

Make a statement

Ricco's innovative approach results in a visually and physically light and uncomplicated product that flexes and moves intuitively. It's unique design also allows the tension of the tilting action to naturally balance to each user without the need of manual adjustment.

## OVERVIEW



RIC115



RIC125

## DESIGNER



### Studio Ballendat

Founded by Martin Ballendat in 1995 in southern Germany and Austria. Ballendat, who is recognized internationally for his original designs and concepts, winning numerous international awards for the products he has designed. He has been teaching classes in Graz and Salzburg as visiting professor for over 15 years.

## CERTIFICATION

---

### Standard Features

(\*Selected Models Only)

- 3D Self-supporting mesh back
- 3D Self-supporting mesh seat\*
- Upholstered PU moulded seat foam\*
- Synchronised mechanism with tension adjustment
- Gas lift
- 5 Star Plastic base
- 65mm hard wheel castors

### Optional Features

(\*Selected Models Only)

- Castors for hard and soft floor coverings
- Choice of finish options available\*

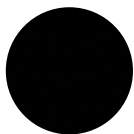
## FINISHES

---

### Options

- Frame and base available in Black, Light Grey, Blue and Copper.
- Mesh back and seat available in complementary Black, Light Grey, Blue and Copper.
- Gas lift cylinder and castors available in Black or Light Grey
- Upholstered seat can be upholstered in a select range of fabrics

### Frame and Base



Black



Light Grey



Blue

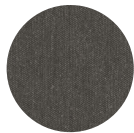


Copper

### Mesh Back & Seat (complementary)



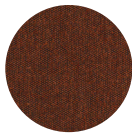
Black



Mid-Grey

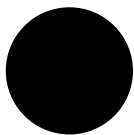


Blue



Copper

### Gas Cylinder and Castors



Black



Light Grey

# DIMENSIONS

---

## RIC115

Overall Height: 950-1070mm  
Overall Width: 650mm  
Overall Depth: 670mm  
Seat Height: 420-540mm  
Seat Width: 505mm  
Seat Depth: 460mm



## RIC125

Overall Height: 950-1070mm  
Overall Width: 650mm  
Overall Depth: 670mm  
Seat Height: 420-540mm  
Seat Width: 505mm  
Seat Depth: 460mm



For Environmental Data please refer to Life-Cycle Assessment (LCA) Document.  
This can be downloaded from the website or GroupPortal.