

Ki Mobility Wheelchair Solutions

	FIXED FRAME			FOLDING FRAME	TILT-IN-SPACE			
	ROGUE	ROGUE XP	CLIK	CATALYST 5	LIBERTY FT	FOCUS CR	FLIP	ARC
DESCRIPTION	At 4.81kg the Rogue, along with its lightweight accessory options, is a wheelchair design that requires minimal effort to set up precisely to maximise the distance achieved with each push.	With all the ease of adjustment of the Rogue, the Rogue XP adds in the benefit of width growth, with only a few grams more in total wheelchair weight.	Easy click adjustment and ability to change the set up for kids requiring more stability to transfer from the chair to the floor independently, the Clik offers more than most fixed frame chairs can. Brilliant for smaller children requiring exact set ups to propel well.	With close on rigid frame performance and weight, the Catalyst 5 is the chair for those needing a model that is highly configurable but still folds for transport.	True portability, low seat to floor heights, built in tilt in space, adjustable COG and a frame that once unfolded locks rigid, make the Liberty an ideal chair for those foot punting and self-propelling.	5°of anterior tilt for partial stand transfer, full 50° of posterior tilt. Internally routed cabling requires almost no adjustment, narrow footprint, featherlight tilt mechanism with 8 precision sealed bearings. Different wheel sizes and COG adjustment to get the set up just right.	From its flat folding design easily fitting into car boots, to its use of Taper Lok Technology, the Flip is simply the most advanced paediatric tilt-in-space available today.	The Little Wave Arc combines functionality, comfort, and style for paediatric users. Its ultra-lightweight frame and tilt range of 0° - 45°, ensures easy mobility and adjustability for growth, without sacrificing durability. Mobility Product Award 2021 recipient.
FRAME STYLE (PAEDIATRIC IN BLUE)	Fixed Frame Self-propelling	Fixed Frame Self-propelling	Paediatric Fixed Frame Self-propelling	Folding Frame Self-propelling	Tilt-in-space	Tilt-in-space	Paediatric Tilt-in-space	Paediatric Tilt-in-space
SEAT WIDTHS	30 - 51cm (12" - 20")	25 - 46cm (10" - 18")	20 - 46cm (8" - 18")	36 - 56cm (14" - 22")	36 - 56cm (14" - 22")	36 - 56cm (14" - 22")	25 - 46cm (10" - 18")	25 - 46cm (10" - 18")
SEAT DEPTHS	36 - 51cm (14" - 20")	25 - 50cm (10" - 20")	20 - 46cm (8" - 18")	36 - 56cm (14" - 22")	36 - 51cm (14" - 20")	36 - 56cm (14" - 22")	30 - 51cm (12" - 20")	30 - 51cm (12" - 20")
FRONT FRAME BENDS	70, 75, 80, 85 and 90°	70, 75, 80, 85 and 90°	80, 85 and 90°	60, 70, 80 and 90°	60, 70, 80 and 90°	60, 70, 80 and 90°	60, 70, 80 and 90°	70, 80 and 90°
REAR WHEEL SIZE	20", 22", 24", 25", 26"	18", 20", 22", 24", 25"	18", 20", 22", 24"	20", 22", 24", 25", 26"	12", 16", 20", 22", 24"	12", 16", 20", 22", 24"	12", 16", 20", 22", 24"	12", 16", 20"
FRONT SEAT HEIGHT	1" - 2" Taper: 42 - 52cm (16.5" - 20.5") 0" Taper: 34 - 52cm (13.5" - 20.5")	1" Taper: 42 - 52cm (16.5" - 20.5") 0" Taper: 34 - 52cm (13.5" - 20.5")	29 - 51cm (11.5" - 20")	34 - 53cm (13.5" to 21")	33 - 51cm (13" - 20")	33 - 52cm (13.5" - 20.5")	34 - 51cm (13.5" - 20")	37 - 48cm (14.5" - 19")
REAR SEAT HEIGHT	32 - 51cm (12.5" - 20")	29 - 50.8cm (11.5" - 20")	29 - 52cm (11.5" - 20.5")	29 - 50cm (11.5" - 19.5")	33 - 51cm (13" - 20")	33 - 52cm (13" - 20.5")	34 - 51cm (13.5" - 20")	37 - 48cm (14.5" - 19")
TRANSFER WEIGHT	4.81 kg	5.26 kg	5.67 kg	5.80 kg	11.7 kg	14.97 kg	9.53 kg	9.3 kg
USER WEIGHT LIMIT	124.7 kg	90.72 kg	75 kg	136 kg HD option 158 kg	113 kg	136.08 kg HD option 181.48 kg	75 kg	75 kg
OPTIONS	One Arm Drive	One Arm Drive, Drum Brake	One Arm Drive, Drum Brake	One Arm Drive, Drum Brake	Drum Brake	One Arm Drive, Drum Brake	Drum Brake	Drum Brake, Attendant Wheel Lock

Information correct as of March 2024. From time to time, product specifications are changed by manufacturers without prior notice.

Transit tie down is available on all chairs for transport purposes.

*22" depth is achieved with a 20" depth adjustable seat and is only available with T-Arm or Flip-Up Armrests and is not available with back upholstery.

