

DESIGN BY SYLVIAN WILLENZ

HAY

# PYRO COFFEE TABLE

## HIGHLIGHTS

- A coffee table defined by its simple and minimalistic expression
- The table features a glossy glazed porcelain tabletop combined with matt powder coated steel tube column and base
- The table's universal appeal makes it easy to pair with a wide range of HAY chairs and sofas in different settings
- Ideal for both indoor and outdoor use
- Suitable for a wide variety of outdoor, private and public environments



# PYRO COFFEE TABLE DESIGN BY SYLVAIN WILLENZ

Designed by Sylvain Willenz, Pyro is a minimalistic coffee table for both indoor and outdoor use. The table's circular symmetry and simplicity is characteristic of the designer's elegant, clean designs, using scaled proportions to create a sense of balance. Available in different colour options, the glossy porcelain tabletop and matte steel tube column and base create a subtle contrast that reinforces its understated refinement. Pyro Coffee Table's durable qualities and universal appeal make it easy to use in a wide range of settings together with other HAY chairs and sofas.

Sylvain Willenz is a well-travelled designer from Belgium who established his own studio in Brussels in 2004. He is a graduate of the MA Design Products course at the Royal College of Art in London (2003). His design office has won several iF Awards and the Red Dot "Best of the Best" Award in Product Design, he was named Belgian Designer of the Year in 2009 and he regularly works in education for institutions such as ECAL and ENSAV La Cambre. Willenz is a particularly inquisitive designer, immersed in the language of products and industrial process. His work spans various typologies and is often inspired by graphics, drawings and other 2D sources - his desire is to create elegant and clean designs that are both unfamiliar and familiar. For HAY, Willenz has also designed Rebar Table.



Sylvain Willenz



Pyro Coffee Table Family



Pyro Coffee Table | Eggshell ceramic tabletop | White powder coated base



Pyro Coffee Table | Soft jade ceramic tabletop | Black powder coated base



Pyro Coffee Table Family



**MATERIALS**









**TABLETOP**  
 Glazed, solid porcelain tabletop

**COLUMN & BASE**  
 Powder coated steel with a two-component coating; a primer and an outdoor powder coating which provides a barrier to corrosive elements, making it suitable for outdoor use

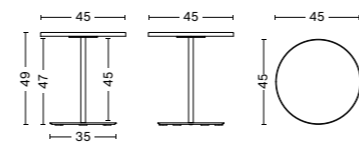
**GLIDER**  
 Rubber self adhesive gliders. Colour matches the base

**COLOUR & FINISH**

Please note that the colours are indicative

	<b>TABLETOP</b>			
		Black glazed porcelain High-gloss	Eggshell glazed porcelain High-gloss	Soft jade glazed porcelain High-gloss
<b>COLUMN &amp; BASE</b>				
Black powder coated steel Semi-gloss				
Cream white powder coated steel Semi-gloss				

**DIMENSIONS**



**PYRO COFFEE TABLE**  
 Diameter 45 cm  
 Height 49 cm



## PRODUCT INFORMATION

DESIGN YEAR  
2025

---

COUNTRY OF ORIGIN  
China

---

CONSTRUCTION  
Flat packed. Requires assembly

---

CARE & MAINTENANCE  
Our Care & Maintenance offers guidance for optimal maintenance of your HAY product.  
[LINK TO CARE & MAINTENANCE](#)

---

## CERTIFICATES & TESTS

EN TEST      EN 16139 - L1  
Non-domestic seating

---

## 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](#)