# HAY

# **KOFI**



# HIGHLIGHTS

- · Kofi is a series of glass-topped coffee tables featuring different finishes and sizes
- · Kofi has a simple construction consisting of a flat-pack wooden frame and glass top
- · The table top is available in clear or reeded glass
- · The table frame is made of wood with water-based lacquer and is available in different finishes
- · Suitable for a wide variety of private and public environments
- · Qualified for contract use

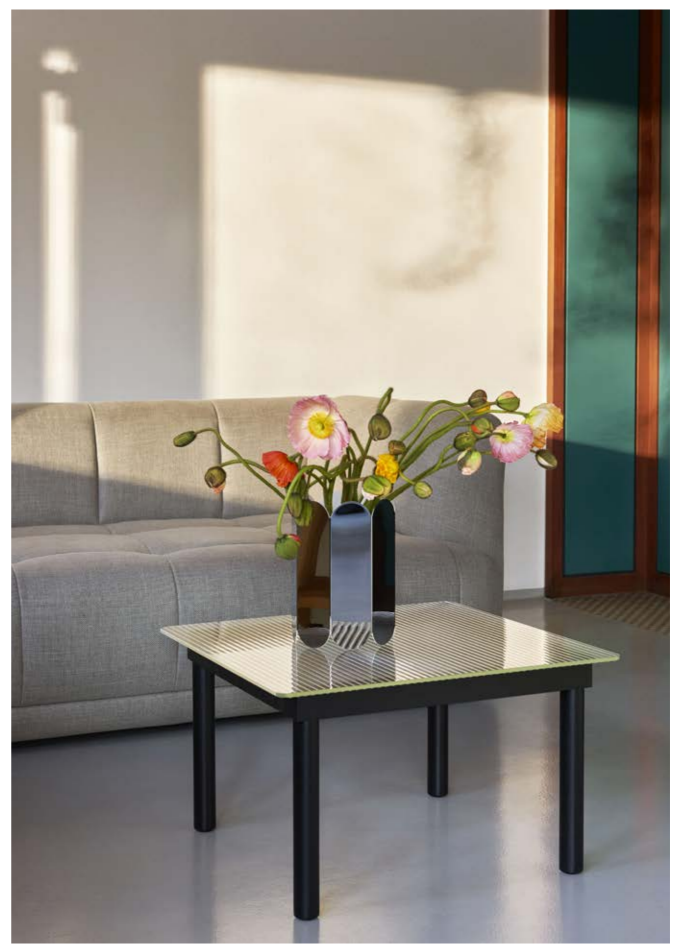
# **KOFI DESIGN BY MARTIN SOLEM**

Created by Norwegian designer Martin Solem for HAY, Kofi is a range of elegant and versatile glass-topped coffee tables. Based on the desire to make a clean and functional table with an eco-friendly profile, the Kofi series is developed using clever and efficient production methods with a flat-pack design. The clean simplicity of the dimensions and proportions is highlighted by the close attention to detail, resulting in uncluttered aesthetics with distinct lines and a timeless quality. Featuring a solid oak or walnut frame with a water-based lacquer, the top is made of plain or reeded glass, which has a distinctively ribbed structure. Available in different sizes, the numerous design combinations make Kofi suitable for a wide variety of home or corporate settings, from living rooms and halls to receptions and meeting rooms.

Martin Solem (born 1985) is a Norwegian designer based in Copenhagen. He moved to Denmark to explore Danish design, and after working for Rud. Rasmussen, he studied design at The Royal Danish Design School, where he graduated in 2014. Since then he has been involved in projects with Capellini and Bernhardt Design, as well as participating in exhibitions in Paris, London and Oslo. He currently pursues solo design projects alongside working full-time at HAY as Head of Product Development - Furniture. Martin always strives to have an innovative approach to his work, and believes good design has to be both realistic and useful. For HAY Martin Solem has designed Kofi.













Kofi | Clear glass tabletop | Water-based lacquered walnut frame

Kofi | Clear reeded glass tabletop | Water-based lacquered oak frame



Kofi | Clear reeded glass tabletop | Water-based lacquered oak frame



# **MATERIALS**

TABLETOP

Tempered glass tabletop in clear glass or clear reeded glass

FRAME

H4,5 cm | solid frame in oak or walnut with inserted reinforcement brackets

LEGS

Ø4 x H30,5 cm | solid oak or walnut legs incl. felt pads

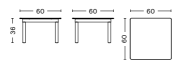
## **COLOUR & FINISH**

Please note that the colours are indicative

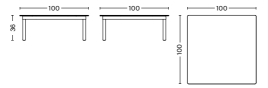
	FRAME	Black water-based lacquered oak	Water-based lacquered oak	Water-based lacquered walnut
TABLETOP				
Clear glass		•	•	•
Clear reeded glass		•	•	•

Black frame is not available in 100x100 cm

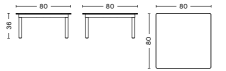
# **DIMENSIONS**



KOFI Width 60 cm Depth 60 cm Height 36 cm



KOFI Width 100 cm Depth 100 cm Height 36 cm



KOFI Width 80 cm Depth 80 cm Height 36 cm



KOFI Width 140 cm Depth 50 cm Height 36 cm



#### PRODUCT INFORMATION

DESIGN YEAR 2021

COUNTRY OF ORIGIN China

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

#### **CERTIFICATES & TESTS**



FSC<sup>™</sup> 100% Made from FSC<sup>™</sup>-certified wood.

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, 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