CARGO MATERIALS LIFTER SPECIFICATIONS

Built for Heavy Materials Lifting!

The perfect lifter for:

- **HVAC** Contractors
- **Electrical Contractors** •
- Industrial Maintenance
- **Steel Frame Erection**
- **Facilities Maintenance** •



CARGO LIFTER		ES/CS-550	ES/CS-700	ES/CS-850
Basic Height	cm	217	217	217
Lifting Height (forks up)	cm	498	664	816
Lifting Height (forks down)	cm	553	716	871
Load capacity - 38.5cm from boom	Kg	300	300	300
Load capacity - 70.0cm from boom	Kg	250	200	200
Basic dimensions (stowed)	cm	90x76	90x76	90x76
Basic dimensions (operating)	cm	216x170	216x170	216x170
Fork dimensions	cm	64x56	64x56	64x56
Ground clearance (forks up)	cm	0	0	0
Ground clearance (forks down)	cm	58	58	58
Machine weight-ES	Kg	198	219	240
Machine weight-CS	Kg	166	187	209
Shipping Size	cm	117x78x231	117x78x231	117x78x231

(Specifications subject to change without notice)



Electrical or Manual

- 1. Available as a powered unit with electrical motor (ES) or Manual Unit (CS).
- Robust, durable mast.
 Safety anti-fall system on mast.

- Load capacity 300 kg.
 One person can easily load and unload from a vehicle. 6. Legs fold, making it easy to setup and move on-site.
- 7. Steel cable and pulleys are covered for safety.
 8. Counterweights are not required.



CS - series Manual Operation



Standard Fork - Come standard with each ES/CS Lifter - Load Capacity - 300 kg - Weight - 14 kg - Dimensions - 600x700x355 mm



Optional Accessory - Pipe Forks

- Load Capacity 300 kg
- Weight 16 kg Dimensions 600x700x355 mm



ES-700 with standard forks.



ES-700 with optional pipe forks.



Australia Wide Sales & Service

sales@materialshandling.com.au | www.materialshandling.com.au | 1300 25 84 07