

Glass manipulator Robby 600 XL

For all terrains, load capacity 600 kg

Ideal robot for handling or laying large windows and heavy glass on site. Equipped with pneumatic suckers and electric motor, powered by batteries. The movements of all the parts are easily controlled by one person.



- Double circuit suction cups with 600 kg capacity - EN 13155
- Audible and visual alarms in case of poor functionality of the suckers
- Fully electric handling
- Can be used on all types of terrain
- Joint of the telescopic arm which allows it to pass through the doors
- 2 fully electric extensions
- Side translation of 200 mm to facilitate installation



Total weight	970 kg
Height	1.430 mm
Width	960 mm
Length	2.650 mm
Extension and extension	2 x 700 mm
Working corner of the suction cup holder	-100° / +100°
Lateral adjustment	200 mm
Number of suckers	4 of 400 mm

Glass manipulator Robby 600 XL

Lifting height	3.800 mm
Charging voltage	230 Volt
Built-in charger	Cetek XT 14.000
Batteries	(2x12V) / 2x105 A
Autonomy	16 ore
Movement speed	2
Load capacity on the hook	650 kg



Load diagram

