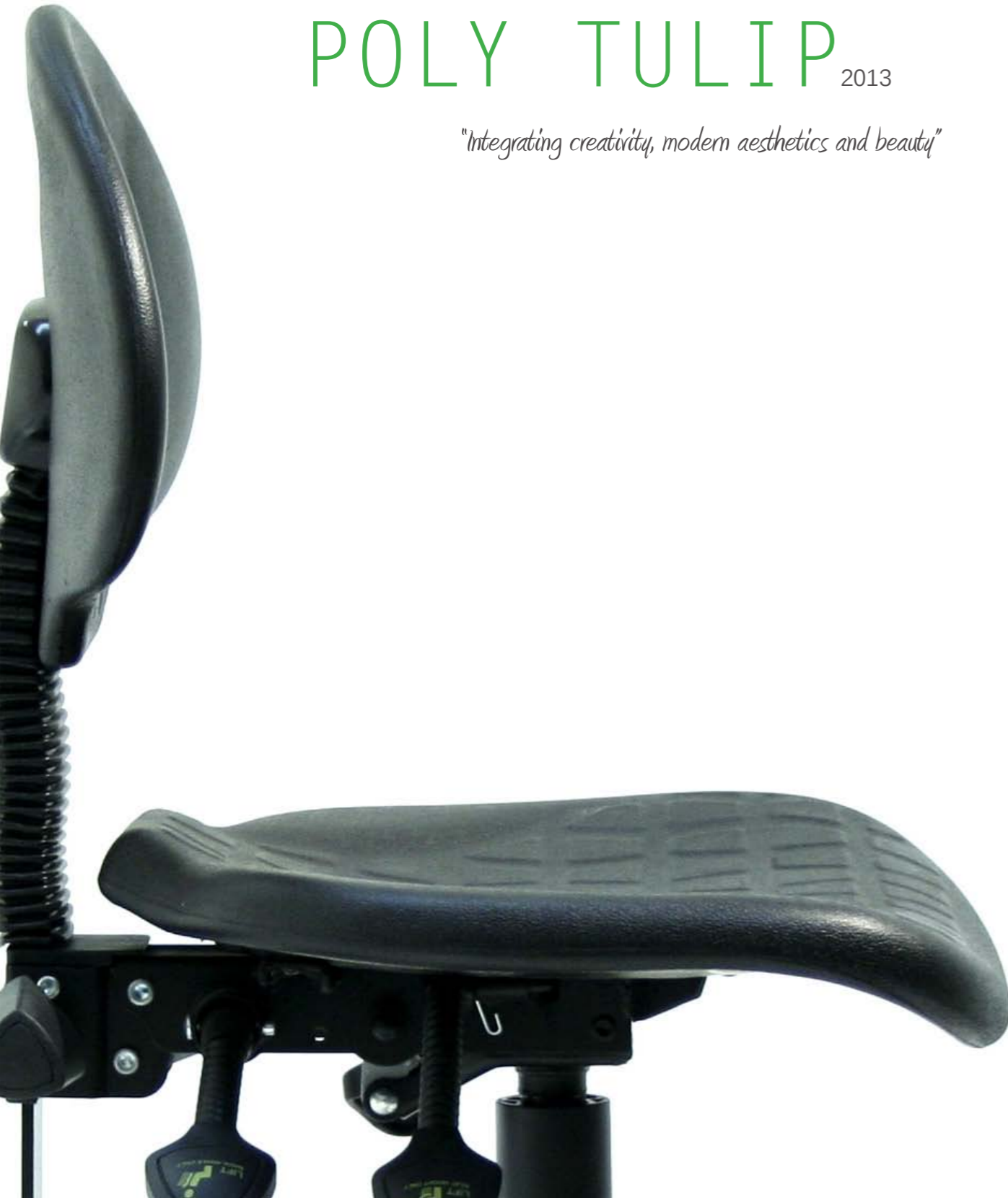


TASK RANGE

POLY TULIP₂₀₁₃

"Integrating creativity, modern aesthetics and beauty"



POLY TULIP

The ergonomically designed and built to stand the test of time. Easily cleaned and maintained, and being resistant to many chemicals our Lab Chairs are well suited for factory and laboratory environments.

Developed with ergonomics in mind with contoured polyurethane seats and back cushions they help improve worker fatigue and therefore improve productivity and safety.

Available in task with gas height adjustment, adjustable lumbar and optional ergo comfort, stool or as a drafting chair with optional footring.



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



POLY TULIP TP26D3

Back Pad Height: 310 H x 420 W
 Seat Size: 470 W x 430 D
 Seat Height: 400 - 530 (Typist / Clerical)
 530 - 730 (Drafting standard)
 600 - 860 (Drafting high lift)

Option codes must be placed in alphabetical order after chair code



C1
Brake castors
(carpet floors)



C2
Brake castors
(vinyl floors)



C5
Glides



D3 & D4
Black plastic footring



POLY TULIP

TP20 non tilt seat
 TP25 tilt seat
 TP26 3 paddle mech



LAB STOOL

LB11D3 non tilt



TULIP STOOL

TP11D3 non tilt



LAB CHAIR

LB20 non tilt seat
 LB25 tilt seat
 LB26 3 paddle mech

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
 Fax: (02) 9707 1081

sales@sturdy.com.au



TASK RANGE

