

Karma

Karma offers superior comfort and well-being for the user with an integrated lumbar support incorporated in a square backrest shape. The backrest is available in two sizes. Karma has the edge.

Medium Back
shown with height and
depth adjustable arms
Model: EK3233

High Back
shown with polished base and
height only adjustable arms
Model: EK5323/PMP/SS/2C

Identity Code	First Number		Second Number		Third Number		Fourth Number	
	Backrests		Mechanism		Armrests		Seat Size	
EK	High Back Size	5	3-lever Independent Seat and Back Tilt Mechanism	3	No Armrests	0	Shorter	3
					2D HA Armrests	2		
	Medium Size	3			3D MF Armrests	3		
					Fold-Away Arms	6		

Karma Highlights

Two sizes of height-adjustable backrest and one seat with a sliding option can make the chair suitable for the majority of users

The three-lever independent seat and backrest tilt mechanism encourages healthy posture and dynamic sitting

The back rake tension control allows the spring tension of the backrest to be adjusted for heavier or lighter users

The angular chair shape is a modern and attractive design

Options

Code

Inflatable lumbar pump to improve lower back support

/PMP

Smart polished aluminium base

/AL2

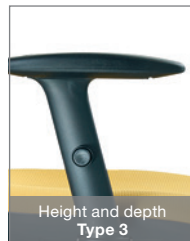
Two-colour upholstery to harmonise with office environments

/2C

Sliding seat for users with longer limbs

/SS

A choice of three adjustable armrests:



Karma Ergonomic Task Chair measurements in mm.

	Med	High
Overall height of chair from ground	890-1085	1020-1215
Back height from seat	460-540	590-670
Back width	440	480
Seat height from floor	430-545	430-545
Seat depth front to back	480	450
Seat depth to back (depth-adjustment*)	480-510	380-430
Seat width maximum	470	495
Height of arm-pad from ground*	620-800	615-815
Inner distance between armrests*	440-550	450-485
Outer distance (Total chair width)	675	570

All measurements in accordance with ISO EN1335

*Dependent on option selection.

Karma



High Back
showing operational controls
and lumbar support pump

Model: EK5323/PMP/SS/2C



Medium Back
Model: EK5303