

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



Core Highlights

A choice of two height-adjustable backrests and two seat sizes, with an optional sliding seat, 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 support and comfort provided helps to nurture a more alert and engaged workforce

Options	Code
Height adjustable headrest for neck support	/HR
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:







Core Ergonomic Task Chair measurements in mm.

	Med	High
Overall height of chair from ground	900-1105	1025-1230
Back height from seat Back width	455-535 450	540-620 495
Seat height from floor Seat depth front to back Seat depth to back (depth-adjustment*) Seat width maximum	445-570 430 390-440 480	445-570 455 410-460 500
Height of arm-pad from ground* Inner distance between armrests * Outer distance (Total chair width)	630-840 455-485 570	630-840 455-485 570

All measurements in accordance with ISO EN1335 $\,$



High Back showing operational controls and lumbar support pump

Model: EC5360/HR/PMP/SS/2C



Medium Back
Model: EC3303



^{*}Dependent on option selection.