

bruunmunch / *Emo / specs*

De Projectinrichter

www.deprojectinrichter.com
088 - 650 12 34





Description

The Emo sofa is an update to the classic 1950s sofa style with a more inviting and less rigid appearance. "I wanted to design a low-slung sofa that is simple, elegant, and comfortable" says designer Mika Tolvanen. It is a balance between thin and thick parts which looks as good from the back as from the front and side.

Construction

The sofa frame is constructed from European plywood - a tough, light and durable solution. The outside and inside frame sections are covered with masonite.

The seat frame is built from solid pine mounted with hardened steel No-sag springs to ensure comfort and durability.

Versus only use EcoTex labeled fire retardant and cold cured foam qualities.

Seat cushions are made with a core of 40 kilograms cold cured foam. Around the core is a soft duvet filled with a mix of down and ball fiber. Back cushions are filled with a mix of down and ball fiber

The arm rests are padded with a strong belted foam at the top, and the outside and inside frames are padded with heavy layers of 35 kilograms cold cured foam

Emo is upholstered with top quality fabrics from high end brands Kvadrat, Gabriel and Camira and also available in leather from Sørensen leather. It is also available with Triangle upholstery from Febrik.

Legs are made from solid oak with an oil finish.

Designer

Mika Tolvanen. After graduating in 2001 from Royal College of Art in London, he established his design studio from where he has worked independently since. He works with a variety of clients on consumer products, furniture and lighting.

Mika Tolvanen is also member of Rehti-group, a Finnish design collective and has designed several unique products for young Scandinavian design companies.

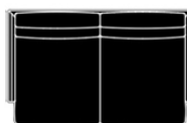




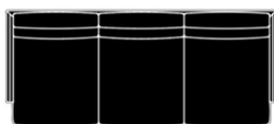
Dimensions



Chair
Width 72/65 cm
Depth 88/66 cm
Heigh 68/38 cm



2-seater
Width. 142/113 cm
Depth 88/66 cm
Heigh 68/38 cm



3-seater
Width 207/195 cm
Depth 88/66cm
Heigh 68/38 cm