

Special version with SmartPark-function – for patients weighing up to 285 kg/625 lbs

- · SWL 285 kg/625 lbs
- Transfer motor for powered transfer in rail
- $\cdot\,$ Special version for use in rail systems with end point charging
- · Modern, elegant and hygienic design
- $\cdot\,$ Unusually small measurements and extremely low weight
- · For all rail systems, in all settings and in all types of rooms
- \cdot Large lifting area and possibility of both very low and very high lifting
- $\cdot\,$ In all situations and for all patient needs
- Very easy to use, providing safe working conditions and allowing the caregiver to remain close to the patient throughout the entire lifting procedure
- Moves silently and gently, soft start and stop
- · Ergonomic and easy-to-use hand control
- · On/Off-button on the hand control prevents unauthorized use of lift functions
- · Manual emergency stop
- $\cdot\,$ Electrical and manual emergency lowering
- · Overload protection
- · Over speed protection
- · Slack strap switch

- Night light
- · Efficient strap control preventing accidental twisting of the lift strap
- · High capacity, environmentally friendly NiMH battery
- Unique charging solution, with one trolley for two charging options (in-rail/end point charging)
- RiseAtlas625T, with SmartPark-function is, as standard, preset to function with end point charging
- · Discreet information panel
- · Easy to service
- Diagnostics, a special software available as an accessory allows a PC to access further information about the ceiling lift unit
- Many accessories for safe, easy and individually adapted lifting of patients in most transfer situations



RiseAtlas625T with SmartPark-function

For professional and highly functional care environments with a harmonic and human atmosphere.



PRODUCT SPECIFICATION

Item No. Product

50100053 ____ RiseAtlas625T, with SmartPark-function

RiseAtlas625T, with SmartPark-function is supplied with hand control and charger. Sling bar ordered separately.

ACCESSORIES

Item No.	Product	Description
70200047	_ 9V battery and cable	For emergency lowering
70200048	_ Software for diagnostics	Software
50400066	_ Cover to charger	For all models and special versions of RiseAtlas
50400049	Portring Placord	
50400040	_ Faiking Flacaru	For convenient storing of sling bars, manuals and lifting slings
50400332	_ Parking Placard BariBar	For convenient storing of BariBar
		and lifting slings
70200071	_ SlingBar XS	250 mm/ 9.8"
70200001	_ SlingBar S	350 mm / 13.8"
70200002	_ SlingBar M	450 mm / 17.7"
70200003	_ SlingBar L	600 mm / 23.6"
70200042	_ SlingBarSpreader M	Side bars for SlingBar XS/S/M/L
70200072	_ BariBar	— Four-point sling bar for ceiling lift
		units, SWL 454 kg/1000 lbs
70200017	_ Sling bar RFL X4	Four-point sling crossbar, SWL
		300 kg/660 lbs
70200053-		
70200058	Lift strap extension	Extension straps, 6 lengths: 370-970 mm/ 14.6"-38.2"

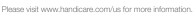
TECHNICAL INFORMATION

tandcore

Safe working load:	285 kg / 625 lbs
Material, chassis:	-
	Non flammable ABS plastic
	266 x 151 x 156 mm / 10.5 x 5.9 x 6.1"
Weight:	
	Transfer motor
	140 mm / 5.5" per sec
	120 mm / 4.7" per sec
	Electrical, 6 buttons
	2400 mm / 70.8"
	50 mm / 2.0" per sec
	39 mm / 1.5" per sec
	55 dB(A)
Efficient strap control:	
	Electrical and manual
	Manual
Night light:	
	NiMH 24V 3.2 Ah/768Wh
Hand control charging:	
In-rail charging:	
End point charging:	
Protection class, lift unit:	
Protection class, hand control:	

CT & C & A K K L C & C & B & A &

CE RiseAtlas625T, with SmartPark-function meets the requirements of the Medical Devices Directive for Class 1 products 93/42/EEC.





Handicare 2201 Hangar Place, Suite 200 Allentown, PA 18109 Tel: 610 266 5260 • Fax: 610 266 5266 Toll Free: 866 276 LIFT/5438 www.handicare.com/us • customerservice.usa@handicare.com

SystemRoMedic[™] is a complete solution for easy transfers. The concept encompasses four product areas that meet most needs in different transfer situations. **Transfer**, between two locations. **Positioning**, within the same location. **Support**, for mobility. **Lifting**, both manual and mechanical.