



SV 12

SV 12 Technical Data

Stand-on high lift truck



In accordance with VDI guidelines 2198, this specification applies to the standard model only. Alternative tyres, mast types, ancillary equipment, etc. could result in different values.

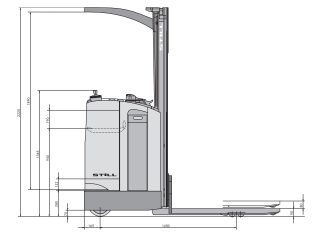
	1.1	Manufacturer		STILL
	1.2	Manufacturer's model designation		SV 12
Characteristics	1.3	Power supply (electric, diesel, petrol, gas, mains electric)		electric
	1.4	Type of control (hand, pedestrian, stand-on, rider seated, order picker)		electric
acte	1.5	Capacity/load	Q	kg 1200
Char	1.6	Load centre		nm 600
	1.8	Load distance lowered	-	nm 690
	1.9	Wheelbase lowered		nm 1450
L	2.1	Weight (incl. battery)		kg 1400
Weight	2.2	Axle loadings laden drive end/load end		kg 980/1650
We	2.3	Axle loadings unladen drive end/load end		kg 940/460
	3.1	Tyres (rubber, pneumatic, polyurethane)		Polyurethane
	3.2	Tyre size drive end	n	m ø 250 x 100
yre	3.3	Tyre size load end		4 x ø 85 x 60
-	3.4	Support rollers drive end		2 x ø 125 x 50
Wheels tyres	3.5	Wheels, number (x = drive wheel) drive end/load end		1x/3/4
Š	3.6	Track width drive end	h ₁₀ n	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	3.7	Track width load end		nm 380
	4.2	Closed mast height		nm see mast table
l	4.3	Free lift		nm see mast table
i i	4.4	Lift height		nm see mast table
	4.5	Height, mast raised		nm see mast table
i i	4.6	Initialhub		mm 80
i i	4.9			nm 1345
S		Height lowered		nm 90
Dimensions	4.19	Overall length	lı n	nm 2080
l eu	4.20	Length to front face of forks	I ₂ n	nm 930
ä	4.21	Overall width	b ₁ n	nm 796
	4.22	Fork dimensions	s/e/l n	nm 54/184/1150
	4.24	Fork carriage width	b ₃ n	nm 680
	4.25	Overall fork width	b ₅ n	nm 564
	4.31	Floor clearance, centre of wheelbase	m ₁ n	nm 30
	4.34	Working aisle width with 800 x 1200 pallet lengthwise	A _{st} n	nm 2340
	4.35	Outer turning radius	Wa n	nm 1630
	5.1	Speed laden/unladen	km	/h 7/9
<u>8</u>	5.2	Lifting time laden/unladen	m	/s 0.17/0.20
Performance	5.3	Lowering time laden/unladen	m	/s 0.37/0.31
	5.8	Gradeability laden/unladen		% 8/12
	5.9	Acceleration time (over 10 m) laden/unladen		s 7.3/5.6
	5.10	Brakes		electric
<u>ε</u>	6.1	Drive motor, rating S2 = 60 min.		(W 2.0
Electric Motors	6.2	Hoist motor, rating at S3 = 15%		(W 3.0
	6.4	Battery voltage, capacity K₅	V/	
	6.5	Battery weight ± 5% (dependimg on manufacturer)		kg 370
	6.6	Energy consumption according to VDI cycle	kWh	
1 50 1	8.1	Drive control		electronic
	8.4	Noise peak at operator's ears	dB	(A) < 70

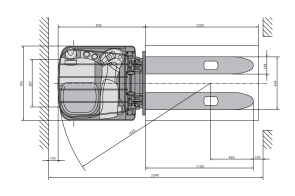
Mast table.

SV 12								
Tele mast				HiLo mast				
h ₁	h ₂	hз	h ₄	h ₁	h ₂	hз	h ₄	
2225	150	3445	3980	2225	1690	3445	3980	
2275	150	3545	4080	2275	1740	3545	4080	
2375	150	3745	4280	2375	1840	3745	4280	
2575	150	4145	4680	2575	2040	4145	4680	

Capacity table.

kg	up to h₃ mm				
1200	2700				
1100	3000				
1000	3300				
900	3600				
800	3900				
600	4145				





The STILL SV 12.

- Stand-on high lift pallet truck designed for a high turnaround of goods in racking, when loading and unloading, as well as for horizontal transport of goods up to 1200 kg.
- With compact length and overall width of less than 800 mm, normal commercial pallets can be handled. The SV is also very flexible when used for order picking and as a working/lifting table.

Driver's compartment.

- The driver's standing compartment is also fitted with a bucket seat to allow the driver to be seated if required.
- A high level of driving comfort is achieved with the padded interior plus integral storage facilities for working papers and utensils.
- Gas-damped non-slip footplate and seat can be adjusted for height by up to 180 mm. Adjustment is smooth and easily achieved by a simple push of a button.
- The controls fall easily to hand without changing grip and a clear layout avoids confusion. Drive direction and travel speed are controlled by a butterfly switch with integral buttons for hoist and lower functions.
- Footrests on the right of the footwell prevent fatigue during long horizontal transport runs.
- Standard display gives battery discharge, operating hours and fault code read-outs.

Chassis.

- Very good all round vision and a clear view onto the fork tips thanks to the new rounded chassis contours.
- Robust, torsionally rigid steel frame consists of drive section and load lifting section.
- A patented hinged section gives ideal access to the electrical components. Ease of servicing reduces maintenance costs.
- Good weight distribution and reduced point loading due to the 4-wheel principle ideal for upper storey use.
- Patented friction aids on the fork tips allow non-slip pallet handling.

Steering.

- Full electric steering for 180° lock-to-lock movement without kickback. Steering wheel diameter of only 120 mm and 4½ turns guarantees fast, effortless steering.
- The steer motor is protected against shocks from uneven floors by a safety coupling.
- Automatic reduction of speed when driving round corners, thereby ensuring a high level of safety.

Drive.

 A robust 2.0 kW shunt wound drive motor provides quick acceleration and powerful ramp travel. Efficient energy utilisation due to the spur and bevel gear transmission.

Hydraulics.

- The hydraulic unit consists of a powerful, high efficiency 3.0 kW pump motor actuated via push buttons in the operating panel.
- Particularly sensitive control is achieved with the proportional valve technology fitted as standard for the main hoist.
- Automatic shut-off of the initial lift is achieved by an overload protection for the hydraulic pump - saving energy and reducing noise.

Brakes.

- Two independent braking systems are fitted.
- Generator braking activated by releasing the butterfly switch or changing drive direction guarantees soft braking and protects the brake linings. During braking the drive unit acts as a generator and puts the recovered energy back into the battery.
- An electromagnetic brake acts as a parking brake and emergency brake.
- Starting on gradients is possible without roll-back.
- Automatic brake monitoring is achieved by means of a load sensor, which regulates the braking current to suit the load.

Battery.

- For multi-shift use the battery is changed using the patented battery free lift and a roller track at the side.

Auxiliary equipment.

- Wheel position indicator.
- Return control.
- FleetManager light.





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