



DESIGNED FOR HUMAN PERFORMANCE

RH Axia 2.0

An RH chair is the perfect work tool, a chair that puts you in an optimal position all day, every day. A few simple adjustments is all it takes to make your RH chair fit your individual anatomy. Our chairs are designed with the human in focus to increase daily performance, wellbeing and to meet every user's individual need.

Ergonomics

- RH Axia 2.0 is characterised by it's movement of the chair: the back rest and seat move together at a fixed angle, ensuring proper pelvic support thanks to the interaction between the support points in the back rest and seat.
- "Split seat" design: feet can stay stable on the ground, while moving the chair. The seat tilts at 1/3 of the front, meaning the front part remains in a slight forward tilt while the back-part tilts backward. This avoids the user from sliding off the seat when leaning backwards.
- The RH Axia 2.0 has an easily adjustable weight setting. Allows the chair to be quickly adjusted with exactly the right counter-pressure so that the chair flawlessly follows the user when sitting actively.
- The backrest shape is designed to allow "free shoulder space" and movement. Five various sizes available. Separately adjustable back angle. Always the right and constant support for the back. Lumbar pump is available as an option for extra support.
- Ergonomically shaped seat cushion with 10 cm sliding seat adjustment. Coccyx and memory foam available as option.
- The armrests are uniquely designed to stay fixed in position when the seat and back move simultaneously. Allows the user to move in their seat without having to pull their hands from working position.
- The Axia 2.0 series offers 2 mechanism options:
 - A - Axia standard chair mechanism for individual use seat height, back angle, seat angle adjustment.
 - B- the chair mechanism with only seat height and seat angle adjustment. For use in open workspaces/flex workspaces that can easily be adjusted to the needs of the changing users.
- The adjustments can be operated from 2 sides all controls are located for easily access with picogram guiding the function. Functions that need to be changed during work, these controls are placed on both the left and right sides.
- The modular design of the Axia 2.0 makes it possible to create an office chair that meets all the ergonomic requirements of the user.
- Interchangeable seat and back, easy to click on/off system. Expands the lifespan of the chair.

Quality

- 10 year guarantee
Flokk provides a 10 year warranty for all BMA chairs that are used under normal conditions for up to 9 hours per day.

Flokk is certified in accordance to:

- ISO 9001
- ISO 14001

RH Axia 2.0 is certified in accordance to:

- EN 1335-1-2-3 Class A
- BS 5459-2
- GS
- NPR 1813

Cradle-to-cradle

Environment

- Cradle-to-cradle
- EPD (ISO14025)
- GREENGUARD GOLD

Design

The RH Axia 2.0 has been awarded with various top international prizes, providing independent validation of the quality, design, appearance and ergonomic comfort of the chair.

Fire classifications

Foams and standard fabrics are tested to BS/EN 1021-1&2 (cigarette & match). Foam and fabric according to BS-5852 ignition source 5 (crib 5) can be delivered on request. Please contact our customer service for further information.

Maintenance

Vacuum clean the chair with a furniture brush or wipe it with a clean cloth or sponge slightly dampened with lukewarm clean water. Do not remove any plastic parts or attempt to open the seating mechanism. Contact your Flokk dealer if the chair requires servicing or maintenance.

Userguide

<https://info.flokk.com/global/rh/user-guide>



RH AXIA 2.0



| MEASUREMENTS | RH AXIA 2.1 | RH AXIA 2.2 | RH AXIA 2.3 | RH AXIA 2.4 | RH AXIA 2.5 NETWEAVE |
|--|-------------|-------------|-------------|-------------|-------------------------|
| Seat depth with seat slide | 375-475 mm | 375-475 mm | 375-475 mm | 375-475 mm | 375-475 mm |
| Seat depth | 470 mm | 470 mm | 470 mm | 470 mm | 470 mm |
| Seat width | 490 mm | 490 mm | 490 mm | 490 mm | 490 mm |
| Seat height - standard gas stem | 380-580 mm | 380-580 mm | 380-580 mm | 380-580 mm | 380-580 mm |
| Seat angle adjustment | +5°/-14° | +5°/-14° | +5°/-14° | +5°/-14° | +5°/-14° |
| Adjustable height of lumbar support above the seat | 90 mm | 90 mm | 90 mm | 90 mm | 90 mm |
| Backrest height | 390 mm | 470 mm | 470 mm | 540 mm | 560 mm |
| Backrest height adjustment (from seat) | 180 mm | 180 mm | 180 mm | 180 mm | 180 mm |
| Backrest width | 450 mm | 450 mm | 450 mm | 450 mm | 450 mm |
| Back angle adjustment | 15° | 15° | 15° | 15° | 15° |
| Height of armrest above seat | 215-310 mm | 215-310 mm | 215-310 mm | 215-310 mm | 215-310 mm |
| Distance between armrests | 435-530 mm | 435-530 mm | 435-530 mm | 435-530 mm | 435-530 mm |
| Diameter of base | 670 mm | 670 mm | 670 mm | 670 mm | 670 mm |

OPTIONS

Headrest: in black lacquered or polished aluminium (only for 2.4)
 Coat hanger (only for 2.4)
 Lumbar pump
 Armrest 8N polished
 Armrest 8N XL polished
 Armrest 8N black
 Armrest 8N XL black
 Decorative stitching
 Coccyx seat
 Memoryfoam

Mechanism A black
 Mechanism B black
 Mechanism A polished
 Mechanism B polished
 Base in black plastic (standard)
 Base polished aluminium
 Castors ON-7UP hard unbraked
 Castors ON-7UE soft braked
 Castors ON-7UJ hard braked
 Castors ON-7UH soft unbraked (standard)
 Glide ON-7UK

GAS STEMS

Gas steam ON-4UZ (standard) 380-530 mm
 Gas steam ON-4FH 450-600 mm
 Gassteam ON-4V 370-450 mm

For other options see the RH Price List.

The design and specifications of RH Chairs' products are developed on an ongoing basis and the above formulations should not be perceived as completely final.

Dimensions referes to EN 1355-1:200