

DESIGN BY DANIEL ENOKSSON

HAY

TERRAZZO TABLE

HIGHLIGHTS

- Part of a family of tables featuring round- and square steel tabletops and terrazzo bases in different outdoor powder coated colours
- The table features an electro-galvanized steel tabletop that makes it suitable for outdoor use
- Available with 2 different table tops
- Suitable for a wide variety of private and public environments
- Qualified for contract use



TERRAZZO TABLE

DESIGN BY DANIEL ENOKSSON

Swedish designer Daniel Enoksson's Terrazzo Table features a round- or square-shaped table top crafted in highly functional electro-galvanized steel and powder coated to make it extra resilient. For the designer, terrazzo was an obvious choice to use as the base, partly due to its excellent durable properties, but more importantly, it has such a unique and distinctive finish that makes an effective contrast against the stark simplicity of the table top. Designed to withstand the outdoor environment, the table is suitable for all kinds of indoor and outdoor use.

In the heart of Stockholm in 2008. A graduate of the Beckmans College of Design, Enoksson works in the fields of design and interior architecture. He has established a reputation as a collaborative designer, able to adapt to different briefs, one who seeks to create value for both the product user and for the manufacturer. His approach is often informed by user requirements, this helps to develop the functional and aesthetic characteristics of his designs. He has a particular fondness for unexpected materials and finishes, seeking ways in which to use them in production pieces. For HAY, Enoksson has designed the Terrazzo Table.



Daniel Enoksson



Terrazzo Table Round | Anthracite tabletop | Grey terrazzo base



Terrazzo Table | Anthracite tabletop | Grey terrazzo base



Terrazzo Table Round | Sky grey tabletop | Red terrazzo base



Terrazzo Table Square | Anthracite tabletop | Grey terrazzo base



Terrazzo Table Square | Sky grey tabletop | Red terrazzo base



MATERIALS

TABLETOP & COLUMN
Electro galvanized steel with outdoor powder coating

BASE
Polished terrazzo

COLOUR & FINISH

Please note that the colours are indicative

TABLETOP



Anthracite
powder
coated steel



Sky grey
powder
coated steel

BASE

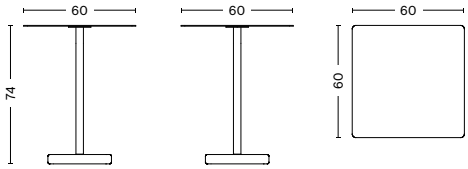


Grey terrazzo

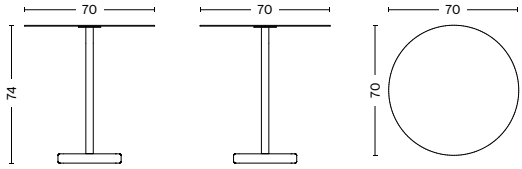


Red terrazzo

DIMENSIONS



TERRAZZO TABLE SQUARE
Width 60 cm
Length 60 cm
Height 74 cm
Weight 13,6 kg



TERRAZZO TABLE ROUND
Diameter Ø70 cm
Height 74 cm
Weight 14,7 kg



PRODUCT INFORMATION

DESIGN YEAR
2016

COUNTRY OF ORIGIN
China

CONSTRUCTION
Fine marble and dyed cement are poured into a specially developed mould to create the unique terrazzo stone base. The stone is then hand polished, and protective gliders are placed underneath. The terrazzo base is joined to the sheet metal top by a long central bolt that runs through the pillar. 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](#)

SEATING OVERVIEW
The Seating Overview is a guide recommending the ideal number of chairs for different table sizes and variants.
[LINK TO SEATING OVERVIEW](#)

CERTIFICATES & TESTS

EN TEST EN 15372 - L3
Non-domestic tables

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](#)