



# Soft

Design: Åsmund Engesland



Soft is a series of storage furniture based on the same trunk with rounded and soft details. The furniture rests on a simple frame of logs, and in this way they are lifted solid stems from the substrate. It gives the Soft series an airy and steady look. The furniture gets a solid and refined feel that makes it adaptable in a number of different environments. Soft consist of buffet, sideboards, drawer and night stands.

## Selection

3376	Bedside table, 70x40x40 cm, one drawer on top, birch HPL	W: 40 cm	H: 70 cm	D: 40 cm
1943	Bedside table, 70x40x40 cm, one drawer on top, birch HPL	W: 40 cm	H: 70 cm	D: 40 cm
1944	Bedside table, 70x40x40 cm, two drawers at bottom, birch HPL	W: 40 cm	H: 70 cm	D: 40 cm
1945	Bedside table, 70x40x40 cm, three drawers, birch HPL	W: 40 cm	H: 70 cm	D: 40 cm
1950	Addition for flap on bedside table, birch HPL	####	####	####
1967	Buffet, 180x98x45 cm, two doors bottom and two glas doors top, oak	W: 98 cm	H: 180 cm	D: 45 cm
1968	Buffet, 180x98x45 cm, two doors bottom and two doors top, oak HPL	W: 98 cm	H: 180 cm	D: 45 cm
1969	Sideboard, 84x98x45 cm, open, oak HPL	W: 98 cm	H: 84 cm	D: 45 cm
1970	Sideboard, 84x98x45 cm, two doors, oak HPL	W: 98 cm	H: 84 cm	D: 45 cm
1971	Sideboard, 84x145x45 cm, two doors and three drawers, oak HPL	W: 145 cm	H: 84 cm	D: 45 cm

## Acessories

2001	Drawer, 84x98x45 cm, with three drawers, oak HPL
0	0

## Construction

Cabinets in MDF with HPL surface.  
Standard wood: Birch and oak.

## Legs

Chassis in solid wood.  
Hard plastic pads.

## Mounting

Chassis must be mounted on the cabinets.

## Recycling

All steel parts are recyclable. During surface treatment, degreasing with alkaline washing takes place. After separation, the oil goes for destruction. Varnishing is done electrostatically with epoxy powder that gives minimal pollution. The plastic parts used are recyclable. All padding and frames are made of foam completely without freons. Only water-based and solvent free adhesives and hot melt adhesives are used.

**VAD AS**

Sandvikgata 14  
6250 Stordal  
Norway

[www.vad.no](http://www.vad.no)  
[info@vad.no](mailto:info@vad.no)  
+47 975 44 020

