## &Tradition

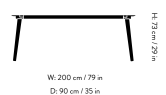
In Between SK5-SK6
Sami Kallio
2015











### In Between SK5 Sami Kallio 2015

#### Product description

Dining table

#### Environment

Indoor

#### Material

Oak and oak veneer. This product has not been treated with any biocides.

#### **Production process**

The table top is made from MDF with oak veneer. Legs are made from solid wood and wood blocks are used to attach the legs to the table top to achieve a stable table.

#### Variants

Lacquered oak, Smoked lacquered oak, Black lacquered oak. Also available with nano laminate and linoleum table top as MTO.

#### Dimensions

W: 200 cm / 79 in H: 73 cm / 29 in D: 90 cm / 35 in

#### Weight

52.4 kg

#### Strength, durability and safety testing

EN 15372 Level 2 (Tables)

#### Certifications





FSC® Mix 70%

#### Gliders

Adjustable plastic gliders as standard

#### Impact

- Uses water based lacquer, safer for indoor air
- Uses FSC® certified wood, supporting responsible management of the world's forests.
- Designed for disassembly, making it easier to repair, renovate, pass on, and responsibly recycle at end of life.

#### Manufacturer

Produced in Denmark by Kvist Industries A/S

#### **Cleaning Instructions**

Please see our Maintenance & Care instructions here

#### → Stock items

Available in stock









→ Black Lacquered Oak

→ Lacquered Oak

→ Smoked Lacquered Oak



# In Between SK6 Sami Kallio 2015

#### Product description

Dining table

#### Environment

Indoor

#### Material

Oak and oak veneer. This product has not been treated with any biocides.

#### **Production process**

The table top is made from MDF with oak veneer. Legs are made from solid wood and wood blocks are used to attach the legs to the table top to achieve a stable table.

#### Variants

Lacquered oak, Smoked lacquered oak, Black lacquered oak. Also available with nano laminate and linoleum table top as MTO.

#### Dimensions

W: 250 cm / 98 in H: 73 cm / 29 in D: 100 cm / 39 in

#### Weight

67.1 kg

#### Strength, durability and safety testing

EN 15372 Level 2 (Tables)

#### Certifications





FSC® Mix 70%

#### Gliders

Adjustable plastic gliders as standard

#### Impact

- Uses water based lacquer, safer for indoor air quality.
- Uses FSC  $\!\!\!\! ^{ \odot }$  certified wood, supporting responsible management of the world's forests.
- Designed for disassembly, making it easier to repair, renovate, pass on, and responsibly recycle at end of life.

#### Manufacturer

Produced in Denmark by Kvist Industries A/S

#### **Cleaning Instructions**

Please see our Maintenance & Care instructions here

#### → Stock items

Available in stock









→ Black Lacquered Oak

→ Lacquered Oak

→ Smoked Lacquered Oak

## Recycling & Disassembly

In Between SK5-SK6

#### Recycling

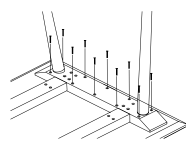
The In Between table is built to last, and we hope that your table will serve you for many years. The table is made from solid wood and wood veneer, and can be easily separated from its base. All metal and wooden parts can be separated and delivered to a suitable recycling station.

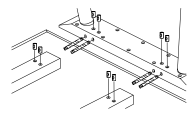
#### Spare parts

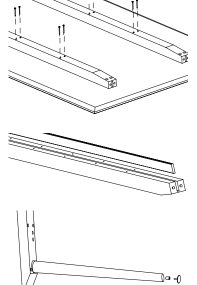
To purchase spare parts for your In Between table, please write to our sales support team at info(a) andtradition.com with your query.

#### 5 year warranty

&Tradition provides a 5-year warranty with every In Between table, which covers faults which were present at the time of purchase, or which have occurred as a result of a manufacturing defect. The warranty is valid from the date stated on the original invoice.







#### Disasembly

Please follow these five steps to disassemble the In Between tables.  $200x90\ cm\ /\ 250x100\ cm$ 

- 1. Unscrew the bolts in the aprons
- 2. Loosen the set nuts in the aprons and the stretcher with an Allen key. Remove the apron from the stretcher. Remove the nuts and the metal dowels.
- 3. Unscrew the screws in the stretchers with a screwdriver.

- 4. Remove the steel profile from the stretchers.
- 5. Unscrew the gliders in the legs. Unscrew the bushing in the legs with an Allen key.