

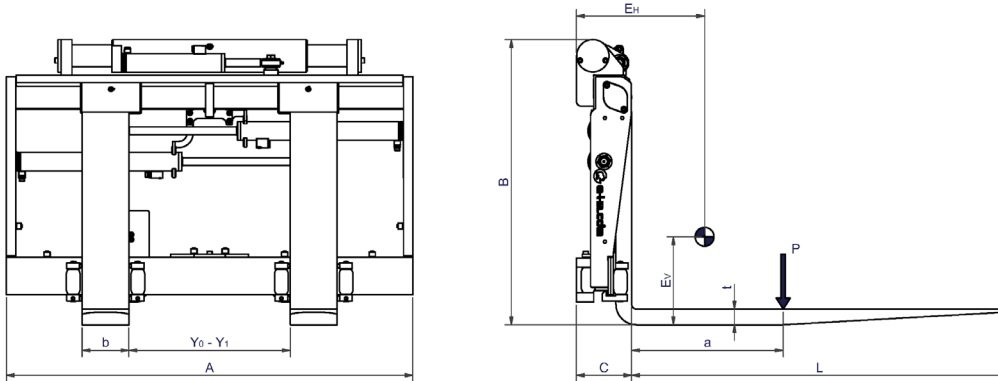


Integrated fork positioner with separate side shift, type 6IFPF-S

Benefits

- Separate side shift
- Side shift function available at maximum opening range
- Precise control of fork movement
- Low noise level
- Excellent view
- High residual capacity
- Wide opening range
- Suitable for all types of forklifts





	Capacity	Load center	Width	Height	Load center	Center of gravity, horizontal	Center of gravity, Vertical	Weight	Opening range	Side shift	Fork size/length
	P [kg]	a [mm]	A [mm]	B [mm]	C [mm]	E _H [mm]	E _V [mm]	Q [kg]	Y ₀ - Y ₁ [mm]	S [mm]	b x t x L [mm]
6IFPF-S 25 1050	2500	500	1050	737	148	234	308	282	115-715	+/-100	120x40x1200
6IFPF-S 25 1100	2500	500	1100	737	148	232	310	285	115-765	+/-100	120x40x1200
6IFPF-S 25 1150	2500	500	1150	737	148	230	311	288	115-815	+/-100	120x40x1200
6IFPF-S 25 1200	2500	500	1200	737	148	229	312	292	115-865	+/-100	120x40x1200
6IFPF-S 35 1150	3500	500	1150	764	153	232	313	317	115-815	+/-100	125x45x1200
6IFPF-S 35 1200	3500	500	1200	764	153	230	314	320	115-865	+/-100	125x45x1200
6IFPF-S 35 1250	3500	500	1250	764	153	228	315	324	115-915	+/-100	125x45x1200
6IFPF-S 35 1350	3500	500	1350	764	153	225	317	332	115-1015	+/-100	125x45x1200
6IFPF-S 45 1350	4500	600	1350	911	177	217	393	506	115-965	+/-100	150x50x1200
6IFPF-S 45 1400	4500	600	1400	911	177	216	395	513	115-1015	+/-100	150x50x1200
6IFPF-S 45 1450	4500	600	1450	911	177	214	396	519	115-1065	+/-100	150x50x1200
6IFPF-S 45 1500	4500	600	1500	911	177	213	397	525	115-1115	+/-100	150x50x1200
6IFPF-S 50 1400	5000	600	1400	911	177	216	395	513	115-1015	+/-100	150x50*x1200
6IFPF-S 50 1450	5000	600	1450	911	177	214	396	519	115-1065	+/-100	150x50*x1200
6IFPF-S 50 1500	5000	600	1500	911	177	213	397	525	115-1115	+/-100	150x50*x1200
6IFPF-S 50 1600	5000	600	1600	911	177	210	399	537	115-1215	+/-100	150x50*x1200

The unit is supplied with a valve adapted to the actual capacity.
Min. working pressure 110 [bar]. Max. working pressure 250 [bar].

*From 1601 [mm] fork length, the fork dimension increases. The tabel values E_H, E_V and Q are calculated.

