

Cocùn

SOFAS

2025

Antonio Citterio



Description

A welcoming haven, a soft embrace, a seating system designed to envelop and accommodate. With Cocùn, Antonio Citterio explores an idea of fluid, unconstrained comfort, giving life to a modular sofa that becomes a true archipelago of possibilities. Cocùn is a seating system articulated through five different geometric forms: a rectangular module, two curved dormeuse modules, a chaise longue, and a corner unit. These elements can be freely combined to create a multitude of compositions, harmoniously adapting to any setting, from expansive living areas to more intimate spaces. With its enveloping, refined design, Cocùn's lines express a contemporary elegance. The padded base evokes a sense of lightness, while the backrest, discreetly attached to the base using steel brackets upholstered in fabric or thick leather, offers ergonomic support without disrupting the fluidity of the forms. Cocùn is characterised by premium materials and sophisticated detailing. The aluminium base profile enhancing its aesthetic refinement. The soft, generous cushions ensure enveloping comfort, turning every seat into a uniquely sensory experience. The system invites both social interaction and relaxation.

Technical information

Back internal frame

tubular steel

Back upholstery

shaped polyurethane, polyester fiber recycled from PET, cover in polyester fibre

Seat cushion upholstery

shaped polyurethane of different density, polyester fiber recycled from PET, cover in polyester fibre

Back cushion (CO60C-CO90C)

Polyester fiber recycled from PET, cover in polyester fibre

Brackets

steel or aluminum

Lower edge

Die-cast aluminum and extrusions

Ferrules

plastic material

Cover

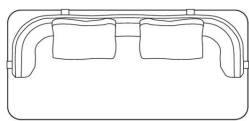
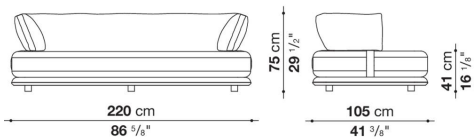
fabric

Brackets cover

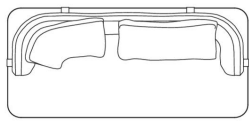
fabric or thick leather

Technical drawings

CO220

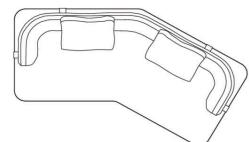
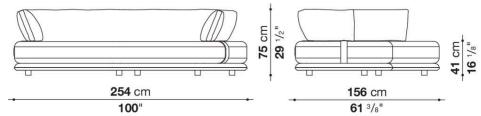


A

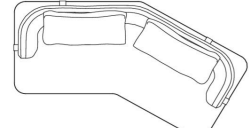


B

CO254

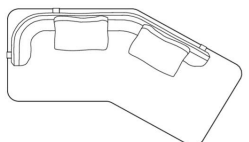
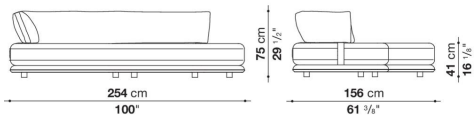


A

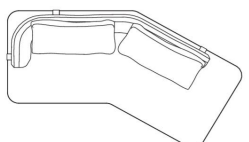


B

CO254S

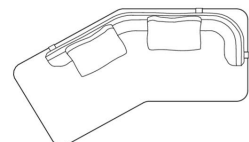
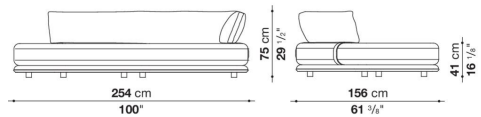


A

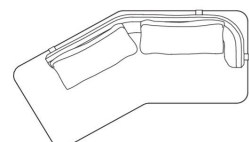


B

CO254D

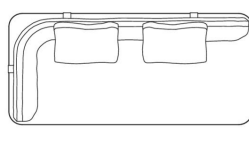
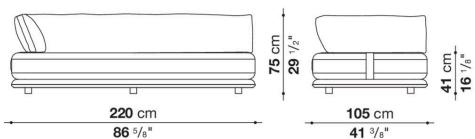


A

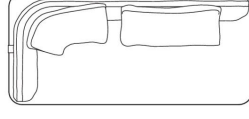


B

CO220TS_1

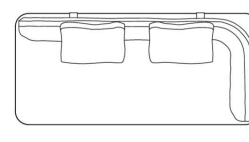
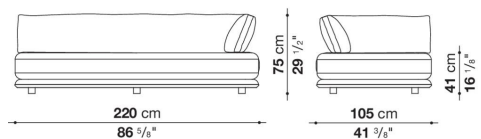


A

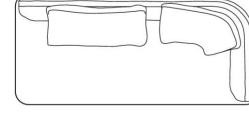


B

CO220TD_1

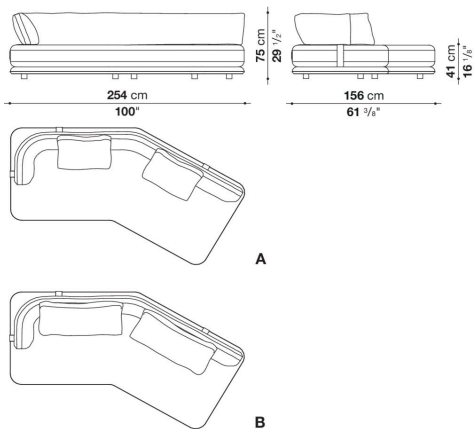


A

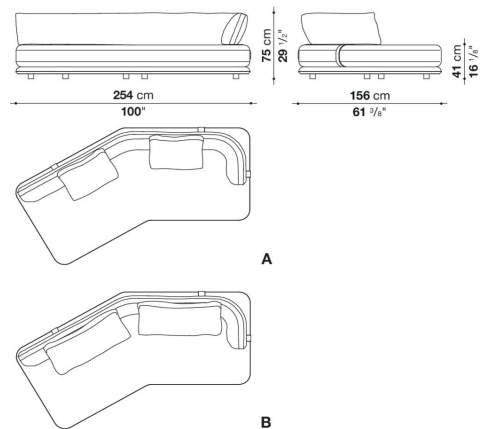


B

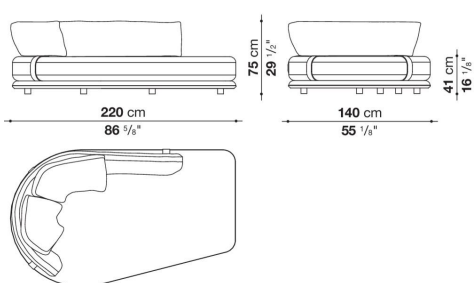
CO254TS



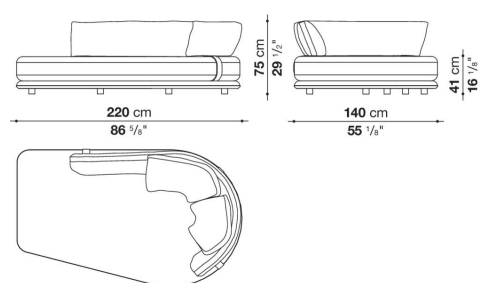
CO254TD



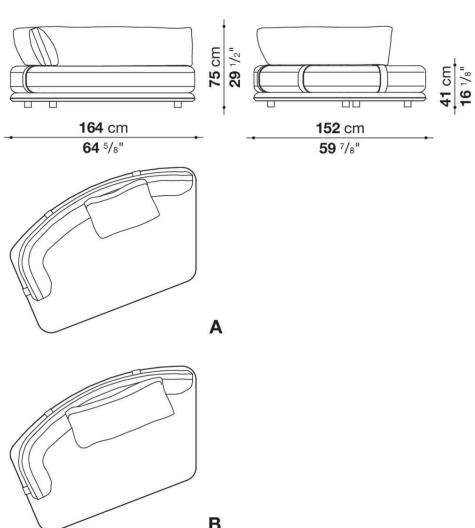
CO220TS_2



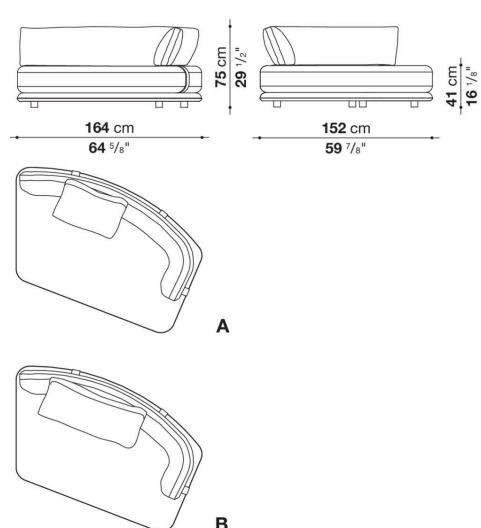
CO220TD_2



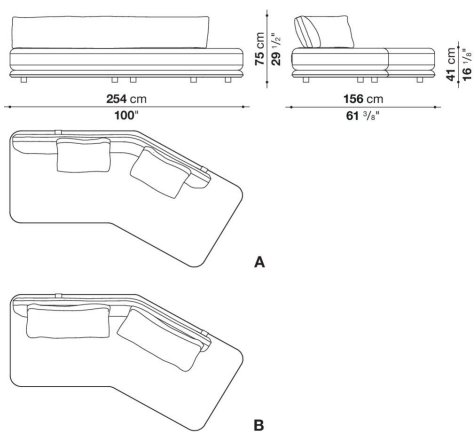
CO164TS



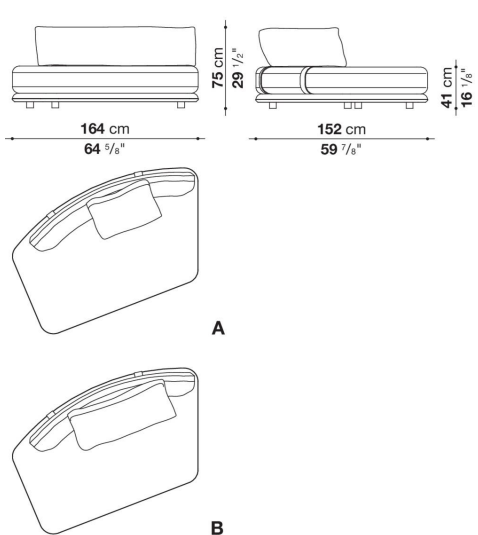
CO164TD



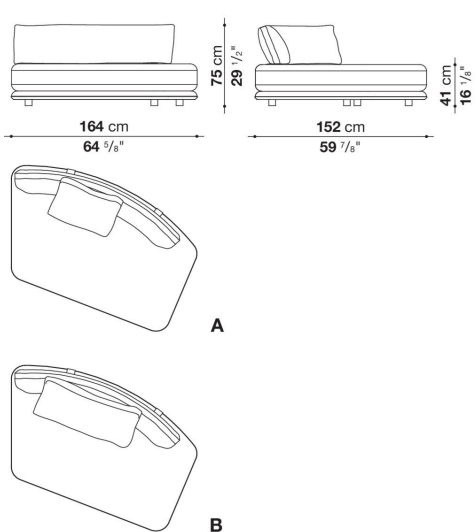
CO254TPS



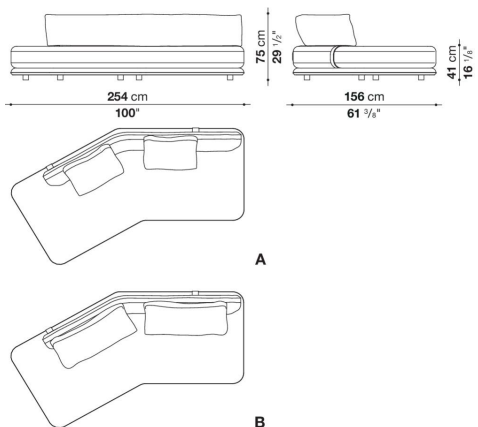
CO164TPD



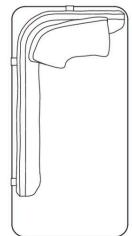
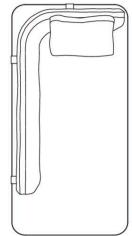
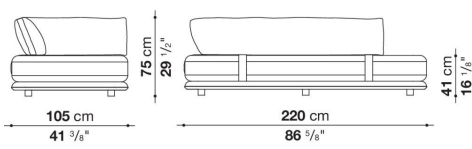
CO164TPS



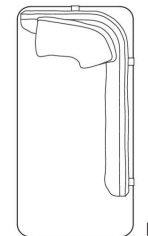
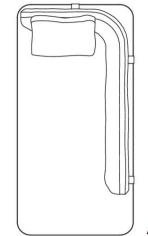
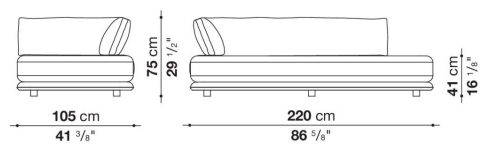
CO254TPD



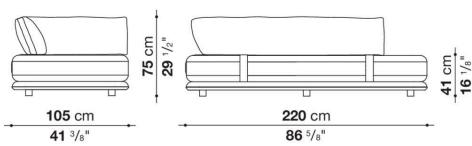
CO220LS_1



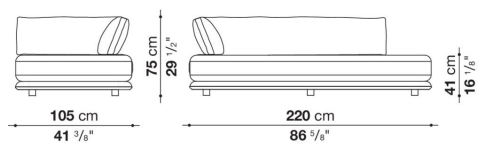
CO220LD_1



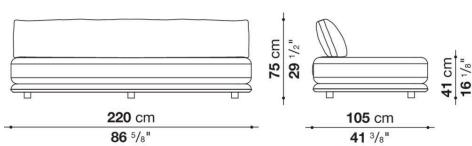
CO220LS_2



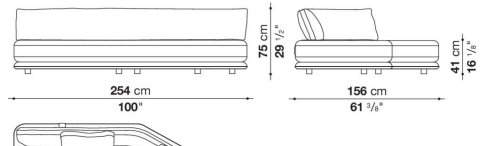
CO220LD_2



CO220C



CO254C



CO105PQ

