DESIGN BY RONAN AND ERWAN BOUROULLEC

PASSERELLE TABLE COLLECTION



HIGHLIGHTS

- · Multifuncional collection of tables in different sizes, materials and colours
- · Universal Shaker-inspired table featuring a well-balanced, flat-packed construction
- · The tabletop features solid wooden edges and top surface in veneer or linoleum
- · The table is extremely light and easy to move around because of the core material Lisocore®
- The frame is equally robust and functional, with a crossbar that strengthens and stabilises the table
- · Suitable for a wide variety of private and public environments
- · Qualified for contract use

PASSERELLE TABLE COLLECTION DESIGN BY RONAN AND ERWAN BOUROULLEC

Inspired by the uncluttered aesthetics of classic Shaker furniture, French designers Ronan and Erwan Bouroullec designed Passerelle – an updated interpretation sharing the same simplicity and quality in a more contemporary context to suit modern lifestyle requirements. With a well-balanced, flat-packed construction, the tabletop features solid wooden edges and top surface in veneer or linoleum, with the core made of Lisocore® – an advanced, high-quality material that offers great strength yet is extremely light and easy to move around. The table frame is equally robust and functional, with solid wooden legs and aluminium and steel crossbar that strengthen and stabilise the table. Encapsulating the clean functionality and utilitarian approach of the Shaker movement, Passerelle is designed for social events, with a shape and construction that can accommodate most kinds of seating, while its variety of material and colour options amplify Passerelle's multifunctionality, making it suitable for using as a desk, high table, or dining table in both private and public spaces.

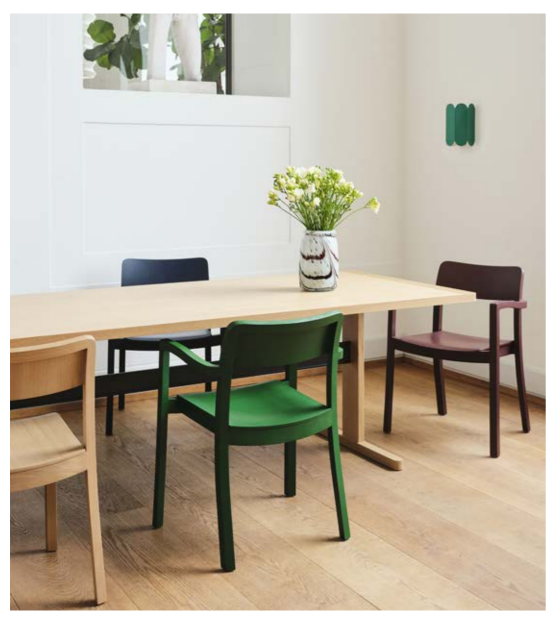
Ronan & Erwan Bouroullec the Paris-based design brothers from Brittany have been working together since 1998. Ronan is a graduate of the École Supérieure des Arts Décoratifs in Paris and Erwan attended the École Nationale Supérieure des Arts in Cergy before starting their own studio. They have transformed the design industry and offered new perspectives of materiality and purpose. For HAY, they have designed the Palissade Collection, Copenhague Collection, Can Sofa, Élémentaire Chair, Passerelle Table and Pier System.



Ehenit, soluptas ipsantum



Passerelle High Table | Water-based lacquered oak tabletop, frame & edge | Burgundy powder coated crossbar



Passerelle Table | Water-based lacquered oak tabletop, frame & edge | Ink black powder coated crossbar



Passerelle Table | Water-based lacquered oak tabletop, frame & edge | Ink black powder coated crossbar



Passerelle Table | Water-based lacquered oak tabletop, frame & edge | Ink black powder coated crossbar



Passerelle Table | Black linoleum tabletop | Black water-based lacquered oak frame & edge | Ink black powder coated crossbar



Passerelle Desk | Water-based lacquered walnut tabletop, frame & edge | Ink black powder coated crossbar



MATERIALS

TABLETOP

34 mm Lisocore tabletop with linoleum or veneer. 7 mm tabletop edge in solid wood. Veneer tabletop has 70 mm cross stitched veneer on short ends

FRAME

Water-based lacquered solid wood frame, veneered plywood upright with solid wood edges

CROSSBAR

Powder coated extruded aluminium and solid steel bolt. Adjustable

GLIDER

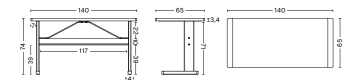
Integrated screw-in adjustable glider in plastic. Adjustable up to 12 mm. Rubber glider between height adjustable gliders

FABRIC COLOUR

Please note that the colours are indicative

EDGE & FRAME	Ink black water-based lacquered oak	Burgundy red water-based lacquered oak	Thyme green water-based lacquered oak	Water-based lacquered oak	Water-based lacquered walnut
TABLETOP CROSSBAR					
Black linoleum Forbo Nero 4023 Ink black Powder coating	•	•		•	•
Olive linoleum Forbo 4184 olive Thyme green Powder coating			•	•	•
Ink black oak Water-based lacquered Ink black Powder coating	•				
Oak Water-based lacquered Ink black Powder coating				•	
Oak Water-based lacquered Burgundy Powder coating				•	
Oak Water-based lacquered Thyme green Powder coating				•	
Walnut Water-based lacquered Ink black Powder coating					•
Walnut Water-based lacquered Burgundy Powder coating					•
Walnut Water-based lacquered Thyme green Powder coating					•

DIMENSIONS



DESK Width 140 cm Depth 65 cm Height 74 cm Crossbar height 39 cm

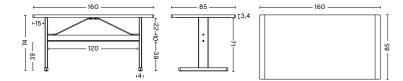


TABLE
Width 160 cm
Depth 85 cm
Height 74 cm
Crossbar height 39 cm

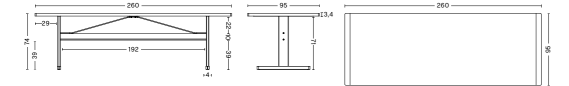
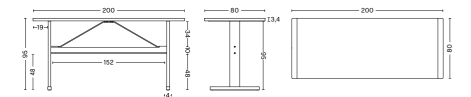
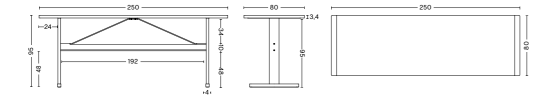


TABLE
Width 260 cm
Depth 95 cm
Height 74 cm
Crossbar height 39 cm



HIGH TABLE Width 200 cm Depth 80 cm Height 95 cm Crossbar height 48 cm



HIGH TABLE Width 250 cm Depth 80 cm Height 95 cm Crossbar height 48 cm

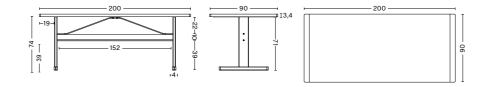


TABLE Width 200 cm Depth 90 cm Height 74 cm Crossbar height 39 cm

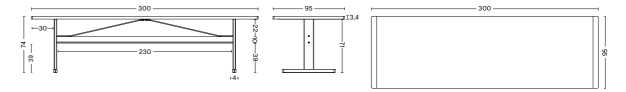
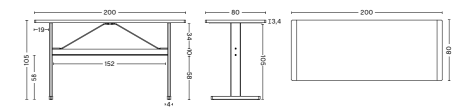
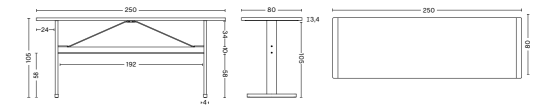


TABLE
Width 300 cm
Depth 95 cm
Height 74 cm
Crossbar height 39 cm



HIGH TABLE Width 200 cm Depth 80 cm Height 105 cm Crossbar height 58 cm



HIGH TABLE Width 250 cm Depth 80 cm Height 105 cm Crossbar height 58 cm



PRODUCT INFORMATION

DESIGN YEAR 2022

COUNTRY OF ORIGIN Denmark

CONSTRUCTION
Requires assembly

WARRANTY

HAY provides a 10-year product warranty. 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.

LINK TO CARE & MAINTENANCE

SEATING OVERVIEW

The Seating Overview is a guide recommending the ideal number of chairs for different table sizes and variants.

LINK TO SEATING OVERVIEW

CERTIFICATES & TESTS



FSC[™] MIX Made from FSC[™]-certified wood and other controlled materials. Applies to veneer tabletops.



EU ECOLABEL Applies to veneer tabletops.

EN TEST

EN 15372 - L3

Non-domestic tables

BIFMA

ANSI BIFMA X5.5 Desk and table

SUSTAINABILITY

HAY focuses on developing long-lasting products that minimise the environmental impact throughout their lifecycle. We prioritise carefully selecting materials, such as recycled content, FSCTM-certified wood, and water-based lacquer, while continuously increasing the number of eco-certified products. We adhere to strict regulatory requirements, and the majority of our products are tested to meet international standards for strength, durability, and safety.

LINK TO ENVIRONMENTAL PROFILE