

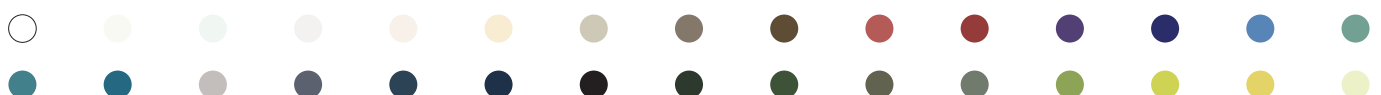


Kebu High

Volta High

The Australian made Kebu High and Volta High stools are a combination of strategic design and comfort. With a firm cushioning system and double-stitched upholstery, these stools are the perfect addition to any office, clinic or treatment room.

SELECT FROM OVER 30 COLOURS AND FABRIC CHOICES INCLUDING POLYURETHANE (PU), VINYL (PVC) AND GENUINE ITALIAN LEATHER:



PRODUCT INFORMATION



FRICTION LOCK CASTORS

The large swivel castors automatically lock when the stool is not in use. As you sit, the stool's restricted movement helps prevent injury. Once your weight is on the stool the brakes unlock to allow easy free movement.



PLANETARY HEIGHT ADJUSTMENT

Situated just beneath the seat top, the planetary mechanism is always quickly within reach, allowing you to adjust the stool height from any seated position.

KEY OPTIONS

	STANDARD	OPTIONAL
UPHOLSTERY FABRIC	Evolve (PU)	Ultra (PU)
		Encore (PVC)
		Ultimate (PVC)
		Taurus (Italian leather)
FOOT RING	Standard	No foot ring
CASTORS	Friction brake	Free-rolling
SEAT HEIGHT (KEBU)	High: 530-725mm	Extra High: 610-860mm
SEAT HEIGHT (VOLTA)	High: 535-730mm	Extra High: 610-860mm

SPECIFICATIONS

UPHOLSTERY FABRIC	Evolve polyurethane (PU) Water-based formulae Formaldehyde-free Low VOC
UPHOLSTERY BOARD	PYNEboard® E0 low formaldehyde emission board Made from renewable plantation pine
DUNLOP CUSHIONING	Two-layer Dunlop® Australia cushioning CFC-free Ultra-Fresh® anti-microbial treatment PU foam
DIAMETER	Seat: 360mm Foot ring: 460mm
BACK SUPPORT PAD	300mm x 170mm
BASE	Polished chrome cast aluminium star base (540mm)
CASTORS	Auto-locking swivel castors (60mm)
SAFE WORKING LOAD	110kg
WARRANTY	5 years Upholstery to arrive in perfect condition



TWO BACKREST POSITIONS

Adjustable steel backrest can be set in one of two predetermined positions for your individual comfort. The backrest is designed to provide arch support while also encouraging a proper upright seated position.



COMPACT BASE

The compact 540mm diameter cast aluminium base is ideal for getting close to your patients and manoeuvrability in tight spaces.

