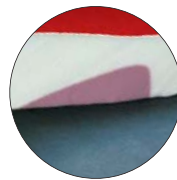


Another superior chair design from Gregory.



Advanced Dual
Density Column
Technology™ seat.



Pluto Concord

Fully Ergonomic Chair With
Dual Density Column Technology™
And Height/Tilt Adjustment On Seat And Back

GREGORY
style and value



PLUTO CONCORD

With New Dual Density Column Technology™

Concord

Innovation through design and exceptionally comfortable ergonomic office chair makes the Concord a proven winner. Selected by many of Australia's top companies, the new Concord is now even better with advanced Dual Density Column Technology™ seat.

Designed by a physiotherapist



Gregory is recognised as manufacturing some of the world's best ergonomic chairs. The new, unique Dual Density Column Technology™ stops the pelvis from sliding forward and encourages it to roll forward into a healthy 'S' curve where the head is properly balanced on top of the spine. Combined with the height adjustable back rest and lumbar support, this provides an optimum seating position, assisting and maintaining good posture throughout the day. The result is an increase in well-being, happier and more productive staff.

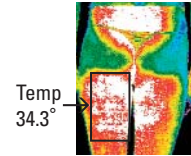
Scientific evaluation

Gregory uses scientific evaluation in the testing of its products. Thermographs, opposite show surface temperatures and indicate the difference in blood flow in the body after sitting over a period of time in a Gregory chair compared to an ordinary chair. Surface temperature is a function

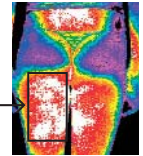
of the heat imparted by the body's circulation system. This means that warmer temperatures on the body's surface shows greater blood flow in the measured area. Small changes in surface temperature indicate larger changes in the deeper tissues. White areas show increased blood flow.



Healthy 'S' curve where head is properly balanced on top of the spine



Gregory chair
Higher surface temperature indicate larger changes in deep tissues and greater blood flow



Ordinary chair
Lower surface temperature indicate lesser blood flow and less comfort

Thermographic images produced by Thermal Imaging Services Pty Limited February 2005

Features:

- Medium back clerical or high back manager
- Drafting stool with foot ring
- Fully ergonomic with seat and back tilt
- Height adjustable seat
- Height adjustable ratchet back rest
- Height adjustable T-arms
- AFRDI Level 6 on most popular models

Options: Aluminium base • Height adjustable arms • Soft tyre castors for hard floor surfaces • Glides where no movement is required • An Express range of Concord clerical and manager chairs in selected fabrics is available for quick delivery



DA1200BA
Medium back clerical

DA1210BA
Medium back clerical with arms

DA1300BA
High back manager

DA1310BA
High back manager with arms

DA1200DN
Drafting

Code	Express Chair	Description	Arms	AFRDI Level	Seat Width	Seat Depth	Seat Height Range	Width Between Arms	Back Height
Clerical									
DA1200BA	DA1200B	Medium back	No arms	6	480	440	400-515	-	340
DA1210BA	-	Medium back	Adj T-arms	-	480	440	400-515	420	340
Manager									
DA1300BA	DA1300B	High back	No arms	6	480	440	400-515	-	420
DA1310BA	-	High back	Adj T-arms	-	480	440	400-515	420	420
Drafting									
DA1200DN	-	Medium back	No arms	-	480	440	575-855	-	340
DA1210DN	-	Medium back	Adj T-arms	-	480	440	575-855	480	340

Optional extra Aluminium base ALBAS625 - add this to chair code



5 Year Warranty on parts and workmanship (excluding fabric). Our policy of continual development may require minor changes to product dimensions and specifications without notice.



Aluminium base



Height adjustable T-arms

Gregory Australia Limited ABN 40 084 068 673
125-131 Cowpasture Road Wetherill Park NSW 2164 Australia
T. 61 2 9756 1099 F. 61 2 9756 1009
E. sales@gregoryaustralia.com.au

Call: 13 ERGO or visit www.gregoryaustralia.com.au

GREGORY
style and value

