

PRODUCT FACT SHEET

OSLO SOFA FURNITURE / LIGHTING / ACCESSORIES

Anderssen & Voll on the design "We wanted to make a sofa series with a light and inviting appearance, without compromising on comfort. The horizontal division in the seat is important, as it allowed us to add extra comfort in the lower part of the furniture while maintaining an airy overall expression. The Oslo sofa series is crafted in the west coast of Norway and with its embracing and rounded softness it stands as a natural extension to the Nordic touch and friendliness that characterises the designs of Muuto."

PROCESS Produced in Norway and upholstered in Denmark. The shell is made from casted foam.

DESIGNED BY / YEAR OF DESIGN Anderssen & Voll / 2013

TYPE 3 seater sofa, 2 seater sofa, chair & pouf

DESCRIPTION The OSLO series consists of a 3-seater sofa, a 2-seater sofa, a chair and a pouf, all with build in pillows, and functions well both in a home setting, in a reception, in a lounge area, or in a hotel lobby.

ENVIRONMENT Indoor

DIMENSIONS (CM)	3 Seater	2 Seater	Chair
L	200	150	80
SH	45	45	45
D	73 cm	73	73
Total H	78	Total H 78	Total H 78

Puff: L 100 cm, D 73 cm, H 43 cm

MATERIAL Inner frame of steel, Nozag springs, legs of aluminum, surface of powder coated and fabric from Kvadrat.

STANDARD TEXTILES

Red legs/ Red fabric - Ral 3016/Steelcut 2 550
 Dark red legs/ Dark red fabric - Ral 3003 / Steelcut 2 660

Grey legs/Grey fabric - Ral 7010/ Steelcut 160
 Dark grey legs / Dark grey fabric - Ral 7026/ Steelcut 2180

Other fabric types for projects available on requests.

CLEANING INSTRUCTIONS See kvadrat.dk for the cleaning and maintenance instructions for your chosen textile.

ABOUT THE DESIGNER ANDERSSSEN & 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.

