

LOFT



Single Small
Art. no.: 2-631



Single Large
Art. no.: 2-532



Corner
Art. no.: 2-533



Pouf
Art. no.: 2-534

Description:

A sofa for modern living

This innovative modular sofa system lets you combine the individual units in all kinds of shapes and variations. Be creative and design a sofa for your specific needs to match your style. LOFT is comfortable and chic and invites you to relax, lounge, play and have fun.

Year of design: 2005

Function:

By combining the different elements with two, three or more elements, individual seating possibilities can be created. The elements can easily be put together and again easily separated so as to make new combinations.

Sales Arguments:

Perfect lines.

Suitable everywhere.

The elements can be combined to meet individual seating requirements.

Available in many colours.

The elements can also be combined in different colours according to individual temperament.

Removable covers on all the elements, for dry-cleaning or if you want a new cover/colour.

Good seating comfort.

High quality.

Design: Stine Engelbrechtsen

Born 1972. Trained as an industrial designer at the "Danmarks Designskole". Graduated 1999, major project: "Equipment for Outdoor Life".

Exhibited 1999 in the "Øksnehallen", Copenhagen, as well as at the Formland Fair in Herning ("De Nye").

Employed at SOFTLINE A/S since August 2000 as a designer / product manager.

LOFT**Dimensions (cm):**

	Single Small	Single Large	Corner	Pouf
Art. No.:	2-631	2-532	2-533	2-534
Length:	69	88	88	69
Depth:	88	88	88	70
Height:	64	64	64	34
Seat Height:	34	34	34	34
Seat Depth:	64	64	64	
Colli:	1	1	1	1
Packing Dimensions:	87x69x64	87x87x64	87x87x64	70x69x34
Volume:	0.38 m ³	0.48 m ³	0.48 m ³	0.16 m ³
Weight (net):	7.35 kg	9.85 kg	9.85 kg	4.95 kg
Weight (gross):	8.00 kg	10.50 kg	10.50 kg	5.65 kg

Additional Information:**Packing**

160 µm PE plastic foil.

Assembly

None.

Cleaning

Brushing, vacuum-cleaning or dry-cleaning of the removable cover.

Upholstery

Seat:

30 kg/m³ polyurethane cell-foam.

Back:

30 kg/m³ polyurethane cell-foam.

200 g fibres in the cover.

Footstool:

30 kg/m³ polyurethane cell-foam.

200 g fibres in the cover.

Polyether foam complies with Öko-Tex Standard 100.

Frame

Polyurethane cell- foam.

LOFT

Elements

Single element.

Corner element.

Footstool.