# ZEITRAUM

# AD HOOK

## Design by Mathias Hahn, 2022



## Furniture Footprint AD HOOK

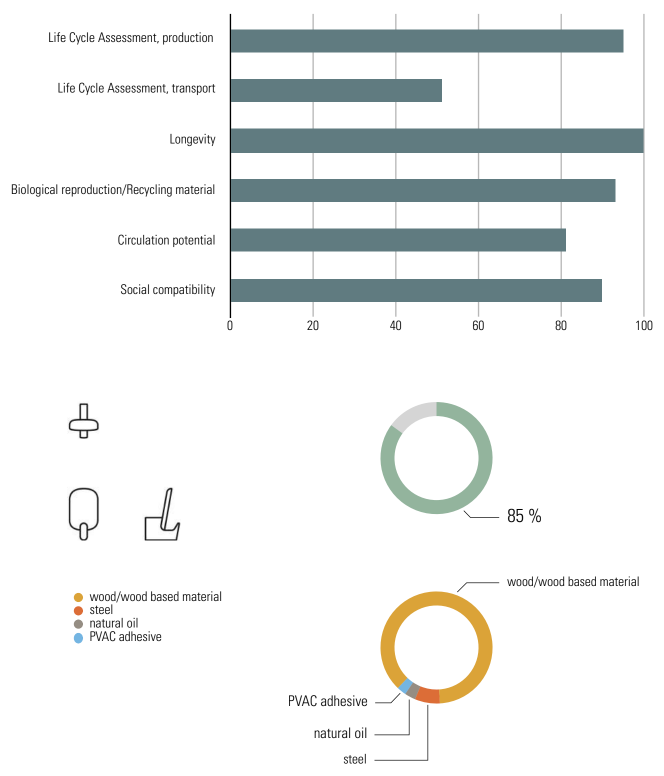
Design by Mathias Hahn, 2022

How can a simple wall hook become a coat rack? With the gesture of a panel element intersecting the actual hook, AD HOOK offers multiple options to hang coats, scarfs, hats, bags, or whatever needs to be kept. Arrays of multiple hooks ensure there is enough capacity for everyone. ZEITRAUM furniture meets the highest quality and environmental standards and is primarily made of solid wood. All the materials we use come from responsible manufacturing and are for the most part sourced directly from Germany. The following describes the product: AD HOOK. Due to the proportion of renewable raw materials, among other things, ZEITRAUM products can contribute to a good rating in certification programmes for sustainable buildings, such as LEED. For more information, please do not hesitate to contact us at any time.

#### **Product details**

Product category	Occasional furniture			
Weight	ca. 0,22 kg			
Environmental details				
Recycled content/ renewable raw materials	ca. 3,6 % recycled material (steel, share: 7,2 %, ø 50 % recycled content) ca. 87 % renewable materials			
Recyclability	ca. 92,8 % wood (waste wood category 2) ca. 7,2 % steel			
Repairability	Due to the use of solid wood, the furniture can be repaired and refurbished almost indefinitely. We will be happy to assist with spare parts and service where necessary and possible.			
Manufacturing details				
Furniture element	Production site	Production partner since	Visited by ZEITRAUM	Code of Conduct signed
Complete furniture	North Rhine- Westphalia, Germany	2008	Yes	Yes
Packaging				
Flatpack	Yes			
Warehouse				
Country		Federal state		
Germany		North Rhine-Westphalia		

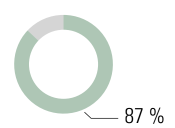
AD HOOK; walnut



Flat pack

AD HOOK; walnut	Material/Product rating				
	Walnut	Steel	Natural oil, Osmo	PVAC	Weighted rating, %
Life Cycle Assessment, production	10	5,33	5	10	95,01359 %
Life Cycle Assessment, transport	5	4	9	6,5	50,9325 %
Longevity	10	10	10	9	99,699 %
Biological reproduction/Recycling material	10	6	6	0	93,104 %
Circulation potential	8	10	10	4	80,97 %
Social compatibility	9	8	10	9	89,566 %
Average rating, ø	8,666	7,221	8,333	6,416	Total weight
Share in kg	0,192	0,016	0,007	0,006	0,221
Share in %	86,87 %	7,23 %	3,16 %	2,71 %	
Weighted rating	7,528	0,522	0,263	0,173	
Product rating in %	84,86				





#### Tab. 1 A: Material data sheet, American walnut, general $^{\!\!\!1^2}$

Material group	Natural material; wood; hardwood
Botanical name	Juglans nigra L. (Juglandaceae)
Name	American Walnut (GB); Black Walnut (US); Amerikanischer Nussbaum, Schwarznuss, Schwarze Walnuss (D); Noyer Noir (F)
Material Norm. Ref.	DIN EN 13556: JGNG
Origin	Missouri
Occurrence	Midwestern and northeastern U.S.; Ontario to Florida, Minnesota to Texas; southeastern Canada. Prefers deep, loose fresh loam soils and mild climate;
	fairly winter hardy
Use	Solid and veneer, furniture and interior finishing; turning; marine interiors; small and seating furniture; piano making; musical instruments; buttons; inlays; etc.

<sup>&</sup>lt;sup>1</sup> WAGENFUEHR, R. (2007) - Wood Atlas. (6) Leipzig: Hanser Wirtschaft, Fachbuchverlag Leipzig, pp. 551-554

<sup>&</sup>lt;sup>2</sup> LOHMANN, U. (2010) - Wood encyclopedia. The standard work for wood and forestry. (4) Hamburg: Nikol-Verlag, page 859

#### Tab. 1 B: Material data sheet, American walnut, specific<sup>3</sup>

•		
Certifications/Information	The Evergreen Initiative; NHLA; FSC on request	
Life cycle assessment data hardw	ood, average (GER)	10
Resource input per kg	A1-A3	
Total non-renewable primary energy (PENRT)	2,18 MJ	10
Use of freshwater resources (FW)	0,00048 m <sup>3</sup>	10
Environmental impact per m³	A1-A3	
Global Warming Potential (GWP)	-1,74 Kg CO <sub>2</sub> -eqv.	10
Environmental impact Transport, p	er 1000 kgkm (580 kg/m³)	5
Production site: Germany/ZEITRAL	JM	
Truck - ca. 300 km	A4	10
Total non-renewable primary energy (PENRT)	362,4 MJ	
Use of freshwater resources (FW)	0,019164 m <sup>3</sup>	
Global Warming Potential (GWP)	26,907 Kg CO <sub>2</sub> -eqv.	
Main raw material origin: Missou	ri/Production site	0
Truck - ca. 2000 km	A4	
Total non-renewable primary energy (PENRT)	2416 MJ	
Use of freshwater resources (FW)	0,12776 m <sup>3</sup>	
Global Warming Potential (GWP)	179,38 Kg CO <sub>2</sub> -eqv.	
Container ship - ca. 10000 km	Α4	
Total non-renewable primary energy (PENRT)	1094 MJ	
Use of freshwater resources (FW)	0,005636 m <sup>3</sup>	
Global Warming Potential (GWP)	90,11 Kg CO <sub>2</sub> -eqv.	
Sustainability Assessment		
Longevity	Very durable/repairable (> 20 years)	10
Biological reproduction/ Recycled material	100 %	10
Circulation potential	70 % - 99 % (technological/recycling)	8
Socially compatible	Yes	9

#### **General description**

<sup>3</sup> BMI 2021: Oekobaudat. Database <a href="https://www.oekobaudat.de/no\_cache/en/database/search.html">https://www.oekobaudat.de/no\_cache/en/database/search.html</a> Accessed, on 10/27/2021

#### Total average rating

Processing	
Mechanical	Very good; can be cut and peeled, suitable for turning and carving; low tendency to crack and warp
Drying	good; but slow; low tendency to tear and shed; good stability
Adhesion	good; alkalis can cause stains
Surface finishing	Very good; can be stained and excellently varnished; tinting of the wood color by smoking
<b>Natural durability DIN EN 350-2</b> (with weathering)	Moderately durable; sapwood low; heartwood fairly good; resistant to fungi and insects; durability class 3
Physical properties	
Kiln density (0 % wood moisture content)	560 610 kg/m <sup>3</sup>
Bulk density (12 - 15 % wood moisture)	580 640 810 kg/m <sup>3</sup>
Pore ratio	ca. 63 %
Shrinkage rate at 1 % moisture reduction	radial - 0.19 %; tangetial - 0.26 %; volume - 0.40 %
Mechanical properties	
Compressive strength ( $\sigma_{\text{dB}}$ )	44 53 N/mm <sup>2</sup>
Flexural strength ( $\sigma_{\scriptscriptstyle bB}$ )	90 103 N/mm <sup>2</sup>
Tensile strength ( $\sigma_{\text{zB}} \perp$ )	ca. 4,7 N/mm <sup>2</sup>
Shear strength ( $\tau_{aB}$ )	8,8 9,6 N/mm <sup>2</sup>
Hardness (HB   )	ca. 50 N/mm <sup>2</sup>
Hardness (HB ⊥)	ca. 26 N/mm <sup>2</sup>

E-modulus (E<sub>b</sub> ||) 11000... 13500 N/mm<sup>2</sup>







#### Tab. 2 A: Material data sheet, steel, general<sup>4</sup>

Material group	Natural material; metals; transition metals
Parts origin	n.a.
Occurrence	Worldwide; South America, Western Australia, China and Eastern Europe, Canada
Use	According to application: building structural and tool steel, structural steel for machinery, vehicle and shipbuilding or mechanical engineering; line pipe, pressure vessel, etc.; handicraft and design; furniture making

<sup>&</sup>lt;sup>4</sup> KALWEIT, A., a.o. (2012) - Handbook of Technical Product Design, Materials and Manufacturing - Decision Bases for Designers and Engineers (2) Berlin: Springer-Verlag Berlin Heidelberg GmbH

#### Tab. 2 B: Material data sheet, steel,

specific<sup>56</sup>

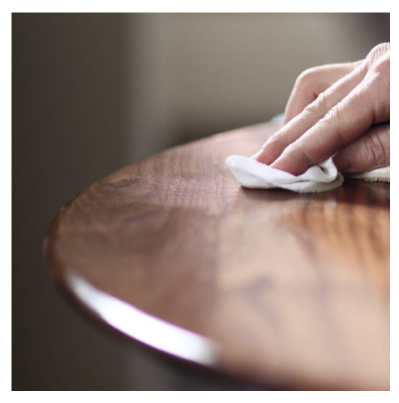
#### **General description**

Certifications/Information	n.a.	
Emission class (formaldehyde)	Formaldehyde free	
Surface	smooth, hard	
Color	Grey	
Life cycle assessment data Steel p	profile, (GER)	5,33
Resource input per kg	A1-A3	
Total non-renewable primary energy (PENRT)	10,99 MJ	4
Use of freshwater resources (FW)	0,002314 m <sup>3</sup>	4
Environmental impact per kg	A1-A3	
Global Warming Potential (GWP)	0,9944 Kg CO <sub>2</sub> -eqv.	8
Environmental impact Transport, p	er 1000 kgkm (7850 kg/m³)	4
Production site: Europe/ZEITRAUN	1	
Truck ø - ca. 1500 km	A4	8
Total non-renewable primary energy (PENRT)	1812 MJ	
Use of freshwater resources (FW)	0,09582 m <sup>3</sup>	
Global Warming Potential (GWP)	134 Kg CO <sub>2</sub> -eqv.	
Main raw material origin: China/p	roduction location	0
Truck - ca. 2000 km	A4	
Total non-renewable primary energy (PENRT)	2416 MJ	
Use of freshwater resources (FW)	0,12776 m <sup>3</sup>	
Global Warming Potential (GWP)	179,38 Kg CO <sub>2</sub> -eqv.	
Container ship - ca. 10000 km	Α4	
Total non-renewable primary energy (PENRT)	1094 MJ	
Use of freshwater resources (FW)	0,005636 m <sup>3</sup>	
Global Warming Potential (GWP)	90,11 Kg CO <sub>2</sub> -eqv.	
Sustainability Assessment		

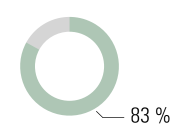
<sup>5</sup> BMI 2021: Oekobaudat. Database <a href="https://www.oekobaudat.de/no\_cache/en/database/search.html">https://www.oekobaudat.de/no\_cache/en/database/search.html</a> Accessed, on 10/27/2021

<sup>6</sup> MATERIALARCHIV (2019) - Materialarchiv < http://www.materialarchiv.ch/app-tablet/#search> Accessed, on 03/01/2019

Longevity	Very durable/repairable (> 20 years)	10
Biological reproduction/ recycled material	50 - 60 %	6
Circulation potential	100 % (technological)	10
Socially compatible	Yes	8
Total average rating		7,22
Notes	The life cycle assessment of iron improves the more often the material has been recycled or the proportion of recycled material increases	



3 Osmo, hard wax oil



#### Tab. 3 A: Material data sheet, Osmo, hard wax oil, general<sup>78</sup>

Material group	Coating materials; Oils
Name	Hard wax oil (GB, US); Hartwachsöl (D)
Manufacturer	Osmo Holz und Color GmbH & Co. KG
Manufactured in	Germany (GER)
Version	Osmo Hard Wax Oil 3032 satin, 3062 matt
Use	Furniture construction; for interior use; also suitable for parquet, cork and terracotta

<sup>&</sup>lt;sup>7</sup> KALWEIT A. (2012) - Handbook of technical product design - materials and manufacturing. Berlin: Springer Verlag

<sup>&</sup>lt;sup>8</sup> Osmo (2019) - Osmo Hard Wax Oil 3032 satin, 3062 matte <https://www.osmo.de> Accessed, on 03/02/2019

#### Tab. 3 B: Material data sheet, Osmo, hard wax oil, specific910

Contra accomption		
Certifications/Information	ISO 9001, ISO 14001, ISO 18001	
Emission class (formaldehyde)	Formaldehyde-free	
VOC's	< 500 g/l (volatile components emit during curing)	
Delivery forms	Liquid	
Color	yellowish (transparent/yellowish in cured form)	
Texture	Glossy to matt (cured)	
Contents		
50 - 60 % solids	Natural oils and waxes (sunflower oil, soybean oil, safflower oil, carnauba and candellila wax) Paraffins	
Additives	Siccatives (desiccants) and water-repellent additives	
Solvent	Desaromatized white spirit (gasoline-free - according to the purity requirements of the European Pharmacopoeia)	
Life cycle assessment data hard w	/ax oil (GER)	5
Resource input per kg	A1-A3	
Total non-renewable primary energy (PENRT)	n.a.	
Use of freshwater resources (FW)	n.a.	
Environmental impact per kg	A1-A3	
Global Warming Potential (GWP)	n.a.	
Environmental impact Transport, p	er 1000 kgkm	9
Production site: Germany/ZEITRAL	JM	
Truck - ca. 200 km	Α4	10
Total non-renewable primary energy (PENRT)	172,12 MJ	
Use of freshwater resources (FW)	0,012106 m <sup>3</sup>	
Global Warming Potential (GWP)	12,822 Kg CO <sub>2</sub> -eqv.	
Main raw material origin: n.a./pro	duction site	
n.a ø 3000 km	A4	8
Total non-renewable primary energy (PENRT)	3624 MJ	
Use of freshwater resources (FW)	0,19164 m <sup>3</sup>	

#### **General description**

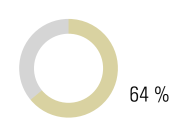
<sup>&</sup>lt;sup>9</sup> BMI 2021: Oekobaudat. Database <https://www.oekobaudat.de/no\_cache/en/database/search.html> Accessed, on 10/27/2021

<sup>&</sup>lt;sup>10</sup> MATERIALARCHIV (2019) - Materialarchiv < http://www.materialarchiv.ch/app-tablet/#search> Accessed, on 03/01/2019

Global Warming Potential (GWP)	296,07 Kg CO <sub>2</sub> -eqv.	
Sustainability Assessment		
Longevity	Very durable/repairable (> 20 years, with good care)	10
Biological reproduction/ recycled material	51 - 60 %	6
Circulation potential	100 % (biodegradable)	10
Socially compatible	Yes	10
Total average rating		8,33
Processing		1
Application	With brush, spatula or spray gun	
Storage	Can be stored up to 5 years with tight closure	
Properties		
Density	0,89 g/cm <sup>3</sup>	
Viscosity	Thixotropic, creamy	
Consistency	Medium viscosity	
Moisture resistance	Good	
Notes	Osmo Polyx®-Oil is based on natural vegetable oils and waxes; Osmo Polyx®-Oil contains neither biocides nor preservatives. It is harmless to humans, animals and plants when dry and complies with DIN 53160 (sweat- and saliva-proof) and EURO-NORM EN 71 (suitable for children's toys)	



4 PVAc dispersion adhesive, D3



Tab. 4 A: Material data sheet, PVAc dispersion adhesive, D3, general<sup>1112</sup>

Material group	Synthetic material; adhesives; dispersion adhesives
Name	Dispersion Adhesive (GB, US); Dispersionsklebstoff, PVAc-(Polyvinylacetat) Klebstoffe, Weißleim (D)
Manufacturer	Kleiberit Klebstoffe GmbH
Manufactured in	Germany (GER)
Version	Kleiberit 303, D3-adhesive
Use	Furniture construction; especially for interiors; staircase construction, ship interior finishing; surface bonding of HWS; door and window production

<sup>&</sup>lt;sup>11</sup> KALWEIT A. (2012) - Handbook of technical product design - materials and manufacturing. Berlin: Springer Verlag

<sup>&</sup>lt;sup>12</sup> KEIBERIT (2019) - KLEIBERIT 303, D3, PVAC Adhesive <a href="https://interior-construction.kleiberit.com/fileadmin/Content/Documents/DE/Infoblaetter/303\_D3\_Leim\_D.pdf">https://interior-construction.kleiberit.com/fileadmin/Content/Documents/DE/Infoblaetter/303\_D3\_Leim\_D.pdf</a> Accessed, on 02/03/2019

#### Tab. 4 B: Material data sheet, PVAc dispersion adhesive, D3, specific<sup>1314</sup>

deneral description		
Certifications/Information	ISO 9001, ISO 14001, ISO 50001	
Emission class (formaldehyde)	Formaldehyde-free	
Delivery forms	Liquid	
Color	Whitish (transparent in cured form)	
Texture	Glossy	
Life cycle assessment data Disper	rsion-based solvent-free adhesives, coatings and sealants (GER)	10
Resource input per kg	A1-A3	
Total non-renewable primary energy (PENRT)	26,7 MJ	10
Use of freshwater resources (FW)	0,00758 m <sup>3</sup>	10
Environmental impact per kg	A1-A3	
Global Warming Potential (GWP)	0,955 Kg CO <sub>2</sub> -eqv.	10
Environmental impact Transport, p	er 1000 kgkm	6,5
Production site: Germany/ZEITRAU	JM	
Truck - ca. 200 km	A4	10
Total non-renewable primary energy (PENRT)	172,12 MJ	
Use of freshwater resources (FW)	0,012106 m <sup>3</sup>	
Global Warming Potential (GWP)	12,822 Kg CO <sub>2</sub> -eqv.	
Main raw material origin: n.a./pro	duction site	
n.a ø > 7000 km	A4	3
Total non-renewable primary energy (PENRT)	8456 MJ	
Use of freshwater resources (FW)	0,44716 m <sup>3</sup>	
Global Warming Potential (GWP)	627,83 Kg CO <sub>2</sub> -eqv.	
Sustainability Assessment		
Longevity	Very durable/moderately repairable (> 20 years)	9
Biological reproduction/ recycled material	0 %	0
Circulation potential	Only thermally recyclable	4
Socially compatible	Yes	9

#### **General description**

<sup>13</sup> BMI 2021: Oekobaudat. Database <https://www.oekobaudat.de/no\_cache/en/database/search.html> Accessed, on 10/27/2021

<sup>&</sup>lt;sup>14</sup> MATERIALARCHIV (2019) - Materialarchiv < http://www.materialarchiv.ch/app-tablet/#search> Accessed, on 03/01/2019

#### Total average rating

#### Processing

Adhesion	With brush, spatula or glue roller	
Properties		
Density	1,1 g/cm <sup>3</sup>	
PH level	3	
Consistency	Medium viscosity	
Moisture resistance	D3	
Heat resistance	Up to 120 °C	
Notes	PVAc adhesive is available solvent-free and solvent-based	

6,41

Information on all materials used by ZEITRAUM can be found in our material library at:

#### www.zeitraum-moebel.com

**Important note**: Our Furniture Footprint product data sheets have no scientific claim and are to be understood as a guide for our customers and us. All data are marked with corresponding source information. The contents of our Furniture Footprint product database have been compiled with the utmost care. However, we do not guarantee the accuracy, completeness and timeliness of the content, so we do not assume any liability for incorrect, outdated or incomplete information.