

 $BasiX^{2^m} \& RubiX^{2^m}$

BREEZY BasiX²

A cost effective and easy to use standard fleet aluminium wheelchair, perfect for direct and quick issue. A lightweight frame makes the chair easy for the attendant to lift and push and the client to propel.

- Stocked in the UK for direct / quick issue (5 day lead time)
- More lightweight at 13.8kg vs. Lomax Uni 9 at 16kg
- Seven strap tension adjustable backrest
- Basic range of options anti-tip, headrest and amputee support

BasiX ² Self Propel - 24" Rear Wheels	
38cm seat width	074103-001
40.5cm seat width	074103-002
43cm seat width	074103-003
45.5cm seat width	074103-004
48cm seat width	074103-005
52cm seat width	074103-006

BasiX ² Attendant Propel	- 12" Rear Wheels
38cm seat width	074104-001
40.5cm seat width	074104-002
43cm seat width	074104-003
45.5cm seat width	074104-004
48cm seat width	074104-005
52cm seat width	074104-006



△Breezy•



BREEZY RubiX²

For clients who require a standard aluminium wheelchair, but have specific clinical needs that require a wider range of sizes and accessories than available on the BasiX²

- Lightweight aluminium
- Prescriptive Sizes
- Clinical Seating Options
- Built via production line
- On chair adjustment centre of gravity, castor angle, castor height rear and front seat to floor height

RubiX² HD Option Available!

The heavy duty wheelchair designed for individual client requirements. With adjustable back upholstery, adjustable seat depth and angle, angle adjustable footrests and comfort seating, the RubiX² XL is able to match a wide range of user needs.

The RubiX² XL extends the user range for heavy duty users by offering seat width up to 60 cm with 170 kg user weight.



Options and Features - Available on BREEZY RubiX2



RubiX² Attendant

- 12" wheel option for attendant push
- Standard and JAY Headrest options
- Flip back and removable armrests









RubiX² Self Propel

- 24" wheel option for self propel users
- Adjustable COG for active set up
- 70 degree swing away legrests

RubiX² Tall

- Domed backrest extension
- 51cm seat depth
- Adjustable front seat height







RubiX² Lightweight Active

- 5" castors
- Lightweight wheels
- Composite sideguards
- 80° hanger and aluminium footplates

RubiX² XL

- 170kg max user weight
- Up to 60cm seat width
- Durable aluminium footplate





NEW to 2021!

Based on customer feedback we have introduced new options on our prescription forms, allowing more clinical needs to be met.





NEW!

Tall Backrest Options

• 20" (51cm) tall backrest option available



NEW!

JAY® Shape & JAY® Shape Laterals

- JAY SHAPE and JAY SHAPE laterals as order form option
- Improved comfort and improved lateral option compared to current version
- Great immersion for kyphotic posture



Single Post Armrests

- Introduced Single Post Armrests from the QUICKIE Life
- Stronger and more durable



NEW!

NEW!

Updated 80° Hanger Clash Matrix

- By reversing the footplate mount, it is now possible to order 80°
- Hangers with 8" castors



Taller STFH 12" Rear Wheels

- Introduced a 48cm seat height with 12" wheels
- Current offering 45cm



New Anti-Tip Option

- Option to have Tip Assist and Anti-Tip combined in one option, no compromise between the two
- New setting allows for greater kerb and obstacle climbing as standard

Specifications



Seat Width:	380mm - 520mm (38cm - 52cm)
Seat Depth:	435mm (410mm - 460mm adjustable) (43.5cm (41cm - 46cm adjustable)
Seat Height:	425mm - 510mm (42.5cm - 51cm)
Seat Angle:	0° to 6°
Backrest Height:	435mm (410mm - 460mm adjustable) (43.5cm (41cm - 46cm adjustable)
Material:	Aluminium
Product Weight:	From 13.8 kg
Max. User Weight:	125 kg (19.7 stone)
Colours:	Silver



Seat Width:	380mm - 520mm (38cm - 52cm)
Seat Depth:	410mm - 510mm (41cm - 51cm)
Seat Height:	375mm - 530mm (37.5cm - 53cm)
Seat Angle:	0° to 6°
Backrest Height:	435mm (410mm - 460mm adjustable) (43.5cm / 41cm - 46cm adjustable)
Material:	Aluminium
Product Weight:	RubiX ² from 13.8 kg / RubiX ² XL from 16.8kg
Max. User Weight:	125 kg (19.7 stone), XL: 170 kg (27 stone)
Colours:	Silver, blue, brilliant red