

Aluminum Hand Winch Stacker **STD / BR / BC** series

- ◆ Forks down for lifting goods, Forks up for supporting.
- ◆ Easy Disassembling and assembling .
- ◆ Can fit into smaller spaces when disassembled.
- ◆ Counter Balance design for easy access the pallet.
- ◆ Light Aluminium mast, easy for handling.
- ◆ Lift by winch, no any hydraulic problem.
- ◆ The best brake function with special design is obvious.



Brake



Model	STD-181(N)	STD-227(N)	BR-159(N)	BR-181(N)	BR-227(N)	BC-159(N)	BC-181(N)	BC-227(N)
Load Cap. (kg)	181	227	159	181	227	159	181	227
Lifting Height (mm)	2500	1200	3000	2500	1200	3000	2500	1200
Overall Dim.	L (mm)	876	876	1092	1092	1092	1168	1168
	W (mm)	610	610	737	737	737	737	737
	H (mm)	1702	1702	2026	1702	1702	2026	1702
Load Center (mm)	254	254	254	254	254	254	254	254
Net Weight (kg)	68	63	79	76	71	185	182	177

* Update Model: STD-181N / STD-227N / BR-159N / BR-181N / BR-227N / BC-159N / BC-181N / BC-227N

Mini Winch Stacker **LS** series

- ◆ Robust, light weight, steel construction.
- ◆ Manoeuvrable, extremely easy to use.
- ◆ Cable winch lifting system with fully cable housing.
- ◆ Platform is a standard accessory.
- ◆ Conforms to EN1757-1.



New Adjustable fork as option Type A



Standard Adjustable fork Type B



Platform is a standard accessory

LS80

Model	LS80	LS150
Capacity (kg)	80	150
Load Center (mm)	250	250
Lifting Height (mm)	1100	1100
Straddle Leg Height (mm)	100	100
Min. Fork Height (mm)	70	70
Fork Length (mm)	500	500
Individual Fork Width (mm)	50	50
Platform Size (mm)	500×530×90	500×530×90
Over Adjustable Fork Width (mm)	132-520	132-520
Effort Force with Load (N)	82	106
Load Wheel (mm)	Ø100×30	Ø100×30
Steering Wheel (mm)	Ø100×30	Ø100×30
Overall Dimensions (mm)	865×550×1470	830×580×1475
Net Weight (kg)	52	62

Important: Forks must be in Max. fork width position when fitting platform on two forks.

Winch Stacker **WS** series

- ◆ Compact and service free design.
- ◆ Unique design of winch for easier and safe lifting.
- ◆ Heavy duty "C" section mast.
- ◆ Adjustable fork width from 160mm to 690mm (WS25, WS50).
- ◆ Two parking brakes on steering wheels.
- ◆ Conforms to EN1757-1.



WS25, WS50 Type A Adjustable Fork Standard



WS25, WS50 Type B Adjustable Fork Option



WS25/WS50



WS100

Model	WS25	WS50	WS100
Capacity (kg)	250	500	1000
Load Center (mm)	400	500	575
Max. Fork Height (mm)	1560	1560	1500
Lowered Fork Height (mm)	90	90	88
Fork Adjustable Width (mm)	150-690	160-690	540 Fixed
Fork Width (mm)	60	70	160
Fork Length (mm)	800	1000	1150
Effort Force to Rated Load (N)	100	120	100
Lifting Height per Stroke (mm)	40	22	9.5
Ground Clearance (mm)	18	18	24
Min. Turning Radius (outside) (mm)	1075	1075	1250
Front Load Roller (mm)	Ø80×47	Ø80×47	Ø80×94
Steering Wheel (mm)	Ø150×40	Ø150×40	Ø150×50
Overall Size (LxWxH) (mm)	1325×725×2030	1325×725×2030	1600×725×1930
Net Weight (kg)	140	146	182

Single Mast Stacker **SU** series

- ◆ Designed for heavy-duty, intensive and commercial use.
- ◆ Ergonomically designed handle for simple and comfortable operation.
- ◆ Single mast without view-obstructing components.
- ◆ Easy to operate with quick-lift function.
- ◆ Forced synchronous steering on two steering wheels.
- ◆ Quick lifting type is available.
- ◆ Conforms to EN1757-1.

Model	SU1017
Capacity (kg)	1000
Max. Fork Height (mm)	1700
Min. Fork Height (mm)	88
Fork Length (mm)	1150
Fork Width (mm)	540
Net Weight (kg)	245
Wheel Type	polyurethane
Overall Size (mm)	1615×685×2130

