

# REVOLVER

Designed for HAY by Leon Ransmeier, Revolver comprises a series of circular tables, stools and bar stools in powder coated steel. The stools and bar stools have a revolving design, featuring a bearing mechanism that enables the seat to rotate 360 degrees. Footrests and hooks on the bar stools and tables add further functionality to the series, while curved edges and a careful sense of symmetry create a modern and uncluttered silhouette. Available in a choice of different colours this versatile series can be coordinated together or used separately in a wide range of public and residential environments.





# LEON RANSMEIER

Leon Ransmeier is an American industrial designer who founded the design practise Ransmeier Inc., in New York in 2010. A graduate of the Rhode Island School of Design, his work has been included in the permanent collection of the San Francisco Museum of Modern Art (SFMOMA) and the Corning Museum of Glass. Very much a hands-on designer, Ransmeier develops full size prototypes of all of his works and is a believer in the idea that "use follows form". For HAY, Ransmeier has designed the Revolver Stool.











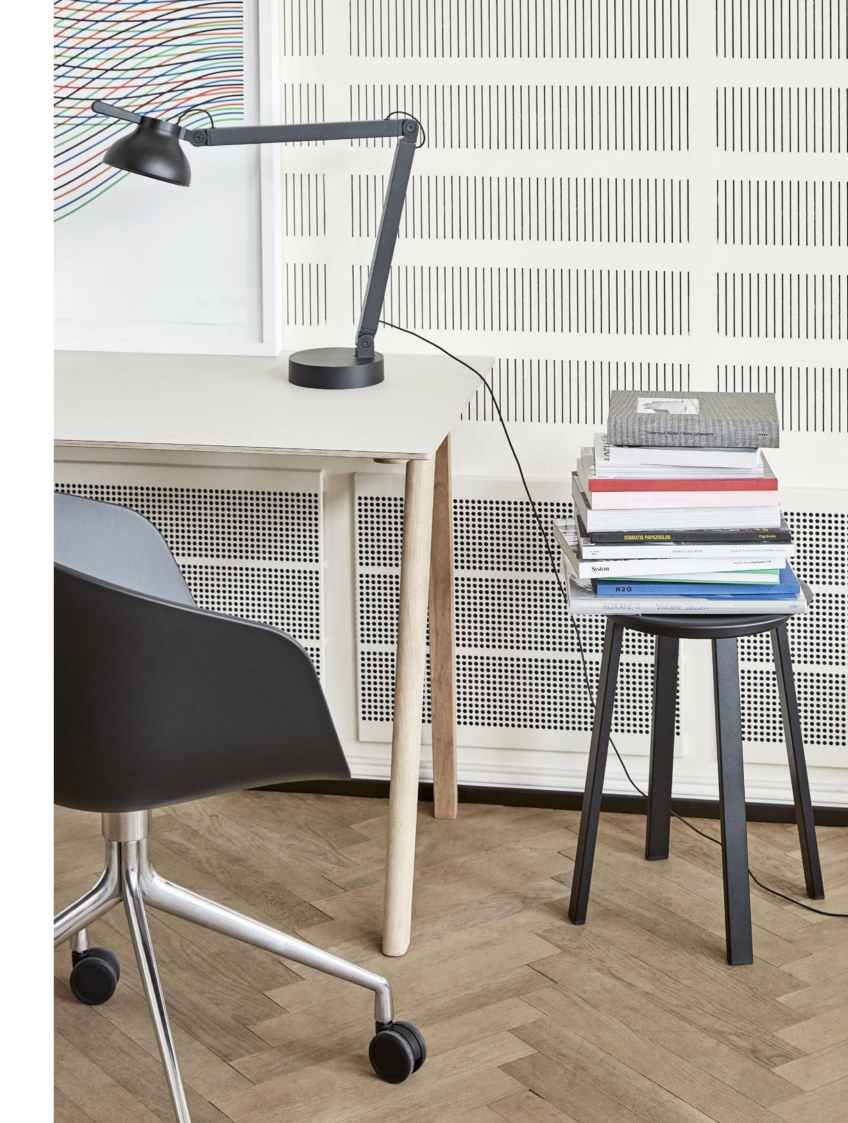
























Please use below link to download packshots, lifestyle photos and other sales material of product IMAGE BANK

Please use below link for order placement and further information **HAYB2B.COM** 



# REVOLVER BAR STOOL PRODUCT FACT SHEET



## **REVOLVER BAR STOOL**

#### DESIGN BY LEON RANSMEIER, 2013

HAY's Revolver Bar Stool is positioned on a bearing mechanism that enables the seat and footring to rotate 360 degrees. The slim, slightly dished seat features curved edges for additional comfort, while the footrest provides support and the weighty base creates total stability. The rotating feature, while altering appearance, also lends a sense of the play to this functional design.

#### HIGHLIGHTS

· Available in 2 heights: H65 cm and H76 cm.

- ·Seat and foot ring rotates 360 degrees.
- · Its versatile presence makes it suitable for a wide range of public and residential environments.
- ·Qualified for contract use.

#### DIMENSIONS

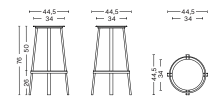


REVOLVER BAR STOOL LOW HEIGHT 65 CM | 25.59" DIAMETER BASE 44,5 CM | 17.52" DIAMETER SEAT 34 CM | 13.39"

#### MATERIALS

REVOLVER BAR STOOL Powder coated steel with aluminium bearing.

#### CONSTRUCTION



REVOLVER BAR STOOL HIGH HEIGHT 76 CM | 29.92" DIAMETER BASE 44,5 CM | 17.52" DIAMETER SEAT 34 CM | 13.39"

Seat in 2 mm pressed sheet metal connected with a legsection in a 34 x 17 mm box profile. Two pressed L shape steel rings encapsulate the aluminum bearing which allow the seat to rotate. Requires assembly. 4 screws and Allen key included.

#### COUNTRY OF ORIGIN

China

#### **COLOUR & FINISH**

Please note that the colour codes are indicative.



#### 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

#### CERTIFICATES



INDOOR ADVANTAGE<sup>™</sup> GOLD Supports a healthy indoor environment. Confirms to ANSI/BIFMA standards.

#### TESTS

EN 16139:2013 Furniture - Strength, durability and safety - Requirements for non-domestic seating. L2 Extreme use - Loading according to Test severity L2.

#### **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





### **REVOLVER STOOL**

#### DESIGN BY LEON RANSMEIER, 2018

Sharing the same bearing mechanism as the Revolver 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.

#### HIGHLIGHTS

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

#### DIMENSIONS



DIAMETER BASE 39 CM | 15.4" DIAMETER SEAT 34 CM | 13.39" HEIGHT 48 CM | 18.9"

#### MATERIALS

REVOLVER STOOL Powder coated steel with aluminium bearing.

#### 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 aluminium bearing in  $\emptyset$ 277 mm which allow the seat to rotate.

#### **COUNTRY OF ORIGIN**

China

#### **COLOUR & FINISH**

Please note that the colour codes are indicative.



SKY GREY



LAVA RED NCS S 2570-Y80R

#### 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** 

#### CERTIFICATES



INDOOR ADVANTAGE<sup>™</sup> GOLD Supports a healthy indoor environment. Confirms to ANSI/BIFMA standards.

#### TESTS

EN 16139:2013 Furniture - Strength, durability and safety - Requirements for non-domestic seating. L2 Extreme use - Loading according to Test severity L2.

#### **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





### **REVOLVER TABLE**

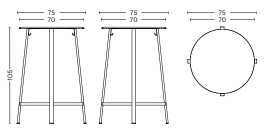
#### DESIGN BY LEON RANSMEIER, 2018

Designed to accompany the family of Revolver stools, Leon Ransmeier's Revolver Table is made in powder coated steel and features the same curved edges and sense of symmetry. In terms of functionality, the circular footrest provides support, while hooks on the table legs enable coats and bags to be hung securely underneath. The table is available in different colours, and is suitable for a wide range of cafés, restaurants, and other public environments.

#### HIGHLIGHTS

- · Part of a multifunctional family of bar stools and stools in a variability of colours and sizes.
- · Its versatile presence makes it suitable for a wide range of public and residential environments.
- · Qualified for contract use.

#### DIMENSIONS



DIAMETER Ø70 CM | 27.56" HEIGHT 105 CM | 41.34"

#### MATERIALS

REVOLVER TABLE Powder coated steel. GLIDER Adjustable glider. Suitable for most floorings which are not too sensitive.

#### CONSTRUCTION

The table is built with a knock-down technique, so it is easy to flat pack. The square legs are attached to the foot ring's top ring and tabletop with a total of 16 screws, which makes it extremely stable. Four adjustable gliders ensure a level surface, regardless of any uneven floors.

#### COUNTRY OF ORIGIN

China

#### **COLOUR & FINISH**

Please note that the colour codes are indicative.



#### 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

### TESTS

EN 15372: 2016 Furniture - Strength, durability and safety - Requirements for non-domestic tables. L3: Severe use

#### **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