HAY

REBAR TABLE



HIGHLIGHTS

- · A series of marble-topped coffee and side tables in different colours and sizes
- The tables are available in different sizes in round, square and rectangular shapes
- · Combines raw aesthetic with elegant marble to create unique contrasting design
- · Marble is a natural material, meaning each stone's unique colour, pattern and texture gives it a one-of-a kind quality
- · Suitable for a wide variety of private and public environments
- · Qualified for contract use

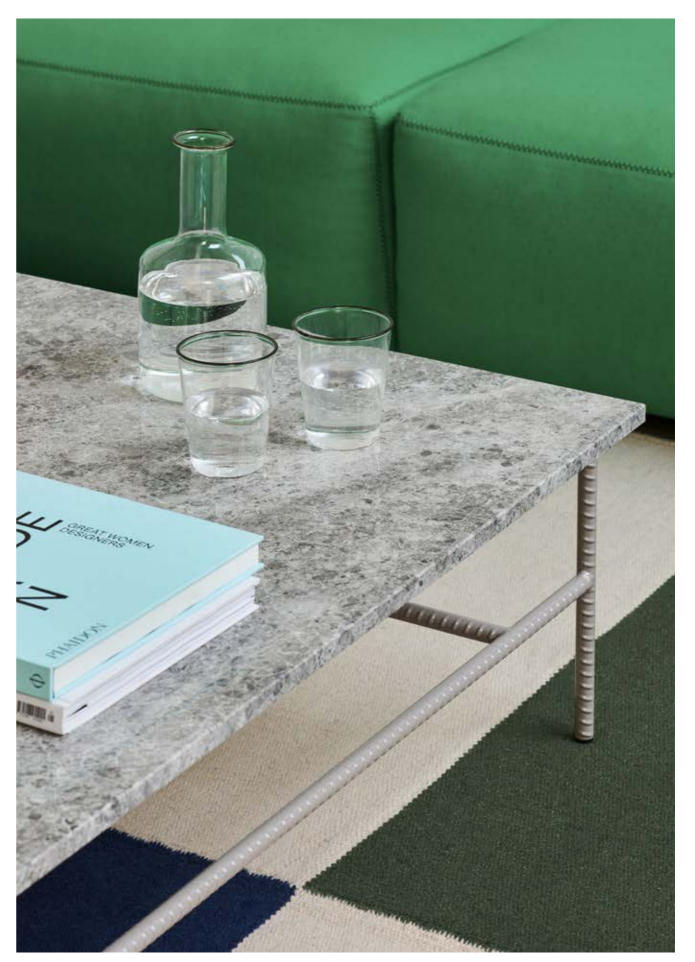
REBAR TABLE DESIGN BY SYLVAIN WILLENZ

Sylvain Willenz's Rebar collection is a series of coffee-, side- and tray tables that explores the possibilities of reconsidering construction materials and processes. The design juxtaposes the reinforced steel bar frame with marble tops and metal trays to create a balanced aesthetic. The tables are available in different sizes in round, square and rectangular shapes, and are suitable for using in private, corporate or public spaces.

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 designed Brackets Incl. and Shapes.







Rebar Coffee Table | Grey marble tabletop | Fossil grey powder coated steel



Rebar Side Table | Black marble tabletop | Black powder coated steel

Rebar Coffee Table | Black marble tabletop | Black powder coated steel



Rebar Coffee Table | Black marble tabletop | Black powder coated steel





Rebar Side Table | Grey marble tabletop | Red powder coated steel

Rebar Side Table | Grey marble tabletop | Red powder coated steel



MATERIALS

TABLETOP

Polished marble tabletop with chamfered edges

FRAME

Anchor rebar fully welded Incl. transparent silicone bumpers

TRAY

Power coated steel

COLOUR & FINISH

Please note that the colours are indicative

REBAR SIDE TABLE

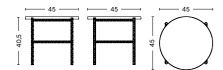
MARBLE TABLETOP	FRAME	Soft black powder coated steel	Barn red powder coated steel	Alabaster powder coated steel	Fossil grey powder coated steel
Black Black Marquina		•			
Beige Crema Diva				•	
Grey Tundra Grey			•		•

REBAR COFFEE TABLE

MARBLE TABLETOP	FRAME	Soft black powder coated steel	Alabaster powder coated steel	Fossil grey powder coated steel
Black Black Marquina	1	•		
Beige Crema Diva			•	
Grey Tundra Grey				•

Colours and finish may vary slightly from product to product as marble is a natural material, and each stone has unique colour and pattern variations.

DIMENSIONS



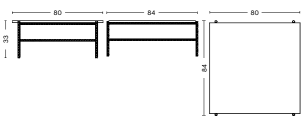
REBAR SIDE TABLE | ROUND Diameter 45 cm Height 40,5 cm Weight 14 kg



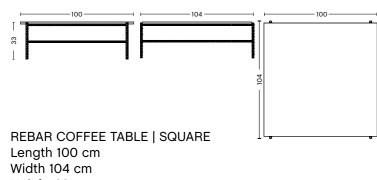
REBAR SIDE TABLE | RECTANGULAR Length 75 cm Width 44 cm Height 55 cm Weight 29,7 kg



REBAR COFFEE TABLE | RECTANGULAR Length 80 cm Width 49 cm Height 40,5 cm Weight 27,5 kg



REBAR COFFEE TABLE | SQUARE Length 80 cm
Width 84 cm
Height 33 cm Weight 42 kg



Height 33 cm Weight 68,4 kg



Rebar Coffee Table | Beige marble tabletop | Alabaster powder coated steel



PRODUCT INFORMATION

DESIGN YEAR 2018

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

EN 15372 - L3 **EN TEST** Non-domestic tables

ANSI BIFMA X5.5 **BIFMA**

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