## HAY

# SHIM COFFEE TABLE



#### HIGHLIGHTS

- · Three-legged coffee table with simple and elegant design
- · The table has a fully welded powder coated steel construction
- The table comes in two sizes in a variety of high gloss and natural finishes
- · Suitable for a wide variety of private and public environments

# SHIM COFFEE TABLE DESIGN BY JONAS TRAMPEDACH

Designed by Jonas Trampedach, Shim Coffee Table is a versatile coffee table in steel featuring a three-legged design. The table legs feature a unique cut and bent construction that creates a simple yet sculptural expression. Available in two sizes in a variety of high gloss and natural finishes, Shim's graphic elegance makes it suitable for a wide variety of private and office environments.

Danish designer Jonas Trampedach produces furniture and products in his own designs as well as working on collaborations with other design companies. For HAY, Jonas has also designed the Cornet Bar Stool and the Type Chair.



Jonas Trampedach







Shim Coffee Table Ø45 | Bordeaux

Shim Coffee Table Ø54 | Eggshell Shim Coffee Table Ø45 | Custard



### **MATERIALS**

TABLETOP & LEGS
Powder coated- or silicone coated steel

GLIDERS 100% recycled nylon, black

#### **COLOUR & FINISH**

Please note that the colours are indicative

#### Ø45 X H51 CM



Silver grey silicone coated Semi-gloss



Custard High-gloss



Bordeaux High-gloss

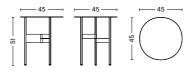
#### Ø54 X H44 CM



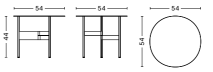
Eggshell High-gloss



### **DIMENSIONS**



Ø45 X H51 CM Diameter 45 cm Height 51 cm Weight 7,8 kg



Ø54 X H44 CM Diameter 54 cm Height 44 cm Weight 9,8 kg



#### PRODUCT INFORMATION

DESIGN YEAR 2024

COUNTRY OF ORIGIN China

#### 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 our environmental impact. We optimise the use of sustainable materials such as recycled materials, FSC-certified wood and water-based lacquer, with a growing number of eco-certified products. We have strict regulatory requirements, and the majority of our products are tested to comply with international standards for strength, durability and safety.

LINK TO ENVIRONMENTAL PROFILE