## ENJOY ELITE I CLASSIC I PROJECT







## **ENJOY CONTENTS**

ADVANCED ENGINEERING 5 FOCUS ON: NJOY ELITE 7 NJOY CLASSIC 9 PROJECT ENJOY 11 NCTIONS & FEATURES: SSIC / PROJECT 14 DELS & OPTIONS 16 PHOLSTERY 18 CHSPEC 21 **IMENSIONS 22** 





<u>CLASSIC</u>,

## ENJOY ADVANCED ENGINEERING

The Enjoy range brings design and performance to luxury seating. Sharing many of the features of our top-range Ergohuman models, the Enjoy office chair provides intensive comfort.

With unique integrated lumbar support and a range of adjustments available by using the ingeniously simple single lever control to provide personalised comfort, the Enjoy chair is designed for the needs of individuals and organisations.

Enjoy's incredible value, organic curves, versatile frame and complete adjustability makes it one of the most desirable office chairs on the market.

Certified to EU standard EN 5459, Enjoy is ideal for those who are in an office chair for long periods of time and require intensive use seating. With highly engineered aesthetics, form and function, this ergonomic chair utilises a twin-pivot, synchro-tilt or automatic movement mechanism and offers ultimate adjustability for all users.





## **ENJOYELITE**









#### **OVERVIEW:**

The innovative design of this ergonomic chair incorporates our inhouse-designed twin pivot mechanism for enhanced comfort. This delivers outstanding 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 tuberosity).

With Dual Spring Technology for a smoother action; tilt mechanism with 4 position lock; seat slide and pneumatic height adjustment; height, depth, width and angle adjustable arms and optional 2D headrest, the adjustability of Enjoy Elite makes for a high performance, ergonomic chair.

The Enjoy chair is 97% recyclable, has Greenguard Gold Certification, is EN 5459-2:2008 certified and meets EN 1335-2:2009 and EN 1335-3:2009. Available in a choice of mesh, fabric or leather with a black frame and polished aluminium base.

#### **FEATURES:**

ALUMINIUM DETAILING

EXTENDED SINGLE LEVER CONTROL

TWIN PIVOT CONTROL MECHANISM

DUAL SPRING TECHNOLOGY

SEAT SLIDE

**ENHANCED WATERFALL FRONT SEAT** 

SEAT PRESSURE REDUCTION INSETS

INTEGRATED LUMBAR SUPPORT

LOCKING HEIGHT, ANGLE, WIDTH & DEPTH ARMREST ADJUSTMENTS

OPTIONAL HEADREST WITH HEIGHT AND ANGLE ADJUSTMENT

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







## **ENJOYCLASSIC**









#### **OVERVIEW:**

The Enjoy Classic features the same smart lumbar technology featured in the Elite model offering exceptional ergonomic support. Simple-to-use synchro mechanism on a 2:1 ratio allows the user to intuitively adjust the chair with a pictorial tension control on the right hand side.

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. 3D multi-functional arms with soft-touch pads are also removable without affecting the chair's design.

The Enjoy Classic also boasts 95% recyclability, has Greenguard Gold Certification and meets EN 1335-2:2009 and EN 1335-3:2009. Available in a choice of mesh, fabric or leather with polished aluminium frame and base.

#### **FEATURES:**

SINGLE LEVER ADJUSTMENT

**TENSION CONTROL** 

TILT LOCK

INTEGRATED LUMBAR SUPPORT

BACK ANGLE ADJUSTMENT

SYNCHRO-TILT MECHANISM

SEAT HEIGHT ADJUSTMENT

WATERFALL SEAT

BACK HEIGHT ADJUSTMENT

SEAT DEPTH ADJUSTMENT

ARM HEIGHT, DEPTH & SWIVEL ADJUSTMENT

OPTIONAL HEADREST WITH HEIGHT AND ANGLE ADJUSTMENT

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

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









## **PROJECTENJOY**









#### **OVERVIEW:**

The beauty of Project Enjoy 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, Project Enjoy is the perfect solution for large organisations and agile working environments.

The single lever provides full control of the chair's features in four simple movements. This allows fast set-up with auto-adjustment to adapt to the weight of any user. The weight-balance mechanism auto-calibrates the recline resistance to suit each user when in dynamic mode.

With this intuitive single level control, automatic weight balance mechanism, integrated lumbar support and breathable mesh, the Project Enjoy delivers a stylish and affordable specification chair without compromising on design or functionality.

#### **FEATURES:**

FULLY AUTOMATIC WEIGHT BALANCE MECHANISM

TENSION MECHANISM

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

INTEGRATED LUMBAR SUPPORT

SEAT SLIDE

ENHANCED WATERFALL FRONT SEAT

SEAT PRESSURE REDUCTION INSETS

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

OPTIONAL 2D HEADREST WITH ANGLE & HEIGHT ADJUSTMENT BLACK 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 Enjoy chair using a combination of mesh,fabric and leather finishes at comfort.global/create

## 12 ENJOYELITE **SEATING** INNOVATION **FEATURES**

For a full technical specification, please see page 21-22.

#### **OPTIONAL HEADREST**

The headrest can be tilted and height-adjusted to suit the user's individual requirements.

#### **BACK HEIGHT**

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

#### LUMBAR SUPPORT



The Enjoy boasts an integrated lumbar system which, unlike traditional chairs, delivers constant lumbar support. This feature helps reduce musculoskeletal complications, enhancing workplace well-being.

#### **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 legs.

#### **POLISHED BASE**

Polished aluminium five-star base with 60 mm PU castors.

#### **TWIN-PIVOT MECHANISM**

Comfort's patented dual pivot technology offers enhanced 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 tuberosity). 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 the user to find the perfect resistance for their weight, and delivers a smooth and comfortable recline action.

#### **TENSION CONTROL**

Adjusts tension of the mechanism to support the user's weight when in dynamic mode.





#### **ARMRESTS**

Height (8 positions lock), width, angle and depth adjustable to allow forearms to rest comfortably whilst taking the weight off the user's 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.



#### EXTENDED SINGLE LEVER MECHANISM



Ingeniously simple single lever control to operate the seat height, depth and back tilt functions.

# 14 ENJOYPROJECT &CLASSIC SEATING INNOVATION FEATURES

For a full technical specification, please see page 21-22.

#### **OPTIONAL HEADREST**

The headrest can be tilted and height-adjusted to suit the user's individual requirements.

#### **BACK HEIGHT**

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

#### LUMBAR SUPPORT

The Enjoy Classic and Project Enjoy boast a patented lumbar system which, unlike traditional chairs, delivers constant lumbar support.

This feature helps reduce musculoskeletal complications, increasing workplace well-being

#### **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 legs.

#### **MULTI-FUNCTIONAL MECHANISM (Classic)**

Single lever control allows back to recline to a 2:1 back-to-seat ratio for personalised comfort and support.

#### **TENSION CONTROL**

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

#### **FIVE-STAR BASE**

Enjoy Classic feature a polished five-star base with 60 mm castors as standard.

Project Enjoy features a black nylon base as standard but can be upgraded to the aluminium base on request.

#### **AUTOMATIC TENSION WEIGHT BALANCE MECHANISM**

When recline, the mechanism can adjust automatically the back-tilt tension according to each user's body weight to provide suitable tension. Each user does not need to adjust the tension by manual.

#### **SEAT SLIDE**

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

#### **ARMRESTS (Project)**

Height (6 position lock), angle and depth adjustable to allow forearms to rest comfortably. These arms are removable without affecting the design of chair

#### **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.





#### **ARMRESTS (Classic)**

Height (6 positions lock), angle and depth adjustable to allow forearms to rest comfortably whilst taking the weight off your shoulders. Removable without affecting the design of chair.

#### WATERFALL FRONT SEAT

The rounded front seat is designed to reduce pressure points on the underside of user's thighs.

#### SINGLE LEVER CONTROL MECHANISM



Ingeniously simple single lever control to operate the seat height, depth and back tilt functions.

## 16 ENJOY MODELS &OPTIONS

The Enjoy 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 innovation – the perfect example of form and function in complete harmony.

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

#### **MODELS**



#### **BASE OPTIONS**



#### **UPHOLSTERY OPTIONS**



#### **ADDITIONAL OPTIONS**



LEGREST\* / POLISHED GLIDES
\*LEGREST ONLY AVAILABLE ON ELITE & PROJECT MODEL



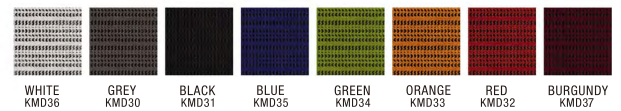
NOTEBOOK STAND\*\* / POLISHED GLIDES
\*\*NOTEBOOK STAND ONLY AVAILABLE ON ELITE MODEL

### 18

## ENJOY UPHOLSTERY

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.

#### **KMD MESH**



#### W MESH



#### **ZB MESH**



#### **LEATHER**



#### FA (FABRIC)

















BEIGE A24301

BLUE A24326

RED A24305

ORANGE A24335

GREEN A24314

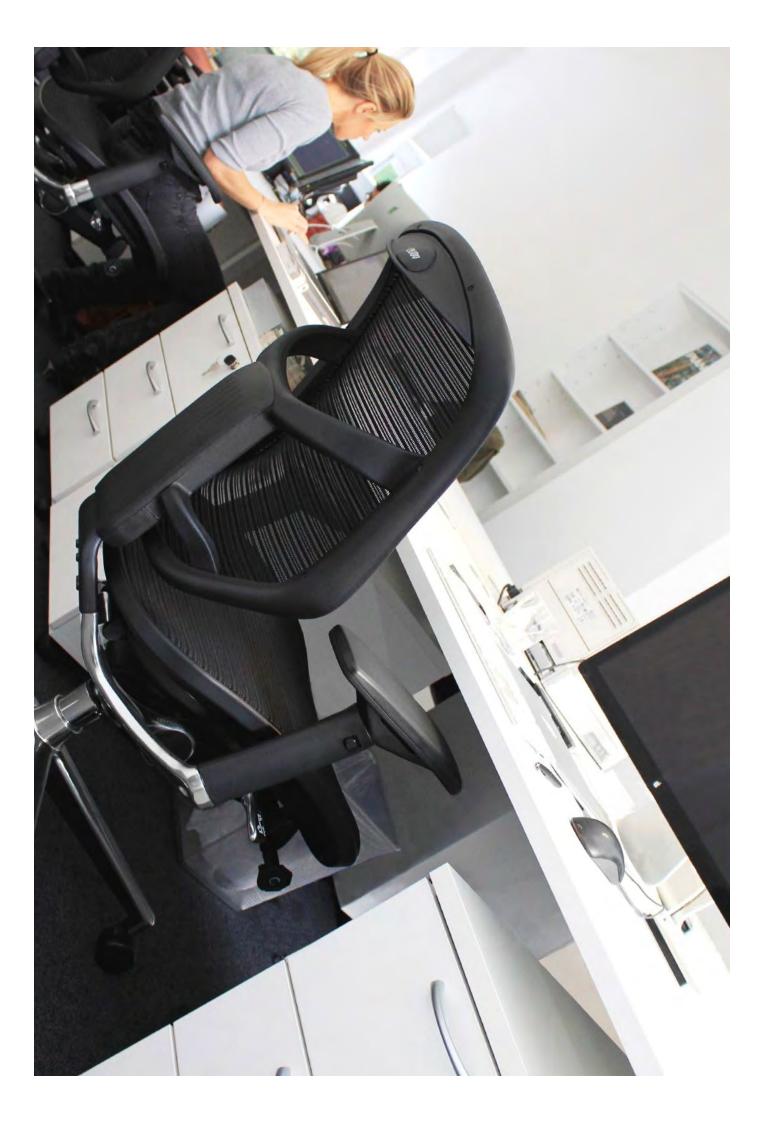
PINK A24375

GREY A24307

BLACK A24337

#### **CAMIRA XTREME (FABRIC)**





## 21 ENJOY TECHSPEC

	ELITE	CLASSIC	PROJECT
GREEN CREDENTIALS			
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	GOLD
RECYCLABILITY	97%	95%	96%
MATERIAL ANALYSIS  PLASTIC ALUMINUM ALLOY STEEL UPHOLSTERY PU/FOAM	CONTECT RECYCLE 43.6% 90% 30.2% 10% 21.2% 80% 1% - 4% -	CONTECT RECYCLE  26.1% 90%  24.9% 10%  43.2% 80%  1.2% -  4.3% -	CONTECT RECYCLE  53.8% 90%  40.9% 80% 1.5% - 3.8% -
RECYCLED MATERIAL TOTAL	59%	61%	81%
CERTIFICATION			
EN 1335 -1:2000 -2:2009 -3:2009 Office furniture. Office work chair. Safety requirements.	YES YES	YES YES	YES YES YES
EN 5459-2:2008  Specification for performance requirements and tests for office furniture Office pedestal seating for use by persons weighing up to 150kg and for use up to 24 hours a day, including type-approval tests for individual components.	YES	<del>-</del>	

## **22 ENJOY MENSIONS**

#### **ENJOY ELITE**





- mm
- 470 530
- 400 510 В
- С 435 - 475 560 - 620
- D 500
- 150 200
- G 645

#### **ENJOY CLASSIC**





- $\mathsf{m}\mathsf{m}$
- 470 530 Α 390 - 480
- В
- С 470
- 570 630 D
- Ε 520
- 150 200
- G 645

#### **PROJECT ENJOY**





- $\mathsf{m}\mathsf{m}$
- 490 550 Α 400 - 510 В
- С 480
- D 560 - 620
- 500
- 150 200
- 650 G

# COMFORT



#### **DELIVERING ERGONOMIC SEATING SOLUTIONS**

As Asian most dynamic manufacturer, Comfort Workspace focus on high end ergonomic chairs in the past over 20 years. Comfort continues to go from strength to strength in the competitive commercial seating and office furniture market

We create better working environments by providing the ultimate in comfort and posture control with our range of ergonomic chairs – a revolution in office comfort



#### **INTELLIGENT & TECHNOLOGICAL MANUFACTURING**

Intelligent & Technological Manufacturing bring great revolutions for global office chairs factories

#### The Following certifications from left to right are

1. Green Building Evaluation Certificate
2. Certification for Materials Recyclable Percentage
3. International Certificate for Supplier Ethical & Social Commitment
4. European Union Furniture Institute Certification for Dimensions and Safety
5. American National Furniture Institute Certification for Safety, Strength and Durability
6. International Authoritative Certificate for Indoor Air Quality
7. European Union Certificate for Restriction and Evaluation of High Concern Chemicals















