

# HÅG Capisco™

A design icon – still going strong



HÅG Capisco responds intuitively to the body's natural movements and provides unlimited possibilities. The unique shape of the backrest provides perfect support in numerous sitting positions.

ergoCentric®

# HÅG Capisco™



## Features

### HÅG in Balance Mechanism®:

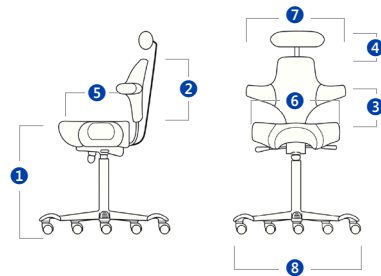
- Seat depth
- Back height adjustment
- Backward tilt tension.
  - Tilt range is 15° backwards from a neutral position 2° to the rear
- Two-position tilt lock

### Base:

- Foot support provides a comfortable way to vary the position of your feet

## Options

- HÅG StepUp® provides two extra levels for placing your feet
- HÅG Foot Ring provide an optional extra level for rest and foot support



MEASUREMENTS	8105	8106	8126	8107	8127
Seat height 150mm pneumatic lift	15"-20.3"	16.4"-21.5"	16.4"-21.5"	16.4"-21.5"	16.4"-21.5"
<b>1</b> Seat height 200mm pneumatic lift (standard)	19.1"-26"	19.1"-26"	19.5"-26.4"	19.1"-26"	19.5"-26.4"
Seat height 265mm pneumatic lift	22.4"-31.9"	22.4"-31.9"	22.8"-32.3"	22.4"-31.9"	22.8"-32.3"
<b>2</b> Height of backrest	-	18.1"	18.1"	18.1"	18.1"
<b>3</b> Height of foremost support on backrest	-	5.9"-9.4"	5.9"-9.4"	5.9"-9.4"	5.9"-9.4"
<b>4</b> Height of foremost support on headrest	-	-	-	21.9"-30.9"	21.9"-30.9"
<b>5</b> Seat depth	-	13.4"-16.5"	13.4"-16.5"	13.4"-16.5"	13.4"-16.5"
<b>6</b> Seat width	18.5"	18.5"	18.5"	18.5"	18.5"
<b>7</b> Maximum chair width		23.4"	23.4"	23.4"	23.4"
<b>8</b> Footbase diameter	28.7"	28.7"	28.7"	28.7"	28.7"
Weight	16.5 lbs	30.9 lbs	32 lbs	34.2 lbs	35.3 lbs

## Warranty

### 10 years

- Against production defects on HÅG Capisco chairs that are in normal use for up to 9 hours per day

## Certifications

- GREENGUARD® Gold certificate – ensures that the chair meets strict chemical emissions limits
- Meets ANSI/BIFMA standards

## Materials specifications for HÅG Capisco 8106

- Steel 37%, plastics 27%, aluminum 23%, PUR 10%, textiles 2%, various 1%, PVC 0%
- Contains 50% of recycled material (post-consumer and post-industrial waste)