REVOLT CHAIR

DESIGN BY FRISO KRAMER



Originally created by Friso Kramer while working at Ahrend in the 1950s, the Revolt Chair has been relaunched by HAY together with Ahrend. One of Friso Kramer's most famous designs, the Revolt Chair embodies his distinctive minimalist style; a revolutionary design and choice of materials that uses a bent sheet steel frame instead of a traditional tubular frame. Reproduced today using the same process, the chair retains the functionality and resilient construction of its mid-century precursor, but in a sustainable material choice comprising a mix of recycled post-consumer and virgin ABS material in different colour options. A dynamic and flexible chair, Revolt's ergonomic design moves with its user, offering active support while working, eating or sitting in conferences. Its comfort, durability and timeless aesthetics make it suitable for using in a wide variety of private, corporate or public spaces.

PRODUCT DETAILS

- / Relaunch of a design classic originally designed in 1953.
- / Now with a higher sustainable profile.
- / Mix of recycled post-consumer and virgin ABS material for seat & back.
- / A new family member to the Result Chair.
- / Dynamic and flexible chair offering support and extreme comfort.
- / Sheet metal frame creates a strong and lightweight construction.
- $\slash\hspace{-0.5em}$ / Available in various shell colours and frame finishes.
- / Suitable for a wide variety of private and public environments.
- / Qualified for contract use.



MATERIAL

SEAT & BACK / Mix of recycled and virgin ABS.

BASE / Powder coated sheet steel.

COLOUR & FINISH

Please note that the colour codes are indicative.

SEAT & BACK / Available in 9 different seat & backrest colours.

- / Black ABS (RAL 9005)
- / Plum red ABS (NCS S 5030-R)
- / Azure blue ABS (NCS S 4030-B)
- / Petrol green ABS (NCS S 6010-B90G)
- / Beige ABS (NCS S 3502-Y)
- / Granite grey ABS (RAL 7026)
- / Rice ABS (NCS S 1505-Y10R)
- / Ocean ABS (NCS S 6010-B10G)
- / Biscotti ABS (NCS S 2030-Y)

BASE FINISH / Available in 3 different base finishes.

- / Black powder coated steel (RAL 9005)
- / Beige powder coated steel (NCS S 3502 Y)
- / Ocean powder coated steel (NCS S 6010-B10G)

SEAT & BACKREST COLOUR



*100% recycled ABS

BASE FINISH



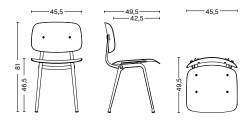
CONSTRUCTION

SEAT & BACK / Injection molded post-consumer recycled ABS. Seat is mounted with specially designed stainless steel screws on top of rubber washers and steel support plates. Backrest is attached to the frame by specially designed stainless steel screws, back washers and flexible connectors. The chair is designed to be taken apart at the end of the life cycle.

 $\ensuremath{\mathsf{BASE}}$ / Fully welded piece composed of cutout- and bent sheet metal and steel tube.

DIMENSIONS

WIDTH / 45,5 cm / 17.9" DEPTH / 49,5 cm / 19.5" HEIGHT / 81 cm / 31.9" SEAT HEIGHT / 46,5 cm / 18.3" SEAT DEPTH / 42,5 cm / 16.7"



GLIDERS

 $\label{plastic} \mbox{PLASTIC GLIDER} \ / \ \mbox{Standard on all variants. Suitable for most} \\ \mbox{floorings that are not too sensitive.}$

FELT GLIDER $\/$ For wooden floors. Not for sensitive wooden floors like pine or painted floors.

TESTS

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

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 downloads.