



HÅG H03®

His. Hers. Yours. Ours.

HÅG H03 is a flexible chair that suits everyone. With its simple, harmonious lines, HÅG H03 was designed so that it will fit into practically any work environment. It requires few components and utilises a high proportion of recycled materials, making it one of our most environmentally-friendly solutions.

Its mechanism, which is based on an ingenious rocking-chair principle, ensures constant motion. A simple movement with your arms allows you to adjust several features at once. No wonder this flexible and user friendly collection is a big favourite among educational institutions.



Design: Søren Yran
Patent and design protected
Interior photos: Per Gunnarsson. Product photos: Pål Laukli



HÅG H03 350 w/optional five star base



HÅG H03 340



HÅG H03 330

HÅG H03 USER ADVANTAGES:

Easy and intuitive adjustment of chair

- Combined adjustment of back height and seat depth
- Possibility to adjust seat depth separately
- Seat height adjustment

BalancedMovementMechanism™ - balanced, flowing tilt function backwards and forwards

- Extra tilt tension wheel to further personalise the tilt tension of your chair (available on 340 and 350)

Plastic five star base with sloping foot plates. Aluminium five star base is optional.

10 years guarantee

Approved for 24/7 use, 5 years guarantee

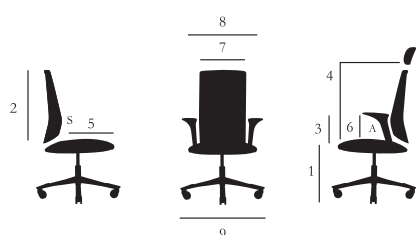
Lifetime guarantee on gas lift

Environmentally-friendly

- ISO 14025 EPD
- GREENGUARD certificate – ensures the chair is free of hazardous emissions
- Green electricity certificates

HÅG's quality system is approved according to NS-ISO 9001. We were the first office chair manufacturer to become ISO 14001 certified, EMAS registered and to receive ISO 14025-based environmental declarations for our chairs. HÅG office chairs are tested in accordance to EN 1335 Class A. For more detailed information please contact your HÅG dealer or visit our web: www.hag-global.com

PHYSICAL MEASUREMENTS HÅG H03	330	340	350
Seated height 150 mm lift [1]	390-530*	390-530*	390-530*
Height of back piece [2]	300	410	430
Height of foremost support point on back piece and adjustment interval [3]	165-245	165-245	165-245
Seat depth [5]	390-490	390-490	390-490
Height of armrests and adjustment interval [6]	165-285	165-285	165-285
Seat width [7]	510	510	465
Max. chair width [8]	530	580	580
Five star base diameter [9]	665	665	665
Weight	12.0 kg	12.0 kg	13.0 kg



A The seat's centre is loaded with 64 kilogrammes before measuring.

S The foremost point on the back is the reference point for measuring the back support adjustment.

Measurements in millimeters. Seat height measured with 64 kilogrammes load. Tilt range is 10° forwards and 14° backwards from neutral position. Neutral position is 3° backwards. Please note that these measurements are not absolute. They may vary slightly from chair to chair.

* Standard lift according to EN 1335.