

# CICERO

COLLABORATIVE CHAIR





## CICERO: COLLABORATIVE CHAIR

---

Cicero, the new Collaborative Chair, is the evolutionary response to the co-working and agility based trend we now find within the modern working environment.

Cicero, for creative office and meeting – making workplaces inspiring.

# CICERO COLLECTION

---

## MATERIALS

### SEAT

Upholstered seat pad

Combustion Modified High Resilience (CMHR) foam

Polypropylene under seat

### MESH BACK

Black Mesh with nylon back support

Mesh composition 100% polyester

### ARMS

Fixed arms

### RAISED BASE

Black painted aluminium four star base with black nylon glides

Finish: Black RAL 9011

### BASE & CASTORS

Five star glass filled nylon base (67 cm Diameter)

6.5 cm twin wheel polyamide castors

Load capacity 50 kgs per castor (Total 250 kgs)

### GAS LIFT

Black outer support cylinder

12 cm of adjustment.

Suitable for users up to 150kgs.

### STANDARD MECHANISM

Tilt Mechanism lockable in various positions.

## POLICY

Pledge 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.

## CERTIFICATION

Pledge is ISO9001 & ISO14001 certified, guaranteeing quality and environmental management standards are met.

Furniture Industry Sustainability Programme (FISP)

Furniture Industry Research Association (FIRA)

Forest Stewardship Council® (FSC®)

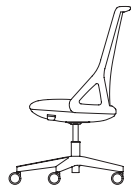
## OPERATION

Pledge offers a 5-year warranty on structural components. Fabrics are covered by the manufacturers' guarantee.

These terms apply to Pledge Seating used only in general office environments during normal working hours and subject to fair wear and tear. Terms for seating used 24/7 application are available on request.

Our full terms concerning warranties can be found in our Seating Price Guide under terms and conditions section 9.

# CICERO COLLECTION



## CCT101B | Medium Back Swivel Chair.

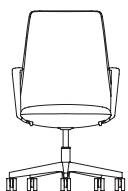
Overall Height	580 mm
Overall Width	550 mm
Seat Height	450-570 mm
Seat Depth	460 mm
Back Height	440 mm
Back Width	550 mm
Weight	9.6 kg

## CCT102B | Medium Back Swivel with Arms.

Overall Height	580 mm
Overall Width	580 mm
Seat Height	450-570 mm
Seat Depth	460 mm
Back Height	440 mm
Back Width	550 mm
Weight	10.8 kg

## CCT111B | High Back Swivel Chair.

Overall Height	600 mm
Overall Width	550 mm
Seat Height	450-570 mm
Seat Depth	460 mm
Back Height	560 mm
Back Width	550 mm
Weight	9.9 kg



## CCT112B | High Back Swivel with Arms.

Overall Height	600 mm
Overall Width	580 mm
Seat Height	450-570 mm
Seat Depth	460 mm
Back Height	560 mm
Back Width	550 mm
Weight	11.1 kg

## CCT101W | Medium Back Swivel Chair.

Overall Height	580 mm
Overall Width	550 mm
Seat Height	450-570 mm
Seat Depth	460 mm
Back Height	440 mm
Back Width	550 mm
Weight	9.6 kg

## CCT102W | Medium Back Swivel with Arms.

Overall Height	580 mm
Overall Width	580 mm
Seat Height	450-570 mm
Seat Depth	460 mm
Back Height	440 mm
Back Width	550 mm
Weight	10.8 kg

# CICERO COLLECTION

---



## CCT111W | High Back Swivel Chair.

Overall Height	600 mm
Overall Width	550 mm
Seat Height	450-570 mm
Seat Depth	460 mm
Back Height	560 mm
Back Width	550 mm
Weight	9.9 kg

## CCR112W | High Back Swivel with Arms.

Overall Height	600 mm
Overall Width	580 mm
Seat Height	450-570 mm
Seat Depth	460 mm
Back Height	560 mm
Back Width	550 mm
Weight	11.1 kg

# CICERO COLLECTION

---

## MESH COLOURS



Black



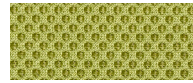
White\*



Blue\*



Red\*



Green\*



Grey\*

## METAL FRAME FINISH

N/A

## OPTIONS

### BASE FINISHES

Polished aluminium raised base (C)  
White painted aluminium raised base (W)  
Silver painted aluminium raised base (P)

### CASTORS & GLIDES

Glides  
Soft wheel castors  
Brake loaded or un-loaded castors

### MISC OPTIONS

Swivel return mechanism  
Chrome Gas Lift

## NOTES

\*Minimum order quantity of 5 units on mesh colours.

## ENVIRONMENTAL

Recycled Content: 30% (estimated)  
Recyclable Content: 98%

