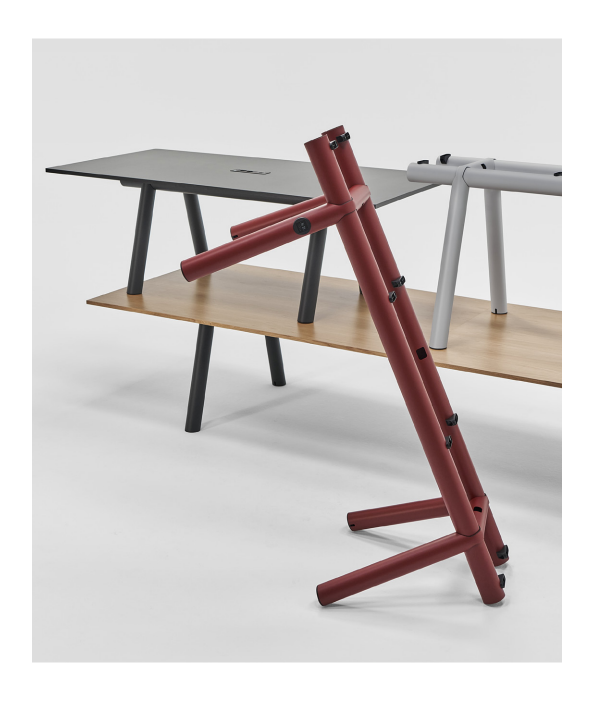
BOA TABLE

PRODUCT FACT SHEET





BOA TABLE

DESIGN BY STEFAN DIEZ, 2023

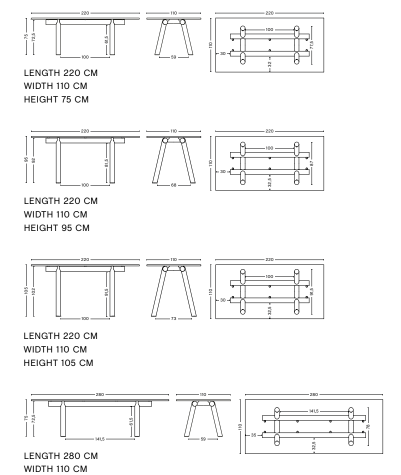
Originally inspired by the traditional skills of Japanese bamboo craftmanship, Stefan Diez's Boa Table translates an organic idea into a contemporary take on the conference table typology. With optimal environmental consideration in mind, the tubular frame is made entirely from Hydro CIRCAL aluminium, a recycled aluminium made from a minimum of 75% recycled post-consumer scrap, which is extruded in Denmark using renewable energy. Using an innovative folding technique, the aluminium is converted into flexible industrial aluminium profiles that are bent into place during assembly. This unique process combined with the lightness of aluminium provides a level of agility rarely present in a table of this scale, enabling its flat-packed design to be easily assembled and moved around. Customisable tabletops are offered in numerous material options, including linoleum, laminate, wood or glass, allowing users to adapt the table to specific style and space requirements. Available in multiple colours and sizes, the frames can be supplemented with power supply and cable storage accessories to amplify their flexibility and usage possibilities for a wide range of professional environments.

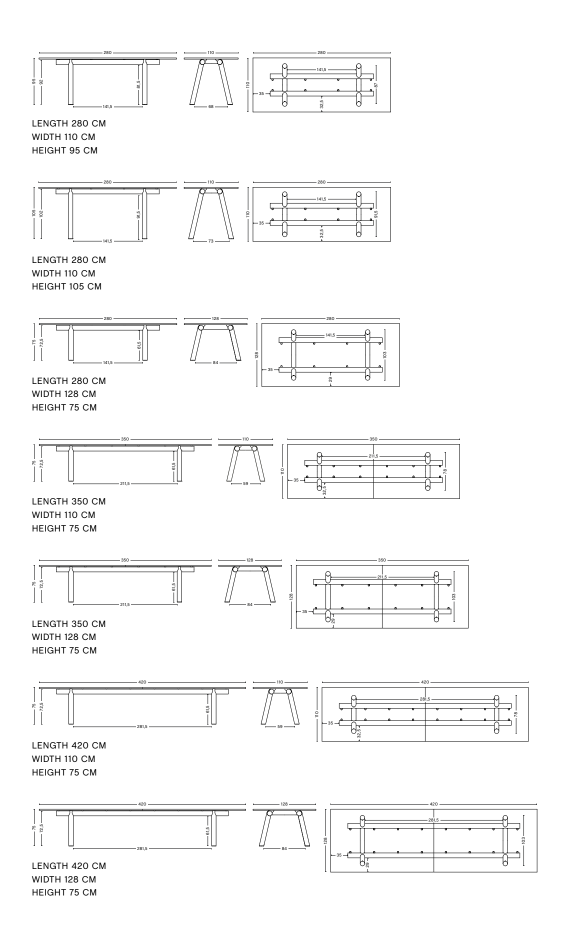
HIGHLIGHTS

- · Lightweight and portable large-format table collection in multiple sizes, materials, and colours.
- ·Compact and stable frame that is easy to move around.
- · New take on a conference table typology.
- · Innovative design inspired by traditional Japanese bamboo craftsmanship.
- · The tubular frame is made from HYDRO Circal aluminium, a recycled aluminium made from a minimum of 75% recycled, post-consumer scrap.
- · Post-consumer scrap can be anything from beverage cans to façades and windows that have been dismantled from buildings and fully recycled.
- ·The aluminium is extruded in Denmark using renewable energy hydropower.
- ·The aluminium's special folding technique means it can easily be bent into place on site by the user with minimal tools or effort.
- · Designed as a flat-packed table that is extremely easy to assemble.
- $\cdot \text{The frames can be supplemented with power supply and cable storage accessories.}$
- · Customisable tabletops are offered in numerous material options, including linoleum, laminate, wood, or glass.
- $\cdot \text{Suitable}$ for a wide variety of private and public environments.
- · Qualified for contract use.

DIMENSIONS

HEIGHT 75 CM





MATERIALS

PLYWOOD TABLETOP	GLASS TABLETOP	FRAME	GLIDERS
25 mm plywood tabletop with laminate,	10 mm tempered glass tabletop.	Ø100 mm recycled aluminium	Adjustable gliders in recycled nylon.
linoleum or veneer.		tube beam and Ø91,5 mm	
		aluminium tube leas.	

CONSTRUCTION

Aluminium tube frame with tabletop in 25 mm plywood with laminate, linoleum or veneer in different finishes. The frame is a knock-down construction that requires assembly. Legs are assembled to the frame with screws. Tabletop comes with threaded inserts, and is assembled to the frame with screws. The tables come with height adjustable gliders to handle any uneven floors.

COUNTRY OF ORIGIN

Denmark

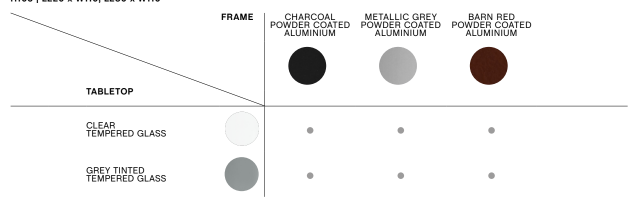
COLOUR & FINISH

Please note that the colour codes are indicative.

H75 | L220 x W110, L280 x W110, L280 x W128, L350 x W110, L350 x W128, L420 x W110, L420 x W128 H95 | L220 x W110, L280 x W110 H105 | L220 x W110, L280 x W110

		<i>,</i>	FRAME	CHARCOAL POWDER COATED ALUMINIUM	METALLIC GREY POWDER COATED ALUMINIUM	BARN RED POWDER COATED ALUMINIUM	
		TABLETOP					
		DARK GREY LINOLEUM FORBO CHARCOAL 4166 DARK GREY LACQUERED PLYWOOD EDGE		•	•	•	
		GREY LINOLEUM FORBO ASH 4132 GREY WATER-BASED LACQUERED PLYWOOD EDGE		•	•	•	
		BURGUNDY LINOLEUM FORBO BURGUNDY 4154 BURGUNDY WATER-BASED LACQUERED PLYWOOD EDGE		•	•	•	
FSC	Ecolabel	BLACK LAMINATE FORMICA F2253 DIAMOND BLACK WATER-BASED LACQUERED PLYWOOD EDGE		•	•	•	
FSC	Ecolabel	WHITE LAMINATE FORMICA F3091 WHITE ABS EDGE		•	•	•	
FSC	Ecolabel	BLACK WATER-BASED LACQUERED OAK VENEER BLACK WATER-BASED WTAER-BASED LACQUERED SOLID OAK EDGE		•	•	•	
FSC	Ecolabel	WATER-BASED LACQUERED OAK VENEER WATER-BASED LACQUERED SOLID OAK EDGE		•	•	•	
FSC	Ecolabel	WATER-BASED LACQUERED WALNUT VENEER WATER-BASED LACQUERED SOLID WALNUT EDGE		•	•	•	

H75 | L220 x W110, L280 x W110 H95 | L220 x W110, L280 x W110 H105 | L220 x W110, L280 x W110



SUSTAINABILITY

HAY focuses on developing long-lasting products that minimise our environmental impact. We optimise the use of sustainable materials such as recycled materials, FSC-certified wood, and water-based lacquer, with a growing number of eco-certified products. We have strict regulatory requirements, and the majority of our products are tested to comply with international standards for strength, durability, and safety.

LINK TO ENVIRONMENTAL PROFILE

CERTIFICATES



FSC™ LABEL MIX 70%

Made from FSC™-certified wood
and other controlled materials.

Applies to laminate- or veneer tabletops.



EU ECOLABEL
In process
Certificate expected in July 2023
Applies to laminate- or veneer tabletops.
Applies to tables without Power Access.

TESTS

EN 15372:2016

Furniture – Strength, durability, and safety – Requirements for non-domestic tables. L3: Severe use.

ANSI BIFMA X5.5-2021

Business + Institutional Furniture Manufacturers Association. Desk Products - Tests.

WARRANTY

HAY provides a 5-year product warranty. Spare parts are available throughout the 5-year warranty period. Please contact the HAY sales team for further information about the warranty terms and conditions.

CARE & MAINTENANCE

Our Care & Maintenance offers guidance for optimal maintenance of your HAY product. It includes advice and instructions on cleaning and caring for specific materials to prolong the life of your furniture. Find the guide at hay.com.

LINK TO CARE & MAINTENANCE

RECYCLING & DISASSEMBLY

The furniture is designed to be a long-lasting furniture item made to last for many years. The furniture is 100% recyclable and all parts can be fully separated and recycled. All parts can be delivered to a suitable recycling facility.

LINK TO DISASSEMBLY INSTRUCTION MANUAL

DOWNLOADS

Packshots and lifestyle photos, 2D / 3D files, care and maintenance, instructions, test certificates, product fact sheets, and product presentations are available in our Digital Library at hay.com.

LINK TO DIGITAL LIBRARY

BOA TABLE OVERVIEW

	STANDARD TABLES	PIX IN LEGS DOUBLE OUTLET	FRAME SINGLE OUTLET	CONI SINGLE OUTLET	CONI DUO SINGLE OUTLET	FRAME DOUBLE OUTLET	CONI DOUBLE OUTLET	CONI DUO DOUBLE OUTLET
L220 X W110 X H75 CM								
L220 X W110 X H95 CM				ST.	ST.			
L220 X W110 X H105 CM			ST.					
L280 X W110 X H75 CM								
L280 X W128 X H75 CM								
L280 X W110 X H95 CM								
L280 X W110 X H105 CM								
L350 X W110 X H75 CM								
L350 X W128 X H75 CM								
L420 X W110 X H75 CM								
L420 X W128 X H75 CM								

POWER ACCESS

POWER ACCESS	PIX	FRAME	CONI	CONI DUO		
TIPES						
PLACEMENT	Leg	Tabletop	Tabletop	Tabletop	-	
COVER	No	No	Yes	Yes	-	
CUTOUTS IN TABLETOP & LEG	Double	Single Double	Single Double	Single Double	-	
COLOUR	Black	Black	Black	Black	-	
'		ı	1	1		
POWER ACCESS MODULES	PIX POWER	PIX USB	FRAME POWER & USB	FRAME POWER, CAT6 & HDMI	CONI & CONI DUO POWER & USB	CONI & CONI DUO CAT6 & HDMI
POWER OUTLET	1x power outlet	1 x USB-A 1 x USB-C	2 x power outlet 1 x USB-A 1 x USB-C	2 x power outlet 1 x CAT6 1 x HDMI	2 x power outlet 1 x USB-A 1 x USB-C	2 x power outlet 1 x CAT6 1 x HDMI
COLOUR	Black	Black	Black	Black	Black	Black
PLUG TYPE COUNTRY	E (FR++) F (CEE / GE++) G (UK++) J (CH++) K (DK++) L (IT++)	E (FR++) F (CEE / GE++) G (UK++) J (CH++) K (DK++) L (IT++)	A (US++) E (FR++) F (CEE / GE++) G (UK++) J (CH++) K (DK++) L (IT++)	A (US++) E (FR++) F (CEE / GE++) G (UK++) J (CH++) K (DK++) L (IT++)	A (US++) E (FR++) F (CEE / GE++) G (UK++) J (CH++) K (DK++) L (IT++)	A (US++) E (FR++) F (CEE / GE++) G (UK++) J (CH++) K (DK++) L (IT++)

POWER ACCESS CABLES	EXTENSION CABLE	SUPPLY CABLE	WIRE DISTRIBUTOR & MOUNTING PLATE	
DIMENSION	L100 cm L200 cm L300 cm	L500 cm		
INPUT & OUTPUT			1 x input 3 x output	
COLOUR	Black	Black	Black	
COUNTRY	A (US++) E (FR++) F (CEE / GE++) G (UK++) J (CH++) K (DK++) L (IT++)	A (US++) E (FR++) F (CEE / GE++) G (UK++) J (CH++) K (DK++) L (IT++)	A (US++) E (FR++) F (CEE / GE++) G (UK++) J (CH++) K (DK++) L (IT++)	

POWER ACCESS CABLES	CABLE TRAY & CABLE GRIPPER	CABLE SOCK
ACCESSORIES		
POWER OUTLET	L50 cm	L500 cm
MATERIAL	Powder Coated Steel	Nylon
COLOUR	Black	Black

PLUG TYPE COUNTRY CODES

PLUG TYPE A (US++)

AG, AI, AN (CW, SX, BQ), AS, AW, BB, BM, BO, BS, BZ, CA, CN, CO, CR, CU, DO, EC, FM, GT, GU, GY, HN, HT, JM, JP, KH, KN, KP, KY, LA, LB, LR, SV, MS, MV, MX, MY, NE, NI, PA, PE, PH, PR, PW, TC, TH, TT, TW, US, VC, VE, VG, VI, VN, YE

PLUG TYPE E (FR++)

BE, BF, BI, BJ, CD, CF, CG, CI, CM, CZ, DK, DJ, ET, FO, FR, GF, GL, GP, GQ, KM, LA, LR, MA, MC, MG, ML, MN, MQ, NE, PL, RE, SK, SN, SY, TD, TL, TN, VC

PLUG TYPE F (CEE GE++)

AD, AF, AL, AM, AN (CW, SX, BQ), AS, AT, AW, AZ, BA, BG, BT, BY, CV, DE, DK, DZ, EE, EG, ES, ET, FI, FO, GE, GL, GN, GR, HR, HU, ID, IS, IR, IT, JO, KG, KP, KR, KZ, LA, LR, LT, LU, LV, LY, MC, MD, ME, MF, MK, MM, MO, MZ, NC, NE, NL, NO, PT, RO, RS, RU, SE, SI, SM, SR, ST, TD, TH, TJ, TL, TM, TR, UA, UY, VN

PLUG TYPE G (UK++)

AE, BD, BH, BN, BT, BW, BZ, CY, DM, FK, GB, GD, GH, GI, GM, GY, HK, IE, IM, IQ, JO, KE, KH, KN, KW, LB, LC, LK, MM, MO, MT, MU, MV, MW, MY, NG, OM, PK, QA, SA, SB, SC, SG, SL, TZ, UG, VC, VU, YE, ZM, ZW

PLUG TYPE J (CH++)

CH, JO, LI, MG, MV, RW

PLUG TYPE K (DK++)

BD, DK, FO, GL, GN, MG, MV, SN, VC

PLUG TYPE L (IT++)

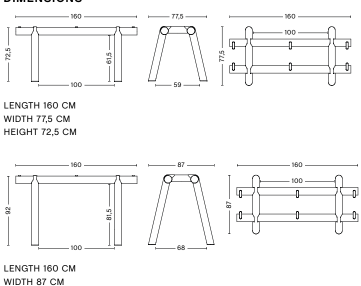
CL, ER, ET, IT, MV, SM, SY, UY

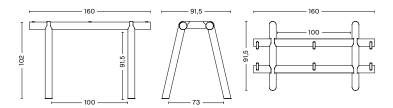


BOA TABLE | FRAME

Designed with sustainability in mind, Boa's tubular frame is made entirely from Hydro CIRCAL aluminium, a recycled aluminium made from a minimum of 75% recycled post-consumer scrap, which is extruded in Denmark using renewable energy. The lightweight material and innovative folding technique give Boa a lightness and agility rarely seen in tables used in professional environments, making it easy to assemble and move around. Supplementary power supply and cable storage accessories extend the table's functionality for use in the workspace, while multiple size and colour options offer versatile design possibilities.

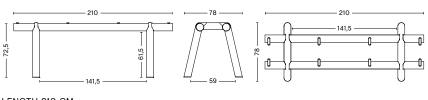
DIMENSIONS



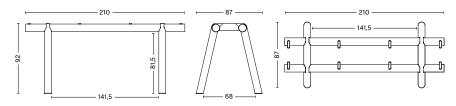


LENGTH 160 CM WIDTH 91,5 CM HEIGHT 102 CM

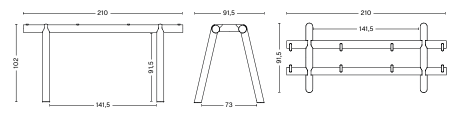
HEIGHT 92 CM



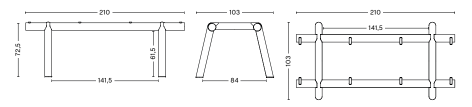
LENGTH 210 CM WIDTH 78 CM HEIGHT 72,5 CM



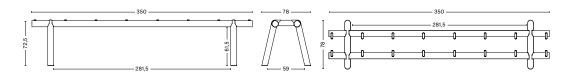
LENGTH 210 CM WIDTH 87 CM HEIGHT 92 CM



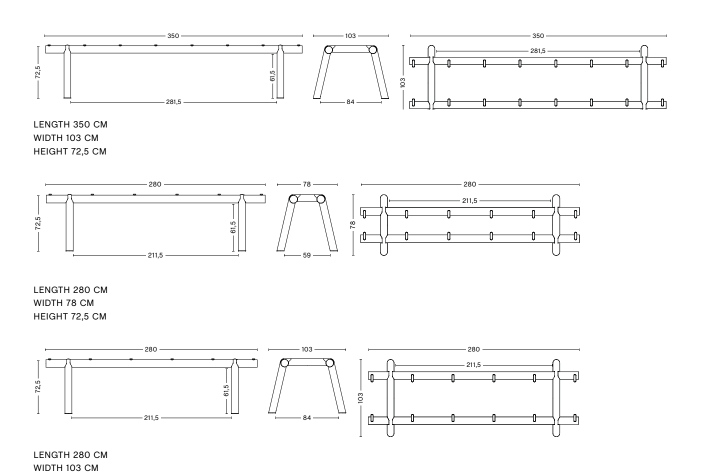
LENGTH 210 CM WIDTH 91,5 CM HEIGHT 102 CM



LENGTH 210 CM WIDTH 103 CM HEIGHT 72,5 CM



LENGTH 350 CM WIDTH 78 CM HEIGHT 72,5 CM



MAX. TABLETOP LOAD ON BOA FRAMES

HEIGHT 72,5 CM

HAY recommends using a similar material to the one offered by HAY, such as plywood or solid wood. The material should be strong enough to support the overhang of the frame. The tabletop needs to be at least 25 mm thick for suitable use with the supplied screws. If any thinner, the customer must use appropriate screws and ensure the length of each screw is no longer than the thickness of the tabletop.

L220 x W110 cm | Plywood tabletop 40 kg L220 x W110 cm | Glass tabletop 60 kg L280 x W110 cm | Plywood tabletop 50 kg L280 x W110 cm | Glass tabletop 80 kg L280 x W128 cm | Plywood tabletop 55 kg L350 x W110 cm | Plywood tabletop 60 kg L350 x W128 cm | Plywood tabletop 60 kg L420 x W110 cm | Plywood tabletop 80 kg L420 x W128 cm | Plywood tabletop 85 kg