















WE TURN THE TRUCK MARKET UPSIDE DOWN

Welcome to our new catalogue.

Our Electric Equipment has been developed in a fantastic way and we are today marketing a complete product range in the area lighter Material handling.

Silverstone is also offering special products, based on needs, in mobile and static Lift Tables.

It is easy and problem-free to purchase from us. Therefore we store more than 250 different products for fast delivery. You buy directly from our selected dealers, located around Europe. Inquiries regarding prices, products and delivery time, please contact your closest dealer.



For pictures and more information, please visit our website www.powerlift.co.uk



All our products are CE-marked

WHAT SHOULD I CHOOSE?

MANUALLY

Suitable when lifting a few times a day or week and not moving the Stacker or the pallet a long distance.

SEMI-ELECTRIC

Suitable when lifting a couple of times a day or more than 2 meters high, but not moving the pallet.

FULL ELECTRIC

Suitable when lifting several times a day or moving the pallet.

CHOOSE THE RIGHT HAND PALLET TRUCK!



Single or boggie wheels?

• Single wheel option is

optimal when handling

lighter loads, even floors

and when you need to lift

pallet form the long side.

• Boggie wheels is the

choice for heavy loads,

uneven floors like the back

of a truck, gravely floors,

thresholds and ramps.







Nylon or Polyurethane?

- Nylon wheels rolls very easy on hard floor and is the best alternative when handling heavy loads.
- Polyurethane wheels are softer and quieter than nylon. They are mostly used where floor is uneven, in the back of trucks and in environments where low noise is

desired.

Entry/exit rollers

Entry/exit rollers is a good help when handling pallets from the long side or passing thresholds.

These wheels can be found on most of Silverstones pallet trucks.



Which fork length?

Most common fork length is 1150 mm. This length is very functional when handling EUR-pallets from short or long side. Shorter forks are sometimes used in confined spaces or when handling pallets from the long side. When handling pallets from short side forks are recommended to be longer than 900 mm.



What is Quicklift?

Quicklift function enables pallet to be lifted already on the second pump stroke when handling loaded pallets, approx. 120 kg or less. When the pallet weighs more, the Quicklift function automatically turn to normal lifting speed to enable easier lifting.

Silverstone Q77-series are all equipped with Quicklift.

FORKLIFTS

We have a partnership with Heli, one of the world's largest manufacturer of forklifts. They have developed and manufactured numerous models of forklifts with Lithium technology providing minimal maintenance costs.

We offer a full range of forklifts with Lithium technology. All our forklifts are equipped with LFP Lithium batteries that does not contain cobalt so they don't start to burn if punctured.

The forklifts are very affordable and are available with different equipment levels. For more information please visit our website at www.powerlift.co.uk. The forklifts are only sold through authorized dealers with trained service technicians. We always have forklifts in stock.





Art.no	Capacity (kg)	Fork width (mm)	Fork length (mm)	Fork height min/max (mm)	Weight (kg)	Steering wheel	Fork wheel	Price
6612-800/900	2500	540/160	800/900	85/205	58-60	Nylon	Single Nylon	
6612-1000/1150	2500	540/160	1000/1150	85/205	62-64	Nylon	Single Nylon	
6612-68-1000/1150	2500	680/160	1000/1150	85/205	65	Nylon	Single Nylon	
6613-1150	2500	540/160	1150	85/205	66	PU	Single PU	
6614-900/1150	2500	540/160	900/1150	85/205	62-66	Nylon	Boggie Nylon	
6615-900/1150	2500	540/160	900/1150	82/205	62-66	PU	Boggie PU	
6615-1500	2000	540/160	1500	85/205	95	PU	Boggie PU	
6615-2000	2000	540/160	2000	85/205	107	PU	Boggie PU	





Popular maintenance-free pallet truck with quick lifting system, overload valve and maintenance free bushings. Robust and basic design to ensure long life. 3 years warranty on hydraulic unit. Quicklift at 25mm/stroke with max load 120kg.



TECHNICAL INFORMATION										
Art.no	Capacity (kg)	Fork width (mm)	Fork length (mm)	Fork height min/max (mm)	Weight (kg)	Steering wheel	Fork wheel	Price		
Q7712-915/1150	2300	540/160	900/1150	85/205	63-66	Rubber	Single Nylon			
Q7713-915/1150	2300	540/160	900/1150	85/205	63-66	Rubber	Single PU			
Q7714-915/1150	2300	540/160	900/1150	85/205	65-68	Rubber	Boggie Nylon			
Q7715-915/1150	2300	540/160	900/1150	85/205	65-68	Rubber	Boggie PU			
Q7717-1150	2300	540/160	1150	85/205	66	Nylon	Boggie Nylon			
* Polyurethane wheel= PU										





TECHNICAL INFORMATION										
Art.no	Capacity (kg)	Fork width (mm)	Fork length (mm)	Fork height min/max (mm)	Weight (kg)	Steering wheel	Fork wheels	Price		
4412-1150	2000	540/160	1150	85/200	63	Nylon	Single Nylon			
4413-1150	2000	540/160	1150	85/200	63	PU	Single PU			
4414-1150	2000	540/160	1150	85/200	63	Nylon	Boggie Nylon			
4415-1150	2000	540/160	1150	85/200	63	PU	Boggie PU			
8815-1150	3000	540/160	1150	85/205	77	PU	Boggie PU			
* Polyuretanhjul = PU										





TECHNICAL INFORMATION										
Art.no	Capacity (kg)	Fork width (mm)	Fork length (mm)	Fork height min/max (mm)	Weight (kg)	Steering wheel	Fork wheels	Price		
HPG20S	2000	540/160	1150	85/205	75	Nylon	Boggie Nylon			
HPL20S	1000	540/160	1150	51/175	72	PU	Boggie PU			
HPSL20S	1000	540/160	1150	35/90	70	PU	Steel wheel			
* Polyurethane wheel = PU										



ESL15-SC | Electronic scale, 1500 kg

Affordable full-electric pallet truck with many advantages. Two support wheels enhance stability and safety. Curtis controller provides reliability and is easily adapted to the operator.

A throughout safety thinking have among many things resulted in a turtle function.

Ergonomically designed handle and controls makes the machine comfortable and easy to operate. Friendly to operator's arms and shoulders. Machine can handle most pallets and has a capacity of 1500 kg.

- SCALE WITH ACCURACY ±5 KG,
- TARE FUNCTION
- COMPACT DESIGN
- MAINTENANCE FREE BATTERIES

ND3000 | Electronic scale, 3000 kg

"U" shaped scale for easy access for on/off loading of pallets and containers. No need for pit or load ramps. Can easily be lifted and relocated due to light net weight. Tare function. 580 mm between forks. Accuracy 0,1%. Net weight 38 kg.

- SCALE FOR PALLETS OCH CONTAINERS
- B850 X H100 X D1200 MM



TECHNICAL INFORMATION											
Art.no	Capacity (kg)	Fork width (mm)	Fork length (mm)	Fork height min/max (mm)	Weight (kg)	Steering wheel	Fork wheels	Price			
ESL15-SC	1500	570/160	1150	-	210	PU	Boggie PU				
ND3000	3000	580/120	-	B850xH100xD1200	38	-	PU				
* Polyuretanhju	ıl = PU	* Polyuretanhjul = PU									



AC20S | Electronic scale, 2000 kg

Pallet Truck with electronic weight indicator. Stationary and mobile weighing, can also be used as a normal Pallet Truck. Accuracy is 0,5% of the total weight. 0,1 kg grading. Tare function to add on or withdraw from net weight. 4 load cells provides accurate weighing on uneven loads. The built-in batteries are charged with an external charger.

FORK LENGTH: 1150MM

ACCURACY 0,5%

STEERING WHEEL: PU

FORK WHEEL: BOGGIE PU

T20-15ET2-SC | Elektronic scale, 1500 kg

Affordable, electric pallet trolleys with built-in chargers and battery that last all day long. Curtis control system provides reliability and is easily adapted to the driver. The machine is equipped with electromagnetic disc brake for control and reduced wear. A thorough security approach has resulted in a turtle function. Ergonomically designed handles and controls make the machines comfortable and easy to drive, and save the arms and shoulders of the operator. With a load capacity of 1500 kg, the machines can handle most pallets.

• SCALE WITH TARE FUNCTION, ACCURACY ½± 0.5 KG

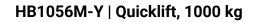
CAPACITY 1500 KG

COMPACT DESIGN

• MAINTENANCE FREE BATTERIES



TECHNICAL INFORMATION										
Art.no	Capacity (kg)	Fork width (mm)	Fork length (mm)	Fork height min/max (mm)	Weight (kg)	Steering wheel	Fork wheels	Price		
AC20S	2000	545/162	1150	-	106	PU	Boggie PU			
T20-15ET2-SC	1500	568/158	1150		220	PU	Boggie PU			
* Polyurethane w	* Polyurethane wheel = PU									



Basic high lifting pallet truck with telescopic 1-stage lifting cylinder.

- MANUAL PUMP
- QUICKLIFT



Basic high lifting pallet truck with telescopic 2-stage lifting cylinder.

MANUAL PUMP

QUICKLIFT

• TWO FORK LENGTHS: 1150/1500 MM



TECHNICAL INFORMATION									
Art.no	Туре	Capacity (kg)	Fork width (mm)	Fork length (mm)	Fork height min/max (mm)	Lifting speed (mm/stroke)	Weight (kg)	Steering wheel	Price
HB1056M-Y	Manual Quicklift pump	1000	540/160	1190	85-800	12/28	125	PU	
HL1000-Y	Manual Quicklift pump	1000	540/160	1150	85-800	18/28	140	PU	
HL1000-15-Y	Manual Quicklift pump	1000	540/160	1500	85-800	18/28	158	PU	
* Polyurethane wheel = PU									

SE1056 | Electric, 1000 kg

Compact and easy to operate. Built-in charger, with 70Ah/12V battery as standard that gives many working hours per charging. SE1056 lifts and lowers forks very quickly. PU wheels.

Optimal utility for lifting goods to ergonomical working height.



TWO FORK LENGTHS: 1150/1500 MM



SM1056 | Quicklift, 1000 kg

World class lifter. High performing lifter with a single lifting cylinder and tall upper part which makes this high lifter very reliable and easy to operate. Automatically Quicklift with increased lifting speed when load is less than 120kg. PU wheels.



QUICKLIFT



S1000 | Compact with Quicklift, 1000 kg

With a telescopic 2-stage lifting cylinder. Automatic Quicklift function up to 120 kg loads, double lifting speed. PU wheels.

MANUAL PUMP

TWO FORK LENGTHS: 1150/1500 MM

QUICKLIFT

TECHNICAL INFORMATION										
Art.no	Туре	Capacity (kg)	Fork width (mm)	Fork length (mm)	Fork height min/max (mm)	Lifting speed (mm/stroke)	Weight (kg)	Steering wheel	Price	
\$1000	Manual Quicklift pump	1000	560/160	1150	85-800	18/28	115	PU		
\$1000-1500	Manual Quicklift pump	1000	560/160	1500	85-800	18/28	135	PU		
SM1056	Manual Quicklift pump	1000	560/160	1190	85-800	12/28	128	PU		
SE1056	Electric pump	1000	560/160	1190	85-800	42/61	158	PU		
SE1056-1500	Electric pump	1000	560/160	1500	85-800	42/61	170	PU		
* Polyurethane wheel = PU										

DC-series | Powered pallet truck, 1800/2000 kg

A compact and fast electric pallet truck with electrical lifting and manual lowering function. Maintenance-free and removable 20Ah lithium battery provides minimum 3 hours effective use. Charger included and the charging time is only 2,5 hours.

- LITHIUM BATTERY
- EXTREMELY COMPACT DESIGN
- TURNING RADIUS 1345 MM
- CHARGER INCLUDED
- ERROR CODE DISPLAY
- BATTERY CHANGE IN 5 SEC





- Horn
- Electrical lifting function
- Digital display for battery status
- Ergonomically designed handle



TECHNICAL INFORMA	TION		
Art. no		DC18	DC20
Туре		Walkie	Walkie
Capacity	(kg)	1800	2000
Ground clearance	(mm)	35	35
Fork dimensions (LxWxH)	(mm)	1150x150x50	1150x150x50
Outer fork width	(mm)	550	550
Weight	(kg)	148	150
Wheel type		PU/PU	PU/PU
Steering wheel	(mm)	Ø210x70	Ø210x70
Fork wheel	(mm)	Ø80x60	Ø80x60
Wheels		1x /4	1x /4
Load center	(mm)	600	600
Total lenght	(mm)	1550	1550
Total width	(mm)	550	550
Lifting hight	(mm)	200	200
Turning radius	(mm)	1345	1345
Travel speed, load/no load	(km/h)	4,2-4,5	4,2-4,5
Length with 1000x1200 pallet	(mm)	1750	1750
Length with 800x1200 pallet	(mm)	1800	1800
Max gradeability load/ no load	(%)	5/10	5/10
Battery	(V/Ah)	48/20	48/20
Battery type		Litium maint, free	Litium maint. free
Brakes		Electromagnetic	Electromagnetic
Control system		CURTIS	CURTIS
Drive motor	(kW)	DC 0,75	DC 0,75
Lift motor	(kW)	0,8	0,8

POWERED PALLET TRUCK

ESL15L | Powered pallet truck, 1500 kg

Smooth and easy-to-use powered hand pallet truck. Maintenance-free and removable 24V/30Ah battery provides 3 hours of effective use. External charger.

- COMPACT DESIGN
- MAINTENANCE-FREE BATTERIES
- PIN CODE LOCK
- CURTIS CONTROLLER
- AVAILABLE WITH DIFFERENT FORK LENGTHS
 900MM, 1500MM AND 1800MM



TECHNICAL INFORMAT	101	
Art. no	ION	ESL15L
Туре		Walkie
Capacity	(kg)	1500
Lifting height	(mm)	85-200
Outer dimensions (LxWxH)	(mm)	1603x545x1170
Ground Clearance	(mm)	30
Fork dimensions (LxWxH)	(mm)	1150x150x50
Outer fork width	(mm)	540
Weight	(kg)	142
Wheel type		PU/PU
Steering wheel	(mm)	Ø210x70
Fork wheel	(mm)	2x Ø80x60
Wheels (x=drive wheel)		1x/4
Load center	(mm)	600
Length with 1000x1200 pallet	(mm)	1804
Length with 800x1200 pallet	(mm)	1854
Turning radius	(mm)	1398
Travelspeed load - no load	(km/h)	4,2-4,5
Battery	(V/Ah)	24/20
Battery type		Litium maint.free
Brakes		Electromagnetic
Drive motor	(kw)	DC 0,75
Lift motor	(kw)	0,8
Control system		CURTIS
Pris		
* Polyurethane wheel = PU		



T20-15F4 | Powered pallet truck, 1500 kg

Maintenance free lithium battery. Slots for 2 lithium batteries, 1 is included. Compact design.

- MAINTENANCE FREE BATTERY
- COMPACT DESIGN
- SPACE FOR 2 LITHIUM BATTERIES (1 BATTERY INCLUDED)
- 1500 KG LOAD CAPACITY
- EXTERNAL CHARGER



TECHNICAL INFORMAT	ION	
Art. no	ION	T20-15F4
1		
Type	(1 -)	Walkie
Capacity	(kg)	1500
Lifting height	(mm)	105
Outer dimensions (LxWxH)	(mm)	1550x590x1190
Ground Clearance	(mm)	25
Fork dimensions (LxWxH)	(mm)	1150x150x55
Outer fork width	(mm)	560
Weight	(kg)	120
Wheel type		PU
Steering wheel	(mm)	Ø210x70
Fork wheel	(mm)	2x Ø80x60
Wheels (x=drive wheel)		1x/4
Load center	(mm)	600
Length with 1000x1200 pallet	(mm)	2160
Length with 800x1200 pallet	(mm)	2025
Turning radius	(mm)	1360
Travelspeed load - no load	(km/h)	4,0-4,5
Battery	(V/Ah)	24/20
Battery type		Litium maint.free
Brakes		Electromagnetic
Drive motor	(kw)	DC 0,75
Lift motor	(kw)	0,5
Pris		
* Polyurethane wheel = PU		

LIGHT WEIGHT LIFTERS

OPTION M-SERIES



Art. no M-SS Diameter Ø 47 mm Length 600 mm



Art.no M-DS Diameter Ø 47 mm Length 450 mm CC distance 200 mm



Art. no M-RR Roll inner dia. Ø 74-80 mm Roll outer dia. Ø 500 mm Roll length 250 mm



Size 400x400 mm



Operated by a manual hand winch and a steel wire which gives an accurate and fast lift/lowering function. The automatic brake system ensures a safe lowering. 4 castor wheels. Roll attachment options available.

PLATTFORM SIZE (LXB): 480 X 600 MM



PM120 | Forks, 120 kg

The winch stacker has a very low weight compared to the rated lift capacity, therefore it is very handy and easy-to-use for the operator. It is equipped with adjustable forks for half size pallets, hand winch for lifting and lowering. Large sized rubber rear wheels and small front PU castor wheels, hand controlled brake.

ADJUSTABLE FORK WIDTH, 345-485 MM

TECHNICAL INFORMA	TION			
Art.no		PM120	M100	M200
Туре		Manual	Manual	Manual
Capacity	(kg)	120	100	200
Load center	(mm)	200	235	235
Lifting height, min-max	(mm)	95-1050	130-1500	130-1500
Lifting speed	(mm/360°)	25	30	25
Fork dimensions (LxWxH)	(mm)	400x345-485x14	400x330x40	400x330x40
Steering wheel	(mm)	Ø200x50	Ø125x50	Ø125x50
Fork wheel	(mm)	Ø50x20	Ø75x20	Ø75x20
Dimensions (LxWxH)	(mm)	720x485x1360	840x600x1830	840x600x1920
Platform (LxW)	(mm)	-	480x600	480x600
Weight	(kg)	31	48	70
Price				



E-series | Electronic, 100-200 kg

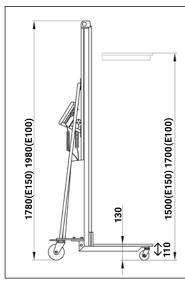
Very flexible and easy to operate. Designed to relieve back, neck and shoulders from all types of lifting work from floor level up to head level. Lift/lowering system with electrical motor, chain drive, electronic regulation of lift/lowering incl. soft start/stop, electric overload protection, portable and adjustable hand control unit, maintenance free/ sealed battery, built-in maintenance charger for the battery, hand control cable and charger cable. Standard support legs are 105 mm high.

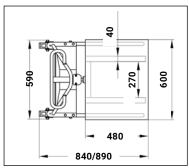
PLATFORM IS MADE OF POLYPROPYLENE

All models are also available with low profile legs (85 mm).

Art. no RE80-Low

£100





OPTION E-SERIES



Art. no E-SS Diameter Ø 47 mm Width 600 mm



Art. no E-DSDiameter Ø 47 mm
Width 450 mm
CC distance 200 mm



Art. no E-RR Roll inner dia. Ø 74-80 mm Roll outer dia. Ø 500 mm Roll width 250 mm



Art. no E-VB Size 400x400 mm Height 80 mm

TECHNICAL INFORMATION						
Art.no		E100	E100H	E100S	E150	E200
Туре		Electronic	Electronic	Electronic, Stainless	Electronic	Electronic
Capacity	(kg)	100	100	100	150	200
Load center	(mm)	235	235	235	235	235
Lifting height, min-max	(mm)	130-1700	130-2000	130-1700	130-1500	130x1500
Lifting speed	(mm/s)	50	50	50	50	50
Platform (LxWxT)	(mm)	470x600x15	470x600x15	470x600x15	470x600x15	470x600x15
Fork dimensions (LxWxT)	(mm)	400x40x40	400x40x40	400x40x40	400x40x40	400x40x40
Battery	(V/Ah)	12/24	12/24	12/24	12/24	12/34
Steering wheel / Loading wheel	(mm)	Ø125/Ø75	Ø125/Ø75	Ø125/Ø75	Ø125/Ø75	Ø125/Ø75
Dimensions (LxWxH)	(mm)	840x600x1980	840x600x2280	840x600x1980	840x600x1790	960x600x1790
Weight	(kg)	62	65	62	60	75
Price						
* Other accessories and other din	nensions or	request				

ST400-series | Manual/electronic, 400 kg

The hydraulic stacker is equipped with both fixed forks and a lose, chromed platform for multipurpose use. You can handle half size pallets and/or use it as a mobile lifting table. Manual stacker with foldable foot pump lever for lifting and manual turning knob for lowering.

The electric stacker is equipped with large battery 74Ah/12V, built-in charger, electric motor (DC) and pump for heavy duty usage and increased ergonomics. Overload valve, maintenance free bushings and RS bearings. Footbrakes on the rear wheels and polyurethane wheels.



TECHNICAL INFORMATION					
Art.no		ST400-850	ST400-1200	ST400-1500	ST400-1500EL
Туре		Foot pump	Foot pump	Foot pump	Foot pump
Capacity	(kg)	400	400	400	400
Load center	(kg)	300	300	300	300
Lifting height, min-max	(mm)	85-850	80-1200	80-1500	80-1500
Lifting speed		12 mm/stroke	12 mm/stroke	12 mm/stroke	60 mm/sec
Fork width, total/fork	(mm)	650/100	650/100	650/100	650/100
Fork length	(mm)	650	650	650	650
Steering wheel / Loading wheel	(mm)	125x35/75x20	125x35/75x20	125x35/75x20	125x35/75x20
Fork wheel	(mm)	Ø150	Ø150	Ø150	Ø150
Turning radius	(mm)	850	850	850	850
Dimensions (LxWxH)	(mm)	1050x580x1060	1050x580x1300	1050x580x1720	1100x580x1720
Platform (LxW)	(mm)	650x580	650x580	650x580	650x580
Inner measure between supporting legs	(mm)	370	370	370	370
Inner measure between forks	(mm)	350	350	350	350
Measure from floor to upper part of supporting leg	(mm)	75	75	75	75
Lift motor	(W)	-	-	-	700
Battery	(V/Ah)	-	-	-	12/74
Weight	(kg)	75	98	110	145
Price	<u> </u>				

EB-series | Heavy-duty, 1000 kg

EB-Stackers has a welded and strengthened chassis for heavy loads. 1-stage or 2-stage lifting masts made of C-section profiles, dual chains and single lifting cylinder, fork carriage and wheels.

- MANUAL STACKERS
- LIFTING HEIGHTS 1000-2500 MM

TECHNICAL INFORMATIO	Ν			
Art.no		EB-1010	EB-1016	EB-1025
Lifting mast		Simplex 1-stage	Simplex 1-stage	Duplex 2-stage
Capacity	(kg)	1000	1000	1000
Load center	(mm)	460	460	460
Lifting height, min-max	(mm)	85-1000 (free lift)	85-1600 (free lift)	85-2500
Lifting speed, quick-normal	(mm/ stroke)	45-12,5	45-12,5	45-12,5
Fork width, total/fork	(mm)	550/160	550/160	550/160
Fork length	(mm)	1150	1150	1150
Steering wheel, nylon	(mm)	Ø150x40	Ø150x40	Ø150x40
Fork wheel, nylon	(mm)	Ø80x70 (singel)	Ø80x70 (singel)	Ø80x70 (singel)
Turning radius	(mm)	1350	1350	1350
Dimensions (LxWxH)	(mm)	1600x760x1430	1600x760x2030	1600x760x1840
Weight	(kg)	180	224	310
Price				



ES-series | Quicklift/heavy duty, 1000 kg

These stackers have a welded and reinforced chassis for heavy loads, 1-stage or 2-stage lifting masts made of C-section profiles, dual chains and single lifting cylinder, fork carriage and wheels.

Sealed hydraulic system with protected pump and built-in overload valve. This provides a long and worry-free lifespan. The pallet trucks are designed with a unique, easy-to-pump quick lift system that lifts 45 mm/stroke in fast lift mode up to 120 kg. After that, it's 12.5 mm/stroke. The pallet trucks are approved according to EN1757.



TECHNICAL INFORMATIO	N				
Art.no		ES1011	ES1015	E\$1025	ES1029
Lifting mast	'	Simplex 1-stage	Simplex 1-stage	Duplex 2-stage	Duplex 2-stage
Capacity	(kg)	1000	1000	1000	1000
Load center	(mm)	500	500	500	500
Lifting height, min-max	(mm)	85-1100 (free lift)	85-1500 (free lift)	85-2500	85-2900
Lifting speed, quick-normal	(mm/stroke)	45-12,5	45-12,5	45-12,5	45-12,5
Fork width, total/fork	(mm)	550/160	550/160	550/160	550/160
Fork length	(mm)	1150	1150	1150	1150
Steering wheel, PU	(mm)	Ø150x40	Ø150x40	Ø150x40	Ø150x40
Fork wheel, nylon	(mm)	Ø80x70 (single)	Ø80x70 (single)	Ø80x70 (single)	Ø80x70 (single)
Turning radius	(mm)	1360	1360	1360	1360
Dimensions (LxWxH)	(mm)	1605x860x1580	1605x860x1930	1670x860x1835	1670x860x2035
Height with mast in highest position	(mm)	1580	1930	3050	3443
Weight	(kg)	215	220	315	350
Price					

EMS-series | Semi electric, 1000 kg

Semi-electric stacker suited for intensive handling and continuous lifting. Compact design ensures a small turning radius. Fast lifting/lowering speeds.

Easy and smooth steering makes the stacker safe and easy to operate. Service-friendly assembly of hydraulics, electrics and batteries. Large battery 150Ah/12V, for many working hours per charging.

The perfect choice for high productivity requirements in confined spaces.

- PARKING BRAKE
- ELECTRIC LIFT
- SMOOTH LOWERING LEVER

TECHNICAL INFORMATIO	N			
Art.no		EMS-1016	EMS-1027	EMS-1035
Lifting mast		Simplex 1-stage	Duplex 2-stage	Duplex 2-stage
Capacity	(kg)	1000	1000	1000
Load center	(mm)	600	600	600
Lifting height, min-max	(mm)	85 - 1600	85 - 2700	85 - 3500
Lifting speed, quick-normal	(mm/s)	130 - 80	130 - 80	130 - 80
Lowering speed, load/ no load	(mm)	190 - 400	190 - 400	190 - 400
Fork dimensions (LxWxH)	(mm)	1150x160x50	1150x160x50	1150x160x50
Outer fork width	(mm)	540	540	540
Steering wheel	(mm)	Ø180x50	Ø180x50	Ø180x50
Fork wheel	(mm)	Ø74x70	Ø74x70	Ø74x70
Turning radius	(mm)	1350	1350	1350
Outer dimensions (LxBxH)	(mm)	1660x800x2060	1660x800x1920	1660x800x2330
Height with mast in highest position	(mm)	2060	3355	4060
Battery	(V/Ah)	2x12/60	2x12/75	2x12/75
Battery type		Maintenance free	Maintenance free	Maintenance free
Lift motor	(kW)	1,6	1,6	1,6
Weight	(kg)	350	460	500
Price				





EMS-1016

ESP1216-1240 | Electrical stacker, 1200 kg

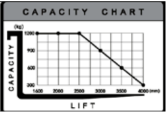
Silverstone ESP stackers are priceworthy full electric stackers for everyday use. They are compact, smooth and easy to use.

- FULL ELECTRIC STACKER
- LIFTING 1600-4000 MM
- COMPACT DESIGN
- CURTIS CONTROLLER
- PIN CODE
- BUILT-IN CHARGER
- MAINTENANCE FREE BATTERIES
- ESP1227, 1236 & 1240 ARE AVAILABLE

WITH 50Ah LITHIUMBATTERI









Capacity chart

Pincode lock & turtlemode

TEKNISK INFORMA	ATION					
Art. no.		ESP1216	ESP1227	ESP1233	ESP1236	ESP1240
Туре		Walkie	Walkie	Walkie	Walkie	Walkie
Capacity	(kg)	1200	1200	1200	1200	1200
Lifting height	(mm)	1600	2700	3300	3600	4000
Outer dimensions (LxBxH)	(mm)	1755x795x1990	1755x795x1845	1755x795x2140	1755x795x2300	1755x795x2495
Ground clearance	(mm)	26	26	26	26	26
Fork dimensions (LxBxH)	(mm)	1150x160x60	1150x160x60	1150x160x60	1150x160x60	1150x160x60
Outer fork width	(mm)	570	570	570	570	570
Weight	(kg)	390	458	482	496	512
Wheel type		PU/PU	PU/PU	PU/PU	PU/PU	PU/PU
Steering wheel	(mm)	Ø210x70	Ø210x70	Ø210x70	Ø210x70	Ø210x70
Fork wheel	(mm)	Ø80x70	Ø80x70	Ø80x70	Ø80x70	Ø80x70
Side wheel	(mm)	Ø150x58	Ø150x58	Ø150x58	Ø150x58	Ø150x58
Wheels (x=drivewheel)		1x+1/4	1x+1/4	1x+1/4	1x+1/4	1x+1/4
Load center	(mm)	600	600	600	600	600
Height - mast at maximum	(mm)	2014	3152	3752	4052	4452
Aisle width with 1000x1200 pallet	(mm)	2245	2245	2245	2245	2245
Aisle width with 800x1200 pallet	(mm)	2185	2185	2185	2185	2185
Turning radius	(km/h)	1405	1405	1405	1405	1405
Travelspeed laden - unladen	(km/h)	4,0 - 4,2	4,0 - 4,2	4,0 - 4,2	4,0 - 4,2	4,0 - 4,2
Lifting speed, laden - unladen	(cm/s)	9,2 - 13,6	9,2 - 13,6	9,2 - 13,6	9,2 - 13,6	9,2 - 13,6
Lowering speed, laden - unladen	(cm/s)	11,2 - 9,8	11,2 - 9,8	11,2 - 9,8	11,2 - 9,8	11,2 - 9,8
Battery	(V/Ah)	2x12/100	2x12/100	2x12/100	2x12/100	2x12/100
Battery type		Maintenance free				
Brakes		Electromagnetic	Electromagnetic	Electromagnetic	Electromagnetic	Electromagnetic
Drive motor	(kW)	DC 0,75				
Lift motor	(kW)	2,2	2,2	2,2	2,2	2,2
Control system		CURTIS	CURTIS	CURTIS	CURTIS	CURTIS
Price						

POWERED STACKER | 1200 kg

Silverstone ESP-series are five compact electric stackers suitable for light material handling in several places such as shops, warehouses, small industries and such. Ergonomic controls, maintenance free batteries and built-in charger makes them all very easy to operate and for maintenance.

ECONOMICAL & COST EFFECTIVE

It is not only the purchase price that is attractive on the new Silverstone ESP-series for light material handling. These stackers are all built with well proven components which are easy to access. This ensures minimal maintenance costs. Forks moves quick up and down, which combined with good walking speed increases productivity.

SAFE

Raising and lowering features are easily accessible on the well-designed steering head. This allows the driver to fully concentrate on the load and stacking movements. The control handle is positioned to provide better visibility for both driving and stacking. A long tiller arm with low attachment point provides good safe distance between operator and machine. Also it increases maneuverability.

LIGHT WEIGHTING

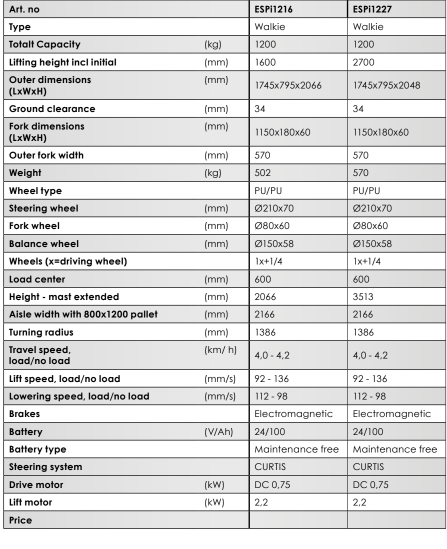
Silverstone ESP-series stackers are compact, slick and with low weight. This allows both driving and stacking in places where it might not otherwise be possible, such as entresols, narrow aisles or some floors that cannot stand the weight from a large stacker.

POWERED STACKERS

ESPi-series | Electrical stackers, 1200 kg

Silverstone ESPi-series stackers are priceworthy full electric stackers for everyday use. They are compact, smooth and easy to use. They can handle dual pallets with their support legs and forks.

- INITIAL LIFT/SUPPORT LEGS LIFT FOR DUAL PALLET HANDLING
- FULL ELECTRIC STACKER
- COMPACT DESIGN
- CURTIS CONTROLLER
- BUILT-IN CHARGER
- MAINTENANCE FREE BATTERIES



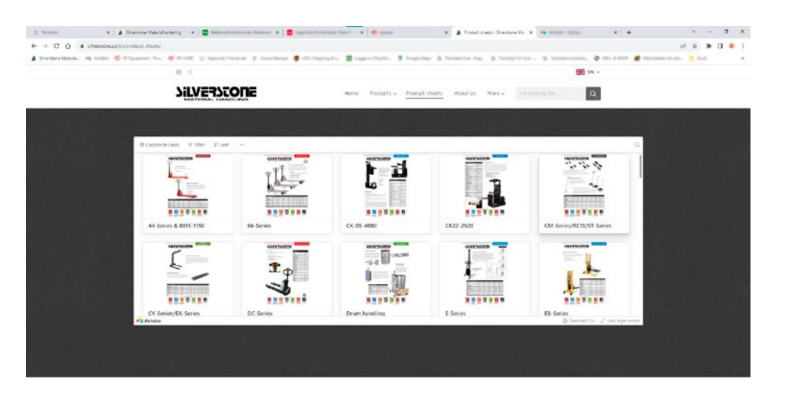
TECHNICAL INFORMATION

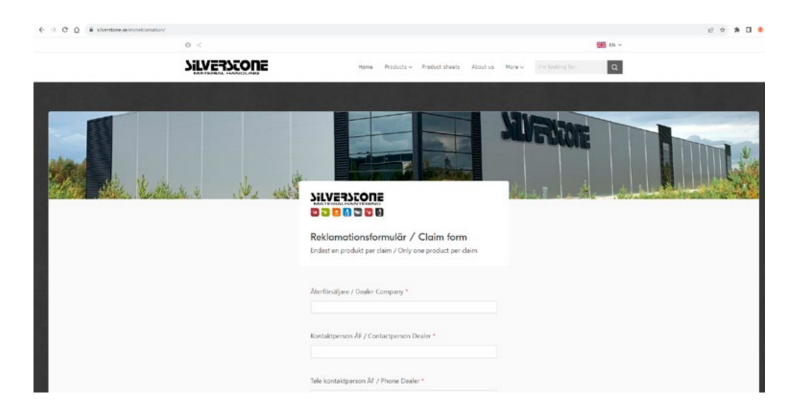






Homepage





POWERED STACKERS

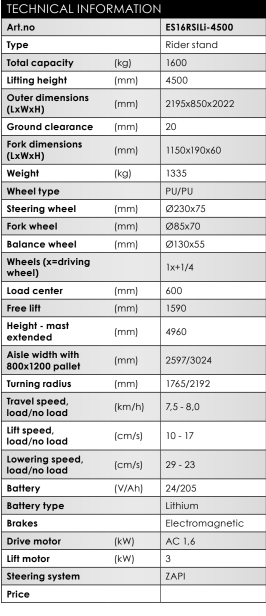
ES16RSILi-4500 | Powered stacker, 1600 kg

Silverstone stacker with power steering and proportional valve as standard. The stacker is equipped with proven technology including lift motor from Bucher and Zapi steering system. The focus is on comfort and economy where PV valve allows precision when lowering the load and where the power steering ensures that you have energy throughout the day.

- INITIAL LIFT/SUPPORT LEGS LIFT FOR DUAL PALLET HANDLING
- EPS ELECTRIC POWER STEERING
- ZAPI STEERING SYSTEM
- PROPORTIONAL VALVE
- BUCHER DRIVMOTOR
- SCHABMÜLLER LYFTPUMP
- MAINTENANCE FREE LITHIUM BATTERY







See chart for load of upper forks

Total capacity at maximum load on upper forks: 1600kg

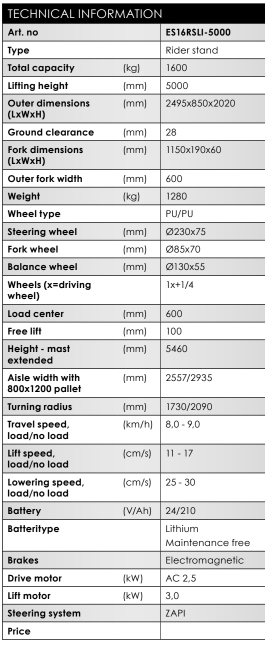
LOAD OF UPPER FORKS							
2700 mm	1600 kg						
3600 mm	1200 kg						
4500 mm	700 kg						

ES16RSLI-5000 | Powered stacker, 1600 kg

Silverstone stacker with power steering and proportional valve as standard. The stacker is equipped with proven technology including lift motor from Bucher and Zapi steering system. The focus is on comfort and economy where PV valve allows precision when lowering the load and where the power steering ensures that you have energy throughout the day.

- EPS ELECTRIC POWER STEERING
- LITHIUM BATTERY
- ZAPI STEERING SYSTEM
- PROPORTIONAL VALVE
- 5000 MM LIFTING HEIGHT









ORDER PICKER





CK-05 | Order picker, 500 kg

ORDER PICKING AT HIGH HEIGHTS

Silverstone CK-05 solves many of the high altitude problems and tasks that you may face when working in industry, warehouse and retail shops. Order picking up to 6,3 m is no problem.

CK-O5 is simple and easy to maneuver thanks to the electric steering and well-designed controls. CK-05 only needs 1,8 meter wide aisle to make a U-turn.

Maintenance work on high levels often means bulky and wobbly ladders in action and yet stability and space is limited. With Silverstone CK-05 you drive around smoothly and easily with space for both materials and tools on board. Do you need to move around the properties while towing one or many carts? No problem, CK-05 solves this task with elegance and safety. CK-05 is equipped with non-marking polyurethane wheels.

PERFECT FOR

- **WORKSHOPS**
- **STORES**
- **WAREHOUSES**





Front load tray



TECHNICAL INFORMATION		
Art.no		CK-05-4880
Туре		Rider stand
Capacity	(kg)	500
Maximal height working platform	(mm)	4880
Outer dimensions (LxWxH)	(mm)	1610x860x2120
Ground clearance	(mm)	50
Weight	(kg)	1530
Wheel type		PU/Rubber
Area front load tray	(mm)	520x800
Height working platform, rear	(mm)	346x660
Maximal working height	(mm)	6300
Operators compartment size	(mm)	545x800
Wheel base	(mm)	1256
Turning radius (Wa)	(mm)	1450
Travel speed	(km/h)	5,5
Lift speed, load/no load	(cm/s)	17 - 21
Lowering speed, load/no load	(cm/s)	35 - 26
Battery	(V/Ah)	24/280
Battery type		Electromagnetic
Brakes		Maintenance free
Drive motor	(kW)	AC 1,7
Lift motor	(kW)	2,2
Steering system		ZAPI
Price		

JXO | Order picker, 350 kg

With a working height of up to 5 m, the JXO is an alternative to ladders that are used today in stores, maintenance work or when picking. Only 750mm wide, the JXO is suitable for driving in narrow spaces and corridors. The load surface can be raised and lowered (electrically), which gives a good visibility while driving as well as an ergonomic working position.

- COMPACT DESIGN
- WORKING HEIGHT UP TO 5 METERS
- LOADING AREA WITH ELECTRIC LIFTING AND LOWERING
- DRIVING SPEED: 5KM/H (PLATFORM DOWN)
- BUILT-IN CHARGER 230V
- BLUESPOT FOR INCREASED SAFETY



Art.no		JXO
Туре		Rider stand
Capacity	(kg)	350
Maximal height working platform	(mm)	3000
Outer dimensions (LxWxH)	(mm)	1440x750x1370
Ground clearance	(mm)	35
Weight	(kg)	800
Wheel type		PU/Rubber
Area front load tray	(mm)	540x740
Maximal working height	(mm)	ca 5000
Wheel base	(mm)	1095
Turning radius	(mm)	1260
Travel speed, load/no load	(km/h)	6/6,5 km/h
Lowering speed, load/no load	(cm/s)	30 - 29
Battery	(V/Ah)	24/120
Battery type		Maintenance fre
Brakes		Electromagnetic
Drive motor	(kW)	DC 0,65
Lift motor	(kW)	2,2
Steering system		ZAPI



LIFT TABLE | 500-3000 kg

Maintenance free pivot bushings. Large safety clearance between the scissors to avoid injuries. Lift cylinder with internal drainage. Safety valve to ensure safety in case of a hose burst. Low-noise power pack with built-in overload valve. Cable for 3-phase 380V/16Ah. Approves to EN1570-1.

OPTION





HW501



OPTION



TECHNICAL INFORMATION									
Art.no		HW501	HW502-Y	HW1012-Y	HW2011-Y	HW3000-Y			
Туре		Single scissor							
Capacity	(kg)	500	500	1000	2000	3000			
Table area (LxW)	(mm)	900x700	1200x800	1200x800	1300x800	1300x800			
Base frame size (LxW)	(mm)	885x700	1180x680	1180x680	1255x735	1255x735			
Weight	(kg)	110	122	146	204	320			
Lifting height, min-max	(mm)	160-760	190-900	190-900	190-1010	220-1010			
Lifting time to max height	(s)	15-20	15-20	15-20	15-20	15-20			
Lifting motor		380V/50HZ 1,1kW	380V/50HZ 1,1kW	380V/50HZ 1,1kW	380V/50HZ 1,5kW	380V/50HZ 2,2kW			
Price									

LIFT TABLE | 500-4000 kg

Maintenance free pivot bushings. Large safety clearance between the scissors to avoid injuries. Lift cylinder with internal drainage. Safety valve to ensure safety in case of a hose burst. Moveable limit switch for adjusting full raised stop. 4 end-stops, incl. 4 loops which can be used e.g. when lifting total lift table into a pit. Low-noise power pack with built-in overload valve. Cable for 3-phase 380V/16Ah. Approves to EN1570-1.





HW-ST (1000 kg) HW-SV (2000 kg)

Capacity 1000 and 2000 kg. By using the pallet truck stand the user gets a good mobility. Fits HW1001/1002/2001/2002 and HD1000.



1 or 2 cylinders = 1000 or 2000/4000 kg.



Low-noise power pack equipped with built-in overload valve and flow compensated valve for controlled lowering speed.



The upper platform has a safety frame that covers all four sides. There are double switches for lowering safety of the platform.



Mechanic stop enables safe maintance.

TECHNICA	L INFO	ORMATIO	N										
Art.no		HW500L	HW1001	HW1001- 220	HW1002	HW1004	HW1005	HW1006	HW2001	HW2002	HW2005	HW4002	HW4006
Туре		Single scissor	Single scissor	Single scissor	Single scissor	Single scissor							
Capacity	(kg)	500	1000	1000	1000	1000	1000	1000	2000	2000	2000	4000	4000
Table area (LxW)	(mm)	2000x800	1300x820	1300x820	1600x1000	1700x1000	2000x850	2000x1000	1300x850	1600x1000	2000x850	2000x1200	2200x1200
Base frame size	(mm)	1650x660	1255x680	1255x680	1266x680	1600x680	1600x680	1600x680	1255x785	1255x785	1630x785	1600x930	1980x930
Stroke length	(mm)	800	785	785	785	1060	1060	1060	770	770	1050	810	1100
Weight	(kg)	193	160	160	186	186	212	223	235	268	300	405	505
Lifting height, min-max	(mm)	200-1000	205-990	205-990	205-990	240-1300	240-1300	240-1300	230-1000	230-1000	250-1300	240-1050	300-1400
Lifting time to max height	(s)	15-20	10-15	10-15	15-20	20-25	30-35	30-35	20-25	20-25	20-25	25-30	25-30
Lifting motor		380V/50HZ 1,1kW	380V/50HZ 1,1kW	220V/50HZ 1,1kW	380V/50HZ 1,1kW	380V/50HZ 1,1kW	380V/50HZ 1,1kW	380V/50HZ 1,1kW	380V/50HZ 1,5 kW	380V/50HZ 1,5 kW	380V/50HZ 1,5 kW	380V/50HZ 2,2 kW	380V/50HZ 2,2 kW
Price													

LIFT TABLE

VERTICAL & HORISONTAL SCISSOR LIFTS | 800-4000 KG

Tables for high lifts and long goods. Table should be fixed into floor with bolted joints. Lifting height up to 4210 mm. Maintenance free pivot bushings. Large safety clearance between the scissors to avoid injuries. Lift cylinder with internal drainage. Safety valve to ensure safety in case of a hose burst. Low-noise power pack with built-in overload valve. Safety switch in top position. Moveable limit switch for adjusting full raised stop. 4 end-stops, incl. 4 loops which can be used e.g. when lifting total lift table into a pit. Low-noise power pack with built-in in overload valve. Cable for 3-phase connection 380V/16 Ah. Approves to EN1570-1.



MJ-Q801





TECHNICAL IN	IFORM	ATION						
Art.no		HD1000	HD2000	HD4000	HT1000	MJ-Q801	LV2000	LV4000
Туре		Double scissor	Double scissor	Double scissor	Triple scissor	Four scissor	Horisontal double scissor	Horisontal double scissor
Capacity	(kg)	1000	2000	4000	1000	800	2000	4000
Table area (LxW)	(mm)	1300x820	1300x850	1700x1200	1700x1000	1700x1000	2500x820	2500x850
Base frame size (LxW)	(mm)	1250x680	1255x785	1600x930	1660x1000	1606x1010	2470x680	2470x785
Stroke Length	(mm)	1475	1420	1650	2530	3504	795	770
Weight	(kg)	210	295	520	450	858	265	360
Lifting height, min-max	(mm)	305-1780	360-1780	400-2050	470-3000	706-4210	205-1000	230-1000
Lifting time to max height	(s)	20-25	25-30	30-35	45-50	60-65	15-20	25-30
Lifting motor		380V/50HZ 1,5 kW	380V/50HZ 2,2 kW	380V/50HZ 2,2 kW				
Price								

LOW PROFILE LIFT TABLE | With ramp

Static electro-hydraulic lift tables are specially made for installation without a pit. Lowered height is only 85 mm. Built with solid steel plates for highest strength and reliability. Separate hydraulic power pack (IP54) which is positioned next to the lift table. The moveable ramp is included. Cable for 3-phase connection 380V/16 Ah. Confirms to EN1570-1 and ANSI/ASME-norms.



LOW PROFILE LIFT TABLE | U-shaped

Static electro-hydraulic U-shaped lift table are specially made for pallet handling together with normal hand pallet truck. Installation do not need ramp or pit. Lowered height is only 85 mm. Built with solid steel plates for highest strength and reliability. Separate hydraulic power pack (IP54) which is positioned next to the lift table. Cable for 3-phase connection 380V/16 Ah. Confirms to EN1570-1 and ANSI/ASME-norms. Inner length of fork 1080 mm.





1080 mm

Measure sketch SU1001.

TECHNICAL INFORMATION												
Art.no		SL1001	SL1003	SL1502	SU1001	SU1001-220	SU1500					
Туре		Low profile	Low profile	Low profile	U-shaped	U-shaped	U-shaped					
Capacity	(kg)	1000	1000	1500	1000	1000	1500					
Table area (LxW)	(mm)	1450x1140	1450x800	1600x1000	1450x1140	1450x1140	1600x1200					
Base frame size (LxW)	(mm)	1076x1330	1736x1330	1430x936	1076x1330	1076x1330	1430x1136					
Stroke Length	(mm)	775	775	775	775	775	755					
Weight	(kg)	357	357	401	280	280	380					
Lifting height, min-max	(mm)	85-860	85-860	105-870	85-860	85-860	105-860					
Lifting time to max height	(s)	18	15	20	15	15	20					
Lifting motor		380V/50HZ 1,1 kW	380V/50HZ 1,1 kW	380V/50HZ 1,5 kW	380V/50HZ 1,1 kW	220V	380V/50HZ 1,5 kW					
Width between forks/forks	(mm)	-	-	-	590/275	590/275	590/305					
Price	·											

MANUAL LIFT TABLES | BS

Lifting with a foot pump and lowering with a handle. Medium duty design, smooth and easy to operate. Known for their unbeatable mechanical strength and reliability. Available in single or double scissors.

Lifting and lowering by a push-button controller, connected to a european power pack (DC/700W). Maintenance free battery which gives many working hours per charging and a long life. Known for their unbeatable mechanical strength and reliability. These tables are used for many types of work. Available in single or double scissors.

ELECTRIC LIFT TABLES | ES



BS15 has a foldable handle, height 295 mm.



All tables have polyurethane wheels with roller bearing and castor. Rear wheels are equipped with brakes and wheel guards.







BS50







TECHNICAL INFORMATION											
TECHNICAL INFORMATI		BS15	BS25	BS50	BS100	BS30D	BS80D	ES30D	ES80D		
Туре		Manual	Manual	Manual	Manual	Manual	Manual	Electric	Electric		
Capacity	(kg)	150	250	500	1000	300	800	300	800		
Table area (LxW)	(mm)	700x450	830x500	1010x520	1010x520	1010x520	1010x520	1010x520	1010x520		
Table height, min-max	(mm)	255-760	330-910	430-1000	445-950	435-1585	470-1410	495-1600	510-1460		
Stroke Length	(mm)	505	580	570	505	1150	940	1105	15		
Weight	(kg)	41	78	118	137	150	165	183	-		
Handle height	(mm)	1000	1100	1130	1130	1130	1185	1185	1010x520		
Wheel diameter	(mm)	Ø100	Ø125	Ø150	Ø150	Ø150	Ø150	Ø150	Ø150		
Battery	(V/Ah)	-	-	-	-	-	-	12/70	12/70		
Pump strokes to max height		16	25	44	68	53	95	-	-		
Lifting time to max height	(s)	-	-	-	-	-	-	15	15		
Lift motor	(kW)	-	-	-	-	-	-	0,8	1,2		
Outer dimensions (LxWxH)	(mm)	950x450x 255-760	1010x500x 330-910	1185x520x 430-1000	1260x520x 445-950	1260x520x 435-1585	1260x520x 470-1410	1260x520x 495-1600	1260x520x 510-1460		
Price		_									





The table platform has EUR-pallet dimensions. The table construction is very robust, but is still very easy to maneuver due to low net weight. This table is famous for its mechanical strength and operation reliability. Lifting and lowering by a push-button controller, connected to a European power pack (DC/1,2 kW). Maintenance free battery which gives many working hours per charging and a long lifetime.

• MOBILE, ELECTRIC LIFT TABLE - SINGLE SCISSORS

• CAPACITY: 1000 kg

MAX. HEIGHT: 1220 mm

TABLE AREA: 1200 X 800 mm



Bs50LB | EUR pallet

The table platform has EUR-pallet dimensions. The table construction is very robust, but is still very easy to maneuver due to low net weight. This table is famous for its mechanical strength and operation reliability. Manual lifting by foot pump and lowering by handle. Simple and reliable design ensures long lifetime.

MOBILT, MANUAL LIFT TABLE - SINGLE SCISSORS

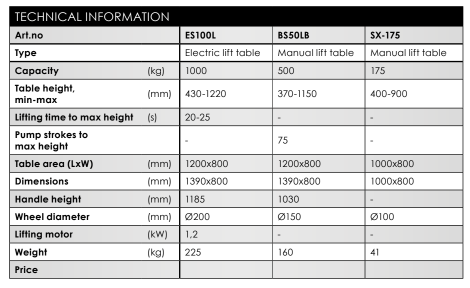
CAPACITY: 500 KG

MAX HEIGHT: 1190 MM

TABLE AREA: 1200X800 MM

SX-175 | Stainless

This stainless steel mobile screw lift table is very easy to operate and move. The single scissor is operated manually by a handle, can be used on both sides. Non-marking castor wheels with dual foot brakes. Table platform moves 10 mm up/down at each 360 degrees rotation of the crank handle.





CUSTOMIZED LIFT TABLES

Customized lift tables

Silverstone markets and stores almost 40 different Lift Tables. Occasionally there is a need for a unique and adapted Lift Table. You may need to lift extra high, extra large Table area or you may need to use it outdoors. Regardless your different needs, we can supply your Lift Table.

The Lift Table will be special manufactured according to your requirements and we will be able to deliver in about 3 months. Please have a look at the pictures on different examples of Lift Tables we have delivered.





TJ-series | Hydraulic jack toe, 3-8 ton

Compact and strong toe jack has three (3) toe heights and is very versatile designed. The hydraulic pump is protected by the lift housing. Manual pump lever. It lifts both on the toe and on the top housing. Lift handle and adjustable support legs are included.



HM-series | Hydraulic allround jack, 5-25 ton

TJ80

This ultra-low-profile with compact and reliable basic design can be used in all positions, horizontal and vertical. It lifts both on the foot and on the top housing. The housing of the jack can rotate 360 degrees which makes it unique. Suitable for all types of repairs, maintenance and installation works. The very low foot height measures only 25, 30 or 58 mm. Removable pump lever. Accurate lowering speed.

HVS-series | Steel jack, 3-10 ton

This-series is developed in accordance with the latest safety regulations. Milled rack, geared wheels and tempered parts of driving gear. Lift from toe or the clawed head. Safety crank with folding handle.



HFJ-series | Hydraulic forklift jack, 4-7 ton

Specially designed for forklift trucks, high capacity and a robust construction. Extra low pick-up position with double 2-position lift pad levels for hard-to reach places under low profile forklift trucks. Unique design of the hydraulic pump incl. high-quality seal kits and built-in overload protection valve. Removable handle and compact size. Confirms EC- and ANSI-standards. Support stands are included.

SUPPORT STANDS









Hydraulic jacks can be used in many different ways. The illustrations above shows some of them.

Stands supports for Forklift truck and other heavy machines. Heavy duty design with a wide foot base. Adjustable height: 240-410mm.

2 stands always comes with the HFJ400A/700A.



HFJ400A

TECHNICAL INFORMATION												
Art.no		TJ30	TJ80	HFJ400A	HFJ700A	HM50	HM100	HM250	HVS3A	HVS5A	HVS10A	HT-7
Capacity	(ton)	3	8	4	7	5	10	25	3	5	10	18/pair
Stroke length	(mm)	130	140	341	355	205	230	215	350	300	300	-
Lift range	(mm)	15-240	25-295	57-406	65-420	25-573	30-650	58-720	75-1075	70-1025	90-1100	240-410
Weight	(kg)	22	28	35+12	53+12	25	35	102	20	24	42	6,7
Price												



CM-series | Skates - adjustable, 6-24 ton

The adjustable skates are two skate units which are connected by two steel rods, making the width of the skates adjustable. The skates can also be used as separate individuals.

RC15 | Roller crowbar, 1,5 ton

Long and steady manual roller lifter that lifts up the first millimetres above floor level to make it possible to then use a hydraulic lift jack. When the load is lifted up the skates can be positioned below.



ST120

ST-series | Skates - steerable, 3-12 ton

The steerable skates include a 1 meter long drawbar and a skate platform that swivels on a thrust bearing, allowing easy movement around corners. On the ST60 and ST120 there is a towing hook-on bracket to be used by a forklift truck.

TECHNICAL INFOR	MATIO	Ν						
Art.no		CM60	CM120	CM240	ST30	ST60	ST120	RC15
Capacity	(ton)	6	12	24	3	6	12	1,5
Wheel type		Nylon	Nylon	Steel	Nylon	Nylon	Steel	Steel
No of wheels		8	12	16	4	8	12	2
Wheel size (ØxW)	(mm)	85x90	85x90	83x85	85x90	85x90	83x85	-
Dimensions (LxWxH)	(mm)	320x270x110	420x270x110	495x290x110	300x200x105	640x540x115	640x570x115	-
Length	(mm)	-	-	-	-	-	-	2000
Height, max	(mm)	-	-	-	-	-	-	130
Wheel diameter	(mm)	-	-	-	-	-	-	70
Wheel width	(mm)	-	-	-	-	-	-	55
Weight	(kg)	30	38	65	15	50	66	13
Price								

RC15

SF-series | Skates - fixed, 1-6 ton

Skates can be used wherever heavy objects have to be moved. The large diameter nylon rollers ensure easy movement and spread the load evenly, protecting the floor or ground from damages caused by high point loads. A practical steel handle is welded onto the skate for easy and safe handling and positioning of the skates. The platforms of the skates are fitted with a rubber surface which helps grip and protect the object being moved. Powerful wheel pins. The wheels are mounted in rubber-sealed roller bearings (RS). In SF10 and SF20 there are no bearings mounted due small nylon wheels.



SC-series | Skates - with castor, 1 ton

The castor skates are available in two models. SC 102 with 2 castor wheels and 2 fixed wheels for versatile turning of goods. SC 104 with 4 castor wheels for totally free turning of goods.



TECHNICAL INFORM	TECHNICAL INFORMATION										
Art.no		SF10	SF20	SF25	SF30	SF60	SC102	SC104			
Capacity	(ton)	1	2	2,5	3	6	1	1			
Wheel type		Nylon									
No of wheels - shaft		4 - 2	8 - 2	2 - 2	4 - 2	6 - 3	-	-			
No of caster wheels		1	-	-	-	-	2	4			
No of fixed wheels		-	-	-	-	-	2	0			
Diameter, castor wheel	(mm)	1	-	-	-	-	75x46	75x46			
Diameter, fixed wheel	(mm)	1	-	-	-	-	100x35	-			
Wheel size (ØxW)	(mm)	100x35	100x35	85x90	85x85	85x85	-	-			
Dimensions (LxWxH)	(mm)	400x230x115	400x230x115	275x120x100	400x230x100	415x210x100	430x340x120	430x340x120			
Weight	(kg)	7	8	4	9,5	12	13	14			
Price											



DG10 | Drum lifter, 350 kg

For lifting 210 litres steel drum. Easy moves and handles open or closed head, loaded steel drums. Allows quick, gentle loading into over packs and keeps drums upright during lift, minimise spills and injuries. Works easily with overhead hoist or hook from forklift. Weighs 9,5 kg. Capacity 350 kg.



The drum grab is made for forklift trucks. It lifts 210 litre steel drums easily and quickly, without any hydraulic or electrical connections. The drum grab slips onto forks and is locked with screws. You lift, transport and deposit drums without leaving the driver position. Capacity for DG10 is 470 kg. Weighs 55 kg.

DL350

WA30A | Hydraulic drum truck, 300 kg

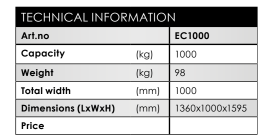
Ergonomic lifts, transports, and places poly/steel/fibre drums on/off pallets. A spring-loaded clamp securely holds any rimmed drum. Suitable lifting height for ledge and car. Compact design and very easy to handle.

TECHNICAL INFORMATION								
Art.no		WA30A						
Capacity	(kg)	300						
Drum size		5572 mm (Ø22,5"), 210 Liters						
Front wheel	(mm)	Ø125x32						
Rear castor	(mm)	Ø125x32						
Lifting height, min-max	(mm)	870-1675						
Dimensions (LxWxH)	(mm)	952x956x1560						
Weight	(kg)	72						
Price								



CRANE & FORK EQUIPMENT

SILVERSCONE



CY30



Heavy-duty designed work shop crane. Made with Euro pallet dimensions, 840 mm between support legs. U-shaped support legs. There are 4 reach-out positions and lifting capacities. Turnable hook. Built-in overload protection valve. Overload testing before delivery. Distance between floor and lowest part of support leg, 60 mm.

EC1000

CY-series | Crane fork, 1500-3000 kg

This crane fork has a very handy and robust construction which can be operated easily without slings or chains. CY-series, with its self-balancing head, let the crane operator stay in the cabin, no need to step out from lorry/crane to make adjustments. To achieve best balance performance goods should weigh 20% of total crane capacity. Fork width is adjustable and so is the crane tower in height.



The simple but effective way of lengthening your forks to be able to handle longer loads safely. Heavy duty steel construction, fits on forks which are up to 50 mm in thickness.

TECHNICAL INFOR	TECHNICAL INFORMATION											
Art.no		CY15	CY30	EX1800/100	EX1800/125	EX2200/100	EX2200/125	EX2400/125	EX2400/150			
Work load limit	(kg)	1500	3000	1000	2500	1000	2500	2500	5000			
Adjustable fork width	(mm)	350-900	450-900	-	-	-	-	-	-			
Hook height	(mm)	1655-2355	1720-2420	-	-	-	-	-	-			
Effective height	(mm)	1300-2000	1300-2000	-	-	-	-	-	-			
Fork length	(mm)	1000	1000	1800	1800	2200	2200	2400	2400			
Fork cross (WxH)	(mm)	100x40	120x50	-	-	-	-	-	-			
Fits to fork width	(mm)	-	-	100 x 45	125 x 45	100 x 45	125 x 45	125 x 45	150 x 50			
Dimensions (LxWxH)	(mm)	1127x932x1650-2350	1140x920x1720-2420	-	-	-	-	-	-			
Weight	(kg)	165	280	71	71	87	87	94	94			
Price												



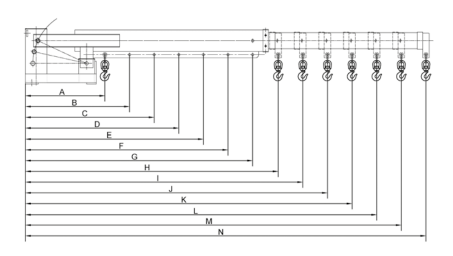
MK25 | Fork hook, 2500 kg

Converts a forklift into a mobile crane in seconds. This fork hook is adjustable along the length of the forks and secures the forks with thumb screws. Swivel hook includes a safety hatch. Weight is 25 kg and suits max. fork dimension 160x60 mm.

AR-E30

AR-E30 | Telescopic fork, 596-3000 kg

Useful fork truck crane for heavy loads where it normally is hard to access/reach. The crane is adjustable in height up to 40 degrees and reaches 3726 mm at most.



TECHNIC	TECHNICAL INFORMATION														
Art.no	Art.no AR-E30														
Positions		Α	В	С	D	E	F	G	Н	I	J	K	L	М	N
Length	(mm)	740	969	1198	1427	1656	1885	2114	2352	2581	2810	3039	3268	3497	3726
Capacity	(kg)	3000	2291	1853	1556	1341	1178	1050	944	860	790	730	679	635	596
Price															

FM60 | Manual movers, 600 kg

For moving bulky and heavy items. Ideal for delivery and installation works. Manual movers made of steel profiles, lift winch, crank handle, lift plates are covered with rubber pad, dual support rails, two PU castor wheels with bearings and 5 m fixing straps. Comes in pairs.





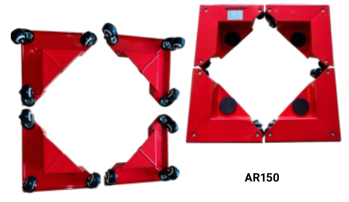
FM180A/B | Hydraulic transporter, 100-250 mm lifting height

For professional transport of heavy machines and furniture. Ideal for delivery, maintenance and installation works. Hydraulic transporters made of tubular profiles. Lift cylinders with pump handle. Lift plates have rubber pads, double supported frame, two steerable PU castor wheels with bearings and 5 m fixing straps. Comes in pairs.

AR150 | Transport corners 600 kg

For light-weight moving of rectangular goods on even grounds. Suitable for delivery and removal of furniture. Manual corners made of steel plates, with rubber pads and 3 castor wheels with bearings. 4 units per set.

TECHNICAL INFORMATION									
Art.no		AR150	FM60	FM180A	FM180B				
Capacity	(kg)	600	600	1800	1800				
Lifting height	(mm)	-	300	100	250				
Lifting plate	(mm)	-	225x120	600x60	600x60				
Weight	(kg)	8	25	80	80				
Price									



XT8022 | STRAPPING MACHINE

Semiautomatic strapping machine straps small and medium big packages easy and fast without need for adjustments. Tighten, weld and cut PP strap automatically. It has a stainless steel table platform and is equipped with swivel wheels to enable easy movement. Dimensions (mm): 565x895x720-870. 220V 50Hz connection. PP tape width 6-15 mm. PP tape paper core Ø200mm/Ø230mm/Ø280mm. Max tightening force 60 kg. Weight 85 kg.

Accessories:

PP-band, Art. no. PPR12. Width 12 mm, inner roll diameter 200 mm, Length 1000 m.



UNIVERSAL SHELVING | 2 versions

A system which can be combined in many variations. Each section is a complete unit. The assembly of the system is very simple and safe. The unique design allows access from all four sides. The bottom of the upright beams has a protective plastic foot, to avoid damage to the floor. Without the chipboards it can be used as tyre shelving. Each shelf can carry 400 kg.



TECHNICAL INFORMATION				
Туре	Dimensions (WxDxH) mm	Art. No	Colour	Price
Package A: 2 shelves*	1830x455x910	455 910	-	
Package A: 2 shelves*	1830x610x910	610 910	-	
Package A: 2 shelves*	1830x915x910	916 910	-	
Package B: 3 shelves*	1830x455x2130	455 2130	-	
Package B: 3 shelves*	1830x610x2130	610 2130	-	
Package B: 3 shelves*	1830x915x2130	916 2130	-	
Package C: 4 shelves*	1830x455x2440	455 2440	-	
Package C: 4 shelves*	1830x610x2440	610 2440	-	
Package C: 4 shelves*	1830x915x2440	916 2440	-	
<u> </u>				
Tyre shelving (no chipboard) 3 shelves	1830x455x2130	D2130	-	
Tyre shelving (no chipboard) 4 shelves	1830x455x2440	D2440	-	
Post	H=910 mm	AP3-910	Blue	
Post	H=2130 mm	AP7-2130	Blue	
Post	H=2440 mm	AP8-2440	Blue	
Connection plate for posts		T.T	-	
Double rivet beam	L=455 mm	DRB18-455	Light grey	
Double rivet beam	L=610 mm	DRB24-610	Light grey	
Double rivet beam	L=915 mm	DRB36-915	Light grey	
Double rivet beam	L=1830 mm	DRB72-1830	Light grey	
Shelf support, 1 pc / level	L=455 mm	SDS18-455	Light grey	
Shelf support, 1 pc / level	L=610 mm	SDS24-610	Light grey	
Shelf support, 1 pc / level	L=915 mm	SDS36-915	Light grey	
Chipboard 19 mm	1830x455mm	S-455	-	
Chipboard 19 mm	1830x610mm	S-610	-	
Chipboard 19 mm	1830x915mm	S-915	-	
*Posts, beams, shelf supports and chipboard	s are included in the packages.		,	

KNOCK-DOWN CABINETS

The knock-down cabinet is a boltless self-assembly model delivered as a flat pack. This makes it to a low cost alternative to the ready welded cabinet versions both as product and as for transportation. Two sizes are available in colour blue or grey. Four adjustable shelves are included. Additional shelves also available.

• ADDITIONAL SHELVES ALSO AVAILABLE.



PSKB1000





PSKG900

TECHNICAL INFORMATION										
Art.no	Version	Туре	Dimensions HxWxL (mm)	Colour	Weight (kg)	Price				
PSKG 900	Knock-down	Single	1850x900x400	Grey / RAL 7035	46					
PSKB 900	Knock-down	Single	1850x900x400	Blue / RAL 5010	46					
PSKG 1000	Knock-down	Single	2000x1000x500	Grey / RAL 7035	68					
PSKB 1000	Knock-down	Single	2000x1000x500	Blue / RAL 5010	68					

Us working here



Claes Persson Founder / Owner, CEO, R&D



Tommy Andersson Business Manager



Pascal Palfelt Export Sales



Simon Persson Order Administrator -Customer support



Marie Fransson Back Office & Financial



Aleksandra Wlodarczyk Warehouse & Logistics Manager



Johnny Lind Spareparts & Technical Support



Jonny Ekstrand Technical Service



Andreas Dietrich Purchase & Aftermarket Manager



Room for dealer stamp and other information:



SILVERSTONE MATERIAL HANDLING





