

Goliath

Mobility – An essential to staying healthy.

Powered patient hoists

REF. 5490.00 / 5492.00 / 5494.00

Patient transfer is an essential part of a patient and care givers daily routine. There are many different types and methods of transferring patients safely and with ease. The Reval "Goliath" range of patient transfer hoists has been carefully designed to make such transfers safer and easier to carry out and reducing risk! There are three NEW systems in the range! All designed specifically to accommodate a patients specific need, the environment in which they will be used and to make the their use simplistic and functional.



Goliath

ADVANTAGES



- Aluminum construction.
- SWL 165Kg up to 320kg (based on all models).
- Professional range designed for intensive use.
- Powered action for ease of use.
- Wide range of slings available.

The Goliath Range with its three different models provides all your mobile hoist solutions in one user friendly range!

Goliath Patient Hoists

REF. 5490.00 / 5492.00 / 5494.00



MODEL	5490.00 (XL)	5492.00 (M)	5494.00 (S)
Max lifting weight capacity	320 kg	180kg	155 kg
Total.max. length (mm)	1500	1135	1330
Total.min./max. width (mm)	1190 / 765	1095 / 620	1030 / 660
Total.min./max. height (mm)	2155 / 1560	2020 / 1400	1790 / 1350
Turning radius (mm)	1670	1410	1410
Appliance weight	61 kg	36 kg	33 kg
Front and rear castor sizes (mm)	Ø100/125	Ø80/80	Ø80/100
Leg opening aperture	powered	powered	manual
Spreader bar	4 pts securised	2 pts securised	2 pts securised
Power	Rechargeable batteries 24Vcc - 3.2Ah 230Vac/24Vcc Charger - Class II		

DESCRIPTION:

- Chassis in alloy of anodized aluminum.
- Removable top mast.
- Ergonomic push handle.
- Electric 24V actuators.
- Integrated battery charger.
- Battery level indicator.
- Fold away walking aid bars (model XL).

SECURITY:

- Emergency stop.
- Anti-entrapment device.
- Emergency lowering device.
- Current surge protection.

CONFORMITY:

- Medical device 93/42/CEE Class I
- IPX4 - Class 1 - CEI 60601
- NF EN 10535

