RESULT CHAIR

Design by Friso Kramer & Wim Rietveld



The Result Char was originally created by Friso Kramer and Wim Rietveld while working at Ahrend in the 1950s, the collection has been relaunched by HAY together with Ahrend. When initially launched in the '50s, it was regarded as a triumph in its innovative use of sheet steel, giving new direction for use in organically shaped products. Today, both as an individual piece and as a part of a collection, it is notable for its sparing use of materials, simplistic construction and for being light enough to move around. These lasting designs manifest functional excellence and aesthetical lightness that have been proved in real environments over several generations. The Result Chair features a thin steel-sheet base with an oak seat and backrest, retaining maximum flexibility, lightness and strength, yet keeping the design minimalistic. Originally a popular chair in schools in the 1950s, Result's clean aesthetics

and durability mean it can be used in many public and private contexts. Available in a variety of wood finishes and base colours that can be coordinated with the Pyramid Table.

PRODUCT DETAILS

- / Part of a family of chairs, desks, dining-, café- and coffee tables and benches (Pyramid) steel frame or solid oak legs.
- / Available in a variety of wood finishes and base colours that can be combined with the Pyramid Table or other tables in the HAY collection.
- / Strong and functional chair, which has been tested for institutional use over many generations.
- $\,/\,$ Cutout sheet steel base with an oak seat and backrest.
- / A special tubular rivet provides the backrest with a high level of comfortable flexibility.
- / The 2D-moulded plywood ergonomic seat ensures superior comfort.
- / The chair's design means it can conveniently be placed on the table top.
- / Suitable for a wide variety of private and public environments.
- / Qualified for contract use.



MATERIAL

SEAT & BACK / Moulded plywood. Top veneer in oak.

 $\ensuremath{\mathsf{BASE}}$ / Steel-sheet base.

COLOUR & FINISH

Please note that the colour codes are indicative.

SEAT / Available in 5 different seat finishes.

- / Black stained oak veneer (RAL 9005)
- / Beige stained oak veneer (NCS S 3502 Y)
- / Dark blue stained oak veneer (RAL 5003)
- / Forest green stained oak veneer (NCS S 6530 G10Y)
- / Dark brick stained oak veneer (NCS S 7020-R)
- / Smoked lacquered oak veneer
- / Matt lacquered oak veneer
- / Clear lacquered oak veneer

BASE FINISH / Available in 2 different base finishes.

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

COLOUR COMBINATIONS

BASE		
SEAT & BACK	Black	Beige
Clear lacquered	•	•
Matt lacquered	•	•
Smoked lacquered	•	•
Black stained	•	
Beige stained		•
Dark blue stained	•	
Forest green stained	•	
Dark brick stained	•	

SEAT COLOUR



BASE COLOUR



CONSTRUCTION

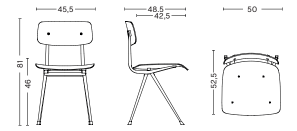
SEAT & BACK / 2D-moulded birch plywood with oak veneer on the top surface. The seat is connected to the frame by 4 aluminum rivets. The backrest Is attached to the frame by 2 rivets, 2 flexible connectors and 2 front and 2 back metal washers.

BASE / Fully welded piece composed of cutout- and bent sheet steel.



DIMENSIONS

- / WIDTH 45,5 cm / 17.91"
- / DEPTH 48,5 cm / 19.09"
- / HEIGHT 81 cm / 31.89"
- / SEAT HEIGHT 46 cm / 18.11"
- / SEAT DEPTH 42,5 cm / 16.73"



GLIDERS

PLASTIC GLIDER (STANDARD ON ALL) / Suitable for most floorings which are not too sensitive.

FELT GLIDER / For wooden floors.

TESTS

EN 16139:2013 L2 / for strength, durability and safety according to the requirements for non-domestic seating and loading for extreme use.

DOWNLOADS

2D files, 3D files and packshots are available in our imagebank at hay.dk

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