

MAGS FAMILY

The Mags sofa family is an elegant series that combines maximum comfort, minimum details and optimal flexibility in a timeless design. The low, welcoming frame has a distinctly lounge feel, reinforced by the deep seats and solid armrests. Based around a solid construction with durable, high-density foam and interior padding, the collection comprises the pared-back Mags sofa and the more fluid, relaxed Mags Soft Sofa, which has an added layer of down padding for extra softness. The Mags Soft series also comes with high or low armrests to create a more informal, open space.

All sofa variants are available in a wide range of functional modular units, meaning the sofa can be fully customised with chaise longue, corner modules or additional seats to suit any room or purpose, while the numerous high-quality upholstery options allow the sofa to find its own personality.





MAGS SOFA

Designed with maximum comfort and minimum details, the Mags sofa ensures what lies beyond its strong aesthetic presence has an equally lasting impact. Keeping superior comfort and quality in mind, Mags is built using a solid construction with durable, high-density foam and interior padding for optimal longevity. The low frame has a distinctly lounge feel, reinforced by the deep seats and high armrests, to result in a more open, welcoming space. The wide range of functional modular units mean the sofa can be fully customised with chaise longue, corner modules or additional seats to suit any room or purpose, while the high quality upholstery options enables the sofa to find its own personality.

















MATERIALS

Wood frame, polyurethane foam, spring system.
Solid wood blocks with felt pads.

FABRICS

Click here to see selection of standard fabrics and leathers in the Product Fact Sheet



MAGS SOFT

Rounded edges and soft cushions create a milder, relaxed tone with the Mags Soft Sofa. Retaining the same strong aesthetic presence as its firmer, more pared back sibling, this version takes on a more fluid, poetic silhouette. Optimal comfort and durability are ensured by the sofa's solid construction, which has been built using durable, high-density foam and covered with down padding for extra softness. The low frame has a distinctly lounge feel, reinforced by the deep seats and high armrests, to result in a more open, welcoming space. The wide range of functional modular units mean the sofa can be fully customised with chaise longue, corner modules or additional seats to suit any room or purpose, while the numerous high quality upholstery options allow the sofa to find its own personality.





MATERIALS

Wood frame, polyurethane foam, spring system, down top and foam.

Solid wood blocks with felt pads.

FABRICS

Click here to see selection of standard fabrics and leathers in the Product Fact Sheet









MAGS SOFT LOW ARMREST

Rounded edges and soft cushions create a milder, relaxed tone with the Mags Soft Sofa with low armrest. Retaining the same strong aesthetic presence as its firmer, more pared back sibling, this version takes on a more fluid silhouette.

Optimal comfort and durability are ensured by the sofa's solid construction, which has been built using durable, high-density foam and covered with down padding for extra softness. The low frame has a distinctly lounge feel, reinforced by the deep seats and low armrests, to result in a more open, welcoming space. The wide range of functional modular units mean the sofa can be fully customised with chaise longue, corner modules or additional seats to suit any room or purpose, while the numerous high quality upholstery options allow the sofa to find its own personality.

















MATERIALS

Wood frame, polyurethane foam, spring system.
Solid wood blocks with felt pads.

FABRICS

Click here to see selection of standard fabrics and leathers in the Product Fact Sheet

Please use below link to download packshots, lifestyle photos and other sales material of Mags sofas

Image Bank

Please use below link for order placement and further information

HAYb2b.com

