



paro\_3  
office chair

# Essentials



The versatile best-selling office chair.

With *paro\_3*, Wiesner-Hager reinterprets the best-selling *paro*, by combining **proven ergonomic functionality** with new **versatile designs** and excellent value for money.

Design: KLINGER BORDIHN



## Adapts to suit everyone.

*paro\_3* is as individual as its users. Three different mechanical systems ensure that everyone – regardless of their body weight or sitting preferences – can sit comfortably and ergonomically.

- **Synchro-mechanism** with quick lateral adjustment of the **spring tension**
- **Synchro-mechanism** with **automatic weight adjustment**
- **24/7** synchro-mechanism





A new look for paro:  
More versatility –  
greater creative  
freedom.

*paro\_3* offers a remarkably **wide range of design options**: one particular highlight is the variety of backrests available. These feature a modern, dimensionally stable **mesh back in three colourways** and, on request, a distinctive **3D mesh with designer quilting**.

Alternatively, the backrest is also available as an **upholstered version** to match the seat cover.

The upholstered backrest version is also available with an eye-catching quilted design on request.





# Areas of use

## Areas of use.

- Office
- Home-Office
- Coworking
- Meeting
- Control center
- Callcenter
- Creative space





# Product family

# Product variants paro\_3



Swivel chair

back with mesh

Technical Data



Swivel chair

seat and back upholstered

Technical Data



Swivel chair

high back, seat and back upholstered

Technical Data



Swivel chair

high back, back with mesh

Technical Data

# Features



Synchro-mechanism allowing quick lateral adjustment of the spring tension.

This tried-and-tested mechanism accommodates a weight range of 40 to 120 kg. The **backrest pressure** can be **adjusted precisely** to suit individual body weight in just a few turns.

The seating dynamics inherent in the mechanical design promote micro-movements of the spine, thereby stimulating the supply of nutrients to the intervertebral discs. This mechanical design is also available with an **optional seat tilt adjustment** feature (3° forward tilt).



Synchro-mechanism  
with automatic  
weight adjustment.

Wiesner-Hager is also offering a synchro-mechanism for the *paro\_3* that **automatically adjusts to weights** between 40 and 120 kg.

A load-dependent mechanism reacts to the user's body weight when they sit down, **automatically adjusting the backrest pressure** and creating an intuitive sitting experience. Those who want a slightly different, individual backrest pressure can also make **additional adjustments** using the **fine tuning feature**.



## 24/7 synchro- mechanism.

The 24/7 mechanism was specially developed for **above-average demands** resulting from round-the-clock use – such as in shift work in control rooms.

Thanks to the enhanced spring tension adjustment and a selection of particularly **durable fabrics**, the 24/7 office chair can also **support weights of up to 180 kg**. Yet, the typical appearance of the *paro\_3* product family remains unchanged.



## Seat depth adjustment.

The sliding seat allows the **seat depth** to be adjusted to suit your height.



## Adjusting the infinitely variable seat height.

Continuously adjustable **seat height** with a type-approved, self-supporting gas spring in accordance with EN 16955:2017, featuring depth damping.



## Different armrest designs.

- **2D-variant:** adjustable in height and width
- **4D-variant:** adjustable in height, width and depth
- The **armrest pad** can be **rotated**



Adjusting the height  
of the backrest.

The **height of the backrest** can be  
**adapted** to various body sizes. Thus  
the back is perfectly supported.



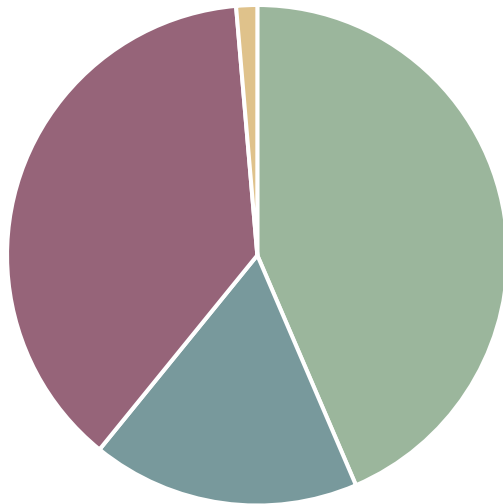
Lumbar support.

Optional adjustable lumbar support.

# Ecology

# Environmental declaration (EPD) paro\_3:

Composition of product  
(in %)



■ Steel      ■ Aluminium  
■ Thermoplastics   ■ Glass

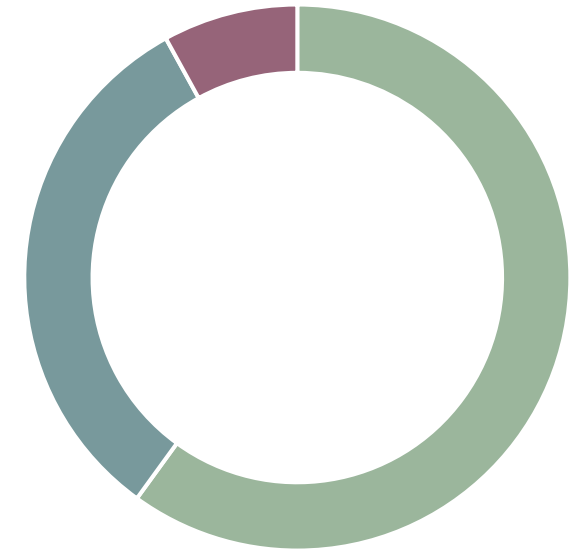
Environmental impacts  
(Global Warming )



Global Warming Potential: 57,92 kg CO<sub>2</sub> eq.

[EPD detailreport](#)

Recycling rate (in %)



■ material   ■ energetic   ■ disposal

Designed with sustainability in mind. For an office chair with a long life.

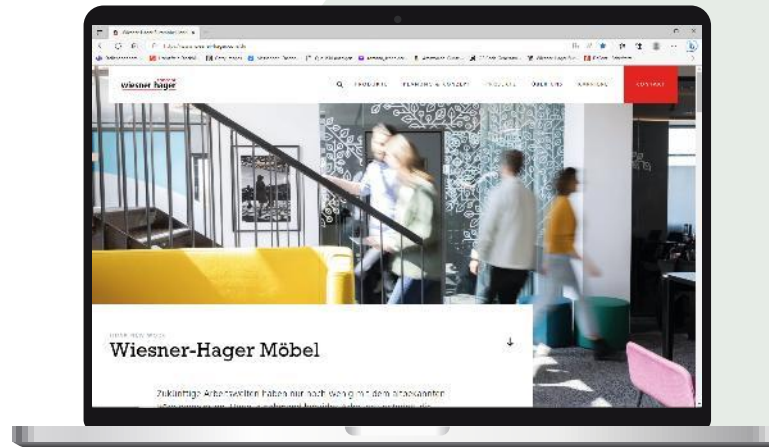
**1st life:** The high quality of materials and workmanship is intended to ensure a long service life. All plastic components are made from 100% recycled materials.

**2nd life:** Many key components such as the seat, armrests and pads can be replaced significantly extending the service life of the product.

**3rd life:** Worn out *paro\_3* models can be professionally refurbished. This saves valuable resources and helps to reduce CO<sub>2</sub> emissions.



# Contact.



Wiesner-Hager Möbel GmbH  
[www.wiesner-hager.com](http://www.wiesner-hager.com)