

FACTOR

HOWE

PRODUCT DESCRIPTION



FACTOR

The Factor conference table offers a combination of modern design and customizable features, making it suitable for dynamic conference, meeting, and co-working spaces. With a selection of tabletop finishes, including veneer, laminate, and linoleum, and leg options in wood or metal, it delivers both functionality and aesthetic adaptability. This allows customers to tailor their meeting spaces to their specific requirements. Its clean edges and versatile configurations ensure compatibility with various conference room layouts, while high-quality materials guarantee durability and refined style.

DESCRIPTION

Factor is a conference table providing a cost-effective solution for stationary conference and meeting tables, which can also be utilized as task-based workbenches.

PRODUCT DETAILS

TABLETOPS

Top thickness: 26 mm.

Board/plate: 25 mm MDF.

Top shapes: rectangular, square, round.

Standard finishes:

Veneer: V3 oak.

Stained veneer: LW17 black stain, LW30 white stain.

Wood grain laminate: L42 beech, L43 oak, L50 grey oak, L55 walnut.

Plain Laminates: L310 white, L420 grey, L110 Howe grey, L500 metal slate, L600 stone grey, L210 black.

Nano laminate: NL350 eggshell white,

NL 450 warm grey, NL200 black.

Linoleum: FL200 black.

*Other colours are available upon request.

Balancing paper for the underside.

EDGES

Top edges: straight or chamfered, 2 mm matching ABS / clear lacquered / painted.

Corners: sharp (90 degrees corners) or with radius (R50/R100 mm).



Availability notice:

At this time, the Factor table is not offered in the Nordic markets of Denmark, Norway, Sweden, or Finland.

Veneer version:

Straight edge: 2 mm matching ABS.

Chamfered edge: 2 mm matching ABS on the straight part and clear lacquered on the chamfered part.

Laminate or linoleum version:

Straight edge: 2 mm matching ABS.

Chamfered edge: 2 mm matching ABS on the straight part and clear lacquered or painted on the chamfered part.

BASES

Legs are delivered either in metal or wood.

Metal leg dimensions: 70 x 50 mm.

Wooden leg dimensions: 75 X 45 mm.

Metal: B30 white, B7 black, B9 Alu grey.

Non standard powder coats available on request.

Wooden leg covers:

V3 oak, LW30 white, LW17 black stain.

*Due to the manufacturing process, particularly when using natural raw materials, slight colour variations may occur between production runs.

Metal beams and wooden cross parts (where applicable) come in black.

FEET

Four adjustable metal feet with plastic.

VARIETIES

COUNTER AND BAR HEIGHT VERSIONS

Available in counter and bar heights, Factor is designed to meet the needs of dynamic communal areas.

Perfect for stand-up meetings or casual dining, these tables are designed to encourage connection and collaboration, combining style and practicality seamlessly.

DIMENSIONS AND WEIGHT

**Due to manufacturing tolerances, actual product dimensions may vary slightly from nominal values.*

Height of table: 740 mm.

Height of counter version: 900 mm.

Height of bar version: 1050 mm.

STANDARD SHAPES & SIZES

Rectangular (length x width): 1500-7200 x 800-3000 mm.

Square (length x width): 800-3000 x 800-3000 mm.

Round: Ø800-3000 mm.

WEIGHT

Size & shape	Metal legs Height: 740 mm Laminate top	Wooden legs Height: 740 mm Laminate top
1500 x 800 mm Rectangular	38.03 kg	39.15 kg
3000 x 1000 mm Rectangular	78.21 kg	78.39 kg
4200 x 1600 mm Rectangular	160.68 kg	162.48 kg
800 x 800 mm Square	22.80 kg	24.00 kg
1600 x 1600 mm Square	59.12 kg	60.32 kg
3000 x 3000 mm Square	197.68 kg	198.14 kg
Ø800 mm Round	20.40 kg	21.60 kg
Ø1600 mm Round	56.24 kg	57.44 kg
Ø3000 mm Round	156.56 kg	157.76 kg

ACCESSORIES

Cable management, matching hinged lid (different specifications available).

RADIAL LINKING. The radial table linking system is designed to securely connect modular tables together while maintaining accurate alignment and a clean continuous surface. Mounted discreetly beneath the tabletop, the mechanism uses a rotating cam-lock design that allows two adjoining tables to be quickly joined without tools.

When the tables are positioned together, the connector engages with the corresponding fitting on the adjacent table. By rotating the central cam, the mechanism pulls the tables tightly together, reducing movement and ensuring consistent spacing and surface alignment. The curved locking

action creates a progressive tightening effect, providing a secure and stable connection once fully engaged.

The low-profile construction allows the system to remain hidden during use and avoids interference with folding or nesting table frames. Manufactured from durable die-cast metal.

ERGONOMICS & ENVIRONMENT

Factor table follows HOWE's Design for Environment protocol. It is cleverly designed to be easily disassembled and recycled. Steel components included in the Factor table are 100% recyclable. Plates can be recycled as heat at approved heating systems.

Factor contains no PVC, which goes for all HOWE products. It is available as FSC® C041311 certified on request. Factor holds Svanen and Möbelfakta certifications.

TESTS

The table is designed for severe contract use and has been subject to a variety of tests to ensure its highest quality and durability.

The furniture is tested by third party organizations and passed testing according to the required EN standards.

All the certificates are available for access and download [here](#).

WARRANTIES

HOWE a/s gives 5 years guarantee on all Factor tables against weld breakages, defective material, workmanship and performance under normal use.

For full information please see the warranty provision on howe.com



