REVOLVER

By Leon Ransmeier



HAY's Revolver Stool is positioned on a bearing mechanism that enables the seat and foot ring 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. Available in two heights and a choice of coatings, its versatile presence makes it suitable for a wide range of public and residential environments.

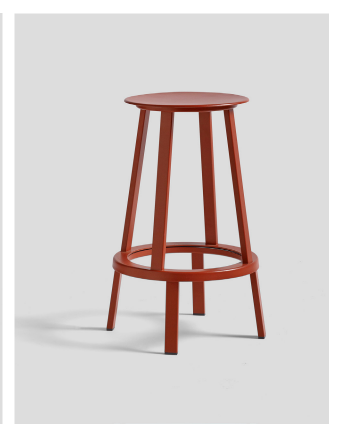




REVOLVER

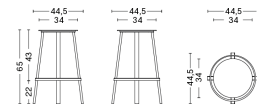






Black powder coated steel Sky grey powder coated steel Red powder coated steel

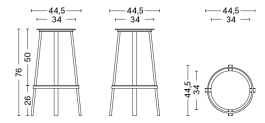
REVOLVER LOW



Seat & frame powder coated steel, aluminium bearing
Test EN16139_L2

Dimensions W44,5 cm/ Ø34 X H65 cm footrest height 22 cm Requires assembly

REVOLVER HIGH



Seat & frame powder coated steel, aluminium bearing
Test EN16139_L2

Dimensions W44,5 cm/ Ø34 X H76 cm footrest height 25 cm Requires assembly

MATERIAL & COLOR OVERVIEW



REVOLVER

Download pictures <u>here</u> Username: hay Password: design

HAY / Havnen 1, 8700 Horsens, Denmark www.hay.dk

