



COMFORT





CED ENGINEERING 5 1] \ A 2 5 US 9 2 FEATURES 10 **ONS 12** 14 NS 17 SATION 19









Mirus takes ergonomic comfort to new levels. With exceptional back support, the Mirus has been developed to fit and support the body and spine, allowing the user to stay comfortable for long periods. The user's upper and lower back regions are fully supported by our most advanced and unique lumbar system to date, encouraging the user to maintain a healthy posture.

Style, simplicity and ease of use help make Mirus a market-leading chair. The patented single lever control combined with stunning frame finish options - such as a white and polished aluminium frame and a choice of mesh, foam or zero-pressure seat styles, make Mirus a versatile and ideal choice for any office environment.



MIRUSSMART DESIGN



OVERVIEW:

7

An intuitive single lever control operates the three most frequently used chair functions – seat height, seat depth and back tilt can all be operated from a single point of contact.

The automatic, flexible lumbar support system provides full support to the lower back region with interactive and dynamic movement, intuitively adjusting to your needs.

The design concept of the Mirus chair also offers two styles of multi-directional interactive cranial support which can help to relax tired neck and shoulder muscles.

Using up to 60% recycled material, the Mirus also boasts 98% recyclability, has Greenguard Gold Indoor Air Quality Certification and meets EN 1335-2:2009 and EN 1335-3:2009.

FEATURES:

ALUMINIUM DETAILING BLACK OR WHITE FRAME OPTIONS SINGLE LEVER CONTROL TWIN PIVOT CONTROL MECHANISM DUAL SPRING TECHNOLOGY SEAT SLIDE WATERFALL FRONT SEAT AUTOMATIC LUMBAR SUPPORT LOCKING HEIGHT, ANGLE, WIDTH AND DEPTH ARMREST ADJUSTMENTS OPTIONAL HEADRESTS WITH HEIGHT AND ANGLE ADJUSTMENT OR FLEXIBLE, MULTI-DIRECTIONAL SUPPORT

ALL PARTS OF THE CHAIR ARE REPLACEABLE AND KEPT IN STOCK FOR LONGER LIFE-CYCLE



Build your own unique Mirus chair using a combination of mesh, fabric and leather finishes at comfort.global/create





PROJECT MIRUS



OVERVIEW:

The beauty of Project Mirus lies in its simplicity. Designed to be one of the most intuitive chairs on the market, it delivers superb ergonomic value and flexibility - suitable for all users and the perfect solution for large organisations and for agile working environments.

The single lever provides the user full control of the chair's features in four simple movements. This allows fast set-up and automatic adjustment to suit the weight of any user.

The built-in flexible lumbar support system delivers full support to the lower back region with interactive and dynamic movement, intuitively adjusting to the user's needs.

FEATURES:

FULLY AUTOMATIC WEIGHT BALANCE MECHANISM

SINGLE LEVER TECHNOLOGY ACTIVATING HEIGHT, SEAT DEPTH AND BACK LOCK ADJUSTMENT

INTEGRATED AUTOMATIC LUMBAR SUPPORT

SEAT SLIDE

WATERFALL FRONT SEAT

LOCKING MULTI-FUNCTIONAL ARMS WITH SOFT-TOUCH PADS - REMOVABLE WITHOUT AFFECTING CHAIR STYLING.

OPTIONAL POLISHED BASE

BLACK RAISED NYLON BASE WITH 60 MM CASTORS ALL PARTS OF THE CHAIR ARE REPLACEABLE AND KEPT IN STOCK FOR LONGER LIFE-CYCLE



Build your own unique Project Mirus chair using a combination of mesh, fabric and leather finishes at comfort.global/create

MIRUS SEATING INNOVATION FEATURES

For a full technical specification, please see page 16-17

OPTIONAL HEADRESTS

10

Available as a fixed multi-directional 3D headrest which can be tilted and height-adjusted to suit the user's individual requirements, or a flexible MD height-adjustable headrest which moves dynamically to offer the user constant cranial support.

BACK HEIGHT

Raise or lower the chair's back to support the user's back and lumbar region.

LUMBAR SUPPORT

The Mirus boasts a patented lumbar system which, unlike traditional chairs, delivers comprehensive lumbar coverage and unrivalled support in every recline position. This promotes a more natural pelvic alignment and helps reduce musculoskeletal complications. A pre-tensioned connector provides resistance to the user's lower back which varies with seating positions.

SEAT HEIGHT

Raise or lower the chair's seat height to fit the individual user's anthropometric measurements.

SEAT SLIDE

This feature allows depth adjustment of the seat to accommodate the length of the user's thighs.

TWIN-PIVOT MECHANISM

This patented dual pivot technology offers more movement and constant support with minimal pressure on the underside of the thighs (first pivot point is located behind the user's knees and the second point under the ischial tuberosities). This encourages continuous supported body movement, therefore increasing blood circulation and reducing fatigue. An additional lock allows the user to recline in a range of positions. Dual spring engineering helps find the perfect resistance for their weight, and delivers a smooth and comfortable recline action.

FIVE STAR BASE

A choice of three aluminium five-star bases in polished, white or black finish. Project Mirus comes as standard with a black nylon base.

ARMRESTS (Project Mirus)

Soft touch pads on removable 3D multifunctional armrests with 6 point height, depth and angle adjustment.

AUTOMATIC TENSION (Project Mirus) Integrated weight-balance technology means that the chair will automatically adjust to the user's weight.

SINGLE LEVER CONTROL (Project Mirus) Single lever control activates seat height, seat depth and allows dynamic movement. Locks to three positions.



ARMRESTS (Mirus)

Height (8 position lock), width, angle and depth adjustable to allow forearms to rest comfortably whilst taking the weight off the shoulders.

ENHANCED WATERFALL FRONT / SEAT PRESSURE REDUCTION

The rounded front seat is designed to reduce pressure points on the underside of user's thighs. In addition, foam panels surround both front and sides of the seat for greater pressure distribution.

TENSION CONTROL (Mirus)

Adjusts back tension to allow the back to tilt comfortably supporting the user's body weight when reclining.

SINGLE LEVER CONTROL (Mirus) Easy-to-use single lever control operates the seat height, depth, and back tilt functions.



12

Mirus is designed for both aesthetic impact and ergonomic excellence. An extensive selection of soft and durable mesh, leather and fabric upholstery offers a variety of colour combinations to suit any environment. This stylish chair delivers outstanding ergonomic comfort and stylish innovation – the perfect example of form and function in complete harmony.

For complementary visitor seating, see Comfort Europe's Lii visitor chair.



UPHOLSTERY OPTIONS



MESH

MESH

HEADREST BACK SEAT



MESH MESH FABRIC ZERO PRESSURE



MESH MESH FABRIC STANDARD



Mesh Mesh Leather



MESH

BACK Seat



MESH FABRIC ZERO PRESSURE



MESH FABRIC STANDARD



MESH LEATHER

Other combinations are available.

Build and download your own design using our chair configurator at www.comfort.global/create



WHITE LEGREST* / NOTEBOOK STAND** / POLISHED GLIDES **NOTEBOOK & *LEGREST NOT AVAILABLE ON PROJECT MIRUS

ADDITIONAL OPTIONS



BLACK LEGREST* / BLACK GLIDES *LEGREST NOT AVAILABLE ON PROJECT MIRUS

Comfort are passionate about using mesh on our chairs due to their durability and ergonomic properties. In addition, we have selected a range of complementary leathers and fabrics to mix-and-match. Should you wish to upholster in an alternative material, we work with all the leading contract fabric suppliers and can advise of suitability - non stock items will increase lead times.

BURGUNDY KMD37

FOREST GREEN W09-19

SILVER ZB1

BLACK

RED ZB6

KMD MESH ************ WHITE KMD36 ORANGE KMD33 GREY KMD30 BLACK KMD31 BLUE KMD35 GREEN KMD34 RED KMD32 W MESH CHESTNUT W09-51 SILVER BLACK W09-01 GRAPE W09-10 BLUE W09-18 **WHITE** W09-24 **ZB MESH** BRONZE ORANGE WHITE TANGERINE HERBAL GREEN SKY BLUE

LEATHER (SEAT ONLY)

14

MIRUS

OLSTER

IPH



CAMIRA XTREME (SEAT ONLY)





MIRUS TECHSPEC

GREEN CREDENTIALS	MIRUS	PROJECT MIRUS
GREENGUARD CERTIFICATION GREENGUARD Certification standards have established performance-based standards to define products and processes with low chemical and particle emissions for use indoors.	GOLD	GOLD
RECYCLABILITY	98%	95.1%
MATERIAL ANALYSIS PLASTIC ALUMINIUM ALLOY STEEL UPHOLSTERY PU / FOAM RECYCLED MATERIAL TOTAL	CONTENTRECYCLED41.5%90%31.2%10%22.4%80%2.7%-2.1%-58.5%	CONTENT RECYCLED 52.8% 90% - - 42.3% 80% 1.4% - 3.3% - 81.3%
CERTIFICATION EN 1335 -1:2000 -2:2009 -3:2009 Office furniture. Office work chair. Safety requirements.	YES YES	YES YES YES













MIRUS DIMENSIONS

MIRUS DIMENSIONS





	mm
Α	440 - 490
В	390 - 495
C	480
D	620 - 670
Е	510
F	(3D) 115 - 160
	(MD) 110 - 180
G	650

The specifications in this brochure are correct at time of going to print. However, Comfort Europe reserve the right to alter any specification without prior notification.



19 MIRUS CUSTOMISATION



CHOOSE

Using over 35,000 images, Comfort's configurator provides an app allowing you to view our chair ranges and create the specification of your choosing.

CUSTOMISE

Choose from a wide range of frame finishes, bases, upholstery options & colours, and accessories to create your own, unique chair.

DOWNLOAD

High resolution image downloads suitable for printed literature – simply configure your chair then select the download format options and size you require.

GET STARTED AT WWW.COMFORT.GLOBAL/CREATE

DESIGNED BY YOU | CREATED BY COMFORT



COMFORT EUROPE HQ

Riverbank Mill, 2 Stoneygate Road, Newmilns, Ayrshire, United Kingdom, KA16 9AJ T +44 (0)1560 324440 E hello@comfort.global

www.comfort.global











