## **HAY**

# **KNIT**



#### HIGHLIGHTS

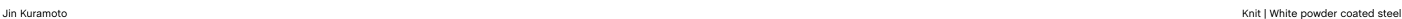
- · Free-standing coat rack with a simple yet iconic and sculptural design
- $\cdot$  The unique shape of the structure is the feature of the design
- · The three metal pipes are connected in a three-dimensional way so that they support each other
- $\cdot$  Knit has a smart flat-pack design that only uses three bolts to assemble the product
- · Available in different colours and finishes
- · Suitable for a wide variety of private and public environments

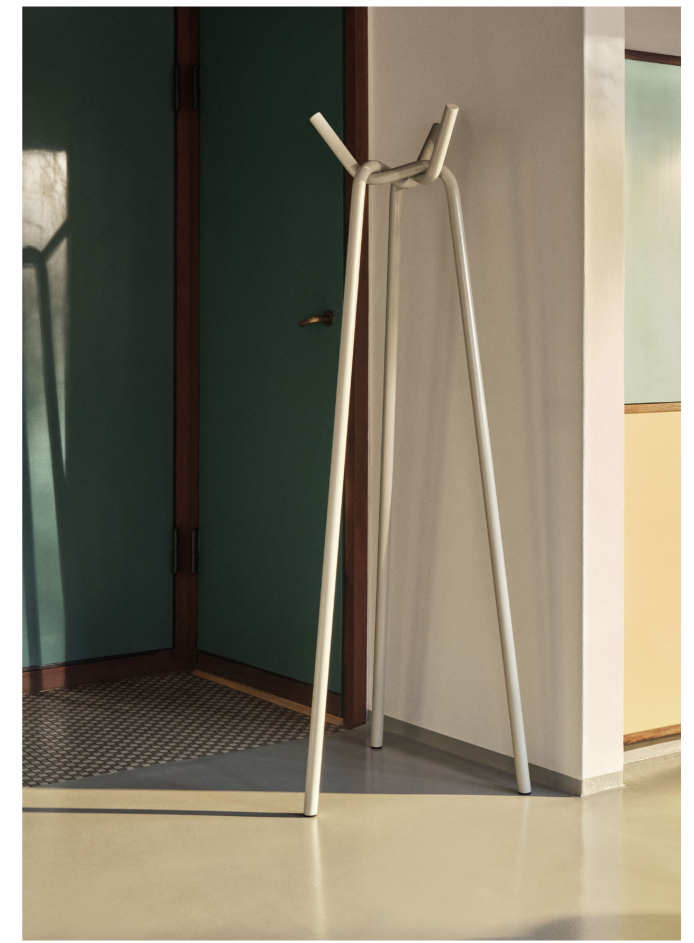
# KNIT DESIGN BY JIN KURAMOTO

Designed by Japanese Jin Kuramoto, Knit is a simple and iconic coat rack with a distinctive sculptural design. Comprising three powder lacquered steel pipes that are interconnected in a three-dimensional way, the pipes are securely 'knitted' together to support each other and create the strength of the body. Inspired by the tactile experience of touching materials and the experimental processes of bending and knitting ropes and metal rods, Knit was developed as an extension of HAY's wardrobe and garment hanging options in a flat-packed design that is easy to assemble. Featuring a high gloss finish that creates a lustrous effect, Knit can be used to add functionality and visual interest to hallways, bedrooms and other private or public areas.

Jin Kuramoto is a Japanese designer who was born in 1976 on a small island in the countryside. He established JIN KURAMOTO STUDIO INC. in 2008 and designs a wide range of products including furniture, home appliances and everyday items. He values the process of repeated trial and error, touching materials, listening to their voice, prototyping in a studio full of inspiration, and making what he calls 'positive accidents.' His work has won numerous international awards, including the Red Dot Award 'Best of the Best', and the iF Product Design Award. For HAY, Jin Kuramoto has designed Knit.









Jin's design process considered delivery and transportation when developing Knit.



The unique shape of the structure is the feature of the design.



Knit is a simple and iconic coat rack that can be used in a variety of ways.



Jin Kuramoto's design studio in Tokyo, Japan.



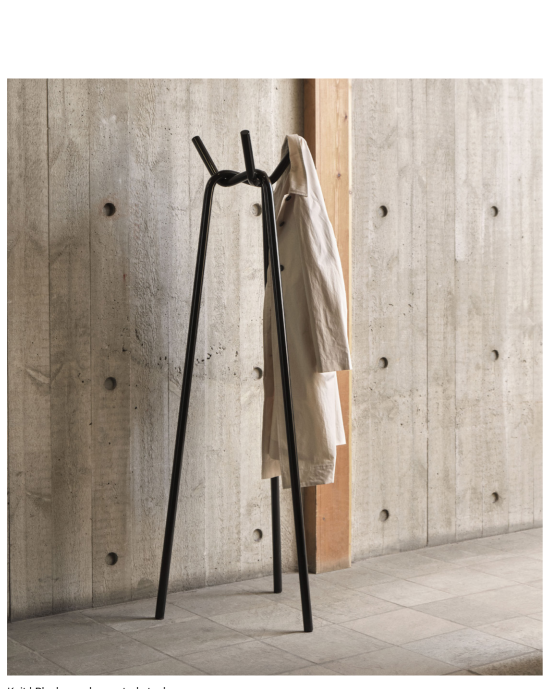
The three metal pipes are connected in a three-dimensional way so that they support each other.

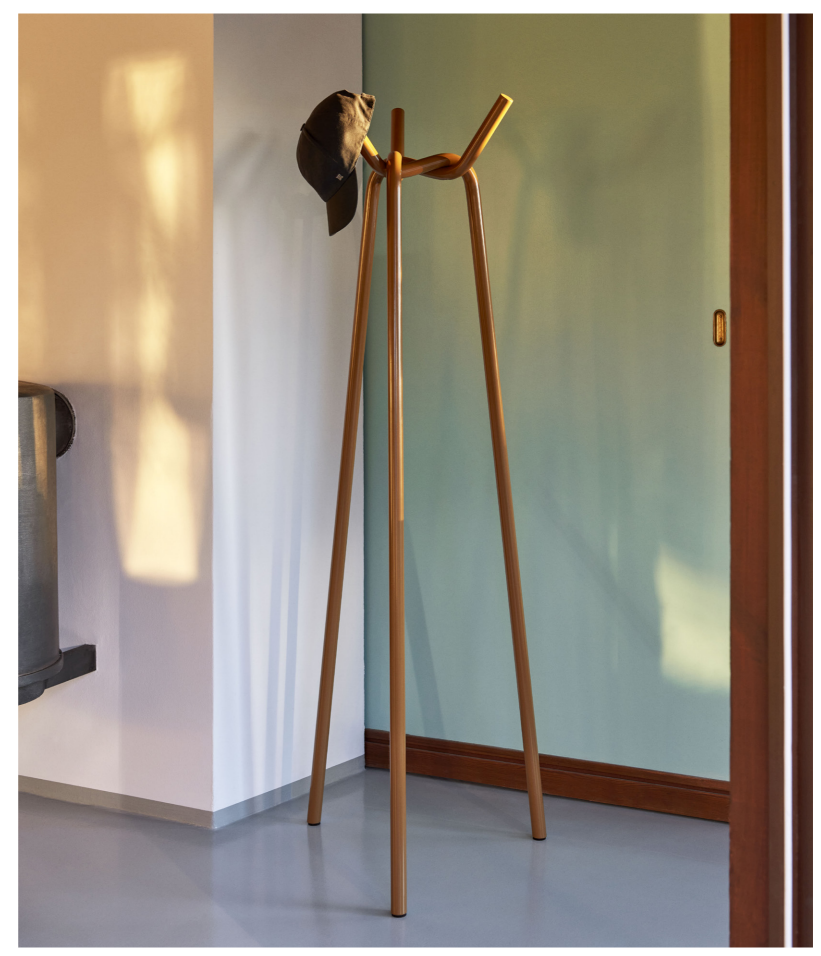






Jin uses the practical process of creating designs by hand while touching materials, creating Knit when experimenting with bending and knitting ropes and metal rods.



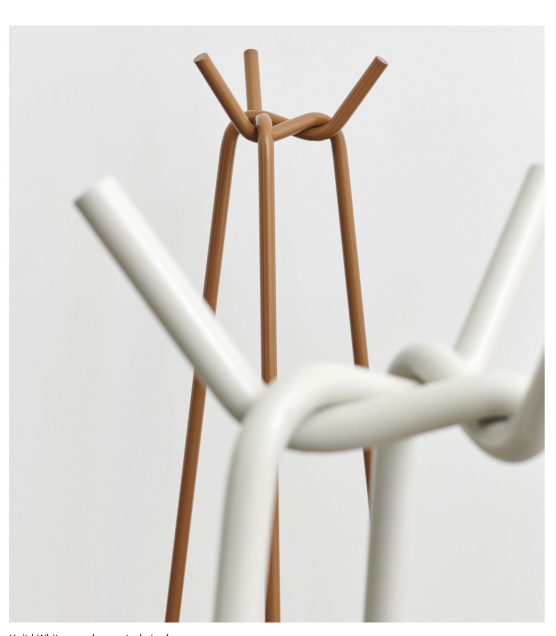


Knit | Black powder coated steel





Knit | Black powder coated steel





Knit | White powder coated steel Knit | Toffee powder coated steel

Knit | Toffee powder coated steel



## **MATERIALS**

KNIT

Bended powder coated steel tube legs incl. felt pads

### **COLOUR & FINISH**

Please note that the colours are indicative



Black High gloss



White High gloss

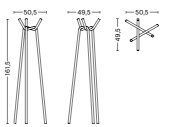


Grey High gloss



Toffee High gloss

#### **DIMENSIONS**



KNIT Width 50,5 cm Depth 49,5 cm Height 161,5 cm Weight 7,5 kg



#### 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

#### **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