

RESULT

Created to be adaptable, light and strong, the Result Chair and Pyramid Tables are the last word in cutout sheet steel construction.

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 individual pieces and as 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.





DESIGNED BY WIM RIETVELD AND FRISO KRAMER

Dutch-born **Wim Rietveld** (1924-1985) was an industrial furniture designer. He studied Industrial Design at The Hague Academy in 1950, before becoming head of design at Gispen in 1953. In 1958, he started working at De Cirkel, a manufacturer of steel furniture that had merged with the Ahrend group in 1939. Here he met Friso Kramer, and together they developed a number of iconic design collaborations, including the Result Chair in 1958. Rietveld also designed the Pyramid Tables and Chairs for Ahrend in 1960.

Rietveld was known for his functionalist chairs, tables and storage systems, but he also designed agricultural machinery, boats and trains.

Alongside his design work, Wim Rietveld also lectured at the Royal Academy and the Technical University in Delft. Together with Ahrend, HAY has reproduced the Result Chair and Pyramid Table series.

Friso Kramer was born in Amsterdam in 1922. After graduating in Interior Design from the Institute of Applied Arts in Amsterdam, he worked as a designer from 1948-1963 at De Cirkel, a manufacturer of steel furniture that had merged with the Ahrend group in 1939. He ended up being Art Director of the Ahrend Group from 1971-1983. Notable designs include his two concrete benches with low and high backs designed for public spaces, the Revolt Chair in 1953 and the Result Chair he designed together with Wim Rietveld in 1958.

Alongside his design work Friso Kramer also had many administrative roles in art and design institutions and academies in his homeland and overseas. He also lectured at the Royal Academy for Fine Arts in The Hague.

Together with Ahrend, HAY has reproduced the Result Chair.











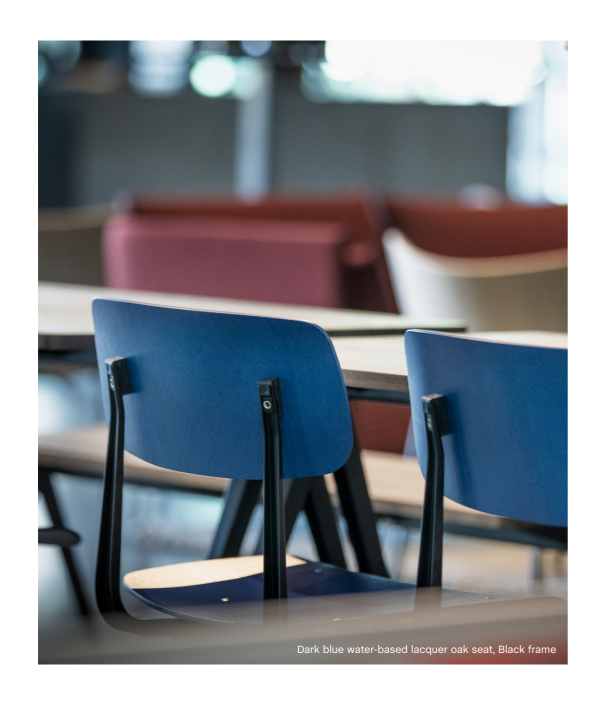






























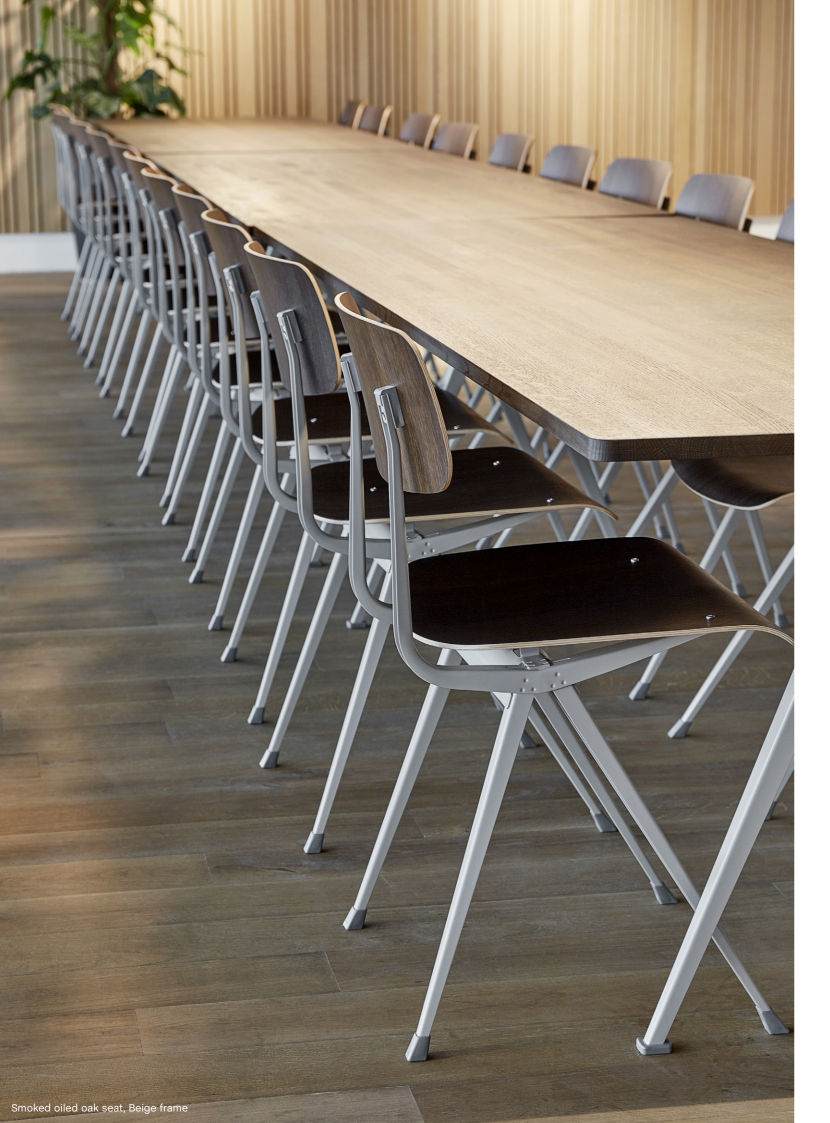






















RESULT CHAIR

PRODUCT FACT SHEET







RESULT CHAIR

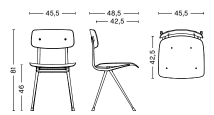
DESIGN BY FRISO KRAMER & WIM RIETVELD, RELAUNCHED BY HAY TOGETHER WITH AHREND, 2016

The Result Chair features a thin steel-sheet base with an oak seat and backrest, retaining maximum flexibility, lightness and strength. Originally created by Friso Kramer and Wim Rietveld while working at Ahrend in the 1950s, the cutout steel collection has been relaunched by HAY together with Ahrend. Available in a variety of wood finishes and base colours, with a wide range of textiles and leather options for the seat. Result's strength and versatility makes it suitable for use in many public and private contexts.

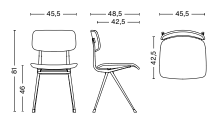
HIGHLIGHTS

- · Part of a family of chairs, desks, dining-, café- and coffee tables and benches (Pyramid).
- ·FSC™-certified and EU-Ecolabelled
- ·Strong and functional chair, which has been tested for institutional use over many generations.
- · Cutout sheet steel base with an oak seat and backrest.
- \cdot 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.
- · 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.
- · Available with seat- and full upholstery in selected fabrics and leathers.
- · Available with and without arms.
- · Suitable for a wide variety of private and public environments.
- · Qualified for contract use.

DIMENSIONS



RESULT CHAIR WIDTH 45,5 CM DEPTH 48,5 CM HEIGHT 81 CM SEAT HEIGHT 46 CM SEAT WIDTH 42,5 CM



RESULT CHAIR | FULL UPHOLSTERY WIDTH 45,5 CM DEPTH 48,5 CM HEIGHT 81 CM SEAT HEIGHT 46 CM SEAT WIDTH 42,5 CM

45,5 45,5 45,5

RESULT CHAIR | SEAT UPHOLSTERY
WIDTH 45,5 CM
DEPTH 48,5 CM
HEIGHT 81 CM
SEAT HEIGHT 46 CM
SEAT WIDTH 42,5 CM

MATERIALS

SEAT & BACK

Moulded plywood. Top veneer in oak.

BASE

Powder coated bent steel plate.

GLIDER

Plastic. Standard on all variants. Suitable for all floorings that are not too sensitive.

OPTIONS

Felt gliders for wooden floors CMHR foam (fire retardant).



CONSTRUCTION

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 in a fully welded piece composed of cutout- and bent sheet steel.

COUNTRY OF ORIGIN

Denmark

COLOUR & FINISH

Please note that the colour codes are indicative.

	BASE	BLACK POWDER COATED STEEL	BEIGE POWDER COATED STEEL	TOMATO RED POWDER COATED STEEL
SEAT & BACK				
BLACK WATER-BASED LACQUERED OAK		•		
BEIGE WATER-BASED LACQUERED OAK			•	
DARK BLUE WATER-BASED LACQUERED OAK		•		
FOREST GREEN WATER-BASED LACQUERED OAK		•		
DARK BRICK WATER-BASED LACQUERED OAK		•		
SMOKED WATER-BASED LACQUERED OAK		•	•	•
WATER-BASED LACQUERED OAK		•	•	•



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



FSC™ LABEL MIX 70%

Made from FSC™-certified wood and other controlled materials.



EU ECOLABEL
Upholstered version applies to
EU-Ecolabelled fabrics.
Does not apply to CMHR foam.



INDOOR ADVANTAGE™ 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.

WARRANTY

HAY provides a 5-year product warranty. Spare parts are available throughout the 5-year warranty period. Please contact the HAY sales team for further information about the warranty terms and conditions.

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.

RECYCLING & DISASSEMBLY

The furniture is designed to be a long-lasting furniture made to last for many years. The furniture is 100% recyclable and all parts can be fully separated and recycled. All parts can be delivered to a suitable recycling facility.



RESULT ARMCHAIR

PRODUCT FACT SHEET







RESULT ARMCHAIR

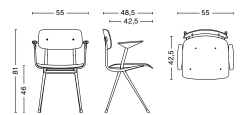
DESIGN BY FRISO KRAMER & WIM RIETVELD, RELAUNCHED BY HAY TOGETHER WITH AHREND, 2016

The Result Chair features a thin steel-sheet base with an oak seat and backrest, retaining maximum flexibility, lightness and strength. Originally created by Friso Kramer and Wim Rietveld while working at Ahrend in the 1950s, the cutout steel collection has been relaunched by HAY together with Ahrend. Available in a variety of wood finishes and base colours, with a wide range of textiles and leather options for the seat. Result's strength and versatility makes it suitable for use in many public and private contexts.

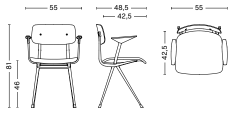
HIGHLIGHTS

- · Part of a family of chairs, desks, dining-, café- and coffee tables and benches (Pyramid).
- ·FSC™-certified
- ·Strong and functional chair, which has been tested for institutional use over many generations.
- · Cutout sheet steel base with an oak seat and backrest.
- \cdot 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.
- · 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.
- · Available with seat- and full upholstery in selected fabrics and leathers.
- · Available with and without arms.
- · Suitable for a wide variety of private and public environments.
- · Qualified for contract use.

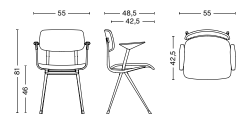
DIMENSIONS



RESULT ARMCHAIR WIDTH 55 CM DEPTH 48,5 CM HEIGHT 81 CM SEAT HEIGHT 46 CM SEAT DEPTH 42,5 CM



RESULT ARMCHAIR | SEAT UPHOLSTERY WIDTH 55 CM DEPTH 48,5 CM HEIGHT 81 CM SEAT HEIGHT 46 CM SEAT DEPTH 42,5 CM



RESULT ARMCHAIR | FULL UPHOLSTERY
WIDTH 55 CM
DEPTH 48,5 CM
HEIGHT 81 CM
SEAT HEIGHT 46 CM
SEAT DEPTH 42,5 CM

MATERIALS

SEAT & BACK

Moulded plywood. Top veneer in oak.

BASE

Powder coated bent steel plate.

ARMREST

ABS.

GLIDER

Plastic. Standard on all variants. Suitable for all floorings that are not too sensitive.

OPTIONS

Felt gliders for wooden floors CMHR foam (fire retardant).



CONSTRUCTION

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 in a fully welded piece composed of cutout- and bent sheet steel.

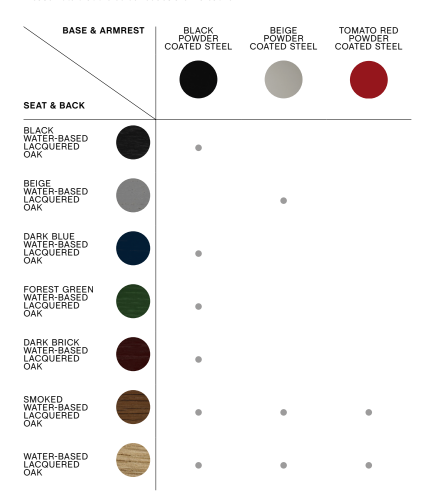
Armrest in ABS mounted onto steel tubes welded to the frame.

COUNTRY OF ORIGIN

Denmark

COLOUR & FINISH

Please note that the colour codes are indicative.



FABRIC & LEATHER UPHOLSTERY

Please see our Fabric Overview for approved standard fabrics.



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



FSC™ LABEL MIX 70%

Made from FSC™-certified wood and other controlled materials.

TESTS

EN 16139:2013

Furniture - Strength, durability and safety - Requirements for non-domestic seating.
L1 General use - Loading according to Test severity L1.

WARRANTY

HAY provides a 5-year product warranty.

Please contact the HAY sales team for further information about the warranty terms and conditions.

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.

