# Flex



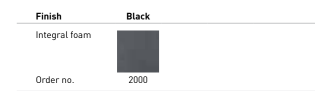
### The best support for sitting, standing and combined workplaces

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





# Flex 1 with castors

Seat height adjustment range: 450 to 650	I mm.
Design	Order no.
Integral foam, black	9408-2000







# Flex 3 with glides and foot ring

Seat height adjustment range: 510 to 780 mm.

#### Design

Integral foam, black

Order no.

9419-2000

# Industrial-/ESD standing rest



## 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)





## **Industrial Standing Rest 1** Stable flat star base

# Seat adjustment range: 650 to 850 mm.

Ratchet mechanism. Support column featuring self-aligning bearings and which can be pivoted forwards by 5°. Seat swivel range of 22° to the left and right. Seat made from integral foam and with carry handle.

Design	Order no.
Integral foam, black	9451-2000



# **Industrial Standing Rest 2** 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.
Design	order no.
Integral foam, black	9454-2000
ESD standing rest	9454E-2000



# **Industrial Standing Rest 3** 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









Seat swivel range of 22° to the left and right (Mod. 9451)



Pivoting support column (Mod. 9451)



Seat tilt adjustment (Mod. 9452, 9454, 9456)



# Industrial Standing Rest 4 Fold-away leg

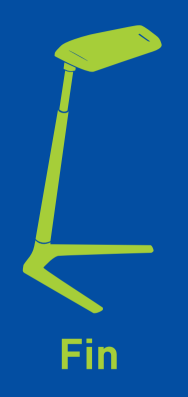
Seat height adjustment range: 640 to 840 mm. Pneumatic spring. Seat can be tilted forwards by 10°. Seat swivel range of 360°. Seat made from integral foam and with integrated carry handle.

#### Design

Integral foam, black

Order no.

9456-2000





# **Fin** – the revolution in standing work



# **Fin** – no more stress from working standing up

Almost every other employee has to work standing up for long periods of time. But standing over 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.

Fin provides the ideal solution in all those areas of work where until now it has not been normally possible to sit down, but where standing up all the time is too tiring. Because Fin takes away the stress from those who have to stand up to work, allowing them to concentrate on their performance at work rather than being distracted by the discomfort of standing up. Fin takes as much as 60 % of body weight off the legs and feet, and redistributes it comfortably over the wide seat and the ergonomically inclined column – without restricting the operating radius. This is gentle on the circulation, joints, ligaments and tendons, and holds the spinal column in place. Previous standing rests were not suitable for most standing workstations because they took up too much space, or were too complicated to use, or were not stable enough. But Fin has revolutionised standing work, because Fin

- is 100 % intuitive to use,
- is space-saving,
- is wonderfully comfortable,
- is secure and feels safe,
- is light and easy to move around,
- supports the musculoskeletal system.



# Find out for yourself how versatile Fin is

for industry, service providers, offices, retail or laboratories ...

... Fin is the specialist in working standing up. It cleverly closes the gap between standing and sitting. Fin's minimalistic, understated and elegant design blends perfectly into any working environment you can think of – from production line to hotel reception. Combining Fin with tables, counters, workstations and appliances is no problem at all. At last, Fin makes it possible to meet the highest aesthetic and ergonomic requirements of standing workstations. Find out for yourself! Explore Fin's wide range of applications and functions on the following pages. **Fin**: ideal for standing work on the shop floor

*"The valves need to be retightened."* 



**Fin**: ideal for standing work in the laboratory

"Let's all have another look at the series of tests."





## Practical and comfortable to use

The practical comfort handles are integrated in the side sections of the washable seat. This provides a feeling of safety at all times, when sitting down, bending over, and standing up. Fin can be moved around very easily by using the integrated handles for holding, pulling and carrying.

# **Fin**: ideal for standing work in the service sector

"This is the best solution for your requirements."





## Sit comfortably

The extra wide comfort seat made from Soft Touch PU foam invites you to sit on it, and gives you the most comfortable sitting experience, even when you are sitting for a long time.

# **Fin**: ideal for standing work in R&D

*"This detail is conclusive in this case."* 



# Work dynamically

The comfort seat can be swivelled 20 degrees to both left and right. This creates flexibility and freedom, increasing the radius of operation, and so making it possible for the user to tackle every task in a dynamic way.

# **Fin**: ideal for standing work in retail

*"With pleasure. Thank you for buying from us."* 





# Easy to adjust

The individual height of the seat can be adjusted easily and steplessly using the handle underneath the seat. As soon as you sit down, you experience maximum sitting comfort as the gas spring gives gently, and cushions your weight.



# **Fin**: ideal for standing work in the office

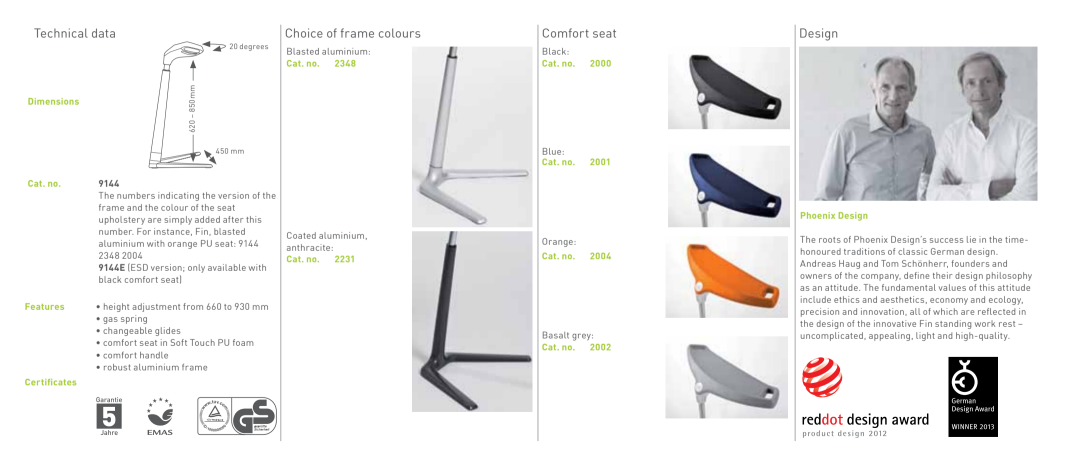
"Let us go through the draft once more."



### Streamlined design

Fin cuts a fine figure – not only in the office. Fin's clear, space-saving design means that it can quickly find a suitable space in any situation; Fin is proud to be seen.

# Fin: Facts at a glance



# We are bimos ...

The leading producer of work chairs in Europe. We have focused for many decades on finding specific seating solutions for work carried out in areas far removed from the desk. We can look back on 40 years' experience in design and production as specialists for work chairs. Our understanding reaches beyond the mere product; most importantly, we understand your needs. We regard the chair as a tool, and at the same time the most important link between people and their work. Our chairs fit perfectly into the working environment, without ever requiring any adaptation on the part of human beings. This is the ideal we stand for.

We are bimos.

#### Your bimos partner

#### bimos – a brand of

Interstuhl Büromöbel GmbH & Co. KG Brühlstraße 21 72469 Meßstetten-Tieringen Telefon: 07436 - 871 - 0 Telefax: 07436 - 871 - 359 info@bimos.de www.bimos.de

This brochure was printed on Claro Matt. PEFC (Programme for the Endorsement of Forest Certification schemes) certification indicates a guarantee that all the wood pulp used comes from sustainably managed forests. PEFC aims to give equal weighting to social, ecological and economic considerations in the use of natural materials.