







# HÅG H09® Classic

## Sit well. Sit longer.

HÅG H09 Classic is a timeless and robust task chair that can withstand the rigours of three shifts a day. All without the slightest complaint. Always standing as tall and straight as the day it was procured. The design expresses strength, robustness and not least reliability – when you look at it and when you sit on it.











HÅG H09 Classic 9130 w/polished aluminium five star base (optional)

#### HÅG H09 CLASSIC USER ADVANTAGES:

### Easy adjustment of chair

- Seat height adjustment
- Seat depth adjustment
- Adjustable lumbar support and headrest to fully personalise your sitting experience
- HÅG Tiltdown<sup>™</sup> adjustable amrests: easily adjust height, width and downwards tilt, allowing you to sit closer to your desk

## BalancedMovementMechanism $^{\text{TM}}$ - balanced, flowing tilt function backwards and forwards

• Adjustable tilt resistance forwards and backwards

Smart handle to hang your jacket on (on the back of the chair) 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 FOR HÅG H09	9130
Seated height 150 mm lift [1]	390-530*
Height of back piece [2]	1060
Height of foremost support point on back piece and adjustment interval [3]	170-265
Seat depth [5]	395-515
Height of armrests and adjustment interval [6]	200-280
Seat width [7]	480
Max. chair width [8]	670
Five star base diameter [9]	740
Weight	22.0 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 7° 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.