# HAY

# ANNEX TABLE OBLONG

## HIGHLIGHTS

- · Part of a universal table collection designed for every space and situation
- · Features a classic oblong tabletop with rounded corners, supported by a frame and tubular legs for a balanced, versatile design
- The frame and tubular legs are made from solid oak or aluminium, sourced from at least 75% recycled postconsumer scrap and extruded in Europe
- · Available with Kvadrat's Really Textile Tabletop™ made from end-of-life textiles, as well as linoleum, laminate, and oak veneer
- Designed with circularity in mind, allowing it to be disassembled, with all components replaceable and made from a high percentage of recycled materials
- The table is also available in round, overhang, and flush variants in different, sizes, materials, and colours, with optional integrated cable management available for selected variants
- Suitable for a wide variety of private and public environments



# ANNEX TABLE OBLONG DESIGN BY JOHN TREE

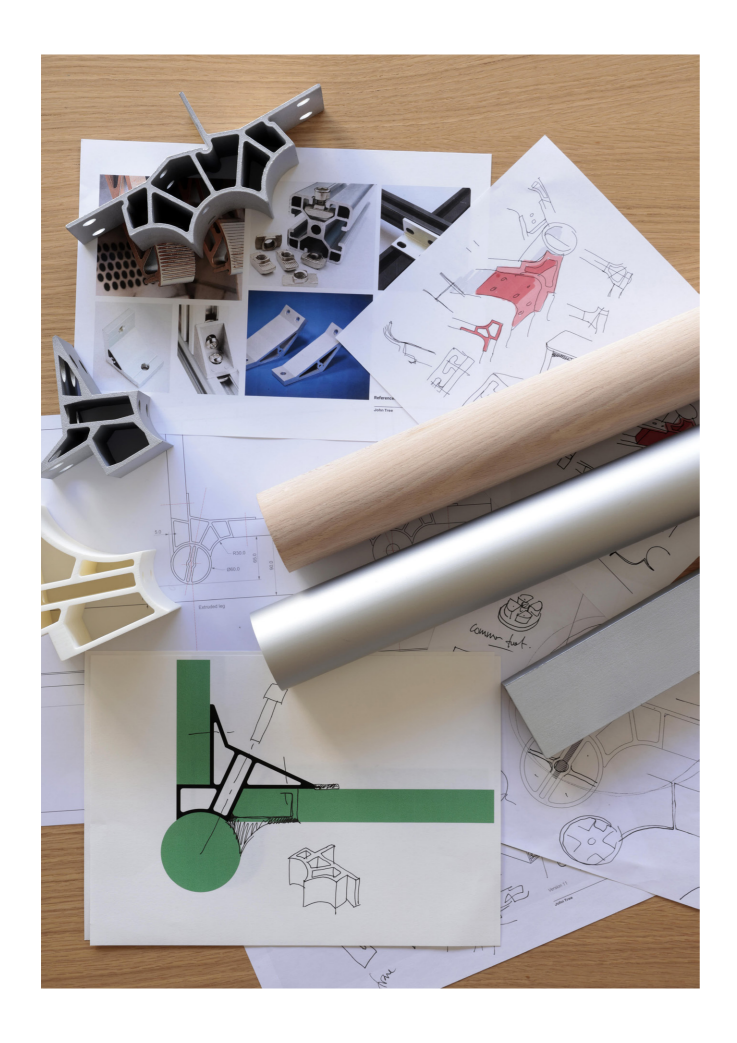
Designed for HAY by John Tree, Annex Table Oblong combines well-balanced proportions with architectural strength, creating a versatile table that seamlessly adapts to any space or situation. The rectangular design comprises a frame and tubular legs made from solid oak or aluminium, sourced from at least 75% recycled post-consumer scrap and extruded in Europe, combined with a variety of tabletop options, including Kvadrat's Really Textile Tabletop™ made from 70% end-of-life textiles. The table's considered use of materials and range of sizes make it a practical and inviting choice for most domestic settings – ideal for dining, working, and socialising.

British John Tree is a London-based product and furniture designer. He opened his own office in 2016, pushing and exploring industrial processes to create contract and domestic furniture, lighting, accessories, and electronics. His work has been featured in numerous international publications and has earned several prestigious design awards. For HAY, John Tree has designed the Apex and Cupola Lamp collections, and Annex Table.





John Tree











Annex Table Oblong | Water-based lacquered oak tabletop & legs



Annex Table Oblong | Water-based lacquered oak tabletop & legs



#### **MATERIALS**

#### **TABLETOP**

Available in Really Textile Tabletop™, oak veneer, linoleum, or laminate

#### REALLY TABLETOP

Kvadrat's Really Textile Tabletop™ is a high-density engineered material made from 70% end-of-life textiles (primarily cotton) and 30% waste binder. Pre-coated with a protective transparent melamine layer on both sides, it is highly resistant to wear and tear and compliant with the highest standards in the furniture industry. Produced locally in Denmark, the tabletop supports circular design principles and is fully recyclable

#### **APRONS & LEGS**

The frame and tubular legs are made from solid oak or aluminium. The aluminium is sourced from at least 75% recycled post-consumer scrap and extruded in Europe. Powder coated or water-based lacquered finish

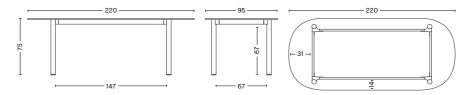
#### CORNERS

Extruded aluminium, sourced from at least 75% recycled post-consumer scrap and extruded in Europe. Black and natural aluminium in anodised finish. Other colours in powder coated finish

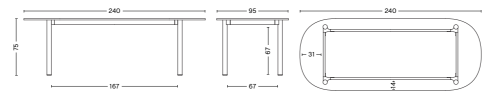
#### GLIDERES

Adjustable gliders in nylon

#### **DIMENSIONS**



ANNEX TABLE OBLONG Length 220 cm Width 95 cm Height 75 cm Weight 25,7 kg



ANNEX TABLE OBLONG Length 240 cm Width 95 cm Height 75 cm Weight 26,3 kg

## **COLOUR & FINISH**

Please note that the colours are indicative

		TABLETOP	Cloud grey linoleum with matching ABS edge Forbo 4177	Dark grey linoleum with matching ABS edge Forbo 4166	Burgundy linoleum with matching ABS edge Forbo 4154	Clay linoleum with matching ABS edge Forbo 4001	White laminate with matching ABS edge Formica F3091	Water-based lacquered oak veneer with oak edge	Cotton cream Really with matching ABS edge
FRAME									
<b>Legs</b> Matt	<b>Apron</b> Matt	Corners Matt							
Solid oak	Oak veneer	Beige aluminium	•	•	•	•	•	•	•
Black solid oak	Black oak veneer	Black aluminium	•	•	•	•	•	•	•
Solid oak	Anodised aluminium	Anodised aluminium	•	•	•	•	•	•	•
Solid oak	Cream white aluminium	Cream white aluminium	•	•	•	•	•	•	•
Solid oak	Barn red aluminium	Barn red aluminium	•	•	•	•	•	•	•
Anodised aluminium	Anodised aluminium	Anodised aluminium	•	•	•	•	•	•	•
Charcoal aluminium	Charcoal aluminium	Charcoal aluminium	•	•	•	•	•	•	•
Cream white aluminium	Cream white aluminium	Cream white aluminium	•	•	•	•	•	•	•
Barn red aluminium	Barn red aluminium	Barn red aluminium	•	•	•	•	•	•	•



#### PRODUCT INFORMATION

DESIGN YEAR 2025

COUNTRY OF ORIGIN Denmark

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

#### 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™ LABEL MIX 70%

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

Applies to laminate or veneer tabletops.



NORDIC SWAN ECOLABEL Applies to linoleum tabletops.



EU ECOLABEL
Applies to laminate or 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, 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