

LOGIFLEX STACKERS



LF/LFS - ELF/ELFS - SELF/SELFS MINI - SELF/SELFS MAXI

MANUAL LOGIFLEX

ELECTRIC LOGIFLEX

FULLY POWERED LOGIFLEX MINI

FULLY POWERED LOGIFLEX MAXI



Logiflex – the stacker constructed to lift up your work

Our Logiflex series of high-quality stackers is designed to make material handling smooth, safe and efficient

With Logiflex stackers you get a very flexible solution to lift and transport different items on pallets.

Our stackers are available in manual, electric and fully powered versions, as well as with standard or straddle legs. The manual and electric versions also come in stainless steel.

Common for all is the very strong and compact design, low own weight and easy operation, which means the stackers work very well in narrow spaces. This is often an advantage our customers value very much. In addition, the stackers can drive with the handle in upright position. Another important feature in terms of flexibility is the adjustable fork carriage. This allows you to switch between different attachments for your Logiflex, and in this way, you can solve different material handling tasks with one machine.

The Logiflex stackers work well across all types of industries and companies – and your specific situation determines the degree of automation you need.

We can also customise the products to meet your exact needs.



Manual Logiflex (LF/LFS)

If you need a solution to lift and/or transport pallets to a limited extent, the manual Logiflex is a good choice.

This model has manual propulsion and pumping (lifting and lowering), and therefore it is recommended for light weight lifting, or when you only need to use the function on weekly basis.

The manual Logiflex has several safety features to protect the operator and the surroundings. The low building height ensures a good view, while operating the machine.

The ergonomically correct handle ensures a proper grip and the shielded chains and foot protectors by the steering wheels also keep the operator safe. It also has assisted steering on the wheels for easy operation.

The capacity of the manual Logiflex stacker is 1000 kg.

We use a special oil for all products, which is tested in cold atmospheres down to at least -10 degrees C.

Electric Logiflex (ELF/ELFS)

The electric Logiflex is a good match if you need to lift, stack or transport heavy pallets on a daily basis.

This model has manual propulsion and electrical pumping (lifting and lowering), which allow you to lift and stack pallets with heavy loads (up to 1200 kg) with little physical efforts.

In addition, it has assisted steering on both wheels, which makes is very easy to operator. This is an important feature with manual propulsion, to protect to operator from physical strain.

The strong construction ensures a long operating life with low maintenance costs, which gives you a solid and reliable solution for your material handing processes.

The electric Logiflex is available with a remote control for lifting and lowering, as well as with level control to ensure correct working height for your working station.

Safety for the operator is always a top priority of our products - see page 3 for all safety features.

The capacity of the electric Logiflex stacker is 1000/1200 kg.

We use a special oil for all products, which is tested in cold atmospheres down to at least -10 degrees C.

AVAILABLE WITH

- ✓ Different fork styles
- ✓ Standard legs
- ✓ Straddle legs
- Different lifting heights
 920-1650 mm
 (with or without
 telescopic mast)

Remote control

- ✓ Level control
- ✓ Stainless steel

STANDARD FEATURES

Hand brakeFoot protector

AVAILABLE WITH



STANDARD FEATURES





Electric Logiflex (ELF/ELFS)

Fully powered Logiflex Mini (SELF MINI/SELFS MINI)

The fully powered Logiflex Mini is a perfect match for smaller storage and shopping areas with shorter distances, less operation frequency or lighter weight loads.

It has electrical propulsion and pumping (lifting and lowering), which means you can lift, stack and transport pallets without physical efforts.

This increases the efficiency of your material handling processes and creates a more productive working environment.

The electric propulsion makes the stacker easy to operate and the multi flex feature, which allows you to drive with the handle upright, enables operation in confined areas.

In addition to our standard safety features - see page 3 - our Logiflex Mini is equipped with user-friendly AC-technology (Curtis controller) for speed and acceleration settings.

The capacity of the fully powered Logiflex Mini is 1000 kg.

We use a special oil for all products, which is tested in cold atmospheres down to at least -10 degrees C..

Fully powered Logiflex Maxi (SELF MAXI/SELFS MAXI)

With the fully powered Logiflex Maxi, you get a powerful machine with a long operation time per charge - also with heavy loads, long distances and frequent use.

The Logiflex Maxi has electrical propulsion and pumping (lifting and lowering), which means you can lift, stack and transport pallets with heavy loads without physical efforts. It has a very strong construction and a large battery, and the maintenance costs are at a minimum.

If you need to transport pallets in long distances, or lift and stack pallets with heavy loads frequently, we highly recommend this solution. It provides a high level of efficiency, flexibility and safety for the operator as well as the surroundings. See page 3 for all safety features.

Despite its strength and durability, the Logiflex Maxi also has a compact design and easy operation. It has a soft acceleration and precise movements, and with the curtis controller you can easily pre-set speed, acceleration and deceleration.

The capacity of the fully powered Logiflex Maxi is 1000/1200 kg^{*}. *1200 kg only up to 1600 mm lifting height.

We use a special oil for all products, which is tested in cold atmospheres down to at least -10 degrees C.

AVAILABLE WITH



STANDARD FLATORL



AVAILABLE WITH



STANDARD FEATURES



Fully powered Logiflex Maxi (SELF MAXI/SELFS MAXI)

Logitrans

Logitrans

Quick shift attachments

Some of our Logiflex models are available with the adjustable fork carriage to switch between different attachments. This allows you to use the Logiflex stacker for multiple purposes.





LOGIFLEX LF MINI + ELF





PRODUCT (measured in mm)		LF MINI		ELF	ELF	ELF	ELF	ELF	ELF	ELF	ELF	ELF	ELF	ELF
Adjustable fork carriage ¹		•	•	•	•									
Fixed forks ¹						•	•	•	•	•	•	•	•	•
Capacity in kg		1000 kg	1000 kg	1000 kg	1000 kg	1200 kg	1200 kg	1200 kg	1200 kg	1000 kg	1000 kg	1000 kg	1000 kg	1000 kg ³
Lifting height	h ₃	920	1650	920	1650	920	1200	1400	1600	1910	2050	2450	2850	3300
Fork length	ι	1067	1150	1067	, 1150			6	00 ⁴ , 80	00⁴, 115	0, 1520	,5		
Overall height	h ₁	13	30		1330		1530	1730	1930	2240	1530	1730	1930	2240
Chassis span	b	460, 54	460, 540, 660						5	40, 660	C			
Overall width	b ₁	68	680					680					93	32
Width between legs	b ₄	316, 436				316, 436								
Fork span - wrap-over ²	b ₅		350-560			560								
Length without forks	l_2	4	15		590									
Overall length with 1150 forks	l ₁	1675	1685	1860	1870	1800 18					18	1800		
Telescopic mast			•		•						•	•	•	•
Overall height	h ₄	1330	2025	1330	2025	1330	1530	1730	1930	2240	2490	2890	3290	3740
Lowered height - wrap-over ²	h ₁₃		85	90										
Load centre	с					l/2								
Fork width - wrap-over ²	е						163							
Run-in length	l _×	1100 with 11	50 mm forks			1080 with 1150 mm forks								
Gangway (pallet: 1200 x 800)	A _{st}	219	90⁵					2	2290⁵					
Free lift	h ₂		330		330							19	90	
Turning angle of wheels		18	:0°						180°					
Pump motor		1,1 kW 12 V												
Lifting speed			normal/quick: 8/26 mm pump					With/without load: 0,05/0,07 m/s						
Lowering speed with/without lo	ad		05 m/s / 07 m/s	0,12 m/s / 0,04 m/s 0,12 m/s / 0						⁄ 0,06 m/s				
Weight in kg (without battery)		219 kg	254 kg	238 kg	284 kg	230 kg	241 kg	247 kg	260 kg	270 kg	315 kg	323 kg	337 kg	390 kg

² For other fork styles go to p. 23.

³ Load reduction at large lifting height.

⁴ Maximum lifting height 1600 mm with 600 mm forks, maximum lifting height 2450 mm with 800 mm forks.
 ⁵ Reduced capacity 750 kg. Not available for 1200 kg models.
 ⁶ Tests show that 1700 mm are enough.

SPECIFICATIONS - LOGIFLEX LF MINI + ELF



PRODUCT (measured in mm)		LFS MINI	LFS MINI	ELFS	ELFS	ELFS	ELFS	ELFS	ELFS	ELFS	ELFS	ELFS	ELFS	ELFS	
Adjustable fork carriage ¹		•	•	•	•	•	•	•	•	•	•	•	•	•	
Capacity in kg		1000 kg	1000 kg	1000 kg	1000 kg	1200 kg	1200 kg	1200 kg	1200 kg	1000 kg	1000 kg	1000 kg	1000 kg ³	1000 kg ³	
Lifting height forks: wrap-over/chisel	h ₃	890/870	1620/1600	890/ 870	1620/ 1600	890/ 870	1170/ 1150	1370/ 1350	1570/ 1550	1880/	2020/ 2000	2420/	2820/		
Fork length	ι	600, 80 1150,	0, 1067, 1520 ³	600, 80 1150,	0, 1067, 1520 ³		1067,	1200	1	800	, 1067, 1 1520 ³	1150,		1150, 20 ³	
Overall height	h1	13	30		1330	1	1530	1730	1930	2240	1530	1730	1930	2240	
Overall width	b ₁	166	+ b ₄					16	6 + b ₄	1		1		1	
Fork span min./max. - wrap-over²	b ₅	350-	-560					35	0-800						
Fork span min./max chisel²	b ₅	230-	-430					23	0-680		-		_		
Length without forks	l ₂	43	15						590		_				
Overall length with 1150 forks	L,	1685	1685 1695 1855				1855				1865				
Telescopic mast			•		•						•	•	•	•	
Overall height	h ₄	1330	2025	1330	2025	1330	1530	1730	1930	2240	2490	2890	3290	3740	
Lowered height - wrap-over forks²	h ₁₃		65												
Lowered height - chisel forks ²	h ₁₃		40												
Load centre	с						l/2								
Width between legs	b ₄	S: 850-942, L: 1124-130 142	6, XL: 1240-	M: 942 L: 1124)-942, 2-1124, I-1306, 0-1422⁴	S: 850	D-942, I L: 1124		1124,				942-1124, : 1240-1422⁴		
Fork width - wrap-over ²	е						163								
Fork width - chisel ²							100								
Run-in length	l _x	1080 with 1067	1150 and forks				1080	with 115	i0 and	1067 fc	orks				
Gangway (pallet: 1200 x 800)	A _{st}	219	90⁵					2	290⁵						
Free lift	h ₂		330		330							19	90		
Turning angle of wheels		18	0°	180°											
Pump motor			1,1 kW 12 V												
Lifting speed			/quick: m pump			V	√ith∕wi	thout lo	oad: 0,0	05/0,0	7 m/s				
Lowering speed with/without lo	ad	max. 0,0	05 m/s / 07 m/s		(0,12 m∕	s / 0,04	4 m/s			0,12	2 m/s /	/ 0,06 ı	n∕s	
Weight in kg (without battery)		285 kg	320 kg	282 kg	317 kg	282 kg	301 kg	307 kg	311 kg	319 kg	362 kg	369 kg	378 kg	427 kg	

 $^{\scriptscriptstyle 2}$ For other fork styles go to p. 23.

³ Reduced capacity 750 kg.

⁴ Tests show that 1700 mm is enough - depends on width between straddle legs.
 ⁵ Width between straddle legs of more than 1306 mm: Max. capacity 800 kg. Fork length of 1520 mm is not recommended.

LOGIFLEX SELF MINI





PRODUCT (measured in mm)		SELF MINI	SELF MINI				
Adjustable fork carriage ¹		•	•				
Fixed forks ¹							
Capacity in kg		1000 kg	1000 kg				
Lifting height with wrap-over forks	h ₃	920	1650				
Fork length	ι	1067,	. 1150				
Overall height	h ₁	1320	1350				
Overall width	b ₁	635	635				
Fork span - wrap-over ²	b ₅	350-	-560				
Length without forks	l ₂	620	630				
Overall length with 1150 forks	l ₁	1825	1835				
Telescopic mast			•				
Overall height	h ₄	1320	2025				
Lowered height - wrap-over forks²	h ₁₃	90					
Load centre	с	L/	/2				
Width between legs:	b ₄	316,	436				
Fork width - wrap-over forks ²	е	16	53				
Run-in length	l _x	1100 with 11	50 mm forks				
Gangway (pallet: 1200 x 800)	A _{st}	2200 - tests show that 1700 m	nm are enough - depends on b ₄				
Free lift	h ₂		620				
Turning angle of wheels		21	l0°				
Motor		0,7 kW 24 V speed contr	rol electronically variable				
Driving speed with/without load		Below 500 mm lift: 5,2/5,5 km/h, over 500 mm lift: 3/4 km/h					
Pump motor		1,2 kW 24 V					
Lifting speed with/without load		0,07/0,12 m/s					
Lowering speed with/without load		0,12/0,	.07 m/s				
Weight in kg (without battery):		308 kg	363 kg				

¹ This sheet shows our most popular Logiflex models. Other fork configurations are also available.
 ² For other fork styles go to p. 23.

LOGIFLEX SELFS MINI





PRODUCT (measured in mm)		SELFS MINI	SELFS MINI				
Adjustable fork carriage ¹		•	•				
Capacity in kg		1000 kg	1000 kg				
Lifting height with wrap-over forks	h ₃	890	1620				
Fork length	ι	600/800/106	67/1150/1520 ³				
Overall height	h	1320	1350				
Overall width	b ₁	166	* b ₄				
Fork span - wrap-over²	b ₅	350-	-800				
Fork span - chisel ²	b ₅	230	-680				
Length without forks	l ₂	620	630				
Overall length with 1150 forks	l ₁	1825	1835				
Telescopic mast			•				
Overall height	h ₄	1320	1995				
Lowered height - wrap-over forks²	h ₁₃	6	5				
Lowered height - chisel ²	h ₁₃	4	0				
Load centre	с	Ų	/2				
Width between legs:	b ₄	850-942, 942-1124, 1	124-1306, 1240-14224				
Fork width - wrap-over ²	е	16	53				
Fork width - chisel forks ²		10	00				
Run-in length	l _x	1080 with 11	50 mm forks				
Gangway (pallet: 1200 x 800)	A _{st}	2200 - tests show that 1700 m	nm are enough - depends on b_4				
Free lift	h ₂		620				
Turning angle of wheels		21	10°				
Motor		0,7 kW 24 V speed contr	rol electronically variable				
Driving speed with/without load		Below 500 mm lift: 5,2/5,5 km/h, over 500 mm lift: 3/4 km/h					
Pump motor		1,2 kW 24 V					
Lifting speed with/without load		0,07/0	,12 m/s				
Lowering speed with/without load	l	0,12/0,	.07 m/s				
Weight in kg (without battery):		348 kg	403 kg				

 $^{\scriptscriptstyle 2}\,$ For other fork styles go to p. 23.

³ Reduced capacity 750 kg.
⁴ Width between straddle legs of more than 1306 mm: Max. capacity 800 kg. Fork length of 1520 mm is not recommended.



PRODUCT (measured in mm)		SELF MAXI	SELF MAXI	SELF MAXI	SELF MAXI	SELF MAXI	SELF MAXI	SELF MAXI	SELF MAXI	SELF MAXI	SELF MAXI
Fixed forks		•	•	•	•	•	•	•	•	•	•
Capacity in kg		1000/ 1200 kg	1000/ 1200 kg	1000/ 1200 kg	1000/ 1200 kg	1000 kg	1000 kg	1000 kg³	1000 kg	1000 kg ³	1000 kg ³
Lifting height with wrap-over forks	h ₃	920	1200	1400	1600	1910	2050	2450	2450	2850	3300
Fork length	ι		600 ⁴ , 800 ⁴ , 1150, 1520 ⁵								
Overall height	h ₁	1320	1530	1730	1930	2240	1530	1730	1730	1930	2240
Chassis span	b	460, 540 660					540, 660				
Overall width	b ₁				635					890	
Width between legs	b ₄					316,	436		<u> </u>		
Fork span - wrap-over	b ₅					560-	-680				
Length without forks	l ₂	605									
Overall length with 1150 forks	l,	1820 1830									
Telescopic mast							•	•	•	•	•
Overall height	h ₄	Without telescopic mast 2490 2890 2890 3290							3740		
Lowered height - wrap-over forks	h ₁₃					9	0				
Load centre	с					L	′2				
Fork width - wrap-over	е					16	63				
Run-in length	l _x					1100 with	1150 forks				
Gangway (pallet 1200 x 800)	A _{st}			2	200 - tests	s show that	t 1700 mm	are enoug	lh		
Free lift	h ₂								190		
Turning angle of wheels						21	.0°				
Motor				1,2	kW 24 V sp	beed contr	ol electron	ically varia	ble		
Driving speed with/without load				Below 5	00 mm lift	: 5/6 km/ł	n, over 500	mm lift: 3.	/4 km/h	-	
Pump motor						1,2 kV	V 24 V				
Lifting speed with/without load				Cap. 100	0 kg: 0,07	/0,12 m/s,	cap. 1200	kg: 0,04/0	0,07 m/s		
Lowering speed with/without load			О,	12/0,07 m	/s			0,3	12/0,08 m	/s	
Weight in kg (no battery): Cap. 1000/1200 kg		351 kg	370 kg	376 kg	380 kg	388 kg	431 kg	438 kg	445 kg	454 kg	468 kg

³ Load reduction at large lifting height.

⁴ Maximum lifting height 1600 mm with 600 mm forks, maximum lifting height 2450 mm with 800 mm forks.

⁵ Reduced capacity 750 kg. Not available for 1200 kg models.

⁶ Only for 1000 kg models.

LOGIFLEX SELFS MAXI





PRODUCT (measured in mm)		SELFS MAXI	SELFS MAXI	SELFS MAXI	SELFS MAXI	SELFS MAXI	SELFS MAXI	SELFS MAXI	SELFS MAXI	SELFS MAXI	
Adjustable fork carriage ¹		•	•	•	•	•	•	•	•	•	
Capacity in kg		1000/ 1200 kg ³	1000/ 1200 kg ³	1000/ 1200 kg ³	1000/ 1200 kg ³	1000 kg	1000 kg	1000 kg	1000 kg	1000 kg	
Lifting height forks: Wrap-over/chisel	h ₃	890/ 870	1170/ 1150	1370/ 1350	1570/ 1550	1880/ 1860	2020/ 2000	2420/ 2400	2420/ 2400	2820/ 2800	
Fork length	ι				6004,	8004, 1150,	1520⁵				
Overall height	h ₁	1320	1530	1730	1930	2240	1530	1730	1930	2240	
Overall width	b ₁					166 + b ₄				1	
Fork span min./max wrap-over²	b ₅					350-800	-		-		
Fork span min./max chisel²						230-680					
Length without forks	l ₂					710					
Overall length by 1150 forks	l,			1855			1865				
Telescopic mast							•	•	•	•	
Overall height	h ₄		Witho	ut telescopi	c mast	I	2490 2890 3290 3740				
Lowered height - wrap-over forks²	h ₁₃	65									
Lowered height - chisel ²				40							
Load centre	с					1/2					
Width between legs: Cap. 1000/1200 kg	b ₄				2, M: 942-11 5: 850-942, I						
Fork width - wrap-over ²	е					163		-			
Fork width - chisel ²						100					
Run-in length	L,				960 by 115	0 and 1067	fork length				
Gangway (pallet: 1200 x 800)	A _{st}	220)0 - tests sh	now that 170	00 mm are e	enough - de	pends on w	idth betwee	en straddle l	egs	
Free lift	h ₂							19	90		
Turning angle of wheels						210°	1				
Driving motor				1,2 kW	24 V speed	control ele	ctronically v	ariable			
Driving speed with/without load				Below 500	mm lift: 5/6	i km∕h, ove	r 500 mm lii	ft: 3/4 km/ł	1		
Pump motor						1,2 kW 24 v	,				
Lifting speed with/without load			(Cap. 1000 k	g: 0,07/0,12	2 m/s, cap. 1	1200 kg: 0,0	04/0,07 m/	S		
Lowering speed with/without load			0	,12/0,07 m	/s			0,12/0	,08 m/s		
Weight in kg (no battery):		411 kg	430 kg	436 kg	440 kg	448 kg	491 kg	498 kg	507 kg	521 kg	

 $^{\scriptscriptstyle 2}\,$ For other fork styles go to p. 23.

³ 1200 kg models are only available with fork length options: Chisel forks: 1067 and 1200 mm., wrap-over forks: 1067 and 1150 mm.
 ⁴ Maximum lifting height 1570 mm by 600 mm fork length, maximum lifting height 2420 by 800 mm fork length.

⁵ Reduced capacity 750 kg.

⁶ Width between straddle legs of more than 1306 mm:

Max. capacity 800 kg.

Fork length of 1520 mm is not recommended.



PRODUCT (measured in mm)		F	ORK CARRIAG 440 mm ¹	έE	F	ORK CARRIAC 690 mm²	ĴΕ
Fork style		Wrap-over	Bar	Chisel	Wrap-over	Bar	Chisel
Size of wheel			Ø85			Ø85	
Fork span	b5	350-560	230-430	230-430	350-800	230-680	230-680
Fork span - a	b ₅						
Fork span - b	b ₅	560	230-300	230-300	560	230-300	230-300
Lowered fork height - straddle legs	h ₁₃	85	85	60	65	65	40
Lowered fork height - a	h ₁₃						
Lowered fork height - b	h ₁₃	90	85	60	90	65	40
Fork width	е	163	100	100	163	100	100
Fork height	S	61	60	35	61	60	35

PRODUCT (measured in mm)		F	ORK CARRIAG 810 mm ³	iΕ	FORK CARRIAGE 946 mm				
Fork style		Wrap-over	Bar	Chisel	Wrap-over	Bar	Chisel		
Size of wheel			Ø85			Ø85	<u>.</u>		
Fork span	b ₅	350-920	230-800	230-800	530-1050	420-930	420-930		
Fork span - a	b ₅	876-920	750-800	750-800	876-1050	750-930	750-930		
Fork span - b	b ₅	560	230-300	230-300	560				
Lowered fork height - straddle legs	h ₁₃	65	65	40	65	65	40		
Lowered fork height - a	h ₁₃	65	65	40	65	65	40		
Lowered fork height - b	h ₁₃	90	65	40					
Fork width	е	163	100	100	163	100	100		
Fork height	s	61	60	35	61	60	35		

¹ Standard carriage for LF MINI and ELF with capacity 1000 kg and lifting height 920 and 1650 mm.

² Standard carriage for Logiflex straddle stackers with wrap-over forks.

³ Standard carriage for Logiflex straddle stackers with bar and chisel forks.

Standard carriage for Logiflex stackers without straddle legs (but fork carriage 440 mm for LF MINI and ELF with capacity 1000 kg and lifting height 920 and 1650 mm).







Ergonomic Lifting Equipment

Logitrans A/S +45 76 88 16 00 info@logitrans.com www.logitrans.com



