REVOLVER STOOL

Design by Leon Ransmeier



Sharing the same bearing mechanism as the Revolver Bar Stool, which enables the seat to rotate 360 degrees, Leon Ransmeier's Revolver Stool offers a versatile and functional design. The slim, slightly dished seat with curved edges is offset by straight, angled legs, creating an uncluttered silhouette that offers limitless applications. Made in powder coated steel with a choice of colours, this lower version is suitable for a wide range of public and residential environments.

PRODUCT DETAILS

- $\,/\,$ Addition to the Revolver Bar Stool.
- / Its functional presence makes it suitable for a wide range of public and residential environments.
- / Qualified for contract use.
- / Seat rotates 360 degrees.



MATERIAL

Powder coated steel with aluminum bearing.

COLOR & FINISH

Please note that the color codes are indicative.

Available in 3 different colors.

/ Black (RAL 9005)

/ Sky grey (RAL 7038)

/ Red (NCS S 2570-Y80R)

CONSTRUCTION

Seat in 2 mm pressed sheet metal connected with a leg section in a 34 x 17 mm box profile.

3 mm steel ring with aluminum bearing in \emptyset 277 mm which allow the seat to rotate.

DIMENSION

/ DIAMETER BASE 39 cm / 15.4" / DIAMETER SEAT 34 cm / 13.39" / HEIGHT 48 cm / 18.9"

Requirements for non-domestic seating.

34

COLOURS

SKY GREY





TESTS

EN 16139:2013 / Furniture - Strength, durability and safety -

L2: Extreme use - Loading according to Test severity L2.

DOWNLOADS

imagebank at hay.com.

2D files, 3D files and pack shots are available in our

Care- and maintenance instructions and test certificates are available at hay.com.

HAY