Cloud

SOFAS

Naoto Fukasawa



Description

Minimalism and basic lines mark these long upholstered benches, with or without back, which convey a sense of comfort and weightlessness. A more massive look on the front that becomes slimmer on the sides, as if it was a carved block, and a generous size that enhances the effect of mid-air suspension conveyed by the bright metal tubular support, are the features perfectly epitomized by the designer through the name Cloud given to this project. The back, which look small in comparison to the seat, end with a short fold-back part at the top on which to rest your arms comfortably while seated. A curved joint shaped like a quarter-circle enables to combine benches of different sizes, with or without backs, to create seats of various lengths and shapes, producing original landscapes in public areas. Finally, an elegant wooden board can be placed on the seat to act as a top or service element.

Technical information

Internal frame:

tubular steel and steel profiles

Internal frame upholstery:

Bayfit® (Bayer®) flexible cold shaped polyurethane foam, polyester fibre cover

Support frame:

bright chromed tubular steel

Ferrules:

thermoplastic material

Cover:

fabric or leather in limited categories

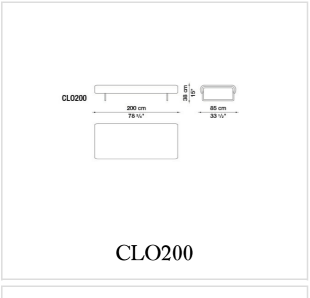
Small table (CLO40T):

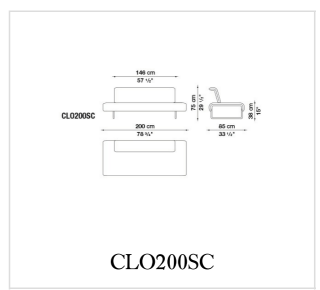
plywood panel, grey oak, brushed light oak or smoked stained oak multi-laminate surface

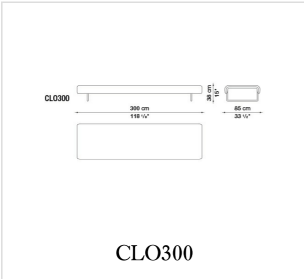
Set of hooks (CLO):

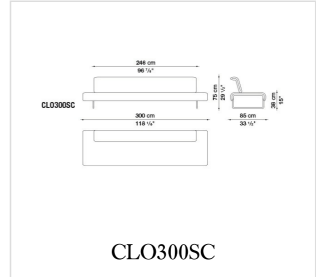
aluminium

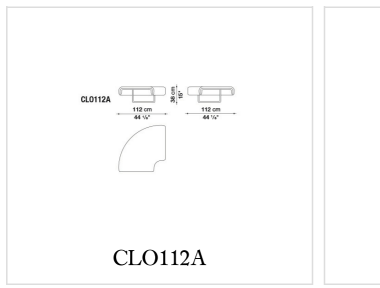
Technical drawings

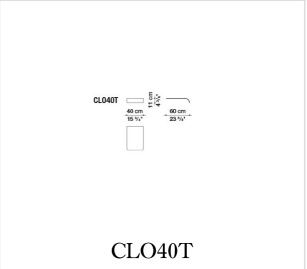












B&B Italia reserves the right to make technological and aesthetic improvements to its models, including changes to the sizes and materials, without notice. The technical drawings do not define the details of the product. The measurements shown are indicative and may undergo changes. In particular, the dimensions relevant to the padded parts are subject to usage tolerances over time caused by the normal adjustment of the padding. For the specific information, please contact the dealer closest to you.