REDGUM brand

NEW PRODUCT!



KATIE PLUS* DAY CHAIR RANGE

RG631BL - BLUE (HIGH BACK) RG631GR - GREY (HIGH BACK) RG636BL - BLUE (LOW BACK) RG636GR - GREY (LOW BACK)

REGISTERED DESIGN





WIDER SEAT: 530mm

(distance between armrests)

GREY (RG636GR)



ADJUSTABLE seat height and depth

P: 08 9248 4180 E: orders@for-de.com.au

FEATURES

- Wider seat: **530mm** (distance between armrests)
- Adjustable seat height
- Adjustable seat depth
- Contoured padded backrest
- Comfortable padded seat
- Large padded armrests
- Chair mobility wheels on rear legs
- Strong, lightweight construction
- Epoxy powder coated framework
- Vinyl covered upholstery

SPECIFICATIONS

- Overall:

715mm (W) x 650mm (D) x 1175mm (H) (high back) **715mm (W) x 650mm (D) x 960mm (H)** (low back)

- Seat Width: **530mm** (distance between armrests)
- Seat Depth: **435 475mm**
- Seat Height: **450 575mm** (from floor to top of seat)
- Backrest Width: **520mm** (at widest point)
- Backrest Height: **700mm** (high back) **425mm** (low back)
- Backrest Angle: 98°
- Mobility Wheel: **Ø40mm**
- Product Weight: **15kg** (high back) **13kg** (low back)
- Max User Weight: 200kg

Please contact **REDGUM Brand** if you require further information on this product.

ASK FOR THE BRAND

redgumbrand.com.au

Technical Specifications

Roll Width	140cm (+/- 3%)	
Roll Length	25 / 30m	
Surface Composition	9% PU + 91% PVC	
Base Composition	95% Polyester + 5% Cotton	
Weight	910 g/lm (+/-5%)	
Thickness	1.0mm (+/-5%)	
Tensile Strength (EN ISO 1421)	Warp: 531 N 18.4%	Weft: 419 N 27,6%
Tear Growth Resistance (EN ISO 4674 - 1)	Warp: 60,7 N	Weft: 39,3 N
Seam Slippage Resistance (EN ISO 13936 - 2)	Warp: 3,3mm	Weft: 3,3mm
Abrasion Test (EN ISO 5470 - 2)	> 100.000	
Permanent Creasing Behavior (DIN EN ISO 32100/DIN 53359 - 100.000 cycles)	PASS	
Colour Fastness to Artificial Rubbing (EN ISO 105-X12)	Dry: 5 We	et: 5
Colour Fastness to Artificial Light (EN ISO 105 - B02)	5	
Resistance to Urine	PASS	
Resistance to Hospital - Grade Disinfectant Cleaner	PASS	
·		



Resistance to Hydrolysis (8 years)



Anti-Bacterial Anti-Mildew



Durability Performance Abrasion Test >100.000 cycles



Fire Proof Norms BS 2852 Part 1 - Cigarette & Match Tests - PASS EN 1021-1/2 - Cigarette & Match Tests - PASS CA Tech. Bull. 117 - Cigarette Test - PASS



Fire Proof Norms BS 2852 Part 1 - Cigarette & Match Tests - PASS EN 1021-1/2 - Cigarette & Match Tests - PASS CA Tech. Bull. 117 - Cigarette Test - PASS

Clean and Care Reccomendations

- Frequent wash may affect the performance of the article.
- To remove dust use a vacuum cleaner.
- Any stain, spills or soiling should be cleaned up prompty with a neutral soap solution using a cloth in smooth circular movements.
- We do not accept responsibility for any damage resulting from inappropriate use or chemical cleaning.