



Whoever does fair work deserves fair relaxation:

if you wish, we can put you in the right position, 360 days a year. Goal is an office chair that wants to please all people. And it can, too. Goal gives its best, for all those who give their best and have many other financial plans in mind.



Swivel chair low, synchronous mechanism, back height adjustment, weight adjustment, black polyamide base (armrests optional)



Swivel chair medium, synchronous mechanism, back height adjustment, weight adjustment, black polyamide base, (armrests optional)



Swivel armchair high with headrest, synchronous mechanism, back height adjustment, weight adjustment, black polyamide base, (armrests optional)











Swivel chair (ESD antistatic), medium high, (armrests optional)

GOAL. FLEXOBALANCE.

A new feeling that takes the rigidity out of sitting. Together with the synchronous mechanism, Goal FlexoBalance allows the seat to move in further directions, providing an active, ergonomic sitting experience. The freedom of movement in every direction improves the circulation, stimulating the blood supply to the intervertebral discs and back muscles. The active seat mechanism can easily be deactivated if required.

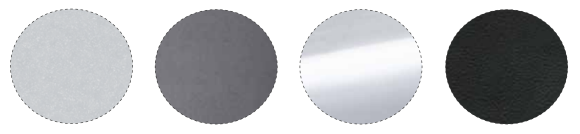


156GW

Swivel chair, FlexoBalance element, lockable (armrests optional)

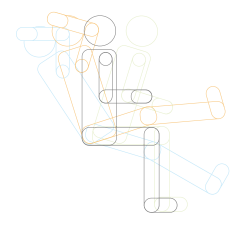


Easily adjusted to your weight, large weight range of 45 kg - 130 kg



Base designs in brilliant silver, aluminium black, polished, black polyamide

FUNCTIONS AND ADJUSTMENT FEATURES



THE NEXT POSITION IS THE BEST

FROM THE SEATING SPECIALISTS

Fact: from an anatomical point of view ergonomics means movement because movement is a critical part of office health. It is a law of nature that effective work processes are one of the most important sources of value-added in the company. Back problems are the greatest causes of absenteeism. A good chair will not heal your back but it is good preventive medicine and eases the pain for those who already suffer. What does an Interstuhl chair do? The patient therapist offers support in each posture. It generates a feeling of well-being in all positions and brings measurable relief.

Naturally, the courage to follow our philosophy of dynamic sitting has meant a break with all the old rules: majestic, immaculate and bolt upright vs. the new philosophy of doing it with gusto, reclining, lounging, looking out the window, concentrating.

"You can sit however you want. Just sit on the right chair." Each new product development with leading research institutes reconfirms this and it is substantiated by scientific input. The result: Interstuhl chairs accommodate every posture so ergonomically that maximum support is ensured.

1. Synchronous mechanism

The synchronous movement of the seat and backrest provides optimum support for the back in every position; the push effect is eliminated.



2. Mechanical sprung column

This ensures that the spine, which is very sensitive to vertical jolts, is not subjected to excessive loads when sitting down, even at the lowest seat height.



3. Base seat height setting

The seat height is a precondition for good sitting. The base seat height adjustment extends the DIN-defined adjustment range and allows ideal sitting for short or tall users



4. Weight adjustment

The individually adjustable counterpressure of the backrest permits correct sitting for both light and heavy users.



5. Back height adjustment

The support range for the lumbar spine can be ideally adjusted to the height of the user.



6. Seat depth adjustment

Regulates the distance between the backrest and front edge of the seat, thus providing optimum support for the upper thighs; even for taller users.



7. Adjustable seat inclination

Multiple adjustment of the seat in a forwards direction stops the pelvis from tilting back. This relieves the spine and avoids a poor posture.



8. Adjustable lumbar support

The horizontally adjustable lumbar support adapts to the individual curve of the lumbar spine; this reduces the muscle strain.



9. Adjustable armrests

Height adjustment to take the strain off the neck muscles. Width adjustment and pivoting for optimum support angle, depth adjustment for optimum distance to the desk.



10. Headrest

The neck and shoulder muscles are relieved by the headrest when you lean back.







Four legs, stackable (frame brilliant silver optional)



Cantilever frame with armrests, (frame chromed optional)



Goal sprung from the Industrieformen studio of Hans-Georg Piorek. "Never believe that something is good enough." This is the idea behind the products of the designers Piorek, this idea is the link between accepting the proven and attempting as yet untried aspects. Goal is the successful realisation of a series-compatible, simple, pleasant yet striking office chair that couldn't be made in a higher quality. The modern, sturdy mesh design is a new feature for 2007.

Product-Design: Hans-Georg Piorek © interstuhl.



102G

Swivel chair low



152G

Swivel chair medium high (armrests optional)



302G

Swivel armchair high (armrests optional)



322G

Swivel armchair high with headrest (armrests optional)

Backrest height in cm (approx.)	43	53	64,5	64,5	
Plastic colour black	•	•	•	•	
Polyamide base black	•	•	•	•	
Aluminium base black / brilliant silver / polished	0 / 0 / 0	0 / 0 / 0	0 / 0 / 0	0 / 0 / 0	
Tubular steel frame black / brilliant silver / chromed	-	-	-	-	
Synchronous mechanism	•	•	•	•	
Base seat height setting	0	0	٥	0	
Mechanical sprung column	0	0	0	o	
Weight adjustment	•	•	•	•	
Back height adjustment	•	•	•	•	
Seat depth adjustment	0	0	0	o	
Adjustable seat inclination	0	0	٥	0	
Adjustable lumbar support	0	0	0	0	
Headrest	-	-	_	•	
2D T-armrests, adjustable in height and width	0	0	0	0	
4D T-armrests, adjustable in height, width and depth, rotatable	o	0	o	0	
Double castors hard / soft	• / 0	• / 0	• / 0	• / 0	
Glides hard / soft	0 / 0	0 / 0	o / o	0 / 0	
Glides hard / soft	-	-	_	_	
Sit-stop-castors	-	-	-	-	
Stackable (6 pieces)	_	_	_	_	
	······	······	······	·····	

• Standard • Option — Not available

PRODUCT OVERVIEW.



195G

Counter chair, Glides and footring, Ø 470 mm (armrests optional)



152GM

Swivel chair (ESD antistatic), medium high (armrests optional)



156GW

Swivel chair, FlexoBalance element, lockable (armrests optional)



400G

Four legs, stackable



450G

Four legs with armrests, stackable



510G (or Fig. 500G)

Cantilever frame



560G (or Fig. 550G)

Cantilever frame with armrests

53	53	64,5	52	52	52	52	
•	•	•	•	•	•	•	
_	_	•	_	_	_	_	
-/-/•	• / 0 / 0	0/0/0	-	-	_	-	
_	_	-	• / o / o	• / 0 / 0	• / 0 / 0	• / 0 / 0	
•	•	•	-	-	-	-	
_	0	-	-	-	-	-	
_	0	-	-	-	-	-	
•	•	•	-	_	_	-	
•	•	•	-	-	-	-	
_	0	0	-	-	-	-	
_	0	-	-	-	-	-	
_	0	0	-	-	-	-	
_	_	_	-	_	-	_	
0	0	0	-	-	-	-	
_	o	o	_	_	_	_	
<u>-</u>	• / 0	• / 0	_	_	_		
_	° / °	° / °	_	_	_	_	
_	_	_	• / 0	• / 0	-/o	-/o	
0	_	_	_	_	_	_	
<u> </u>			•	•	only 500G	only 550G	
					5, 5556	J, J.J.J	





environment

Narnberg ERGONOMICS

Ergonomics approved (Swivel chairs)



Tested for contaminants



safety





Office





The Blue Angel Interstuhl Büromöbel GmbH & Co, KG Brühlstraße 21 72469 Meßstetten-Tieringen, Germany Phone +49 7436 871-0 Fax +49 7436 871-110 info@interstuhl.de interstuhl.com

Interstuhl in France Phone +49 7436 871 123 Fax +49 7436 871 88 123 france@interstuhl.com interstuhl.fr

Interstuhl Limited 17 Brew/house Yard London EC1V 4LA, GB Phone +44 20 7250 1850 Fax +44 20 7250 1880 assist@interstuhl.com interstuhl.com

Interstuhl S.L.U. c./José del Flierro, 67 28027 Madrid, Spain Phone +34 91 406 18 41 Fax +34 91 407 31 27 info@interstuhl.es interstuhl.es

Interstuhl in Austria Absberggasse 27 1230 Wien, Austria Phone +43 1 61 64 013 Fax +43 1 61 64 020 oesterreichig/interstuhl.com interstubl at

Interstulil in the Netherlands and Belgium Veito B.V. Energieweg 21 2382 NB Zoeterwoude, NL Phone +31 71 58 12 400 Fax +31 71 58 12 404 info@interstulil interstulial

Interstuhl in Spandinavia Pakhus 48, Frihavnen Sundkaj 11 2150 Nordhevn Phone +45 32 52 97 40 Fax +45 32 52 97 42 spandinavia@interstuhl.com interstuhl.com

Please find our international partners or interstuhl.com

