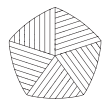


FIVE POUF

ANDERSSEN & VOLL ON THE DESIGN "The Five Pouf explored the possibility and tension of the pentagon shape. The design process was very much about tailoring; the quilted ribs are seemingly wrapped around the shape and enhance the dynamics of the pentagon. The quilting adds a softness to the seat, and the textiles we have chosen are very responsive to the undulating surface of the cover."



140 cm / 55"



85 cm. 33.5"



L 88 cm



H 45 cm

SL 53 cm

STANDARD UPHOLSTERY FOR FIVE POUF - SMALL















DESIGNED BY / YEAR OF DESIGN

Anderssen δ Voll / 2015

ABOUT THE DESIGNER

Anderssen δ 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.

CATEGORY

Pouf

ENVIRONMENT

Indoor

COUNTRY OF PRODUCTION

Lithuania

PREASSEMBLED

Yes

DESCRIPTION

Penta shaped pouf in two sizes. Use alone, as a lounge furniture in your dining room or bedroom, or collect more poufs for a large scale lounge area that plays around with shapes and colours.

PRODUCTION PROCESS

A wooden base is coated with moulded foam, which ensures that the pouf keeps its shape. The pouf is then topvatted to add shape to the

MATERIAL

Wooden frame, wooden feet, moulded foam and Remix textile from Kvadrat

CLEANING AND CARE

Remove non-greasy stains by carefully dabbing with a lint-free cloth or sponge wrung out in clean warm water. If necessary, clean by dabbing with soapy water with a little dish soap. Finally, dab the surface with clean water. See kvadrat.dk for further cleaning and maintainance intructions for your chosen textile.

MADE-TO-ORDER

The pouf can be upholstered in all colors from Kvadrat's Remix Steelaut Steelaut Trio Canvas Clara, Hallingdal, Divina, Divina Melange, Divina MD and Skai Parotega.

TEXTILE USE FOR CUSTOMIZED UPHOLSTERY

Small: 3 m / 3.1 yds Extra Large: 5,4 m / I7.8 ft

TESTS & CERTIFICATIONS

Danish Technological Institute - EN 16139:2013 -L2. Tested to withstand level 2: Extreme use.