## brunner::



office

## too.too2.0

The office chair that fits in. Swivel and visitor chairs Design: E. Hansen, G. Reichert

### too and too 2.0: The chair for a modern work environment.

The office chair that fits in automatically: too conforms ergonomically to each user and – with its different variants – also to each function. too is available as a swivel chair with extra-broad upholstery on the back or as a transparent variant (too 2.0) with a mesh back. Visitor chairs complete the range.

Design: E. Hansen, G. Reichert

- ergonomic
- automatic weight adjustment
- available in different upholstered versions and with a mesh back
- with an elegant button-operated mechanism
- with several additional functions and options
- excellent price-performance ratio



### Areas of application

### office

too and too 2.0: Automatic, ergonomic, with a high seatcomfort. With models for every need – from visitor chairs to models for the executive suite.

### Models















# Comfort in good health: too's automatic ergonomics.

Just take a seat – too will take care of everything else: The counterpressure supporting the back automatically adjusts according to the user's weight and movement. Meanwhile, the front edge of the seat remains level, avoiding pressure on the back of the thighs and maintaining blood circulation. By adjusting the back and seat heights, too can be adjusted even more precisely to the user in a trice. What's more, the comfort really starts when handling the chair. An elegant button-operated mechanism controls the chair's many functions and settings, without any need for bothersome levers.

Automated ergonomics – the backrest adjusts to fit the user. Back and seat height can be adjusted for each individual user at the push of a button.





## High quality fixtures – already available in the standard version.

Exclusive extra: too and too 2.0 impress thanks to an excellent price-performance ratio, with even the base model offering high quality fixtures:

- Adjustable seat depth and height
- Lordosis support
- Adjustable back height
- Aluminium back support and base

There are also numerous optional extras, such as the smooth adjustable seat incline, additional air cushions for lordosis support, headrest with adjustable height and depth and rotating multifunctional arm-rests that are height, width and depth adjustable. All of this makes for healthy individualism in the office.









Whether adjustable headrests or back supports made from polished aluminium – too has first-class all-round workmanship.





One line – many versions: The right visitor chairs too are available in a cantilever design or as a 4-legged variant with a square section steel frame and a plastic back.

Cantilever and four-legged chair with plastic back and a square section steel frame.



too . too 2.0 . office  $\,$ 

# Transparent versions for even greater comfort.

too 2.0 gets additional comfort and an entirely new visual impact thanks to a mesh back. The transparent back consists of a special knitted fabric – a manufacturing process which permits an especially precise fit and form-hugging design.











too 2.0: the extraordinary material creates comfort by moulding to the back, ensuring a healthy posture while simultaneously giving a pleasant, airy feel.





The cantilever design provides additional possibilities – too 2.0 visitor chair with mesh back and round section steel frame. The same benefits are evident here – latest technology, sensitive functionality and an outstanding price-performance ratio.



The polyester fabric moulds to the sitter's back.

Also in the 2.0 series: the visitor chair with a mesh back and round section steel frame.















152 156/A



256/A 252/A

### too office swivel chair

Coated aluminium swivel stand in black, silver aluminium or polished finish, three different arm-rests available, synchronous mechanism with automatic weight adjustment, seat and back upholstered, seat and back shell in black plastic, head-rest adjustable in height and depth (model 156A)

### too stacking chairs

Square section steel frame, coated in black, silver aluminium or chrome, black plastic arm caps, seat upholstered, black plastic back, with or without additional back upholstery





258/A



154/A 158/A

### too 2.0 office swivel chair

Coated aluminium swivel stand in black, silver aluminium or polished finish, three different arm-rests available, synchronous mechanism with automatic weight adjustment, back frame in black plastic, with black mesh fabric, seat upholstered

### too 2.0 cantilever chair

Chromed round section steel frame, seat upholstered, back frame with arm-rest element in black plastic, back with black mesh fabric

#### too

### office swivel chairs

- Seat and back upholstered
- Seat and back shell in black plastic
- Backrest height adjustable 60 mm, with 7 mechanical steps and anatomically shaped lumbar support
- Back support made from RAL 9005F coated aluminium
- Back holder in black plastic
- 60 mm adjustable range for seat depth, 27° adjustable range for the mechanism
- Synchronous mechanism with automatic weight adjustment and integrated, button-controlled fine adjustment
- Safety gas spring with springiness in depth
- Swivel stand made from RAL 9005F coated aluminium
- Standard casters: brakes, hard, suitable for carpeted floors
- Three different arm-rests available, arm-rest holders made from RAL 9005F-coated aluminium

Base version: all aluminium parts coated with black RAL 9005F

- Registered design
- Patent protected
- GS safety tested
- BIFMA

152/M

– British Standard



Design: E. Hansen, G. Reichert

Model
-------

Measurements (Total width/-depth/ -height/seat height) in cm

Weight in kg



too



152

71/71/ 97-115/42-54

18.5

### 152/A Multifunctional

arm-rests with aluminium adapters 71/71/

97-115/42-54

19.5

## arm-rests

71/71/ 97-115/42-54

Height-adjustab-

152/H

le

19.5

### Multifunctional arm-rests with plastic adapters

71/71/ 97-115/42-54

19.5

### Office swivel chairs

- Seat and back upholstered
- Seat and back shell in black plastic
- Backrest height adjustable 60 mm, with 7 mechanical steps and anatomically shaped lumbar support
- Back support made from RAL 9005F coated aluminium
- Back holder in black plastic
- 60 mm adjustable range for seat depth, 27° adjustable range for the mechanism
- Synchronous mechanism with automatic weight adjustment and integrated, button-controlled fine adjustment
- Safety gas spring with springiness in depth
- Swivel stand made from RAL 9005F coated aluminium
- Standard casters: brakes, hard, suitable for carpeted floors

- Three different arm-rests available, arm-rest holders made from RAL 9005F coated aluminium
- Head rest adjustable in height and depth, upholstery like the back, supports made from RAL 9005F-coated

Base version: all aluminium parts coated in RAL 9005F, black

- Registered design
- Patent protected
- GS safety tested
- BIFMA
- British Standard



Model

Measurements (Total width/-depth/ -height/seat height) in cm

156 156/A Multifunctional arm-rests

> adapters 71/71/

with aluminium

117-137/42-54

156/H Height-adjustable arm-rests

117-137/42-54

156/M Multifunctional arm-rests with plastic adapters

71/71/

117-137/42-54

Weight in ka

19,5

71/71/

117-137/42-54

20,0

20,0

71/71/

20,0



too

### Visitor chairs

- Seat upholstered, plastic back, black, with or without additional back upholstery
- Square section steel frame coated in RAL 9005F
- Black plastic arm caps

- Registered design



Model **252/A 256/A** 

Measurements (Total width/-depth/-height/seat height) in cm

58/55,5/87/46 58/54,5/87/46

Weight in kg 8,8 10,0

### **Test seal**





ANSI/BIFMA X5.1 - 1993

British Standard 5459 Part 2, ed. 2000

### too 2.0

### too 2.0 office swivel chairs

- Back frame in black plastic with black mesh fabric
- Seat upholstered

154

71/71/

15,5

97-115/42-54

- 60 mm adjustable range for seat depth, 27° adjustable range for the mechanism
- Synchronous mechanism with automatic weight adjustment, integrated button-operated fine adjustment
- Safety gas spring with springiness in depth
- Coated aluminium swivel stand

- Standard casters: brakes, hard, suitable for carpeted floors
- Three different arm-rests available

Base version: all aluminium parts coated with black RAL 9005F

- Registered design
- Patent protected
- GS safety tested

154/M

arm-rests

adapters

71/71/ 97-115/42-54

16,5

with plastic

Multifunctional



154/A

arm-rests

adapters

71/71/

16,5

Multifunctional

with aluminium

97-115/42-54

154/H

arm-rests

71/71/

16,5

97-115/42-54

Height-adjustab-

Design: E. Hansen, G. Reichert

Measurements (Total width/-depth/ -height/seat height) in cm	



too 2.0



### Office swivel chairs

- Back frame in black plastic with black mesh fabric
- Seat upholstered
- 60 mm adjustable range for seat depth, 27° adjustable range for the mechanism
- Synchronous mechanism with automatic weight adjustment, integrated button-operated fine adjustment
- Safety gas spring with springiness in depth
- Coated aluminium swivel stand
- Standard casters: brakes, hard, suitable for carpeted floors
- 3 arm-rest options

- Height and depth adjustable head rest upholstery like seat, supports made from aluminium

Base version: all aluminium parts coated with black **RAL 9005F** 

- Registered design
- Patent protected
- GS safety tested



Model

Measurements (Total width/-depth/ -height/seat height) in cm Weight in kg

158

71/71/ 117-137/42-54

16,0

158/A Multifunctional with aluminium adapters

117-137/42-54

158/H

71/71/

Height-adjustable arm-rests

117-137/42-54

158/M Multifunctional

arm-rests with plastic adapters

71/71/

117-137/42-54

17,0

17,0

71/71/

17,0





### too 2.0

### too 2.0 cantilever visitor chair

- Chromed round section steel frame
- Back frame with arm-rest element in plastic, black
- Back with black mesh fabric
- Seat upholstered
- Without gliders for carpeted floors
- Registered design



Model 258/A

Measurements (Total width/-depth/-height/seat height) in cm

56/56,5/89,5/46

Weight in kg

8,9

### **Arm-rests**



Arm-rest type A

Type A Multifunctional arm-rest with aluminium adapter. Functions operated using an integrated push button/level (height adjustment: back, swing function: forwards).



Arm-rest type H

Type H
Height-adjustable arm-rest connected to the seat,
made from coated steel. Functions operated using
an integrated button.



Arm-rest type M

Type M Multifunctional arm-rest with plastic adapter. Functions operated using an integrated push button/level (height adjustment: outwards to each side, swing function: backwards).

### **Notes**

See the current pricelist for details, prices and terms of business. Technical changes, errors and colour variations excepted. Some of the models depicted are special, premium-cost designs. Wood is a natural product. For our furniture ranges, we use only high-quality beech from sustainable forestry sources. Despite the woods being carefully selected, there may be variations in colour. Variations in colour and pattern are not grounds for product returns but rather an expression of the unique character of wooden furniture.

### Impressum

Product design: E. Hausen, G. Reichert

Photography: Werbefoto Robold, Villingen-Schwenningen Elke Röbken . Fotografie, Darmstadt Stephan Marquardt Photography, Oberursel Axel Bleyer, Ohlsbach

Location: Darmstadtium Wissenschaft . Kongresse

Text: petra blank text, Darmstadt

Layout: antes und merkle . büro für gestaltung, Darmstadt

Image processing: Yellow 4media GmbH, Darmstadt

Printed by: B&K Offsetdruck GmbH, Ottersweier

### www.brunner-group.com

© Brunner GmbH 2010 . Im Salmenkopf 10 . D-77866 Rheinau T. +49 7844. 40 20 . F. +49 7844. 40 280 . info@brunner-group.com

