CAN SOFA 2.0

DESIGN BY RONAN AND ERWAN BOUROULLEC



With the Can sofa, Ronan and Erwan Bouroullec seek to go beyond the creation of a practical, elegant and comfortable design. The intention is to reinvigorate the whole idea of the sofa, from something inherently complicated to something simple, relaxed and accessible. The sofa comes flat-packed and can be easily assembled at home from three basic elements – frame, cover and cushions.

PRODUCT DETAILS

- / Flat-packed sofa powdercoated- or chromed steel frame, outer canvas cover, mattress and loose cushions.
- / Available as a 1-,2- or 3-seater.
- / Simple and elegant design offering good functionality
- / Available in selected fabrics and leather and frame finishes.
- $\slash\hspace{-0.5em}$ / Suitable for a wide variety of private and public environments.
- / Qualified for contract use.



MATERIAL

FRAME / Powder coated steel or chromed steel.

MATTRESS & CUSHIONS / Foam and feather duvet.

Mattress with integrated anti-slip fleece on the back side.

Non-reversible mattress. Piping matches the selected textile or leather.

OUTER FABRIC / Black canvas or Natural canvas.

BLACK COTTON STRAP / Attached to the outer fabric.

FABRIC AND FINISH

Please note that the colour codes are indicative.

FRAME FINISH / Available in 2 different base finishes. / Black powder coated steel (RAL 9005)

/ Chromed steel

OUTER FABRIC* / Available in 2 different colours.

/ Black canvas (100% linen)

/ Natural canvas (100% linen)

*EN 1021 / 1 & 2 with treatment

MATTRESS & CUSHIONS / Available in 7 different fabrics and leather.

STANDARD FABRICS BY KVADRAT**

/ Surface by HAY

/ Steelcut

ROMO FABRICS**

/ Ruskin / Olavi by HAY

/ Roden / Linara

STANDARD LEATHERS BY CAMO LEATHER**

/ Silk

FRAME FINISH





BLACK POWDER COATED STEEL

OUTER FABRIC





BLACK CANVAS 100% LINEN

NATURAL CANVAS 100% LINEN

CONSTRUCTION

Steel tube legs and crossbars are assembled to bent sheet metal seat using screws and spring clips. The canvas is added to the steel frame during assembly, tightened and kept in place by plastic profiles and a cotton strap with velcro, which are sewn onto the canvas. Cushions with anti-slip material on the backside of the seat are placed inside the steel frame. Velcro strips are sewn onto the bottom of the cushions to secure to the frame.

Requires assembly.

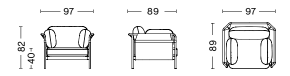
^{**}Only available in colours selected by HAY.

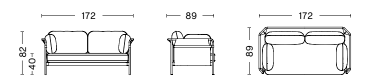
DIMENSIONS

CAN SOFA 1 SEATER
WIDTH / 97 cm / 38.19"
DEPTH / 89 cm / 35.04"
HEIGHT / 82 cm / 32.28"
SEAT HEIGHT / 40 cm / 15.75"
SEAT DEPTH / 65 cm / 25.59"

CAN SOFA 2 SEATER
WIDTH / 172 cm / 67.72"
DEPTH / 89 cm / 35.04"
HEIGHT / 82 cm / 32.28"
SEAT HEIGHT / 40 cm / 15.75"
SEAT DEPTH / 65 cm / 25.59"

CAN SOFA 3 SEATER
WIDTH / 247 cm / 97.24"
DEPTH / 89 cm / 35.04"
HEIGHT / 82 cm / 32.28"
SEAT HEIGHT / 40 cm / 15.75"
SEAT DEPTH / 65 cm / 25.59"







GLIDERS

 $\label{eq:plastic_glider} \mbox{PLASTIC GLIDER} \ / \ \mbox{Standard on all. Suitable for most floorings} \\ \mbox{which are not too sensitive.}$

OPTIONS

/ CMHR foam (fire retardant)

TEST

EN 16139:2013 / Furniture - Strength, durability and safety - Requirements for non-domestic seating.

L2: Extreme use - Loading according to Test severity L2.

DOWNLOADS

Packshots and lifestyle photos, 2D / 3D files, care and maintenance instructions, test certificates, product fact sheets, and product presentations are available in our Image Bank at hay.com.

Link to downloads.

SELECTED FABRICS / MATRESS & CUSHIONS



