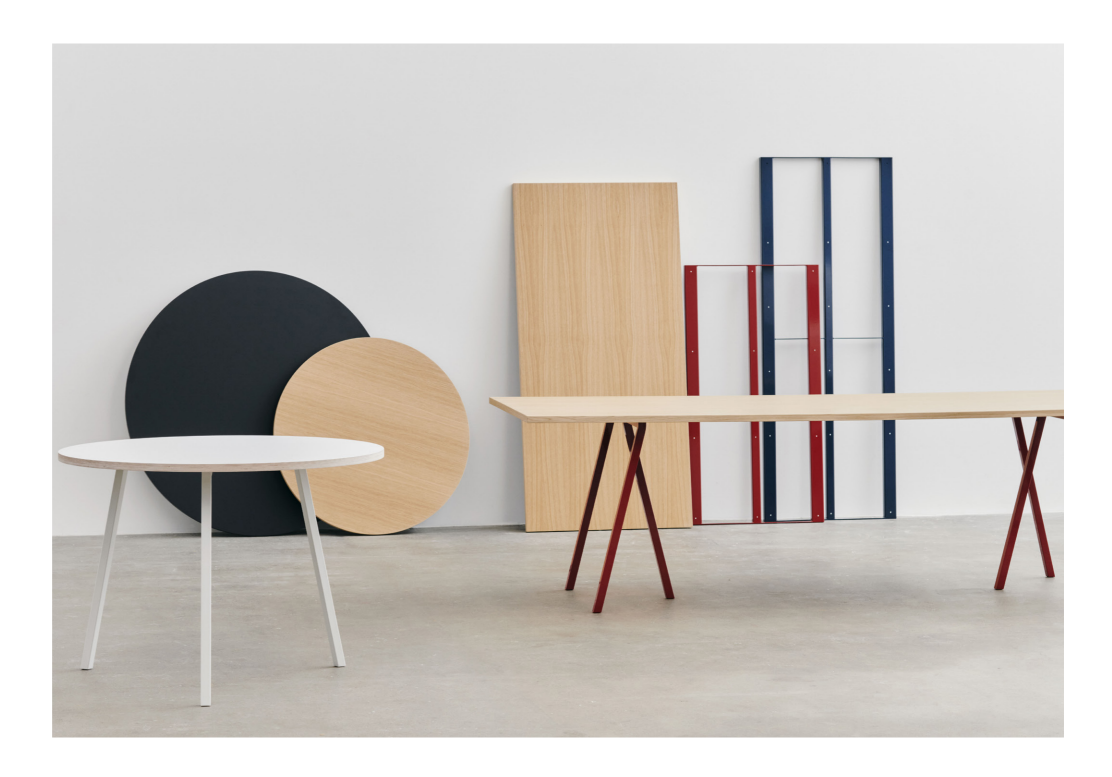
DESIGN BY LEIF JØRGENSEN

LOOP STAND TABLE



HIGHLIGHTS

- The popular Loop Stand Table Collection has been updated with oak veneer tabletops and trestles in deep tones of red and blue
- The new variants keep the Loop collection ever relevant, retaining its profile as an enduring HAY design classic
- · Multifunctional series of tables and trestles
- · The tables with support are tested for contract use

LOOP STAND TABLE DESIGN BY LEIF JØRGENSEN

Designed for HAY by Leif Jørgensen, Loop Stand Table and Loop Stand Round Table are a series of tables that combine functionality with a simplistic, graphic expression. Sharing a distinctive three-legged design feature, the Loop Stand comprises a rectangle tabletop supported by trestle legs, with the Loop Round tables featuring a circular tabletop with a classic tripod design. All models in the collection are offered in various sizes, materials, and colours that make them suited to a wide range of corporate and private settings.

Leif Jørgensen is a Danish designer and architect based in Copenhagen who founded his first design business in 1989. He works in the fields of interior and exterior architecture, and in product design. He has particular experience with retail design and has created numerous concepts for the fashion industry, along with products, office spaces and private houses. His approach is dictated by a desire to develop original ideas and to push boundaries of traditional product typologies through the application of new techniques and production methods. An inquisitive designer, Jørgensen has a keen interest in how products and concepts are influenced by their cultural and social context. His One Series of upholstery pieces for HAY was a part of the inaugural product collection, he has also designed the Loop collection and the Connect Bed.







Loop Stand Table | Water-based lacquered oak tabletop | Deep blue powder coated steel frame



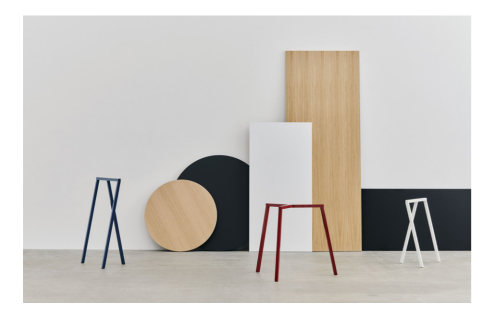


Loop Stand Table | Water-based lacquered oak tabletop | Maroon red powder coated steel frame

Loop Stand Table Round | Water-based lacquered oak tabletop | Black powder coated steel frame



Loop Stand Table | Water-based lacquered oak tabletop | Deep blue powder coated steel frame



MATERIALS

RECTANGULAR LINOLEUM TABLETOP

Black linoleum on chipboard core with black water-based lacquered solid ash edge

ROUND LINOLEUM TABLETOP

Black linoleum on plywood core with black water-based lacquered plywood edge

LAMINATE TABLETOP

White laminate on plywood core with raw plywood edge

VENEER TABLETOP

Oak veneer on chipboard core with solid oak edge

FRAME

Powder coated steel incl. felt pads

SUPPORT

Powder coated steel

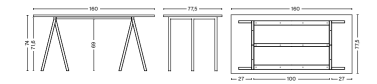
Rectangular tables are available with and without support.

COLOUR & FINISH

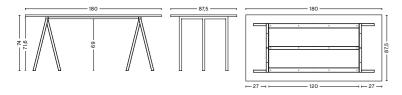
Please note that the colours are indicative

FRAME & SUPPOR	Black powder coated steel Semi gloss	White powder coated steel Semi gloss	Deep blue powder coated steel High gloss	Maroon red powder coated steel High gloss
TABLETOP				
Black linoleum Forbo 4023	•			
White laminate Formica F3091		•		
Water-based lacquered oak veneer	•	•	•	•

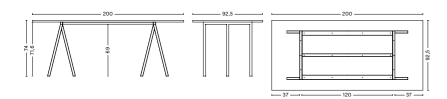
DIMENSIONS | LOOP STAND TABLE



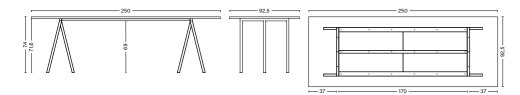
LOOP STAND TABLE | L160 Length 160 cm Width 77,5 cm Height 74 cm Tabletop thickness 2,4 cm



LOOP STAND TABLE | L180 Length 180 cm Width 87,5 cm Height 74 cm Tabletop thickness 2,4 cm



LOOP STAND TABLE | L200 Length 200 cm Width 92,5 cm Height 74 cm Tabletop thickness 2,4 cm

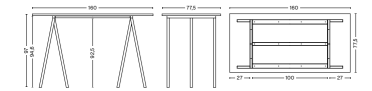


LOOP STAND TABLE | L250 Length 250 cm Width 92,5 cm Height 74 cm Tabletop thickness 2,4 cm

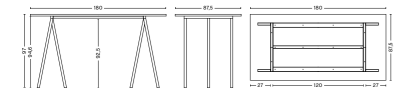


Loop Stand Table | Black linoleum tabletop | Black powder coated steel frame

DIMENSIONS | LOOP STAND TABLE HIGH

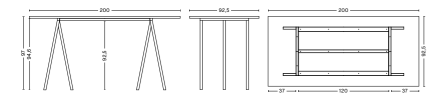


LOOP STAND TABLE HIGH | L160 Length 160 cm Width 77,5 cm Height 97 cm Tabletop thickness 2,4 cm



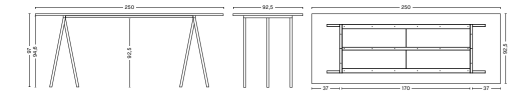
LOOP STAND TABLE HIGH | L180 Length 180 cm Width 87,5 cm Height 97 cm

Tabletop thickness 2,4 cm



LOOP STAND TABLE HIGH | L200

Length 200 cm Width 92,5 cm Height 97 cm Tabletop thickness 2,4 cm



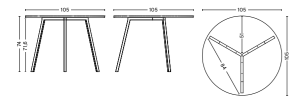
LOOP STAND TABLE HIGH | L250 Length 250 cm Width 92,5 cm Height 97 cm

Tabletop thickness 2,4 cm

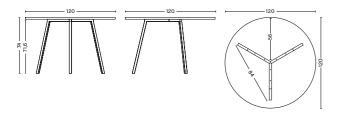


Loop Stand Table High | Black linoleum tabletop | Black powder coated steel frame

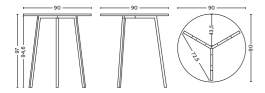
DIMENSIONS | LOOP STAND TABLE ROUND



LOOP STAND TABLE ROUND | Ø105 Diameter 105 cm Height 74 cm Tabletop thickness 2,4 cm



LOOP STAND TABLE ROUND | Ø120 Diameter 120 cm Height 74 cm Tabletop thickness 2,4 cm



LOOP STAND TABLE ROUND | Ø90 Diameter 90 cm Height 97 cm Tabletop thickness 2,4 cm



Loop Stand Table Round | Black linoleum tabletop | Black powder coated steel frame



PRODUCT INFORMATION

DESIGN YEAR 2006

COUNTRY OF ORIGIN Denmark (Tabletop) China (Frame and Support)

CONSTRUCTION
Requires assembly

WARRANTY

HAY provides a 10-year product warranty. Spare parts are available throughout the 10-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.

LINK TO CARE & MAINTENANCE

RECYCLING & DISASSEMBLY

The furniture is designed to be a long-lasting furniture 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

CERTIFICATES & TESTS



FSC[™] LABEL MIX 70%

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

Applies to laminate- or veneer tabletops.

Applies to tables with support.

EN TEST

EN 15372 - L3

Non-domestic tables

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, FSC-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