

WOODSTOCK

BY HANS THYGE & CO.



TABLES

Combining a solid oak column with a fixed cast-aluminium leg, Woodstock blends the distinctions between materials, connecting a refined industrial aesthetic with natural rawness.





KEY FEATURES

Wide choice of materials
Master craftsmanship
High functionality

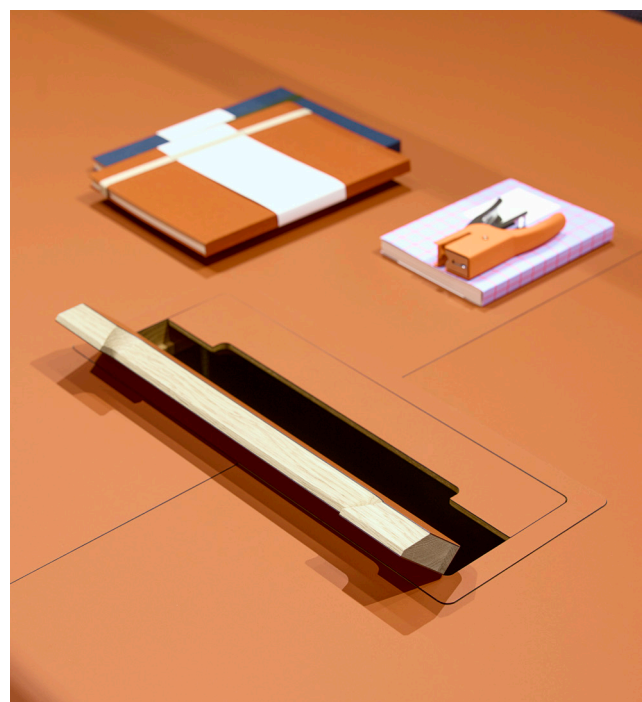
WOODSTOCK TABLE

Woodstock is an intelligent table series designed by Hans Thyge & Co. Produced specifically for the contract market, Woodstock presents a softer-feel meeting table that answers the demands of today's workplace. The series is designed to provide multi-purpose, functional surfaces while still providing the durability and strength expected from a workplace table. The tables can be technology integrated with power and data modules.

FACTS

Designer	Hans Thyge & Co
Year	2017
Origin	Made in Denmark
Table Top	28 mm MDF with laminate, linoleum, Fenix, oak veneer
Base	Oak black lacquer, oak white pigmented lacquer, oak clear lacquer
Edge	Oak, black or white lacquered MDF Oak white pigmented, black and clear lacquered bevelled or straight edge
Feet	Powder coated cast aluminium in white (RAL 9010) or black (RAL 9005) w/adjustable plastic glides
Accessories	Power & data cover and cable tray Integrated power solution Castors Linking brackets
Assembly	Tabletop and legs flatpacked separately with fittings included
Lead times	6 - 8 weeks
Intended use	Training, meeting & conference settings
Complementary	Arena, Crossover and Sky chair ranges

INSPIRATION



WOODSTOCK CONFERENCE

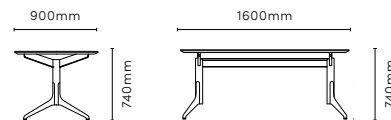
DIMENSIONS

SPECIFICATIONS



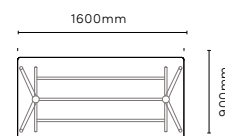
Single Column

Depth	900
Height	740mm
Width	1600/1800/2200/2400/2950/3200/ 3600/4200/4800mm



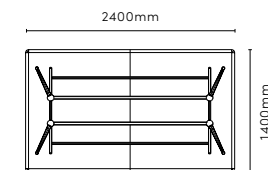
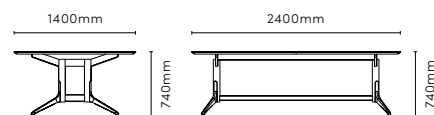
Single Column

Depth	1200mm
Height	740mm
Width	1600/1800/2200/2400/2950/3200/ 3600/4200/4800/5400/6000/7000/ 7500/8000/8500/9000mm



Twin Column

Depth	1400/1600/1800mm
Height	740mm
Width	2400/2950/3200/ 3600/4200/4800/ 5400/6000/7000/7500/8000/ 8500/9000mm



28 mm MDF Top
Bevelled oak edge
Solid oak columns
Cast aluminium legs w/ adjustable plastic glides

WOODSTOCK ROUND

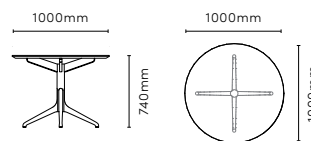
DIMENSIONS

SPECIFICATIONS



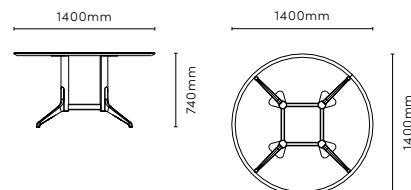
Single Column

Height	740mm
Diameter	800/900/1000/1100/1200mm



Twin Column

Height	740mm
Diameter	1400/1600/1800/2000mm



28 mm MDF Top,
Bevelled oak edge
Solid oak column
Cast aluminium legs w/adjustable plastic glides

WOODSTOCK FLIP TOP

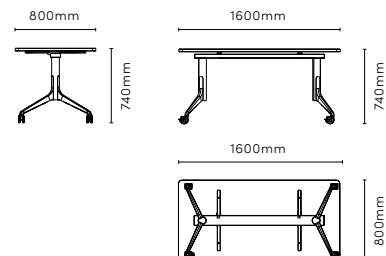
DIMENSIONS

SPECIFICATIONS



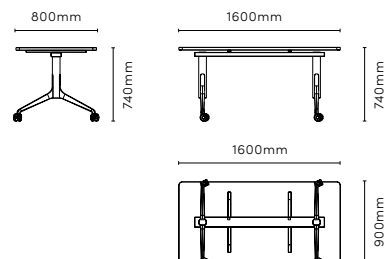
Angled feet

Height	740mm
Depth	800mm
Width	1600/1800/2050/2200/2450mm



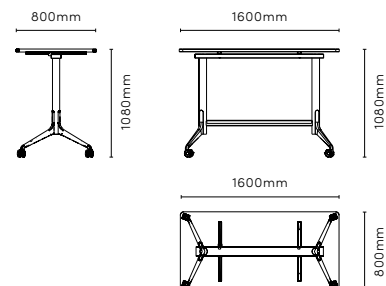
Parallel feet

Height	740mm
Depth	800mm
Width	1400/1600/1800/2100/2450mm



High table

Height	1080mm
Depth	800mm
Width	1600/1800/2050/2100/2450mm



Mobile Flip top table
28 mm MDF Top
Straight Oak edge
Lockable castors

WOODSTOCK HIGH

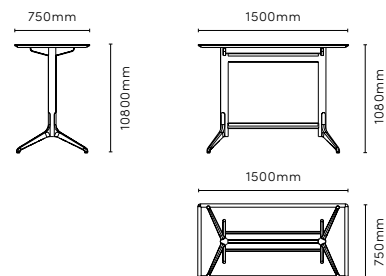
DIMENSIONS

SPECIFICATIONS



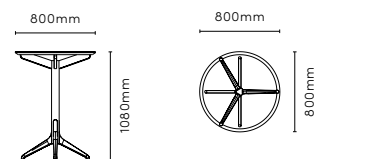
Rectangular

Height	1080mm
Depth	750mm
Width	1500/1800/2100mm



Round

Height	1080mm
Diameter	800mm



28 mm MDF Top
Bevelled oak edge
Solid oak columns
Cross-beam w/stainless steel cover
Cast aluminium legs w/adjustable plastic glides

WOODSTOCK FLIP TOP TABLE – STANDARD SIZES, TOPS AND BASES

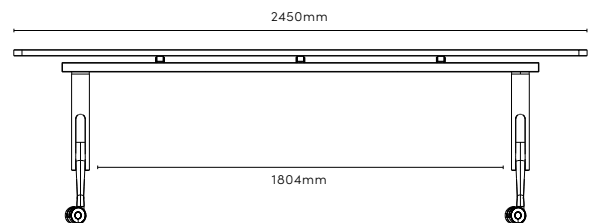
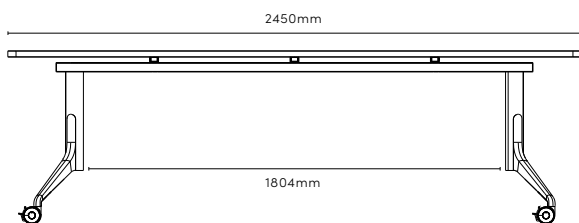
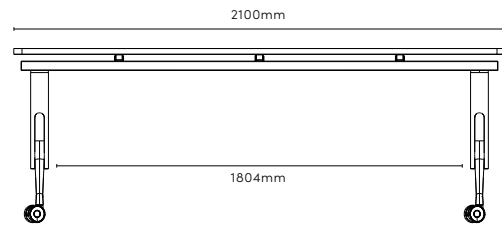
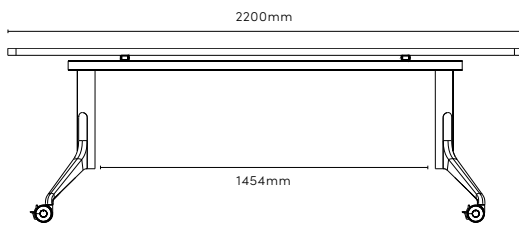
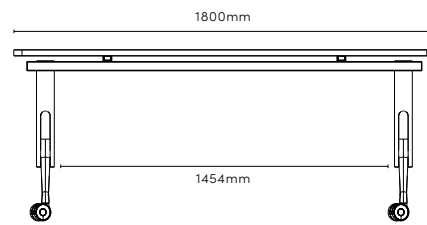
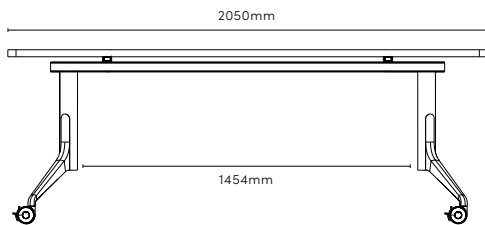
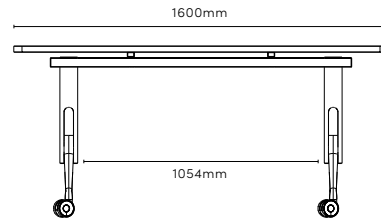
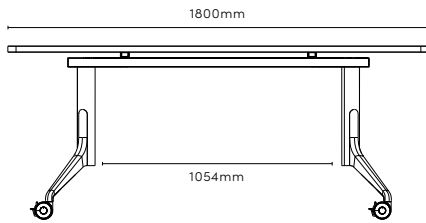
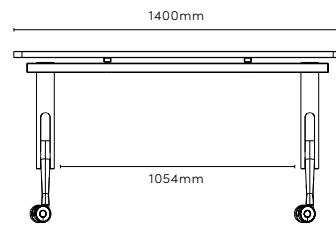
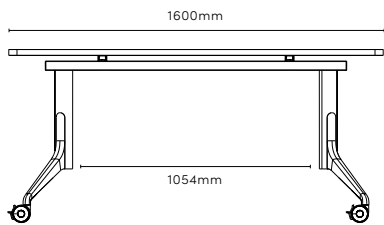


TABLE TOP – LAMINATE



TABLE TOP – LINOLEUM



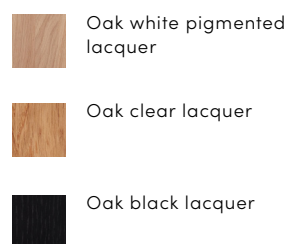
TABLE TOP – FENIX



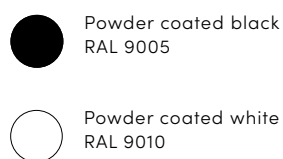
TABLE TOP – VENEER



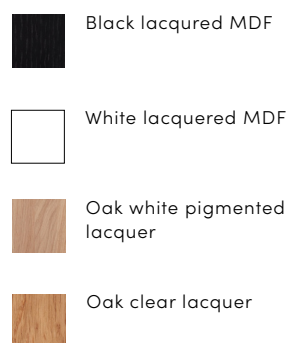
BASE – SOLID WOOD



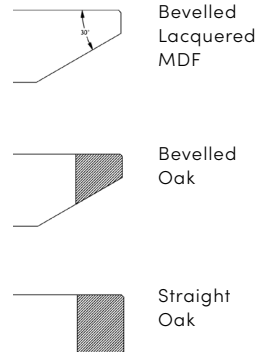
FEET – METAL



EDGE – FINISH



EDGE – SHAPE



PRODUCT MATERIAL DECLARATION - WOODSTOCK CONFERENCE TABLE OAK VENEER 3600MM X 1200MM

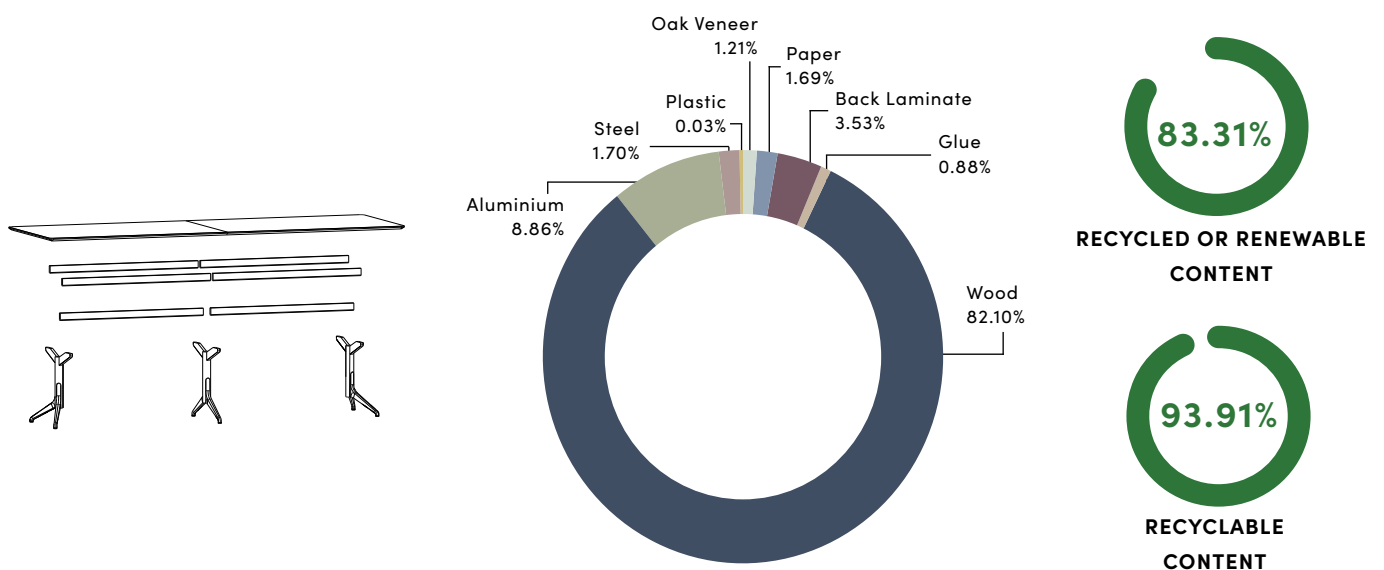


Material	Weight (kg) per component group	Origin of component	Recycled or renewable content	Recyclable content*
Oak Veneer	1.44 / 1.21%	EU	100%	100%
Paper	2 / 1.69%	EU	0%	0%
Back Laminate	4.18 / 3.53%	EU, AF, AS	0%	0%
Glue	1.04 / 0.88%	EU	0%	0%
Wood	97.33 / 82.10%	EU	100%	100%
Aluminium	10.50 / 8.86%	CN	0%	100%
Steel	2.03 / 1.70%	EU	0%	100%
Plastic	0.03 / 0.03%	EU	0%	100%
TOTAL:	118.55 / 100%	TOTAL:	83.31%	93.91%

The components of this product complies with E1 Classification of formaldehyde emissions and qualifies for building certifications

*Recyclable content is based on responsible commercial disposal by end user into the appropriate waste streams

SUSTAINABILITY



This PMD is written in accordance with ISO 14021:1999

Icons of Denmark is ISO 9001:2015 (Quality) and ISO 14001:2015 (Environment) certified

PRODUCT MATERIAL DECLARATION - WOODSTOCK ROUND TABLE Ø1200MM

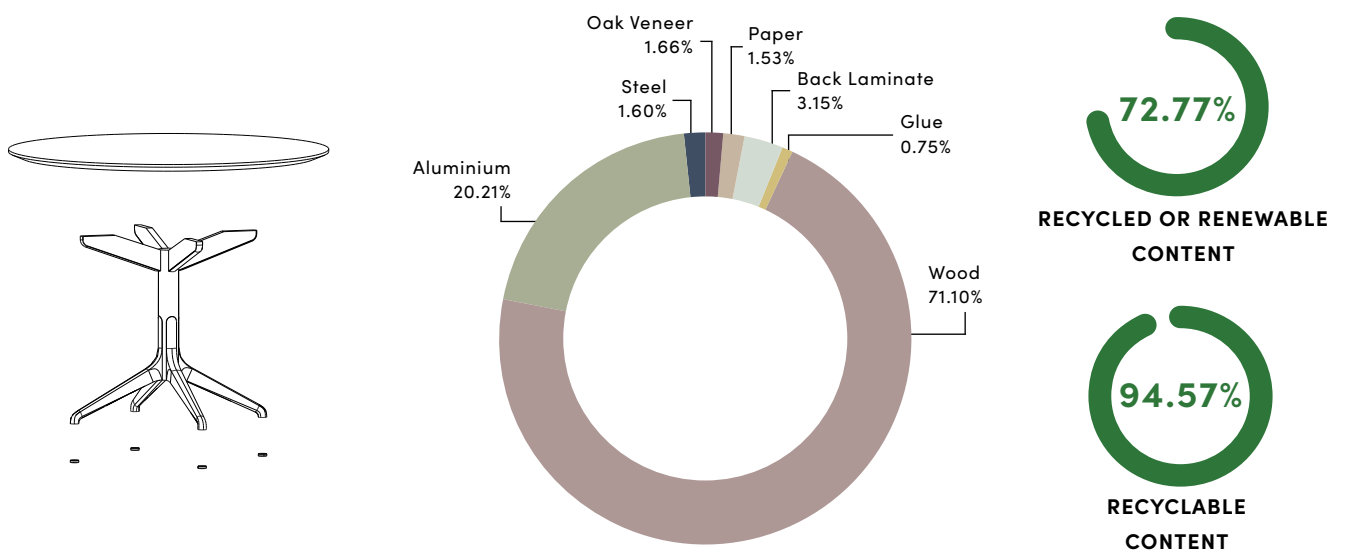


Material	Weight (kg) per component group	Origin of component	Recycled or renewable content	Recyclable content*
Oak Veneer	0.58 / 1.66%	EU	100%	100%
Paper	0.53 / 1.53%	EU	0%	0%
Back Laminate	1.09 / 3.15%	EU, AF, AS	0%	0%
Glue	0.26 / 0.75%	EU	0%	0%
Wood	24.63 / 71.10%	EU	100%	100%
Aluminium	7 / 20.21%	CN	0%	100%
Steel	0.55 / 1.60%	EU	0%	100%
TOTAL:	34.64 / 100%	TOTAL:	72.77%	94.57%

The components of this product complies with E1 Classification of formaldehyde emissions and qualifies for building certifications

*Recyclable content is based on responsible commercial disposal by end user into the appropriate waste streams

SUSTAINABILITY



This PMD is written in accordance with ISO 14021:1999

Icons of Denmark is ISO 9001:2015 (Quality) and ISO 14001:2015 (Environment) certified

PRODUCT MATERIAL DECLARATION - WOODSTOCK FLIP TOP TABLE OAK VENEER 2100MM X 800MM

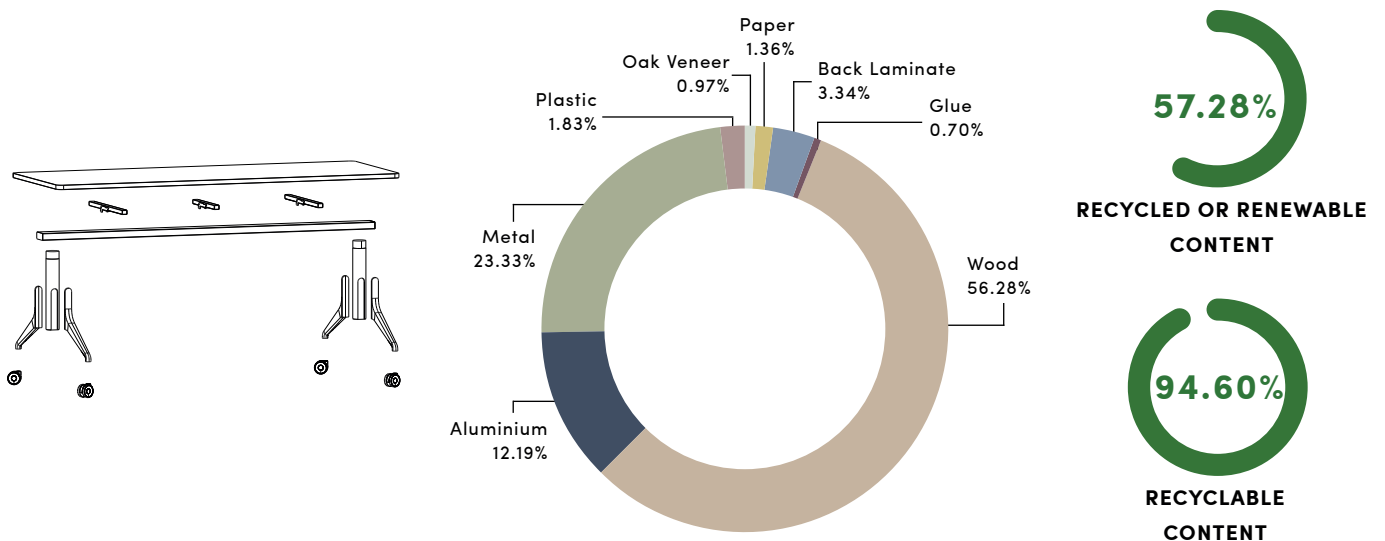


Material	Weight (kg) per component group	Origin of component	Recycled or renewable content	Recyclable content*
Oak Veneer	0.56 / 0.97%	EU	100%	100%
Paper	0.78 / 1.36%	EU	0%	0%
Back Laminate	1.92 / 3.34%	EU, AF, AS	0%	0%
Glue	0.40 / 0.70%	EU	0%	0%
Wood	32.33 / 56.28%	EU	100%	100%
Aluminium	7 / 12.19%	CN	0%	100%
Metal	13.40 / 23.33%	EU	0%	100%
Plastic	1.05 / 1.83%	EU	0%	100%
TOTAL:	57.44 / 100%	TOTAL:	57.28%	94.60%

The components of this product comply with E1 Classification of formaldehyde emissions and qualify for building certifications

*Recyclable content is based on responsible commercial disposal by end user into the appropriate waste streams

SUSTAINABILITY



This PMD is written in accordance with ISO 14021:1999

Icons of Denmark is ISO 9001:2015 (Quality) and ISO 14001:2015 (Environment) certified

PRODUCT MATERIAL DECLARATION - WOODSTOCK HIGH TABLE OAK VENEER 2100MM X 750MM

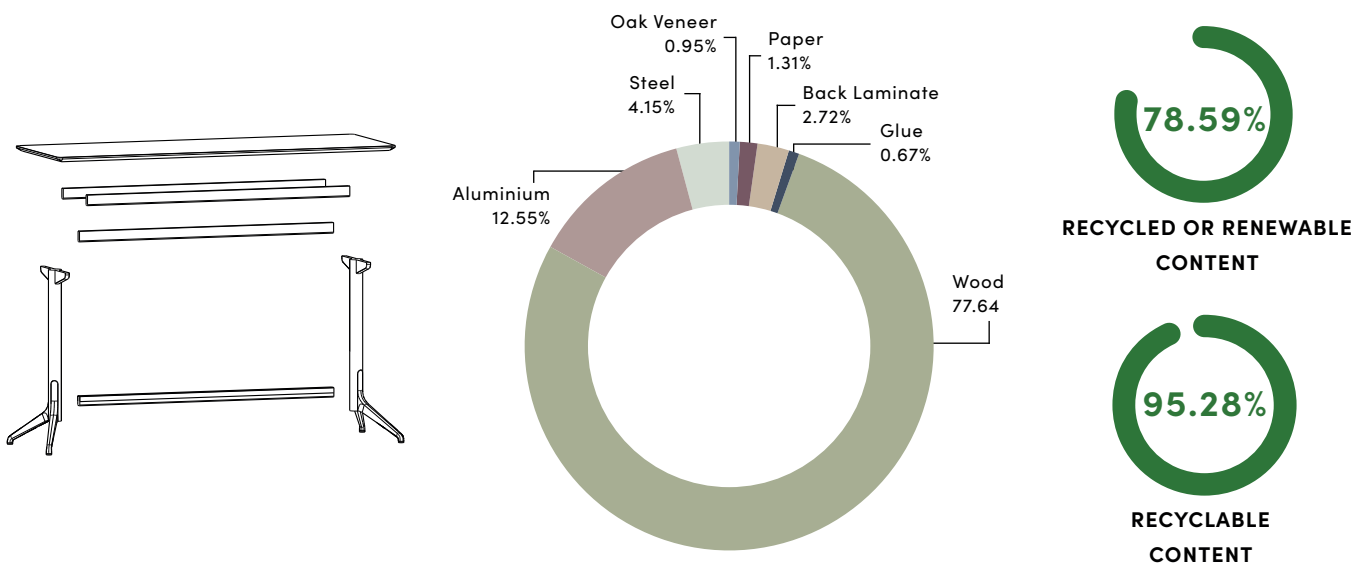


Material	Weight (kg) per component group	Origin of component	Recycled or renewable content	Recyclable content*
Oak Veneer	0.53 / 0.95%	EU	100%	100%
Paper	0.73 / 1.31%	EU	0%	0%
Back Laminate	1.52 / 2.73%	EU, AF, AS	0%	0%
Glue	0.38 / 0.67%	EU	0%	0%
Wood	43.30 / 77.64%	EU	100%	100%
Aluminium	7 / 12.55%	CN	0%	100%
Steel	2.31 / 4.15%	EU	0%	100%
TOTAL:	55.77 / 100%	TOTAL:	78.59%	95.28%

The components of this product complies with E1 Classification of formaldehyde emissions and qualifies for building certifications

*Recyclable content is based on responsible commercial disposal by end user into the appropriate waste streams

SUSTAINABILITY



This PMD is written in accordance with ISO 14021:1999

Icons of Denmark is ISO 9001:2015 (Quality) and ISO 14001:2015 (Environment) certified