





Seat Height

395 mm

16 inches



#### ARY/3

#### **Product Description**

Meet Arty – completely crafted in wood, this seating collection offers a soft and contemporary aesthetic. The stacking chair is available as full plywood or an upholstered chair, with an upholstered lounge chair rounding out an elegant and stylish range.

#### **Product Specification**

- Structure in curved plywood, bonded to a frame in solid Beech
- Lounge Chair Upholstered seat & back

#### **Product Dimensions**

- Height 735 mm 29 inches
- Width 715 mm 28 inches
- Depth 695 mm 27 inches

#### **VOC Emission Tests**

This product is tested and is compliant with:

Seating Clean Air Gold ANSI/BIFMA e3-2019e, Sections 7.6.1, 7.6.2, 7.6.3.



#### Technical Certifications

This product is currently under test and will be updated when the results become available.

#### Sire Requirements

N/A

#### Product Assets

We have a range of assets available for this and other products that you can find via this link: Resource Library

#### **Company Certifications & Accreditations**

Boss Design have achieved the following standards and accreditations:

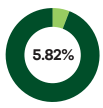
- ISO 14001
- ISO 9001
- ISO 45001
- FIRA MembershipFISP Full Membership
- Returnable Packaging: CFC & HCFC Free
- FSC® Chain of Custody Certification Boss Design FSC® C021884



# △ Recycled Content△ Recyclable Content

Disclaimer: This data is based on ARY/3

Numbers may vary based on the exact options selected.





#### Q Material Data & Environmental Breakdown

Materials	Weight (kg)	Weight (%)	Recycled Content (%)	Recyclability (%)	Provenance
PLY	1.39	14.62	1.46%	14.62%	-
PLY	1.01	10.62	1.06%	10.62%	-
PLY	1.85	19.46	1.95%	19.46%	-
PLY	1.28	13.47	1.35%	13.47%	-
PU	0.8736	9.19	0.00%	0.00%	-
TIMBER	3.1	32.61	0.00%	32.61%	-
PP	0.0025	0.03	0.00%	0.03%	-
Totals	9.5kg	100%	5.82%	90.81%	

### CO<sub>2</sub> Measure

N.B. N.B. Carbon Footprint calculations made cover the cradle-to-gate phases of a typical product lifecycle assessment. The calculations are based on Boss operational data and average emission factors validated by third-party open data sources.

## 9.07 kg CO,e

Materials	TBC kg CO <sub>2</sub> e
Packaging	$TBC\;kg\;CO_2e$
Energy	$TBC\;kg\;CO_2e$
Transportation	$TBC\;kg\;CO_{_2}e$

Per Item