REBAR

PRODUCT FACT SHEET



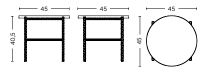


REBAR

DESIGN BY SYLVAIN WILLENZ, 2018

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 black 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.

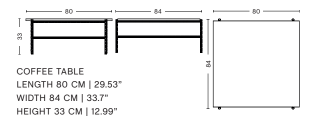
DIMENSIONS

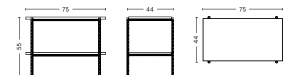


SIDE TABLE
DIAMETER 45 CM | 17.72"
HEIGHT 40.5 CM | 15.94"

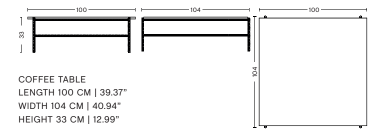


COFFEE TABLE LENGTH 80 CM | 31.50" WIDTH 49 CM | 19.29" HEIGHT 40,5 CM | 15.94"





SIDE TABLE LENGTH 75 CM | 29.53" WIDTH 44 CM | 17.32" HEIGHT 55 CM | 21.65"



MATERIALS

TABLETOP

18 mm polished marble tabletop with chamfered edges.

FRAME

16 mm anchor rebar fully welded Incl. transparent silicone bumpers.

COUNTRY OF ORIGIN

India & China

FRAME & TABLETOP FINISH

Please note that the colour codes are indicative.







MARBLE

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

CARE & MAINTENANCE

Our Care & Maintenance offers guidance for optimal maintenance of your HAY product. It includes advice and instructions on cleaning and caring for specific materials to prolong the life of your furniture. Find the guide at hay.com.

LINK TO CARE & MAINTENANCE

DOWNLOADS

Packshots and lifestyle photos, 2D / 3D files, care and maintenance, instructions, test certificates, product fact sheets, and product presentations are available in our Image Bank at hay.com.

LINK TO IMAGE BANK