

## REFLECT SIDEBOARD

**DESIGNED BY / YEAR OF DESIGN** 

Søren Rose Studio / 2011 & 2013

Søren Rose started Søren Rose Studio in 2008.

As an important part of the Danish design

scene, he is a permanent jury member in the

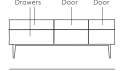
annual Danish Design Award. Søren Rose's de-

signs are characterized by strong personality and attention to detail and quality. Søren Rose

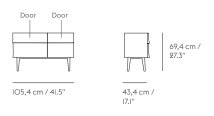
has offices in Copenhagen and New York.

ABOUT THE DESIGNER

SØREN ROSE ON THE DESIGN "Reflect owes its stunning and unique looks to the phenomenon under which it was envisioned: The natural light of Scandinavia. The four corners on each front have a unique thickness and curve that contributes to the light reflections of the drawers."



180 cm / 70.9"



Leg height 27 cm / IO.5"





Natural

# PREASSEMBLED

## DESCRIPTION

Slovenia

Yes

CATEGORY

Sideboard

**ENVIRONMENT**Indoor

COUNTRY OF PRODUCTION

The design and craftmanship underlines the warm and natural feeling of the oak wood, as well as giving a salute to the masters of classic Scandinavian furniture making. The design features drawers and shelves as well as a cable outlet.

### PRODUCTION PROCESS

Board with oak veneer on top gets cut out and glued together. The fronts are CNC cut with oak veneer on top. Finally, the wood gets treated with oil.

#### MATERIAL

Board with veneer in oak. Solid oak legs

#### **CLEANING AND CARE**

Upon receiving your sideboard, we recommend that the design is treated with special oak wood oil, improving its resistance to stains and fluids. We also recommend that you continue caring for the product by repeating this treatment 2-3 times a year. We recommend using an oil with a small amount of white pigment. Clean often and carefully with a soft and dry cloth following the wood's grain patterns. The product should not be exposed to excessive humidity, heat, or direct sunlight.

### TESTS & CERTIFICATIONS

EN 16121:2013 - L1: General use Non-domestic storage furniture – Requirements for safety, strength, durability and stability.

EN 16122:2012 - LI: General use Domestic and non-domestic storage furniture – Test method for the determination of strength, durability and stability.