



Amon - a sofa designed for comfort and well-being

Amon is 128 years of innovative approach to craftsmanship and accomplished design condensed in a single sofa. Designed by Jens Juul Eilersen, this exclusive sofa gives you volume and classic lines in an iconic design.

Designed for pure comfort

Amon has a superior level of comfort, almost heavenly in fact, named after the Egyptian god Amon. Amon means the hidden one, and just like the Egyptian God who took care of all the Egyptians' well-being, the Amon sofa puts comfort and well-being first. It's about a feeling that you can't see with the naked eye.

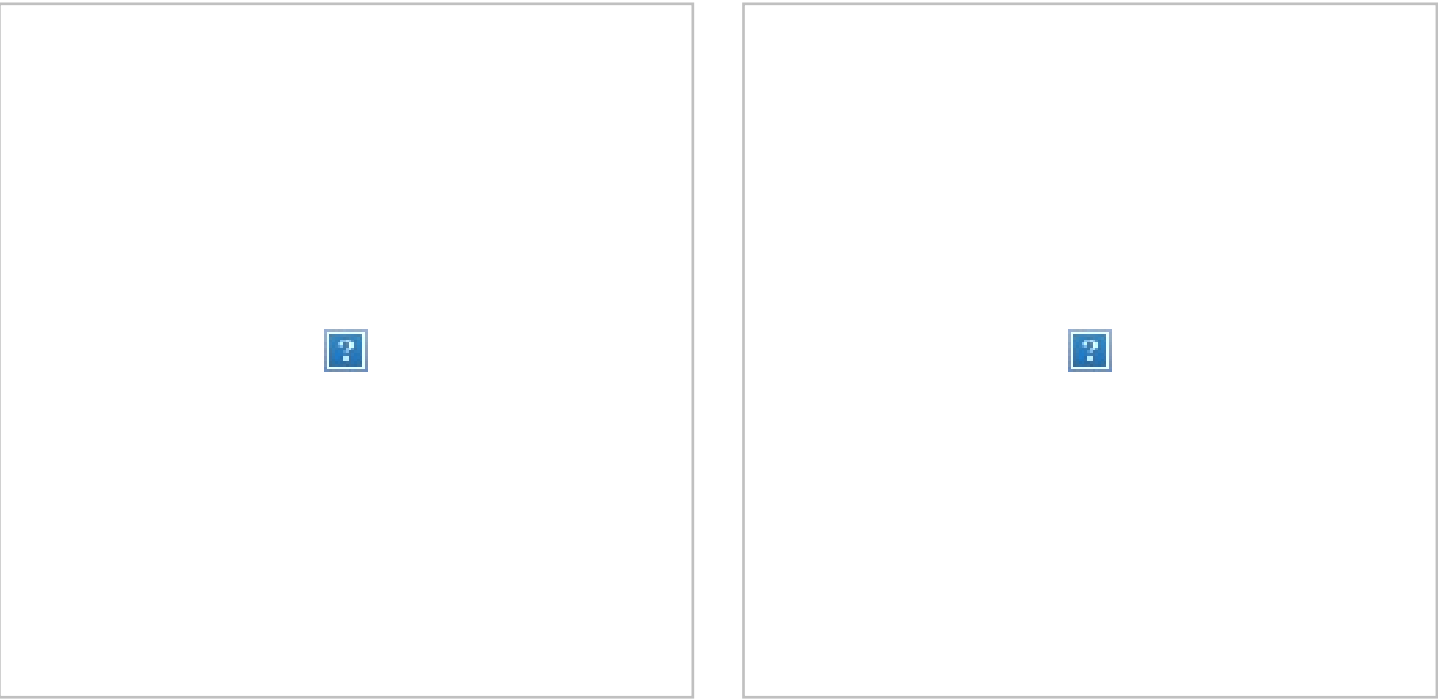
"Amon is the very essence of Eilersen. The sofa represents strong traditions and generations of experience in craftsmanship, while also meeting today's demands for durable design," says Juul Eilersen.

A special detail

Jens Juul Eilersen is the third generation in the family business. Furniture has always been his great passion, and he has amassed countless sketches and drawings over the years in his eternal quest for perfection. These are always based on achieving the golden ratio and its principles to achieve perfect harmony.

"With double-back cushions and arm cushions, Amon is extremely comfortable. Comfort means a lot to me when designing a sofa. That's why I always test the sofa myself before I approve it, whether that takes place in my home, in our production in Slovakia or at the head office in Skamby," says Juul Eilersen.

Download photos & press release



About Eilersen

Ever since 1885, Eilersen has focused on craftsmanship, quality and innovation. Founder Niels Eilersen was the first in Denmark to use steam to shape wood. Innovation and tradition are still hallmarks of the company that has given name and life to many classics over the years. Since the 1930s, Eilersen has produced furniture with a focus on high quality, comfort and durability. This strategy has made Eilersen a well-known and recognized brand both nationally and internationally. Eilersen is currently run by the fourth generation.