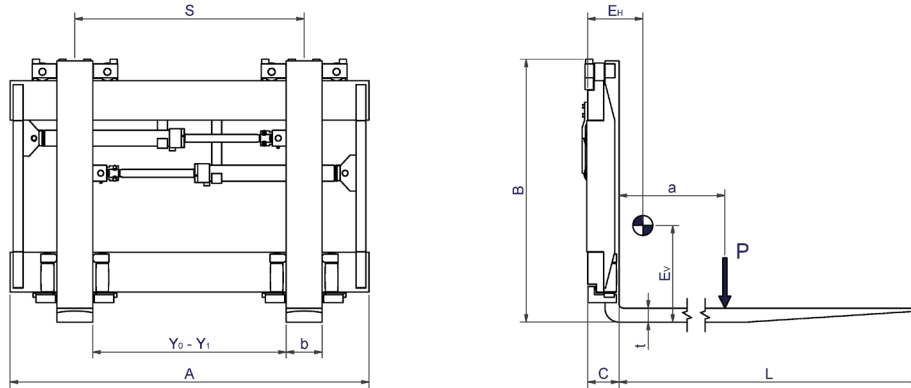


Integrated fork positioner with side shift, type IGGS

Benefits

- Powerful integrated fork positioner with high strength
- High residual capacity
- Large opening area
- Ridig fork hanging
- Available as a Heavy Duty version for extremely demanding tasks
- Fork positioner in many variants





	Capacity	Load center	Width	Height	Lost 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]
5IGGS 100 2000	10000	600	2000	1300	157	199	565	1223	270-1320	+/- 262	180x70x1500
5IGGS 100 2200	10000	600	2200	1300	157	193	570	1272	270-1520	+/- 313	180x70x1500
5IGGS 100 2300	10000	600	2300	1300	157	190	572	1296	270-1620	+/- 338	180x70x1500
5IGGS 120 2000	12000	600	2000	1300	162	205	567	1256	270-1320	+/- 262	180x75x1500
5IGGS 120 2200	12000	600	2200	1300	162	199	572	1305	270-1520	+/- 313	180x75x1500
5IGGS 120 2300	12000	600	2300	1300	162	196	574	1330	270-1620	+/- 338	180x75x1500
4IGGS 140 2200	14000	600	2200	1360	180	206	624	1642	340-1440	+/- 275	200x75x1500
4IGGS 140 2300	14000	600	2300	1360	180	203	627	1674	340-1540	+/- 300	200x75x1500
4IGGS 140 2400	14000	600	2400	1360	180	200	629	1690	340-1640	+/- 325	200x75x1500
4IGGS 140 2500	14000	600	2500	1360	180	197	631	1739	340-1740	+/- 350	200x75x1500
4IGGS 160 2200	16000	600	2200	1364	185	209	615	1710	340-1440	+/- 275	200x80x1500
4IGGS 160 2300	16000	600	2300	1364	185	206	617	1745	340-1540	+/- 300	200x80x1500
4IGGS 160 2400	16000	600	2400	1364	185	203	619	1780	340-1640	+/- 325	200x80x1500
4IGGS 160 2500	16000	600	2500	1364	185	200	621	1814	340-1740	+/- 350	200x80x1500

The unit is supplied with a valve adapted to the actual capacity
Min. working pressure 150 [bar]. Max. working pressure 250 [bar]
The table values E_H, E_V and Q are calculated

