# **NEU TABLE**

**DESIGN BY HAY** 



The Neu Table is the latest addition to HAY's Neu Collection. The simple design features a small round or square table top attached to a tubular central pole and angled 4-star pedestal base. Crafted in outdoor powder coated steel and cast aluminium to offer greater durability and resilience, it has a versatile quality that makes it well-suited to both indoor and outdoor use. Its uncluttered lines give it a sleek, understated expression, making it a popular choice for public spaces such as cafés, offices, as well as private areas such as gardens and balconies.

### PRODUCT DETAILS

- / Part of a family of tables featuring round- and square steel tabletops and bases in different colours.
- / The table features an electro-galvanized steel tabletop that makes it suitable for outdoor use.
- / Available in 3 different heights.
- / Suitable for a wide variety of private and public environments.
- / Qualified for contract use.



## MATERIAL

TABLETOP AND COLUMN / Electro galvanized steel with outdoor powder coating.

BASE / Cast aluminium with outdoor powder coating.

## **COLOUR & FINISH**

Please note that the colour codes are indicative.

TABLETOP AND BASE / Available in 2 different colours. / Anthracite powder coated steel and aluminium (RAL 9011) / Sky grey powder coated steel and aluminium (RAL 7038)

## CONSTRUCTION

The base is joined to the sheet metal top by a long central bolt that runs through the pillar.

Requires assembly.

## TABLETOP AND BASE COLOUR





ACITE SKY GREY
COATED POWDER COA
EL STEEL
(\*Only available

## **DIMENSION**

NEU TABLE ROUND / DIAMETER Ø70 cm / 27.56" / HEIGHT 74 cm / 29.13"

NEU TABLE SQUARE
/ LENGTH 60 cm / 23.62"
/ WIDTH 60 cm / 23.62"
/ HEIGHT 74 cm / 29.13"

NEU TABLE HIGH / DIAMETER Ø60 cm / 23.62" / HEIGHT 95 cm / 37.40"

NEU TABLE HIGH / DIAMETER Ø60 cm / 23.62" / HEIGHT 105 cm / 41.34"

## **TESTS**

EN 15372: 2008 / Furniture - Strength, durability and safety - Requirements for non-domestic tables. L3: Severe use.





