



## Standing work

**“Relief from stress  
and strain when you  
have to stand all day –  
that’s a real gift.”**

# Standing work

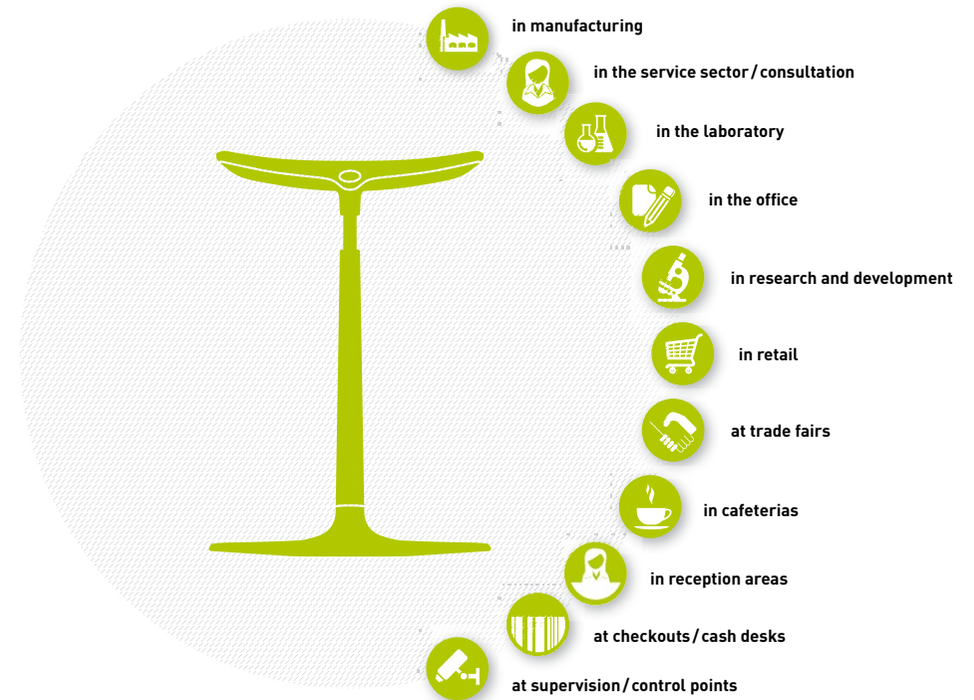
## Relief from stress and strain for people who cannot sit down to work.

Almost every other member of the working population has to stand up to work for long periods of time. But standing up for prolonged periods subjects the human body to significant stress, and is responsible for a number of complaints relating to the heart and the circulatory and musculoskeletal systems.

There are some classic scenarios for standing work – when people have to change location often, or have to move around a lot, or have to communicate eye-to-eye with other people. A good standing rest needs to support a person doing these jobs, without getting in the way of the work itself. A standing rest must be space-saving, easy to transport from one place to another, and provide plenty of room for moving around and reaching things. At the same time, it must – the same as any seating solution – adapt to different body sizes, and support a person's posture, without forcing them into a particular position.

Our solutions for standing work give you the perfect support for any activity that cannot be undertaken while sitting down. Our standing rests range from simple supports for short-term stress-relief up to flexible standing rests that allow you to stand for prolonged periods without any signs of fatigue.

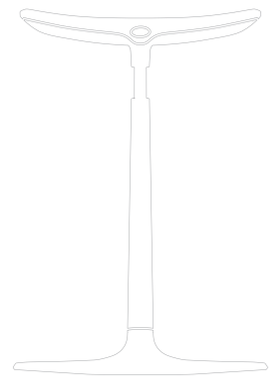
## You find standing work everywhere:



# Fin / ESD Fin

## The revolution in standing work

Fin is a fascinating new solution for practically every kind of standing work. It provides a completely new kind of sitting experience. Fin is incomparable, like no other standing rest on the market. It combines all the requirements demanded by work in industry, research, retail and office into an award-winning design. So Fin redefines standing work in a completely new way.



Standing work

Fin ...

- ... relieves stress, and is wonderfully comfortable,
- ... is completely intuitive to use and operate,
- ... is robust and easy to clean,
- ... is secure, and feels safe,
- ... is space-saving, light and easy to move around.

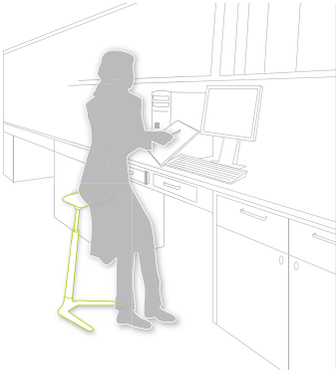
Fin was designed by one of the best design studios in Germany - Phoenix Design - and has received a Red Dot Award from the Design Centre in Nordrhein-Westfalen. So Fin also sets new aesthetic standards.



reddot design award  
product design 2012

- Practical:** integral comfort handles
- Comfortable:** extra-wide comfort seat
- Hardwearing:** Soft Touch PU foam
- Dynamic:** seat can be swivelled by 20°
- Simple:** stepless height adjustment
- Ergonomic:** column tilts forward by 4° for optimum working posture and support
- Resilient:** comfortable gas spring
- Safe:** stable base
- Flexible:** changeable plastic and felt glides, depending on the kind of flooring

# Fin / ESD Fin



## Design and materials

Fin is made of aluminium and has a seat made of Soft Touch PU foam. In the standard version, the frame has a blasted aluminium surface. The base can also be supplied in anthracite on request. In the standard version, there are four seat colours available. In addition, there is also a conductive ESD version in black. The ESD version of Fin has a discharge resistance of  $10^6 \Omega$ , so fulfilling the requirements of ESD standard EN 61340-5-1.

## Functions (for precise details, see pages 16–17)



## Options



Aluminium base coated, anthracite

## Finish and colours for seat model 9144

Finish	Black	Blue	Grey
Integral foam			
Order no.	2000	2001	2002

## Finish and colours for seat model 9144E

Finish	Black
Integral foam ESD	
Order no.	2000



## Fin

Seat height adjustment range: 620 to 850 mm.

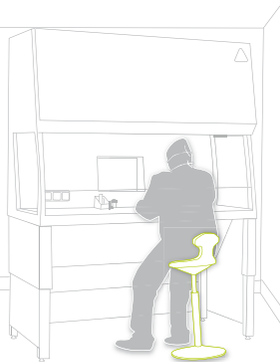
Design	Order no.
Integral foam	9144-Colour no.

## ESD Fin

Seat height adjustment range: 620 to 850 mm.

Design	Order no.
Integral foam ESD, black	9144E-2000

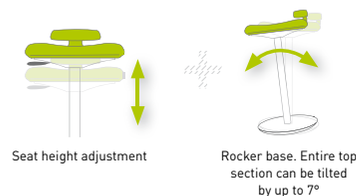
# Labster standing rest



## The standing rest for laboratory and more

Just like the Labster itself, the Labster standing rest was designed especially for use in the laboratory. A significant proportion of work in a lab is carried out standing and at various different stations. Work in a laboratory always requires high concentration and fine motor skills. The Labster standing rest is perfect for use in the laboratory: it is space-saving, designed without seams, has an enclosed mechanism, is easy to clean, and resistant to solvents and disinfectants. Its innovative rocker base makes for a dynamic standing-sitting experience, extending the radius of movement, and ensuring that the spine is always straight. So the Labster standing rest is perfect for taking away the strain of standing work in the laboratory, cleanroom, and workplaces with ESD requirements: and it conforms with air cleanliness class 3 in accordance with EN ISO 14644-1.

## Functions (for precise details, see pages 16–17)



### Options



Polished aluminium  
5 star base

### Finish and colour options for seat model 9106

Finish	Black	Grey
Integral foam		
Order no.	2000	2002

### Finish and colour options for seat model 9106E

Finish	Black
Integral foam ESD	
Order no.	2000



### Labster Laboratory, Cleanroom

Seat height adjustment range: 650 to 850 mm.

Design	Order no.
Integral foam	9106-Colour no.



### Labster Laboratory, ESD, Cleanroom

Seat height adjustment range: 650 to 850 mm.

Design	Order no.
Integral foam ESD, black	9106E-2000

# Industrial/ESD standing aid



Standing work



## Support for your everyday work

Anyone who has to stand up for extended and monotonous periods of time needs support, since standing up motionless for a long time puts the body under a great deal of stress and strain. Our classic standing rests support the body and relieve the strain from the spinal column. The many different variations of base ensure that there is a version suitable for just about every use. Our industrial standing rests are extremely robust, and can stand up to even the toughest treatment. The industrial standing rest 2 is also available in an ESD version.

## Functions (for precise details, see pages 16–17)



## Seat cover materials and colours

Cover material **Black**

Integral foam (PU)



Order No. **2000**



### Standing aid for industrial application Stable and ultra-flat disc base

Seat height adjustment range: 650 to 850 mm.  
Pneumatic spring. Seat can be tilted forwards by 10°. Seat swivel range of 360°. Seat made from integral foam and with integrated carry handle.

Design	Order no.
Integral foam, black	9454-2000
ESD standing rest	9454E-2000



### Standing aid for industrial application Collapsible

Seat height adjustment range: 650 to 850 mm.  
Ratchet mechanism. Seat can be tilted forwards by 10°. Seat made from integral foam and with integrated carry handle.

Design	Order no.
Integral foam, black	9452-2000



### Standing aid for industrial application Fold-away leg

Seat height adjustment range: 640 to 840 mm.  
Pneumatic spring. Seat can be tilted forwards by 10°. Seat swivel range of 360°. Seat made from integral foam and with integrated carry handle.

Design	Order no.
Integral foam, black	9456-2000

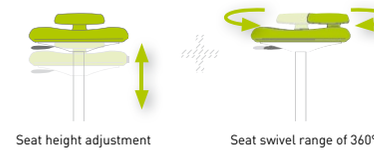
# Flex / ESD Flex



## The best support for sitting, standing and combined workplaces

Flex is a real all-rounder. It is the practical solution for workplaces where people have to sit as well as stand. To cope with this, Flex has a particularly wide range of heights that can be adjusted steplessly. Its ergonomic backrest and non-slip wave seat surface ensure that you feel completely safe and comfortable when you sit on the Flex. Comfort and resilience co-exist very happily in a Flex. Flex is at home in harsh working environments too. It is solidly built, and is extremely tough. Yet its upholstery is soft and boasts excellent ventilation, thanks to its wavy surface design. Flex is the practical solution when you need something light and uncomplicated.

## Functions (for precise details, see pages 16–17)



### Finish and colour options for seat

Finish	Black
Integral foam	
Order no.	2000



### Flex 1 with castors

Seat height adjustment range: 450 to 650 mm.

Design	Order no.
Integral foam, black	9408-2000
ESD integral foam black with polished aluminium cross-shaped base and conductive castors	9408E-2000



### Flex 2 with glides

Seat height adjustment range: 510 to 780 mm.

Design	Order no.
Integral foam, black	9409-2000
ESD integral foam black with polished aluminium cross-shaped base and conductive castors	9409E-2000



### Flex 3 with glides and foot ring

Seat height adjustment range: 510 to 780 mm.

Design	Order no.
Integral foam, black	9419-2000
ESD integral foam black with polished aluminium cross-shaped base and conductive castors	9419E-2000