

# ECCO TASK RANGE



## ECCO

The Ecco has been designed for the corporate executive who is looking for something more than just a chair, as it combines all the functionality of a task chair with all the style and aesthetics of an executive chair.

Clients can use the vast array of options and aesthetics to tailor the office landscape from the receptionists to the managing director without any loss in appearance or functionality.

Fitted with a synchronized mechanism, which has a 1:2 ratio (for every 1 degree of seat tilt, the back tilts two degrees). Synchronized mechanisms are considered the most advanced as they mimic the ergonomic movement and posture of the human form.

Aesthetically it is a unique looking chair with a modern and up market appearance which will enhance any office interior.



Back Pattern



All available models for this task range have AFRDI certification. These certificates are available upon request.

RATED LOAD



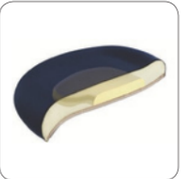
ECCO EC36A4B11

Back Size: 480 W x 545 H (High back)  
 460 W x 480 H (Medium back)  
 440 W x 400 H (Low back)

Seat Size: 480 W x 460 D  
 515 W x 480 D (S5)  
 560 W x 500 D (S6)

Seat Height: 460 - 560

Option codes must be placed in alphabetical order after chair code

			
A4 Height adjustable arm	A5 Height adjustable arm	B10 Black spider base	B11 Polished spider base
			
C1 Brake castors (carpet floors)	C2 Brake castors (hard floors)	C5 Glides	D1 & D2 Aluminium footring
			
D11 & D12 Aluminium footring	D3 & D4 Black plastic footring	E Ergosit seat cushion	S5 and S6 Larger seat options



MEDIUM BACK

EC20 non tilt seat  
 EC26 3 paddle mech  
 EC29 syncro



HIGH BACK

EC30 non tilt seat  
 EC36 3 paddle  
 EC39 syncro



DRAFTING

EC20D1 non tilt seat  
 EC26D1 3 paddle  
 EC29D1 syncro



**SLIDE SEAT INSTRUCTIONS** The Slide Seat mechanism allows the seat to slide forward increasing the seat depth by 50mm. It offers 5 locking positions. As depth between the back and seat increases it allows larger people more comfort. To operate simply lift the handle and slide the seat forward or backward to adjust into one of the 5 locking positions. The mechanism should find each locking position without any force necessary.



Sturdy Framac pursue a policy of continuous improvement and reserve the right to introduce modification when required and to withdraw models without previous notification.

Sturdy Components Pty Limited trading as

STURDY FRAMAC

www.sturdy.com.au

95 Gow Street  
 Padstow NSW 2211  
 Australia  
 Telephone: (02) 8760 8300  
 (02) 9707 1081

sales@sturdy.com.au



TASK RANGE

