PYRAMID CAFÉ TABLE 21



HIGHLIGHTS

- · Multi-functional family of tables and benches in different shapes, sizes, materials and colours
- The table features a square or round tabletop with steel-sheet legs that slant outwards from a central point underneath the table
- The table is available as a rectangular table (Pyramid Table 01 and 02) and a round table (Pyramid Café Table 21)
- The bench is available in 2 variants (Pyramid Bench 11 and 12)
- Suitable for a wide variety of private and public environment
- · Qualified for contract use

PYRAMID CAFÉ TABLE 21 DESIGN BY WIM RIETVELD

Created to be adaptable, light and strong, the Pyramid Tables are the last word in cutout sheet steel construction. Originally created by Wim Rietveld while working at Ahrend in the 1950s, the collection has been relaunched by HAY together with Ahrend. When initially launched in the '50s, it was regarded as a triumph in its innovative use of sheet steel, giving new direction for use in organically shaped products. Today, both as individual pieces and as a collection, it is notable for its sparing use of materials, simplistic construction and for being light enough to move around. These lasting designs manifest functional excellence and aesthetical lightness that have been proved in real environments over several generations. Its uncluttered design and hardwearing quality make it suitable using in a wide variety of restaurants and cafés. Available in a variety of wood finishes and base.

Dutch-born Wim Rietveld (1924-1985) was an industrial furniture designer. He studied Industrial Design at The Hague Academy in 1950, before becoming head of design at Gispen in 1953. In 1958, he started working at De Cirkel, a manufacturer of steel furniture that had merged with the Ahrend group in 1939. Here he met Friso Kramer, and together they developed a number of iconic design collaborations, including the Result Chair in 1958. Rietveld also designed the Pyramid Tables and Chairs for Ahrend in 1960. Rietveld was known for his functionalist chairs, tables, and storage systems, but he also designed agricultural machinery, boats and trains. Alongside his design work, Wim Rietveld also lectured at the Royal Academy and the Technical University in Delft. Together with Ahrend, HAY has reproduced the Result Chair and Pyramid Table series.





Pyramid Café Table 21 | Water-based lacquered oak tabletop | Beige powder coated frame

Wim Rietveld



Pyramid Café Table 21 | Smoked oiled oak tabletop | Black powder coated frame



Pyramid Café Table 21 | Water-based lacquered oak tabletop | Beige powder coated frame



MATERIALS

TABLETOP Solid oak with straight edge

BASE

4 x legs section in bent cutout sheet steel

COLOUR & FINISH

Please note that the colours are indicative

	FRAME	Black powder coated steel Gloss 10	Beige powder coated steel Gloss 10
TABLETOP			
Water-based lacquered oak		•	•
Smoked oiled oak		•	•
Oiled oak		•	•

DIMENSIONS



PYRAMID CAFÉ TABLE 21 | SQUARE Width 70 cm Depth 70 cm Height 74 cm Weight 14,9 kg



PYRAMID CAFÉ TABLE 21 | ROUND Diameter 70 cm Height 74 cm Weight 14,9 kg



PRODUCT INFORMATION

DESIGN YEAR 2017

COUNTRY OF ORIGIN Denmark

CONSTRUCTION
Requires assembly

CARE & MAINTENANCE

Our Care & Maintenance offers guidance for optimal maintenance of your HAY product.

LINK TO CARE & MAINTENANCE

CERTIFICATES & TESTS



FSC™ LABEL 100% Made from FSC™-certified wood.

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

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