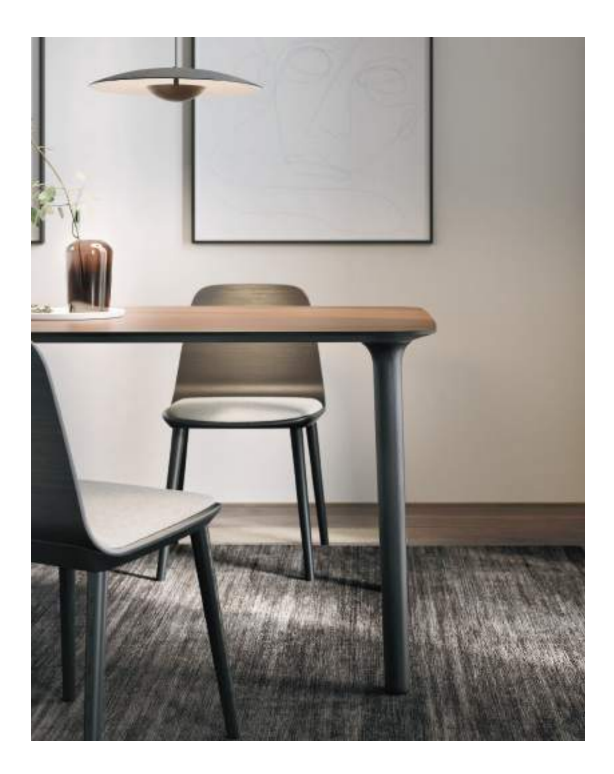
TR≡KU





product data sheet 1901

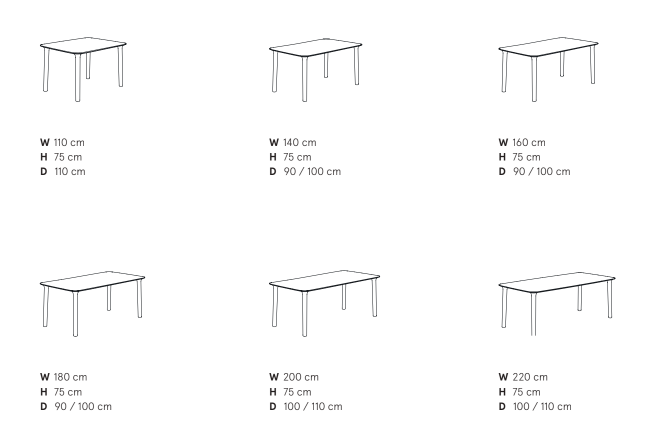
1/3



#### Model: Roll Manufactured in: Spain-Europe (EU) Designers: Estudi Manel Molina

The Roll table comprises one solid and lightweight piece. The cylindrical solid oak legs rise to meet a slim plywood table top. The curved union between the legs and the table top give the Roll table its unique character. The table top is available in oak, walnut or in Fenix. The legs on all models are solid oak with a variety of finishes. The table edge is finished to match the legs.

### 1. Measurements





# 2. Materials

#### Tops:

**Wood veneer:** Plywood board covered with a wood veneer. UV cured varnish covered faces and polyurethane covered edges.

**Fenix®:** Stratified Fenix® - covered plywood board and polyurethane varnish-covered edges.

#### Legs:

Wood: Solid oak wood Varnished with polyurethane.

### 3. Finishes

**Legs:** Solid oak wood

### Tops:

Treku Woods Fenix®

## 4. Product maintenance

Use a cloth dampened with water for cleaning purposes. Do not use chemical products. Use Mr. Clean Magic Eraser for Fenix® tops. For more cleaning instructions, go to: http://www.fenixforinteriors.com/en/maintenance

## 5. Packaging and transportation

All our products are packaged for optimal protection (cardboard, foams and Styrofoam) and shipped with the greatest care.

# 6. Assembly instructions

Assembly instructions are provided for all our products to ensure correct assembly.

See attachment.

Contact our technical department should you have any technical questions. Units and drawer chests are assembled at the factory.

# 7. Warranty

Products have a two-year warranty as long as products are assembled by industry experts and materials are used as per their intended use. Treku is not liable for any issues arising from the mishandling of supplied materials.

Wood is a natural product of nature and may present colour, texture and grain variations. Treku is not responsible for any colour variations.

We cannot ensure homogeneity of colour in additional orders due to wood's unique nature where colour and texture may change over time.