In 1919, Giroflex created the world's first swivel office chair. In 1928, Giroflex designed the world's first sprung swivel office chair. Giroflex has built an international reputation for developing unparalleled, innovative seating solutions. Whilst other manufacturers have attempted to diversify, we have focused on retaining our position as one of the world's leading designers and manufacturers of office seating.

Development

Today our tradition for innovation continues. We work in partnership with some of the world's leading ergonomists to create contemporary chairs that combine sound ergonomics, engineering excellence and visual appeal. The result is a classic in the making, Giroflex 64.

ginofex64

Outstanding Engineering

Facilities managers today examine performance and cost over the product's lifecycle. With Giroflex 64 precision engineering ensures durability, detachable cushions create longevity and the fact that 98% of the parts are recyclable ensures environmental concerns can be addressed. In short, the Giroflex 64 range offers unrivalled performance with a fresh aesthetic.





girofiex

The 64 family

The chair of choice for corporate clients around the world



64-9778



The world's most cost effective







There is nothing else in an office environment that will have a greater impact on comfort, health and productivity than an office chair.

The choice is therefore an important one.

As you would expect standard features, many pioneered by Giroflex, can be taken as read:

- Gas height adjustment
- 5 star aluminium base
- Back height adjustment
- Seat depth adjustment
- Synchronous mechanism

Giroflex, the seating specialist, is continuing to push back the boundaries and challenge conventional ways of thinking and working. For Giroflex, ergonomics is not a fashion nor a mere advertising slogan, it is the starting point of all product development.

Setting New Standards

Users will find Giroflex 64 easy to adjust

An office chair that incorporates many features is wasted if the user is unable to easily adjust the settings to obtain the best performance for their weight and dimensions. Many chairs feature a vast array of buttons and handles often hidden beyond sight and out of convenient reach so whilst the potential for functionality may exist it is cloaked and rarely benefited from by the user. Giroflex believes that the adjustment of an office chair should be intuitive. As the users arms fall loosely to their sides so their hands come into contact with the levers needed to adjust the chair.

Most importantly the tension adjustment is centrally located at the front of the seat and is also altered comfortably from a seated position.

Giroflex 64 encourages a healthier posture

Commissioned research has resulted in the development of a 'dual-zone' seat surface incorporating a downward slope.

The unique Giroflex 64 seat incorporate the benefits of forward tilt whilst avoiding its negative features. The rear section of the seat cradles the pelvis, providing the necessary support in the upright and reclining positions and prevents the user slipping forward; the front with its edge sloping downwards at an optimum angle of 7° ensures freedom of movement for the legs - preventing pressure on the thighs and increasing blood circulation. This is a convincing alternative to the trend towards forward tilting seats.

productivity tool



Unique Giroflex DualZone seat profile

Giroflex 64 'fits' a greater proportion of the population

Many office chairs are designed for an 'average' person - but who is average? Given the bewildering range of shapes and sizes of the adult working population is it possible to have one chair range to fit all? Giroflex 64 certainly goes further to make this possible with the seat depth adjustment function as standard and choice of seat sizes

Giroflex 64 will keep you on the move

The exceptional comfort and freedom of movement of the Giroflex 64 range results from anatomically shaped seat and back contours as well as a unique tensioning system within the mechanism.

Progressive resistance to support increasing body weight as you recline ensures the feeling of floating in the chair is maintained. Crucially, the correct balance of the chair can be achieved quickly from the seated position thanks to the accessible location of the tension knob.



FIRA Ergonomic Excellence Award





A unique solution to a persistant problem



Poor postural habits

Giroflex knows that even the best ergonomic chair will not solve postural problems on it own. Ease of adjustment and training are vitally important to get the best out of the chair and reverse some of the poor postural habit most of us have adopted though growing up in an ergonomically hostile world.

A choice of training aids are available with the chair to prompt users into making the effort to learn about the functions and understand the wider health implications in their immediate environment. These range from colourful, laminated paper instructions or labelled handles (shown above) to computer based training or one to one training sessions and are designed to compliment or enhance customers existing health and safety policies.













The rapid development of the information age and the escalation in use of technology within companies continues to influence the type of workstation solutions specified and the demand for alternative office chair designs to complement these changes has also increased.

The principal area of concern for specifiers, ergonomists and end users alike has been the interface between chair and desk. Traditional fixed arms clashing with the front edge of more organic shaped desk tops, prevents ergonomically correct sitting positions and causes considerable, and at times irreparable damage to both desk and chair. Even the typical height adjustable arm design has a tendency to clash or get stuck under the desk top increasing the risk of an awkward posture or more instantly of concern, trapping fingers.



In response, seating manufacturers have had to consider more intelligent arms which can be manouvered easily in more than one direction. The multi-adjustable arm for the Giroflex 64 range provides a unique but simple solution through sound ergonomics. The armpad rotates through 180° allowing the user to get closer to the desk and preventing clashing.





giroflex 64

Other Models

Giroflex 64 continues to satisfy the demands of a host of customers - from end users to occupational health departments. You'll find Giroflex 64 in offices, boardrooms, showrooms and reception areas around the world. Each has a different workload and task to perform and offers numerous options to suit every working environment and the individuals within them. Whatever the function or location, Giroflex 64 can help improve productivity through improved comfort and movement.

The average office worker spends 7 hours per day sitting at their workstation. The importance of the correct selection of an office chair cannot be over-emphasised since it is the only item of furniture that supports all of the body, all day, every working day.

64-9279 Conference Armchair

Take it for a spin

A brochure can only provide an impression of Giroflex 64. The real test is, of course, is to find out how comfortable it is and how easy it is to adjust.

We'd like you to try it for yourself.

To find out more contact or visit our London Showroom where the complete Giroflex 64 range is on display and available for a test drive;

146-148 Clerkenwell Road, London, EC1R 5DG. Tel: +44 (0) 20 7837 9922

or visit our website at www.giroflex.co.uk



Options

✓ comes as stan	dard	✓ available as option		x not available	
Arms For arms, comes as standard refers to the arm supplied on armchair units - please note that not all chairs come with arms	Standard Fixed	Height Adjustable Black as standard, also available with upholstered armpad	Multi- Adjustable	Managers/ Exec Fixed Arms Grey frame with black armcap as standard, also available with upholstered armcap and polished aluminium frame	Confer Arms Black Pl armcap Availabl conferer chairs o
	x	x	x	x	,
	J			x	,
	x	x		1)
Bases	Grey Aluminium	Black Aluminium	Polished Aluminium		Casto
Please note that glides are fitted as standard on conference chairs and chairs fitted with extra height & footring			-		
Swivel - ALL	J				
Frames	Grey Chair or Armchair Frame	Black Chair or Armchair Frame	Chrome Chair or Armchair Frame		Glides
	J				
Other Options	Black Backshell	Upholstered Backshell	Coathanger	Extra height & footring	2 Tone
	¥6	E	Grey as standard,	Available with	Seat & I
			black or chrome as an option (Highback swivel only)	Midback only	upholst differen
Visitor	1		x	x	
	1				
	1			x	

- Cover 64-7578 Highback Swivel Armchair (with multi-adjustable arms and polished aluminium base)
- 64-7578 Highback Swivel Armchair (with multi-adjustable arms and polished aluminium base) Δ 64-7078 Midback Swivel Armchair (with polished aluminium base) 64-7003 Sled Base Visitor Armchair (with chrome frame) 64-9202 Visitor Sled Base Armchair (with chrome frame) 5
- 64-9278 Manager Swivel Armchair (with multi-adjustable arms and polished aluminium base) 64-9778 Executive Swivel Armchair (with polished aluminium base)

girofiex



64-7578 Highback Swivel Armchair (with standard height adjustable arms and polished aluminium base)



Dimensions	Total height	Seat height range	Seat width	Total width
64-3078 MidBack Swivel Chair	930-1120	410-530	450	660
64-7078 MidBack Swivel ArmChair	930-1120	410-530	450	660
64-3578 HighBack Swivel Chair	1010-1200	410-530	450	660
64-7578 HighBack Swivel ArmChair	1010-1200	410-530	450	660
64-3002 MidBack Cantilever Chair	910	450	460	540
64-7002 MidBack Cantilever ArmChair	910	450	460	580
64-3003 Sled Base Visitor Chair	910	450	460	480
64-7003 Sled Base Visitor ArmChair	910	450	460	580
64-4078 Wide Seat MidBack Swivel Chair	930-1120	410-530	485	660
64-8078 Wide Seat MidBack Swivel ArmChair	930-1120	410-530	485	660
64-4578 Wide Seat HighBack Swivel Chair	1010-1200	410-530	485	660
64-8578 Wide Seat HighBack Swivel ArmChair	1010-1200	410-530	485	660
64-5278 Manager Swivel Chair	1070-1260	420-540	510	660
64-9278 Manager Swivel ArmChair	1070-1260	420-540	510	660
64-5778 Executive Swivel Chair	1190-1380	420-540	510	660
64-9778 Executive Swivel ArmChair	1190-1380	420-540	510	660
64-5202 Visitor Sled Base Chair	930	460	480	480
64-9202 Visitor Sled Base ArmChair	930	460	480	580
64-5279 Conference Chair	950	480	480	660
64-9279 Conference ArmChair	950	480	480	660

Guarantee

The Giroflex 64 seating range is covered by a comprehensive five year guarantee that includes all parts and standard fabrics. For twenty-four hour use, the range is guaranteed for a period of eighteen months.

British Standards

The Giroflex 64 seating range is designed and tested to conform to the following European and International standards:

BS EN ISO 9241-5:1999 (Ergonomic) BS EN 1335-1:2000 (Part 1 Dimensions) BS EN 1335-2:2000 (Part 2 Safety requirements) BS EN 1335-3:2000 (Part 3 Safety Test Methods)

Manufacturing

The Hengoed manufacturing unit operates according to the following International standards:

BS EN ISO 9001:1994 Quality Management System BS EN ISO 14001:1996 Environmental Management System

The factory has also been awarded the Investors in People and Positive about Disabled People standards.







Giroflex National Showroom 146/148 Clerkenwell Road London EC1R 5DG T: 020 7837 9922 F: 020 7837 4441 showroom@giroflex.co.uk

Head Office and Manufacturing Penallta Industrial Estate Hengoed Mid Glamorgan CF82 7QZ T: 01443 816604 F: 01443 816638

sales@giroflex.co.uk www.giroflex.co.uk

Registered in England & Wales No. 3406086 genetix gx ltd. t/a giroflex

giroflex 64

serious ergonomics



