

TASK RANGE

HIGH BACK	
PE30	non tilt seat
PE35	tilt seat
PE36	3 paddle mech

PE36M2 shown



MEDIUM BACK	
PE20	non tilt seat
PE25	tilt seat
PE26	3 paddle mech

PE20 shown



MEDIUM / HIGH BACK LOOP ARMS		
PE20A14	PE30A14	non tilt seat
PE25A14	PE35A14	tilt seat
PE26A14	PE36A14	3 paddle mech

PE36A14 shown



A5
Height adjustable arm

DRAFTING	
PE20D3	non tilt seat
PE26D3	3 paddle mech

PE20D3 shown



Approved Supplier
SCCB Contract No. 1006
20/10/2009 - 8/02/2013



Not all models have AFRDI certification. AFRDI certifies for select models available upon request.

DIMENSIONS	Back Size	Seat Size	Height
	High 460 W x 500 H Medium 435 W x 460 H	500 W x 460 D	Typist / Clerical 450 - 580 Drafting standard 560 - 760 Drafting high lift 630 - 890
OPTIONS	Option codes must be placed in alphabetical order after chair code.	A14 - Standard loop arms A5 - Height adjustable arms B1 - Polished aluminium base C1 - Brake castors (carpet floors) C2 - Brake castors (hard floors)	C5 - Glides D1 - Aluminium footring /Standard drafting D2 - Aluminium footring /High Lift drafting D3 - Black plastic footring /Standard drafting D4 - Black plastic footring /High lift drafting
		E - Ergosit seat cushion M2 - Ratchet mechanism S5 - Large seat (515W x 480D) S6 - Extra large seat (560W x 500D) SS - Slide seat option	

OPTIONS

TASK RANGE

Option codes must be placed in alphabetical order after chair code.



A5
Height adjustable arm



A14
Loop arm



B1
Polished aluminium



C1
Brake castors



C2
Brake castors



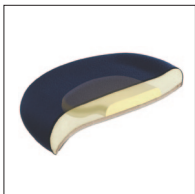
C5
Glides



D1 & D2
Aluminium footring



D3 & D4
Black plastic footring



E
Ergositt seat cushion



M2
Ratchet mechanism



S2
Small seat (500W x 460D)



S6
Large seat (560W x 500D)



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 a one of the 5 locking positions. The mechanism should find each locking position without any force necessary.

