

# E-Stacker Mono Initial

1200 kg



Perfect for double pallet handling, slopes and uneven surfaces

Initial lift support legs can be used as a second set of forks to transport 2 pallets at a time

Support legs can be raised by 115mm: gives extra clearance on ramps, slopes and uneven surfaces

Large 1200kg capacity (forks & support legs combined)

Compact mono-mast design for excellent operator visibility

Programmable controller, electro-magnetic brake

On board hour meter, charger & battery discharge indicator

# E-Stacker Mono Initial:

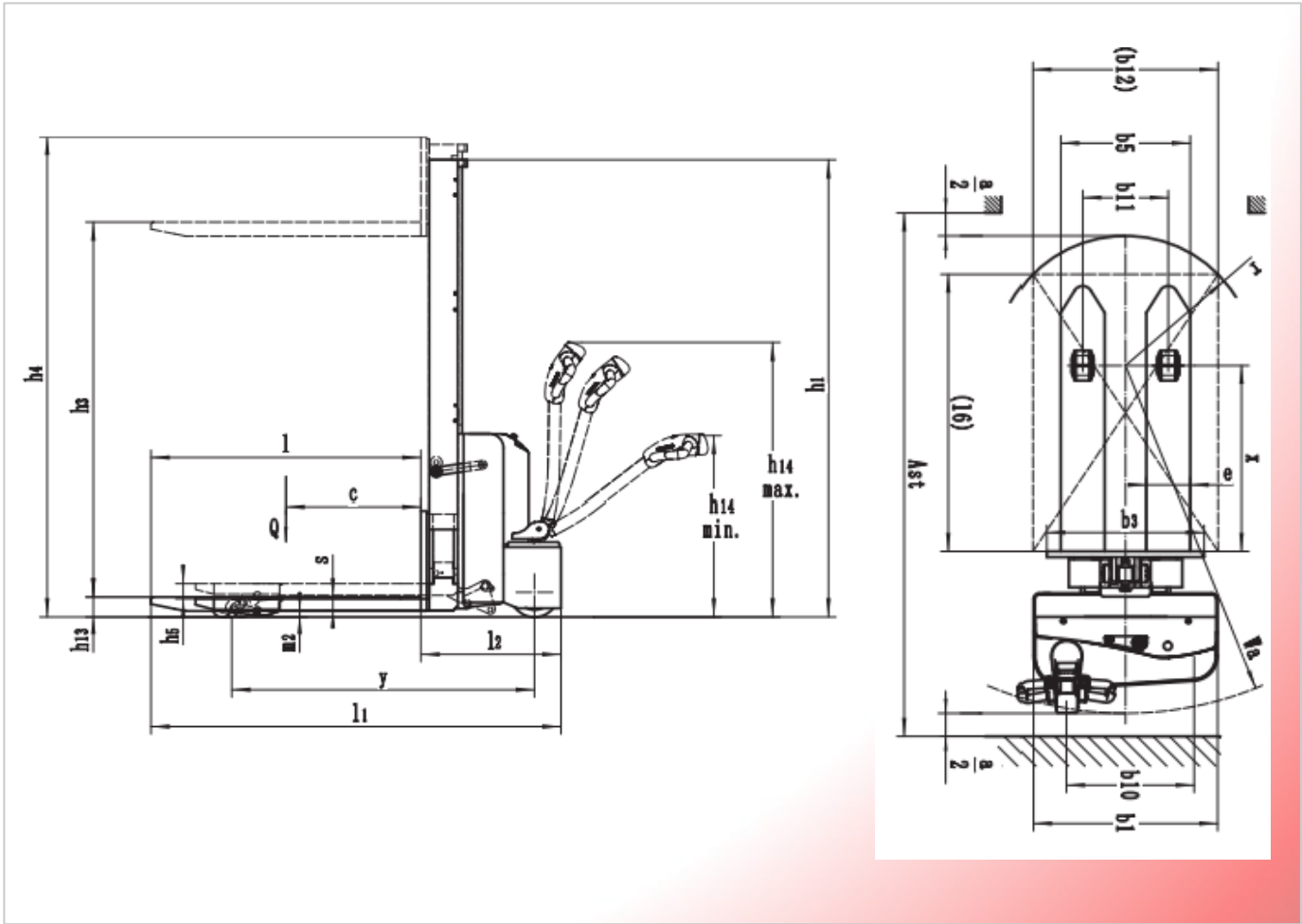
## Specification



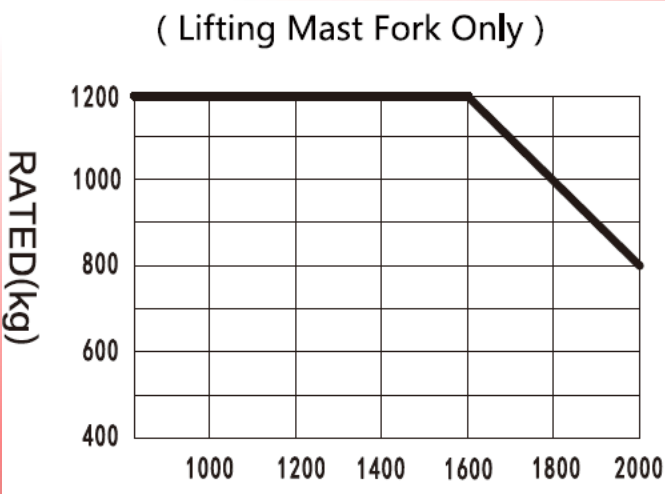
<b>Model:</b>	<b>Mono Initial 1.2</b>
Lift Type:	Fully Powered
Load Capacity (Q):	1200kg
Load Centre Distance (c)	600mm
Load Distance, centre of drive axle to fork (x)	805mm
Wheelbase (y)	1260mm
Service Weight (incl battery)	600kg
Axle loading, laden driving side/loading side	560/1160kg
Axle loading, unladen driving side/loading side	350/170kg
Wheels	Polyurethane
Height, mast lowered (h1)	1940mm
Lift Height (h3 + h13)	1608mm
Height, mast extended (h4)	2011mm
Fork height, lowered (h13)	88mm
Initial Lift (h5)	115mm
Overall length (l1)	1750mm
Length to face of forks (l2)	600mm
Overall width (b1)	796mm
Fork dimensions (s/e/l)	60/190/1150mm
Fork Span (b5)	560mm
Ground Clearance (m2)	26mm
Aisle width, 1000 x 1200 UK pallet crossways (Ast)	2340mm
Aisle width, 800 x 1200 Euro pallet lengthways (Ast)	2260mm
Turning radius (Wa)	1500mm
Travel Speed, with load/without load	4.5/4.5kmh
Lifting Speed, with load/without load	0.10/0.14 m/s
Lowering Speed, with load/without load	0.10/0.07 m/s
Maximum gradeability, with load/without load	3/10%
Service Brake	Electromagnetic
Drive Motor rating S2 60 min	0.65 kW
Lift Motor Rating at S, 15%	2.2 kW
Battery voltage/rated capacity (5h)	2x12/85 V/Ah
Sound level at operators ear	74 db

# E-Stacker Mono Initial:

## Specification



Rated Capacities Graph



( Lifting Support Arm and Mast Fork )

		Lift Height (mm)	Capacity (kg)
	Support Arm	200	1200
	Mast Fork	See the left graph	
	Support Arm	200	1200-G
	Mast Fork	G(See the left graph)	