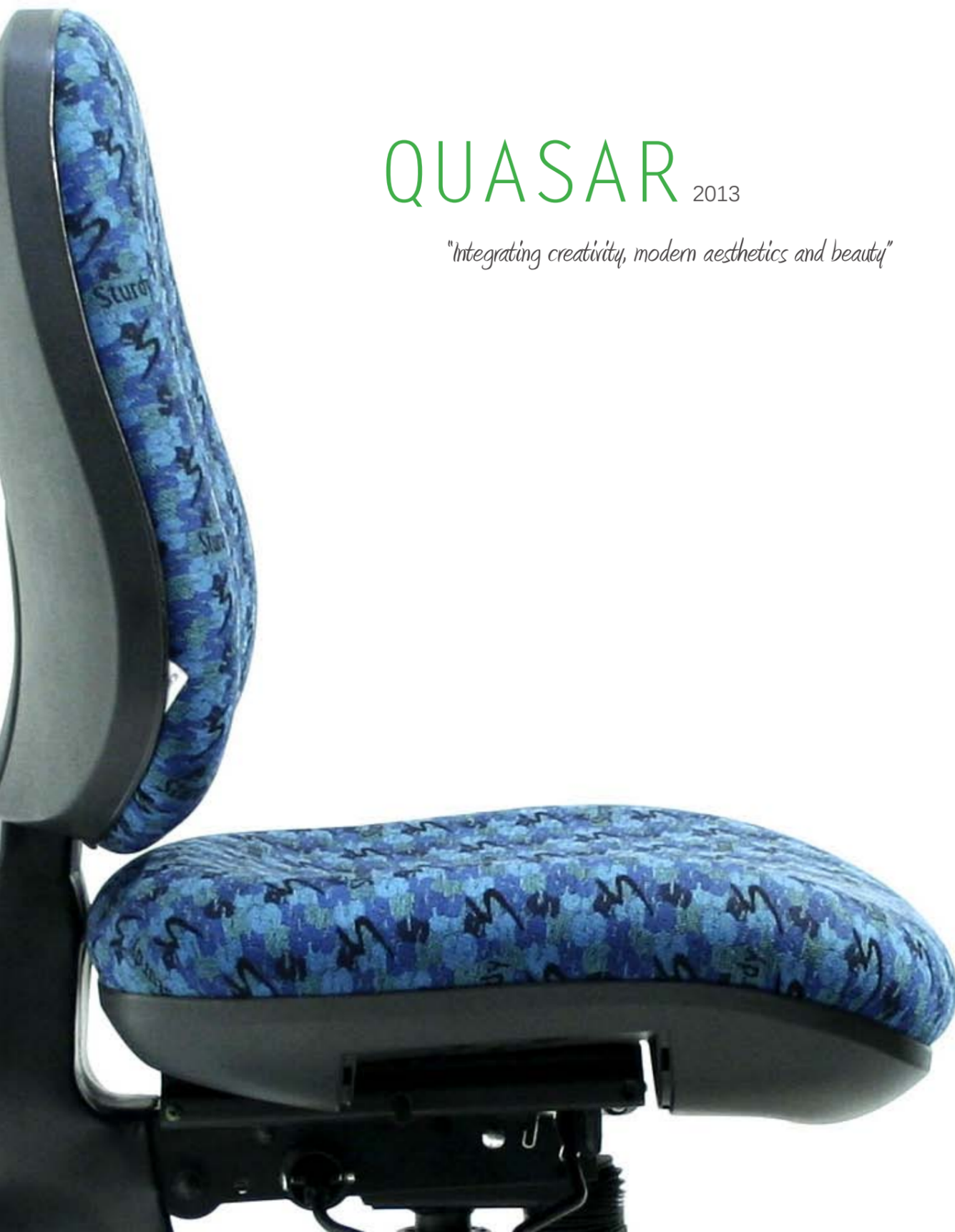




TASK RANGE

QUASAR 2013

"Integrating creativity, modern aesthetics and beauty"



QUASAR

Sitting in front of a computer for a long period can place severe strain on the operator and thereby reduce their productivity.

Ergonomically designed, Quasar is specially engineered for the task at hand. Seat height and back angles are independently adjusted by the ergonomically designed controls that fall easily to the right hand. The ease of adjustment from the seated position makes Quasar most suitable for workstation use where multiple users or varied job functions may require frequent adjustment to the optimum sitting position.

Quasar can also be fitted with our Ergo-sit cushion design, which uses a unique blend of multi density foam for additional support to the buttock area, thereby promoting good posture. Recommended for call centres when fitted with the Ergo-sit cushion.

Quasar chairs are available with medium or high backs, non tilt, tilt or independent seat and back tilt. Except for fixed height models, all are fitted with gas lift and ratchet back height adjustment.



L6



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



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



QUASAR QU36A5

Back Size: 465 W x 480 H (high back)
 415 W x 410 H (medium back)
 Seat Size: 515 W x 480 D (high back)
 480 W x 465 D (medium back buttons)
 500 W x 460 D (medium 3 paddle)
 Seat Height: 470 - 600 (typist / clerical)
 580 - 780 (drafting standard)
 650 - 910 (drafting high lift)

Option codes must be placed in alphabetical order after chair code

A5 Height adjustable arm	A7 Loop arm	B1 Polished aluminium base	C1 Brake castors (carpet floors)
C2 Brake castors	C5 Glides	D1 & D2 Aluminium footring	D3 & D4 Black plastic footring
E Ergosit seat cushion	S2 Small Seat (500W x 460D)	S5 Large seat (515W x 480D)	S6 Extra large seat (560W x 500D)



HIGH BACK

QU30 non tilt seat
 QU36 3 paddle
 QU39 syncro



MEDIUM BACK

QU20 non tilt seat buttons
 QU25 tilt seat buttons
 QU26 3 paddle mech
 QU29 syncro buttons



DRAFTING

QU20D3 non tilt seat buttons
 QU25D3 tilt seat buttons



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.

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