

mdf italia



© COPYRIGHT 2021 MDF ITALIA SRL SOCIETA' UNIPERSONALE

2009-2011

YALE

Designed by Jean Marie Massaud

Synthesis, reduction, lightweight. But above all, comfort these are the principles that Jean Marie Massaud has always been following for his creations. These principles were transferred into Yale collection of sofas and armchairs that in 2011 was awarded the prestigious Golden Compass for its innovative vision of upholstered sofas and armchairs combined with a minimal support structure.

In fact, it's the lightweight of the aluminium composing the supporting base that "embraces" the sophisticated cushions filled with polyester wadding. Offering the chance to play with fabrics, finishes and colours, Yale with its strong identity adapts to every type of interiors, both residential and contract. Such elegance, purified from any mannerism and focusing on the product's essence, can be also found in [Yale X](#), [Yale Bed](#) and [Yale Low Table](#)

WHY YALE

- It's an upholstered sofa of great visual impact
- It's lightweight and incredibly comfortable
- It is available in different depths
- Cushions are removable

FRAME

Frame in extruded aluminium with elastic belts, die-cast aluminium feet.

The profile in steel, fixed to the frame, supports and holds the backrest cushions and the arm.

The profile is painted gloss white or matt white, bronze, black nickel.

CUSHIONS

With removable cover, in indeformable variable-density polyester wadding.

Structural backrest cushions.



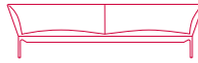
armchair
L100 D86 H76 cm
seat H42 D76 cm



2S sofa
L160 D86 H76 cm
seat H42 D76 cm



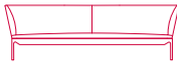
3S sofa
L220 D86 H76 cm
seat H42 D76 cm



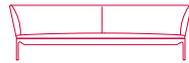
4S sofa
L260 D86 H76 cm
seat H42 D76 cm



3S sofa | deep version
L220 D104 H76 cm
seat H42 D94 cm



3S extra sofa | deep version
L250 D104 H76 cm
seat H42 D94 cm



Finish options

STRUCTURE

Gloss painted



Gloss
painted white
X060

Matt painted



Matt painted
bronze X100



Matt painted
black nickel
X101



Matt painted
white X053