## ULISSE EL 220

## Electric lifter with adjustable base, 220 kg load capacity

With a load capacity of 220 kg, the Ulisse EL 220 electric lifter has a reinforced structure made entirely of steel tubing with differentiated sections and high mechanical strength. The pedaladjustable base provides variable width and is equipped with four swivel castors, with independent brakes on the two rear ones. The lifter is operated by an electric linear actuator, controlled by a control unit powered by lead batteries, with an option for manual handling in case of emergency. A standard head harness, model M028/C-XL, is included.





## ■ BATTERY PACK AND REMOTE CONTROL



## ■ WIDTH-ADJUSTABLE BASE

Gives the device high stability and manoeuvrability

Weight (kg)		45,2
Load capacity (kg)		220
Base length (mm)		800
Minimum external width of base (mm)		600
Internal width of open base (mm)		790
Maximum overall height of the lifting arm (upper end) (mm)		2000
Min - max. lifting height (balance hook reference to ground) (mm)		870 - 1720
Min. overall depth (mm)		1250
Base height from ground (mm)		115
Useful space in relation to the bottom surface of the base (mm)		55
Bending radius range (mm)		1310
Front wheel diameter (mm)		75
Rear braking wheel diameter (mm)		100
Power battery pack	Input	1 x (32 Vdc - 5 A)
	Output	24 Vdc
Power supply		100-240 Vac - 50/60 Hz
Temperature of use (C°)		0 - 40
Storage temperature (in a dry environment) (C°)		-10 - 40
Sound level (dB (A))		< 70