

The Ahrend 350 chair encourages movement while sitting, thanks to leaf spring technology built into the seat and backrest. This offers optimum comfort: the chair responds to every change of position, without the user having to adjust it. The Ahrend 350 combines comfort with a stylish, refined and striking design and is suitable for use in office, management and conference environments.







Exclusive, timeless design

- > Stylish, refined and striking looks
- > The high-quality finish gives the chair a special appeal
- ➤ Variation through countless options in terms of upholstery, paint and chrome
- > Awarded a Red Dot Award

Extremely comfortable

- ➤ Maximum comfort because the chair responds to every change of position
- ➤ Comfortable synchro mechanism with fixed seating position for active sitting
- > Intuitive control using just two levers
- ➤ Exclusive finish thanks to the use of innovative technology and high-quality materials



"People and work form a duality; this is my point of reference when designing effective furniture. When you succeed in giving shape to that duality, you will always have a successful design". Designer Sigurd Rothe

More information:

www.ahrend.com/







Design

- > Medium-high and high backrest
- ➤ Office chair: with or without fixed-height armrests
- > Conference chair: with or without armrests
- > Visitor's chair: sleigh frame with armrests

Ergonomics

- > Height-adjustable
- > Synched stop action in active position
- ➤ Comfortable, responsive spring system that means the chair moves with you in any direction

Options

- > Leather covered armrests
- > Soft-tread casters (for hard floors)
- > Glides, with or without felt
- > Column with positional memory



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 climateneutral products, using the principles of Cradle to Cradle and Ec-design, with the efficient use and reuse of materials.





