

KUDU WHEELCHAIR

WITH RMS CONTOURED SEATING




PAEDIATRIC WHEELCHAIR

The Kudu is a rigid frame, tilt-in-space, reclining paediatric wheelchair that has been designed to offer exceptional adjustability whilst also addressing any clinical needs of the child. Adjustable backrest height and seat depth provides excellent growth within the system, coupled with a range of backrest and seat recline that can be adjusted easily and simply without the need for tools.



The Kudu is manufactured by R82, so RMS have partnered up to produce a range of exclusive contoured seat cushions to offer medium to high levels of postural support and make the Kudu a more accessible option for the paediatric market. The RMS seating cushions are available in a range of upholstery colours and a variety of contour shapes - we also supply a selection of British-made accessories, headrests, belts and harnesses that simply bolt onto the existing Kudu frame to further enhance postural support.

KEY FEATURES

- Adaptable growth with the frame with backrest height and depth adjustment
 - Compatible with a wide range of original R82 and exclusive RMS accessories
 - Three horizontal positions of the rear wheels to establish better centre of gravity
- 
- Offers 50° of tilt in space and 35° of backrest adjustment
 - Fully crash tested to ISO 7176-19 for transportation
 - Removable wheels for compact frame folding
 - Available in three frame and four upholstery colours



PARTS AND ACCESSORIES

HUNDREDS OF CONFIGURATIONS TO CHOOSE FROM



TRANSIT WHEELS, PUSH BRACE
AND ONE PIECE FOOT BOARD



PROPEL WHEELS, PUSH BRACE
AND SINGLE FOOT PLATES

ATTRACTIVE COLOURS TO CUSTOMISE YOUR KUDU



WHITE GLOSS FRAME



RED GLOSS FRAME



GREY GLOSS FRAME



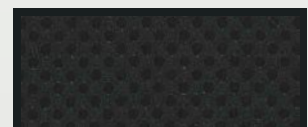
ORANGE FABRIC



BLUE FABRIC



PINK FABRIC



BLACK FABRIC



TECHNICAL SPECIFICATIONS



Seat width range

26cm to 38cm

10½" to 14¾"



Seat depth range

22cm to 45cm

8½" to 17½"



Seat back range

37cm to 63cm

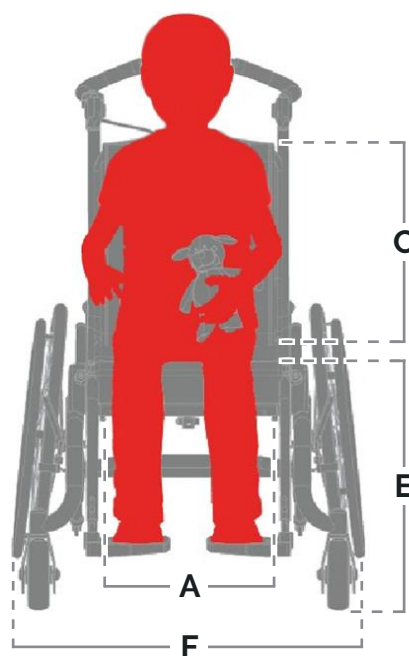
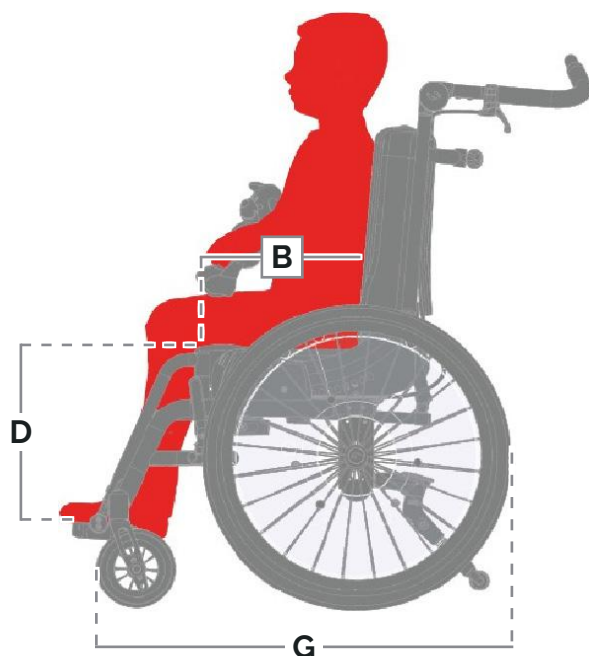
14½" to 24½"



Max user weight

60kg

132lb



FULL TABLE OF MEASUREMENTS

* all measurements in millimetres *	SIZE 1	SIZE 2	SIZE 3	SIZE 4
Effective seat width (A)	260	300	340	380
Effective seat depth (B)	220 - 320	270 - 370	310 - 410	350 - 450
Backrest height (C)	370 - 460	400 - 520	430 - 580	430 - 630
Footrest to seat, central (D)	160 - 310	160 - 380	260 - 450	260 - 450
Footrest to seat parted (D)	N/A	250 - 350	300 - 480	300 - 480
Seat height at front edge (E)	480	480	480	480
Overall width (F)	605	645	685	725
Length (G)	690	690	740	740
Overall height to push brace	940	940	940	940
Overall height to backrest	940	1000	1060	1110
Armrest to seat distance	138 - 198	138 - 198	138 - 198	138 - 198
Backrest angle	-5 - 30°	-5 - 30°	-5 - 30°	-5 - 30°
Seat plane angle	-3 - 45°	-3 - 45°	-3 - 45°	-3 - 45°
Weight of device	19 kg	21kg	23kg	25kg
Max user weight	40 kg	50 kg	60 kg	60 kg
Max user weight in transportation	40 kg	50 kg	57 kg	57 kg
Max rated load	61 kg	73 kg	85 kg	87 kg
Weight of heaviest part	13 kg	15 kg	17 kg	19 kg
Folded length	825	825	875	875
Folded height	625	625	625	625



Thompson House, Unit 10, Styles Close,
Sittingbourne, Kent, ME10 3BF.

Tel: +44 (0) 1795 477280

Fax: +44 (0) 1795 229692

Email: sales@rms-rehab.co.uk

www.rms-rehab.co.uk

   @RMSRehab