# SUSTAINABILITY DECLARATION JOHN TABLE





# QUALITY AND ENVIRONMENTAL LABELLING



## MATERIAL CONTENT:

Wood	8,91 kg	88,8 %
Plastic	0,76 kg	7,6 %
Steel	0,36 kg	3,6 %
Total	10,03 kg	100 %

Disclaimer: Material content is based on John 387 with laminate tabletop. Declaration may vary based on model and options selected.

#### **RECYCLED MATERIAL:**

Post-consumer recycled content	0,07 kg	0,7 %
Pre-consumer recycled content	0 kg	0 %
Total recycled content	0,07 kg	0,7 %

# **RECYCLABILITY:**

Plastic	0,76 kg	7,6 %
Steel	0,36 kg	3,6 %
Total material recycling	1,12 kg	11,2 %
Wood	8,91 kg	88,8 %
Total energy recovery	8 91 kg	88.8 %

## TOTAL CO2:



ENERGY VALUE: (in accordance with NF Environnement)

132 MJ

#### **FULFILLED TECHNICAL STANDARDS**

- EN 15372 Strength, durability and safety requirements for non domestic table as meeting table, coffee table
- EN 1730 Test methods of test for the determination of strength, durability and stability
- EN 12720 Assessment of surface resistance to cold liquids
- SS 839117 Assessment of resistance to spotting from fat on scratched surface
   EN 12722 Assessment of surfaces resistance to dry heat
- SIS 83 91 17 Assessment of surfaces resistance to scratches

# FULFILLED FIRE REQUIREMENTS

Euroclass D

#### CHEMICAL DATA

Following have not been added to the product:

Substances on Reach candidate list
Asbestos
Heavy metals
Phtahalates
Brominated or halogenated flame retardants
PVC
Hexavalent chromium

#### **COMPANY CERTIFICATIONS**

- ISO 14001
- ISO 9001
- **OHSAS 18001**
- FSC® Chain of Custody

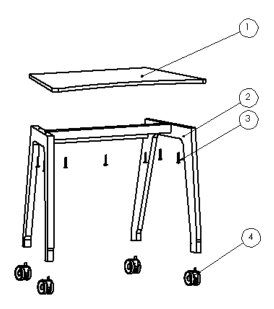
#### PACKAGING AND TRANSPORT

Packaged in recyclable packaging. NC is connected to FTI, the Swedish nationwide recycling system for packaging. Shipped with external carriers.

#### CARE AND MAINTENANCE RECOMMENDATIONS

Please visit our webpage.

http://www.ncnordiccare.se/care-instructions/?lang=en



Material	ID	Disassembly	Waste fraction
Wood	1, 2	Screwdriver	Combustible waste/Wood
Plastic	4	Hammer	Plastic
Steel	3, 4	Screwdriver	Metal

<sup>\*</sup>The product should in first hand be reused or remade before recycling its components.

# LEED CONTRIBUTION

The product can contribute to the earning of points within the following credits.

# LEED V 4

# Interior Design & Construction

MR Credit: Interiors life reduction	e-cycle impact	Services offered for recycling, refreshing or reusing products.  Share of recyclable material in the product: 11,2 %.
MR Credit: Building pro and optimization – sou materials		Recycled content: Post consumer 0,7 %, Pre consumer 0 %.

# **Building Design and Construction**

MR Credit: Building product disclosure and optimization – sourcing of raw materials	Recycled content: Post consumer 0,7 %, Pre consumer 0 %.
MR Credit: Furniture and medical furnishings (healthcare)	The product contains no or less than 100ppm hexavalent chromium, heavy metals, PFCs or PFOA, or added anti-microbial treatments.  Recycled content: Post consumer 0,7 %, Pre consumer 0 %.

# **Building Operations and Maintenance**

MR Credit: purchasing—facility	The product does not contain any substances on REACH
maintenance and renovation	Authorization or Candidate list.

Verified date: 2020-06-30