

In Situ Modular Sofa Cushion

“With the In Situ Modular Sofa, we wanted to combine the functions of modularity with the beauty of simple, elegant lines and a deep comfort. We sketched a profile that runs along the seat and back of the sofa to subtly hide the visual elements of modularity, giving it a unique character while bringing the individual modules together for a complete appearance. The In Situ Modular Sofa combines the grandeur of traditional Italian sofas with the refined simplicity of Scandinavian design, making it the heart of any space.”

— Anderssen & Voll



Designed by	Anderssen & Voll / 2020
About the designer	Anderssen & Voll are two thirds of the former Norway Says and among the most prominent and successful Norwegian designers. They have formerly been named both Norwegian and Scandinavian Designers of the Year in Norway and have received international awards and recognition for their work with furniture, lighting, and home accessories.
Environment	Indoor
Country of Production	Lithuania
Preassembled	Yes
Description	<p>The In Situ Modular Sofa is a grand, modular design with sculptural lines that can be tailored to your individual space and taste with its modular elements hidden through subtle detailing of its front profile, paired with deep comfort and a soft seat. Choose from any of the 30 predesigned configurations or create your own, using the 9 different seating modules and loose cushions. The look and feel of the In Situ Modular Sofa is more casual in its appearance, compared to some of our other sofas. Visit our Product Planner to explore the possible configurations: planner.muuto.com/in-situ</p> <p>*Please note that the In Situ Cushions are not part of any configuration or seating module and must be added separately to your order.</p>
Material	Upholstered in textile from Kvadrat or Rohleder. The inner of the In Situ Cushion features a foam core with a pillowcase around that is filled with fiber-balls. Fully upholstered with textile or leather. Textile from Kvadrat or Rohleder and Leather from selected premium leather suppliers.
Cleaning & Care	Remove non-greasy stains by carefully dabbing with a lint-free cloth or sponge wrung out in clean warm water. If necessary, clean by dabbing with soapy water. Finally, dab the surface with clean water. Finish by soaking up the moist from the upholstery using a clean dishtowel and make sure it won't dye off and finish using a hairdryer. See kvadrat.dk for further cleaning and maintenance instructions for your chosen textile.

MUUTO

In Situ Modular Sofa Cushion



Additional information

The Clay upholstery available for the In Situ Modular Sofa is made in linen, being a soft material that folds and falls more gently over time with less stretch for a casual expression. When the sofa is new, a slight tightness in the upholstery can appear, making for subtle wrinkles in the beginning due to the inherent characteristics of the material. This is perfectly normal and allows for the design to maintain its expression and shape for many years into the future. It will be evened out over time while ensuring that the appearance of the upholstery does not become too loose.

MUUTO

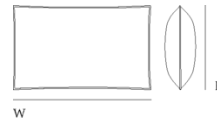
In Situ Modular Sofa Cushion



Dimensions

70 x 50 cm / 27.6 x 19.7"

Height: 50 cm / 19.7"
Width: 70 cm / 27.6"



70 x 30 cm / 27.6 x 11.8"

Height: 30 cm / 11.8"
Width: 70 cm / 27.6"



Ready-to-ship

Clay 12
Ocean 80
Vidar 554



Made-to-order

This product can be upholstered in the following textiles: Clay, Colline, Divina, Divina MD, Divina Melange, Easy Leather, Ecriture, Endure Leather, Fiord, Hallingdal, Ocean, Planum, Refine Leather, Remix, Re-wool, Sabi, Twill Weave, Vidar

Upholstery consumption for customers' own material

Cushion 70 x 50 cm / 27.6 x 19.7": Textile upholstery: 0,91 m / 1.0 yds — Leather upholstery: 2,53 m² / 27,23 ft²

Cushion 70 x 30 cm / 27.6 x 11.8": Textile upholstery: 0,88 m / 0.96 yds — Leather upholstery: 1,47 m² / 15,82 ft²

MUUTO



PROFESSIONALS

rypen
STUDIO

Register for Our Exclusive
Project Builder + Ordering Platform

MUUTO