



ROVER[®]

Made in Czech Republic



YEAR-ROUND USE IN ALL TERRAINS



xRover Reha BUGGY

In sizes M and L

model M – up to height 150 cm – up to 70 kg

model L – up to height 185 cm – up to 120 kg

Meets the technical standards in its class.

CERTIFICATION: EN 12182:2012,

EN 12183:2014 – selected parts



Mechanical stroller made from ultra light alloy for use in extreme terrains. For juniors and adults with limited mobility. Variable, ergonomic and comfortable.

Its anatomical shape and conceptual solution ensures for the best possible ergonomic seating position. Pleasant padding satisfies even the most demanding clients with different needs. You can easily adjust the angle of the seat - seating to lying position. The stroller is equipped with anatomic fixation inserts with variable wedge modules, drum brakes with parking lock and many other features for all year-round use in diverse conditions and terrains. This provides the maximum comfort of movement for both the user and the operator.



Main assets

- » Special monolithic reinforced alu construction
- » Head and whole body side and central supports
- » Adjustable handlebar and seat
- » Extremely low weight
- » Drum brakes with parking lock
- » Comfort and ergonomic seating position
- » Total width of stroller – 95 cm (37 inch)
- » Easy operation – low human power needed
- » The best driving qualities in its class in all terrains
- » Many features: ALL IN ONE model equipment + special fat bike wheels

Optional accessories

abduct wedges, decubitus inserts, additional bags for transport of supporting medical components, protectional elements

Technical parameters

	Model M	Model L
Weight (kg)	19	20
Carrying capacity (kg)	70	120
	<small>Tested for 100</small>	<small>Tested for 130</small>
Length/width/height	138/65/89	163/65/98
Total height (cm):	122	126
Total width (cm):	85	85
Body height (cm)	up to 150	up to 185

Producer:

Volter s.r.o.
 Žitná 570/26
 120 00 Praha 2
 Czech republic, Europe
 e-mail: info@volter.cz
 tel.: +420 737 248 942

