## **Kuhla & Mantle**

Chairs with mesh backrests offer a cooler aesthetic for the office and home environment. Stylish and contemporary, they also offer a high level of comfort and functionality. Mesh allows the flow of air and light, adding a transparent and elegant aspect to the workplace.





Identity	First Number		Second Number		Third Number		Fourth Number	
Code	Backrests		Mechanism		Armrests		Seat Size	
EM	Mesh backrest with lumbar support	4	Synchronous mechanism with sliding seat and tension control	2	No Armrests	0	Standard (EM & EK)	0
					2D HA Armrests	2		
EK					3D MF Armrests	3	- Small (EM)	3
					Fold-Away Arms	6		

## **Kuhla Highlights**

- · Square form mesh backrest
- Height-adjustable lumbar support as standard
- · Sliding seat as standard
- Heavy duty synchronous seat and backrest tilt mechanism

## **Mantle Highlights**

- · Rounded form mesh backrest
- Height-adjustable lumbar support as standard
- Two seat sizes with a sliding seat as standard making the chair suitable for the majority of users
- A heavy-duty synchronous seat and backrest tilt mechanism that encourages a healthy posture and dynamic sitting

## **Options**

Polished aluminium base

Code: /AL

Choice of three adjustable armrests:

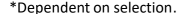






Mantle & Kuhla Ergonomic Task Chair measurements in mm.

	Mantle	Kuhla
Overall height of chair from ground	1040-1125	1005-1120
Back height from seat	590	555
Back width	490	450
Seat height from floor	420-505	430-545
Seat depth front to back	460	485
Seat depth to back (depth-adjustment)*	395-445	425-475
Seat width maximum	505	470
Height of arm-pad from ground*	605-805	615-815
Inner distance between armrests*	450-465	470-480
Outer distance (Total chair width)	535-550	565





Kuhla Model: EK4220



Mantle Model: EM4220