

# Adjustable Fin Lifter

Dual Circuit Vacuum Lifter

Exclusively manufactured for and designed by Hird, the adjustable fin lifter starts as an '600kg 8-in-line' vacuum lifter. With the extension arms the fin lifter can be extended up to an impressive 9m in length with an 1,800kg capacity.

- Manual 210° lockable rotation
- Remote tilting from vertical to horizontal
- Dual, independent vacuum circuits with four vacuum reserve tanks and four non-return valves
- Vacuum gauge for each circuit
- On-board maintenance-free vacuum pump
- 12v rechargeable battery with integral 110v charger and battery energy gauge
- Wheeled stand
- **New for 2022 - Electric tilt and rotation**



With x4 extension arms fitted



Wired remote control

## 1,800kg

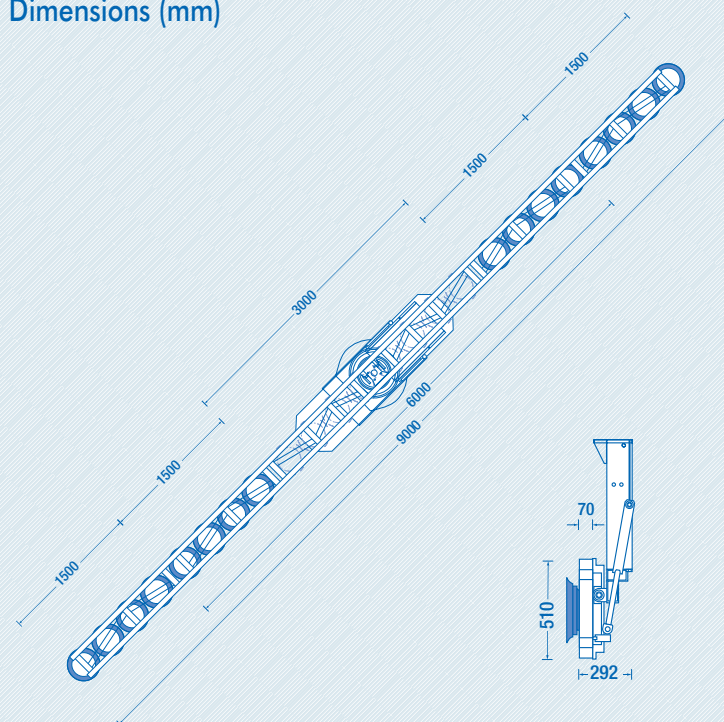
 210° rotation

 90° tilt

### Technical Specification

Max. lifting capacity	1,800kg	1,200kg	600kg
Weight of lifter	750kg (with extension arms fitted)		
Number of suction cups	24	16	8
Suction cup dimension	300mm Ø		
Structural depth	292mm		
Power source incl. charger	Battery (110v on-board charger)		

### Dimensions (mm)



RTITB - accredited vacuum course



Product specifications are subject to change without notice or obligation.  
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