# CICERO

# **Specification Sheet //** Collaborative / Swivel Chair

Design: Orlandini Design





## SEAT & BACK

#### **SEAT**

Upholstered seat pad, Combustion Modified High Resilience (CMHR) foam with polypropylene under seat.

# **MESH BACK**

Black mesh with nylon back support.Mesh composition 100% polyester. Other colours available, see page 4.

# **ARMS**

Fixed arms

# BASE & MECHANISM

#### **BASE & CASTORS**

Five star glass filled nylon base (67cm diameter) 6.5cm twin wheel polyamide castors Load capacity 50kgs per castor (total 250kgs)

# **GAS LIFT**

Black outer support cylinder with 12cm of adjustment suitable for users up to 150kgs

# STANDARD MECHANISM

Tilt mechanism lockable in various positions.

# **OPTIONS**

## **SEAT & BACK FINISHES**

Black plastic White plastic

# **BASE FINISHES**

Polished aluminium base Silver painted aluminium base (RAL9006) Black glass filled nylon base White glass filled nylon base

# CASTORS & GLIDES

Glides Soft wheel castors Brake loaded or un-loaded castors

# MISC OPTIONS

Chrome gas lift



| MODEL:        | ССТО1В  | ССТО2В  | CCT11B  | CCT12B  | CCT01W  | CCT02W  | CCT11W  | CCT12W  |
|---------------|---------|---------|---------|---------|---------|---------|---------|---------|
| Back Height   | 440     | 440     | 560     | 560     | 440     | 440     | 560     | 560     |
| Seat Height   | 450-570 | 450-570 | 450-570 | 450-570 | 450-570 | 450-570 | 450-570 | 450-570 |
| Seat Depth    | 460     | 460     | 460     | 460     | 460     | 460     | 460     | 460     |
| Overall Depth | 580     | 580     | 600     | 600     | 580     | 580     | 600     | 600     |
| Overall Width | 550     | 580     | 550     | 580     | 550     | 580     | 550     | 580     |
| Back Width    | 520     | 520     | 520     | 520     | 520     | 520     | 520     | 520     |

# CICERO

# **Specification Sheet //** Collaborative / Raised Chair

Design: Orlandini Design









# SEAT & BACK

### **SEAT**

Upholstered seat pad, Combustion Modified High Resilience (CMHR) foam with polypropylene under seat.

# **MESH BACK**

Black mesh with nylon back support.Mesh composition 100% polyester. Other colours available, see page 4.

# **ARMS**

Fixed arms

# BASE

## **RASIED BASE**

Black painted aluminium four star base with black nylon glides. Finish: Black (RAL9011)

# **OPTIONS**

## **SEAT & BACK FINISHES**

Black plastic White plastic

# **BASE FINISHES**

Polished aluminium raised base White painted aluminium raised base (RAL9016) Silver painted aluminium raised base (RAL9006)

# MISC OPTIONS

Swivel return mechanism



|               | 440.40 | 442.422 | 55545  | 440400 |        | <b>665.00</b> | 2224011 | 4424211 |
|---------------|--------|---------|--------|--------|--------|---------------|---------|---------|
| MODEL:        | CCR01B | CCR02B  | CCR11B | CCR12B | CCR01W | CCR02W        | CCR11W  | CCR12W  |
| Back Height   | 440    | 440     | 560    | 560    | 440    | 440           | 560     | 560     |
| Seat Height   | 470    | 470     | 470    | 470    | 470    | 470           | 470     | 470     |
| Seat Depth    | 460    | 460     | 460    | 460    | 460    | 460           | 460     | 460     |
| Overall Depth | 580    | 580     | 600    | 600    | 580    | 580           | 600     | 600     |
| Overall Width | 550    | 580     | 550    | 580    | 550    | 580           | 550     | 580     |
| Back Width    | 520    | 520     | 520    | 520    | 520    | 520           | 520     | 520     |
|               |        |         |        |        |        |               |         |         |

# CICERO

# **Specification Sheet //** Collaborative / Visitor Chair

Design: Orlandini Design





# SEAT & BACK

## **SEAT**

Upholstered seat pad, Combustion Modified High Resilience (CMHR) foam with polypropylene under seat.

# **MESH BACK**

Black mesh with nylon back support.Mesh composition 100% polyester. Other colours available, see page 4.

# **ARMS**

Fixed arms

# FRAME

## **FOUR LEG FRAME**

25mm high tensile steel round tube Finish: Black (RAL9011)

# **OPTIONS**

## **SEAT & BACK FINISHES**

Black plastic White plastic

# FRAME FINISHES

Chrome four leg frame White four leg frame (RAL9016) Silver four leg frame (RAL9006)



| MODEL:         | CCMT41B* | CCMT42B* | CCMT41W | CCMT42W |
|----------------|----------|----------|---------|---------|
| Seat Height    | 470      | 470      | 470     | 470     |
| Overall Depth  | 580      | 580      | 580     | 580     |
| Overall Width  | 550      | 580      | 550     | 580     |
| Overall Height | 880      | 880      | 880     | 880     |
| Back Width     | 520      | 520      | 520     | 520     |
| Floor To Arm   |          | 680      |         | 680     |

# CICERO Mesh colours – Lead time is 6 weeks and minimum quantity is 5



# STANDARDS

### BS EN 1335-1: 2000

Office furniture – Office work chair.

## BS 5259-2: 2000 & A2 2008

Specification for the performance requirements and tests for office furniture.

#### BS EN ISO 9241-5:1999

Ergonomic requirements for office work with video display terminals.

# BS EN 13761: 2000

Office furniture - Visitors chairs.

Chairs are designed to conform to these British and European Standards.

## ENVIRONMENTAL

### RECYCLED CONTENT

37% (estimated)

## RECYCLABLE CONTENT

98%

Plastic components >25g are labelled in accordance with ISO 11469.

### **POLICY**

We manufacture in the united Kingdom and are a "True Manufacturer" producing wooden, steel and upholstered products at our site in Leighton Buzzard.

We are committed to the efficient use of energy and continually review our processes to reduce environmental impact seeking to utilise technologies which minimise energy and material consumption in our products and services.

## COMPANY CERTIFICATION

### ISO9001 & ISO14001

Quality & Environmental Management Standards.

### FISP

Furniture Industry Sustainability Programme.

#### BCFA

British Contract Furniture Association.

#### FIRA

Furniture Industry Research Association.

## **FSC**<sup>TM</sup>

Forest Stewardship Council  $^{\text{\tiny{TM}}}$ .

