



## Result Chair

for Ahrend, relaunched together with HAY

### Innovative then, Iconic now

The Result chair was designed for Ahrend in 1958 by Friso Kramer and Wim Rietveld and has been relaunched by HAY, together with Ahrend. Back then innovative; now iconic and timeless. A tight, simple, and highly functional design, that achieves a maximum effect by the omission of unnecessary details.



## Dutch Design icon

- › Design from 1958, officially relaunched in 2017
- › From innovative design to timeless design icon
- › Very usable because of the minimalistic design

## Flexible, light and strong

- › Innovative use of sheet steel
- › Easy to move through its light design
- › Unique because of its steady design

## Authentic configurations and finishes

- › The frame is available in black or beige
- › The seat / handrail is available in five wood colors
- › A total of eight different combinations possible



Designed in 1958  
by Friso Kramer and  
Wim Rietveld;  
relaunched for  
Ahrend, together  
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*Today, the Result Chair has grown into a timeless design icon that has been proven over several generations in various markets around the world. From school rooms in the 1960s to cafes and restaurants in the 21<sup>st</sup> century.*

**More information:**

[www.ahrend.com/  
result-chair](http://www.ahrend.com/result-chair)



#### Base options

- › Strong, flexible and light four-leg chair
- › Seat and back in high quality oak
- › Legs come with sliders

#### Options

- › Eight different (seat / frame) options possible
- › Sublime match with the Pyramid collection of HAY and Ahrend

#### Technical details

- › Height 81 cm
- › Width 45,5 cm
- › Depth 48,5 cm
- › Sit Height 46 cm



Ahrend. A Cradle to Cradle company  
Creating safe products and healthy environments

Ahrend is the most sustainable company in its sector in Europe and has set itself the goal of closing the full production cycle by 2020. Ahrend produces climate-neutral products, using the principles of Cradle to Cradle and Eco-design, with the efficient use and reuse of materials.

  
[www.ahrend.com](http://www.ahrend.com)