# ULISSE VERTI CI

### Verticaliser with adjustable base

The ULISSE VERTI mobile verticaliser is a device designed to verticalise, i.e. to bring disabled persons from a sitting to an upright position and vice versa in the event that the assisted person cannot perform this operation independently. Verticalisation takes place via an electric linear actuator controlled by a wired push-button panel and push-buttons located on the device column. The device consists of a detachable structure made entirely of steel tubing with differentiated sections and high mechanical resistance, equipped with two convenient push handles for moving the aid. The width-adjustable base gives the device high stability and manoeuvrability.

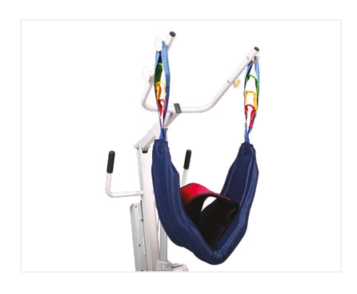




#### ■ HEIGHT-ADJUSTABLE LIFTING ARM



## ■ BATTERY PACK AND REMOTE CONTROL



#### HARNESS SUPPLIED

The lumbar belt is padded and equipped with an adjustable abdominal belt, thanks to a large Velcro area. The anchoring eyelets are reinforced and offer 4 different adjustment options, each marked with a specific colour. These signal the important reference for the correct positioning of the band, ensuring optimal symmetrical verticalisation.

Weight (kg)		40.6
Load capacity (kg)		150
Base length (mm)		840
Minimum external width of base (mm)		585
External width of open base (mm)		865
Internal width of open base (mm)		735
Maximum overall height of the lifting arm (upper end) (mm)		1905
Minimum height of the lifting arm in relation to the quick couplings measured from the ground (mm)		1150 - 1165
Min. overall depth (mm)		1120
Base height from ground (mm)		115
Useful space in relation to the bottom surface of the base (mm)		55
Front wheel diameter (mm)		75
Rear braking wheel diameter (mm)		100
Power battery pack	Output	24 Vdc
Power supply	Input	100-240 Vac
		50/60 Hz
Average battery charging time (hours)		6
Temperature of use (C°)		0 - 40
Storage temperature (in a dry environment) (C°)		-10 - 40
Packaging dimensions L x D x H (mm)		670 x 1160 x 260
Weight with packaging (kg)		46
Sound level (dB (A))		< 70