

SURF — YABU PUSHELBERG 2019

1—
5



Canadians George Yabu and Glenn Pushelberg, all-round players in the world of architecture, design and graphics since 1980, have just designed Surf, a modular sofa system, for Molteni&C, after making their debut with Dada, in 2006, with the futuristic Lisola design. Thanks to their experience in the hospitality field and in exploring the nature of organic forms well beyond any traditional approach, Yabu Pushelberg design seating, unfettered by the constrictions of excessive modularity and rich in unexpected details. Ideal for residential or hospitality projects, such as hotels or offices. Seats all-one with the base, with rounded forms supporting snug, slightly protruding backrests, are the features that make Surf a design that is not only ergonomically perfect but also visually appealing.

Wallpaper* Design Award, 2020 | Winner, Best Block Party category.



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.

TECHNICAL INFORMATION

INSIDE STRUCTURE

Load-bearing metal frame with elastic bands on the seat.

STRUCTURE PADDING

Cold-moulded polyurethane foam with edging in shaped polyurethane and cotton/polyester fibre cover.

FEET

Plastic.

REMOVABLE OUTER COVER

(See enclosed sheet, specific for the cover in question).

Molteni & C

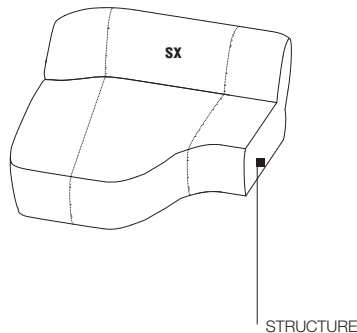
2—

5

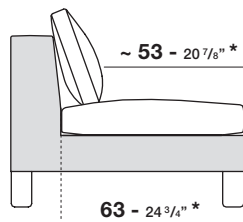
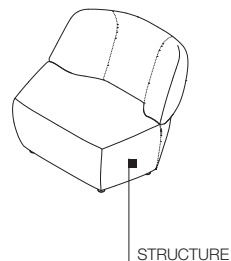


AVAILABLE IN FIRE-RESISTANT
VERSION TB117 AND BS5852

SOFA



ARMCHAIR



Seat depth for structure only, 63 cm (*)

Seat depth with backrest cushion, ~ 53 cm (*)

(*) Central element reference height

DATASHEET

REGISTERED
DESIGN

2026

moltenigroup.com

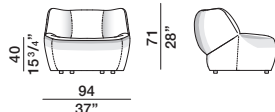
Dimensions in centimeters and inches. The right to discontinue and make changes is reserved. This information is based on the latest product information available at the time of printing.

DIMENSIONS

3—
5

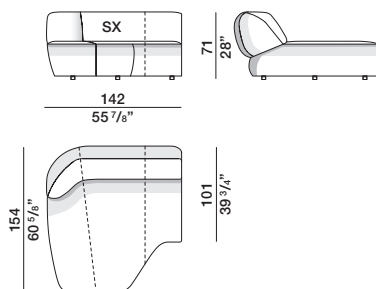
armchair
not modular
element

PL09



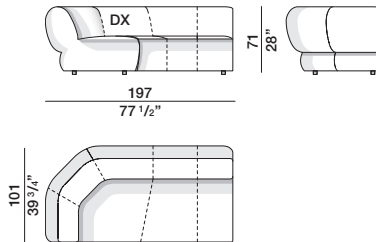
chaise longue

CL14 dx-sx



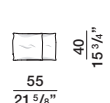
corner element

AN20 dx-sx

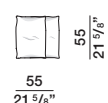


Surf sofas
ornamental cushions

single pair
COS60/40 **COD60/40**



single pair
COS60/60 **COD60/60**



ornamental cushions

single cushion

CU/50

pair of additional cushions

CCQ/50

additional cushion

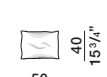
CU/60

additional cushion

CU/50/40

additional cushion

CU40/40



DATASHEET

REGISTERED
DESIGN

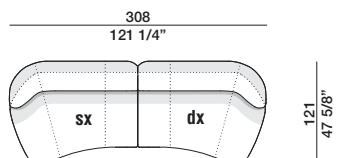
2026

SAMPLE COMPOSITIONS

Molteni & C

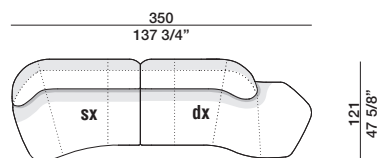
composition 1

SUC01



composition 2

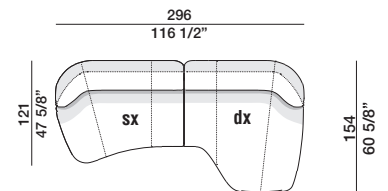
SUC02



4—

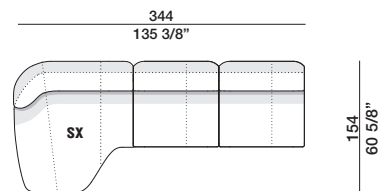
composition 3

SUC03



composition 4

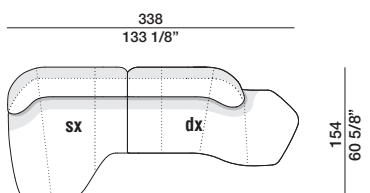
SUC04



5

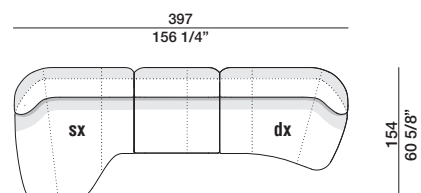
composition 5

SUC05



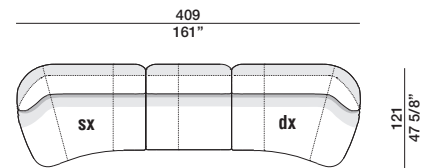
composition 6

SUC06



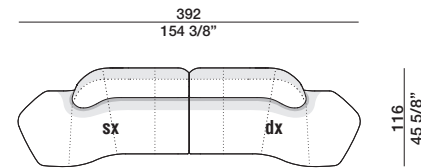
composition 7

SUC07



composition 8

SUC08



DATASHEET

REGISTERED
DESIGN

2026

moltenigroup.com

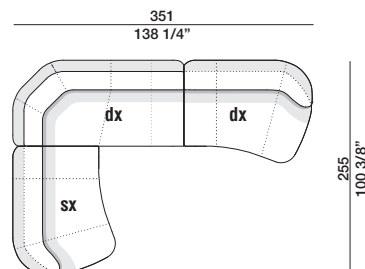
Dimensions in centimeters and inches. The right to discontinue and make changes is reserved. This information is based on the latest product information available at the time of printing.

SAMPLE COMPOSITIONS

Molteni & C

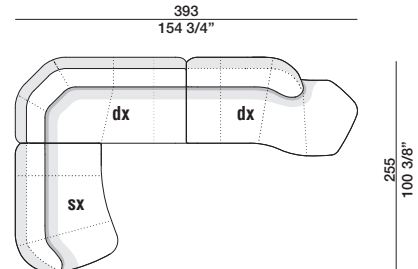
composition 9

SUC09



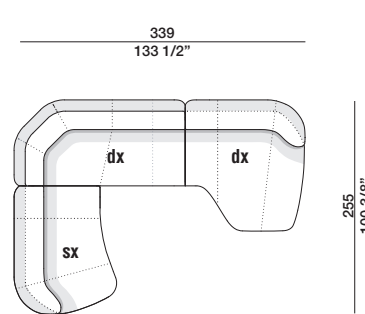
composition 10

SUC10



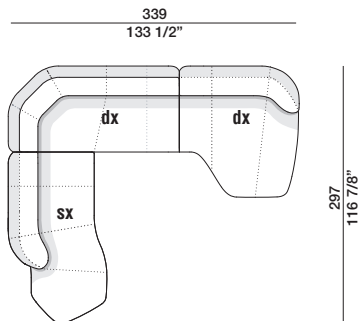
composition 11

SUC11



composition 12

SUC12



code	gross weight kg.	volume m.c.	packages	code	gross weight kg.	volume m.c.	packages
PL09	30,5	0,935	1	CL14	55	1,65	1
CE10	46,5	1	1	IS20	62	1,8	1
TE15	57	1,5	1	AN20	73	1,73	1

DATASHEET

REGISTERED
DESIGN

2026