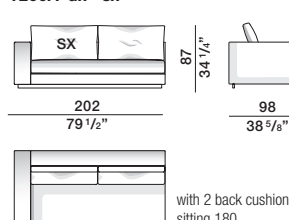
with 2 back cushions W 60
sitting 160

Notes

These elements
cannot be
used alone

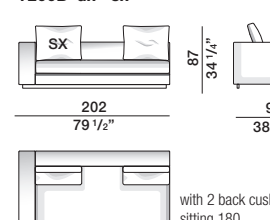
end elements

T200A dx - sx



with 2 back cushions W 90
sitting 180

T200B dx - sx



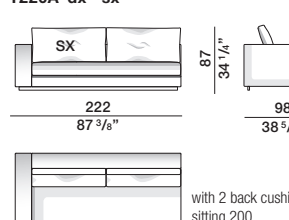
with 2 back cushions W 70
sitting 180

Notes

These elements
cannot be
used alone

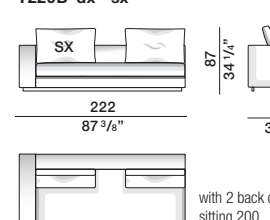
end elements

T220A dx - sx



with 2 back cushions W 100
sitting 200

T220B dx - sx



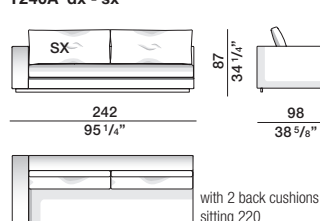
with 2 back cushions W 80
sitting 200

Notes

These elements
cannot be
used alone

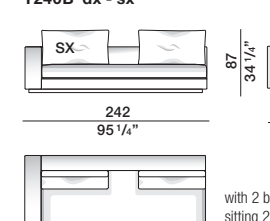
end elements

T240A dx - sx



with 2 back cushions W 110
sitting 220

T240B dx - sx



with 2 back cushions W 90
sitting 220

DATASHEET

REGISTERED
DESIGN

2026

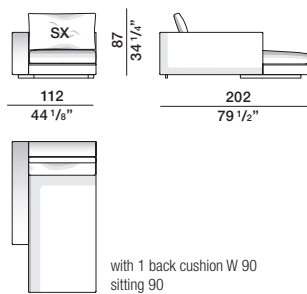
DIMENSIONS

Notes

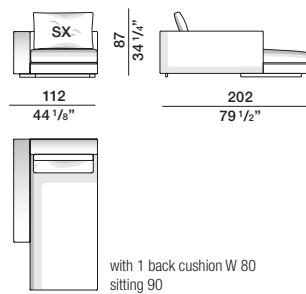
These elements
cannot be
used alone

chaise longue

CL200A dx - sx



CL200B dx - sx



Molteni & C

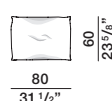
6—
8

Notes

These elements
cannot be
used alone

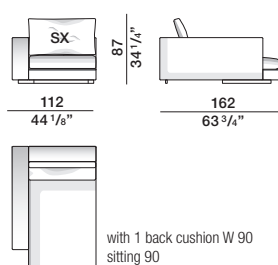
optional armrest cushion for CL200

CU/BR80

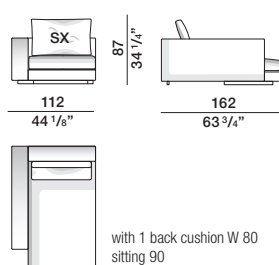


chaise longue

CL160A dx - sx

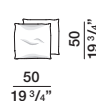


CL160B dx - sx



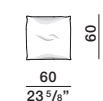
pair of additional cushions

CCQ/50



additional cushion

CU/60



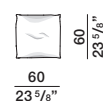
additional cushion

CU50/40



additional cushion for compositions with corner

CU/BR60



DATASHEET

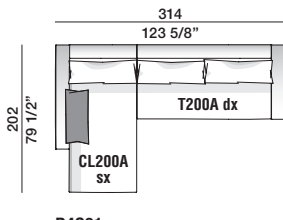
REGISTERED
DESIGN

2026

SAMPLE COMPOSITIONS

composition 1

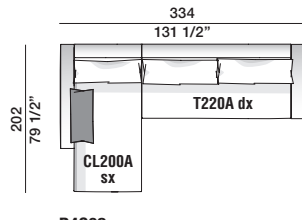
chaise longue CL200A sx
end element T200A dx
cushion CU/BR80



R4C01

composition 2

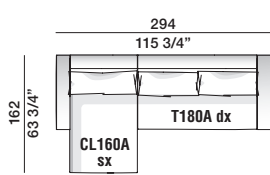
chaise longue CL200A sx
end element T220A dx
cushion CU/BR80



R4C02

composition 3

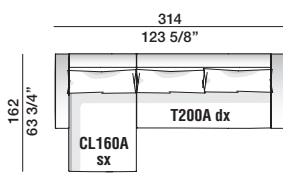
chaise longue CL160A sx
end element T180A dx



R4C03

composition 4

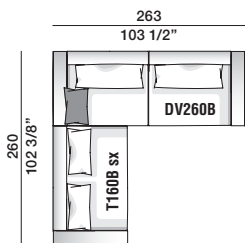
chaise longue CL160A sx
end element T200A dx



R4C04

composition 5

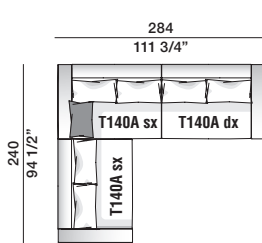
end element T160B sx
sofa DV260B
cushion CU/BR60



R4C05

composition 6

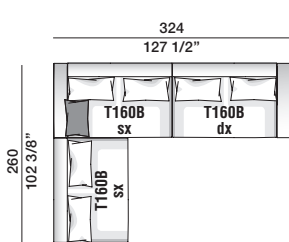
2 end elements T140A sx
end element T140A dx
cushion CU/BR60



R4C06

composition 7

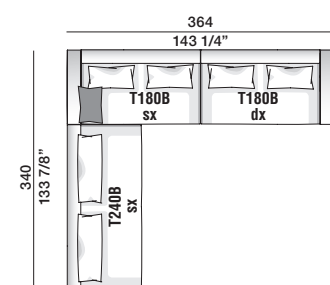
2 end elements T160B sx
end element T160B dx
cushion CU/BR60



R4C07

composition 8

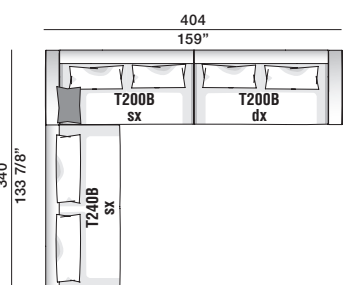
end element T240B sx
end element T180B sx
end element T180B dx
cushion CU/BR60



R4C08

composition 9

end element T240B sx
end element T200B sx
end element T200B dx
cushion CU/BR60



R4C09

code	gross weight kg.	volume mc.	packages	code	gross weight kg.	volume mc.	packages
CL160A	75	1,546	1	PF95	30	0,506	1
CL160B	75	1,546	1	PF115	35	0,596	1
CL200A	92	1,899	1	T140A	69	1,241	1
CL200B	92	1,899	1	T140B	69	1,241	1
DV180A	90	1,495	1	T160A	79	1,397	1
DV180B	90	1,495	1	T160B	79	1,397	1
DV200A	100	1,74	1	T180A	85	1,577	1
DV200B	100	1,74	1	T180B	85	1,577	1
DV220A	113	1,9	1	T200A	103	1,835	1
DV220B	113	1,9	1	T200B	103	1,835	1
DV240A	117	2,06	1	T220A	95	2,088	1
DV240B	117	2,06	1	T220B	95	2,088	1
DV260A	126	2,211	1	T240A	120	2,015	1
DV260B	126	2,211	1	T240B	120	2,015	1