

Celebrating movement

HÅG's mission is to give movement and variation to the workplace. HÅG products stimulate intuitive and natural movement of the body and variation of sitting postures leading to improved health and productivity.

HÅG Capisco

- Made for greater freedom of movement, variation and natural sitting positions.
- Gives you an upright sitting posture and a natural curvature in you lower back.
- Makes it easy to sit actively with a semi-standing position
- Perfect for shifting between sitting and standing with an height-adjustable desk.
- Adjustable headrest, seat height, seat depth, back height, backward tilt tension and lockable tilt.



Design: Peter Opsvik. Patent- and design protected.









QUALITY

10-year guarantee:

HÅG provides a ten-year guarantee against production defects on all office chairs that are in normal use for up to 9 hours per day.

Certifications:

- Tested in accordance to EN 1335 Class A, ANSI/BIFMA X5.1 and GS mark.
- Flokk is certified by DNV-GL according to ISO 9001.

Maintenance:

Vacuum clean the chair with a furniture brush or wipe it with a clean, white cloth or sponge slightly dampened with clean lukewarm 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.

ESD (electrostatic discharge)

We can supply HÅG Capisco 8106 as ESD chairs upholstered in Global ESD (Bogesunds) or Gaja Anitstatic (Garbriel). Flokk provides a 5 year warranty on ESD chair, conditinal on castors and upholstrery being cleaned regularly with a suitable cleaning agent.

Fire safety information

CMHR foam (fire resistant foam) is available on request, but must be specified at time of order and adds approximately two to five weeks to delivery lead times.

ENVIRONMENT

- Easy to disassembly without using any special tools.
- Contains 50% of recycled material (post-consumer and post-industrial waste).
- Low carbon footprint at 45 kg CO₂ equivalents.
- Contains no hazardous chemicals.

Certifications:

- Flokk is certified according to ISO 14001.
- Nordic Ecolabel Swan certificate guaranties that the chair have fulfilled stringent environmental and climate criteria.
- Environmental product declaration (EPD) life cycle analyse of the chair based on 14025-EPD.
- GREENGUARD certificate ensures that the chair meets strict chemical emissions limits.
- Möbelfakta certificate Swedish environmental and quality and social responsibility certificate.

Materials specifications for HÅG Capisco 8106:

- Steel 37%, Plastics 27%, Aluminium 23%, PUR 10%, Textiles 2%, Various 1%, PVC 0%.
- Total weight of product: 13 kg.
- Share of recyclable material: 90%.









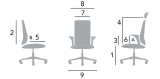
MODELS AND MEASUREMENTS



Physical measurements HÅG Capisco	8105	8106	8126	8107	8127
Seat height 200 mm gas lift [1]	445-630	470-655	470-655	470-655	470-655
Seat height 265 mm gas lift [1]	530-790	555-810	555-810	555-810	555-810
Height of backrest [2]	-	460	460	460	460
Height of foremost support point on backrest [3]	-	150-240	150-240	150-240	150-240
Height of foremost support point on headrest [4]	-	-	-	555-785	555-785
Seat depth [5]	-	340-420	340-420	340-420	340-420
Seat width [7]	470	470	470	470	470
Max. chair width [8]	-	595	595	595	595
Footbase diameter [9]	730	730	730	730	730
Weight	7.5 kg	13.0 kg	13.5 kg	14.5 kg	15.0 kg

Measurements in mm. Measured with 64 kg load. Where a chair is adjustable, minimum and maximum measurements are listed. Tilt range is 15° backwards from a neutral position 2° to the rear.

Please note that these measurements are not absolute. They may vary slightly from chair to chair.



CONFIGURATION OPTIONS

- All models can be upholstered in textiles from the HÅG Standard Collection or the HÅG Extended Collection.
- Footbase is available in black plastic, black, silver or polished aluminum.
- HÅG StepUp® provides an optional two extra levels for placing your feet.
- HÅG Foot Ring provides an optional extra level for rest and support for feet.

^{*} Standard lift according to EN 1335 Class A.

A: Mid-point of chair, loaded with 64 kg.

S: Foremost point of back, reference point for measurement of back support adjustment.