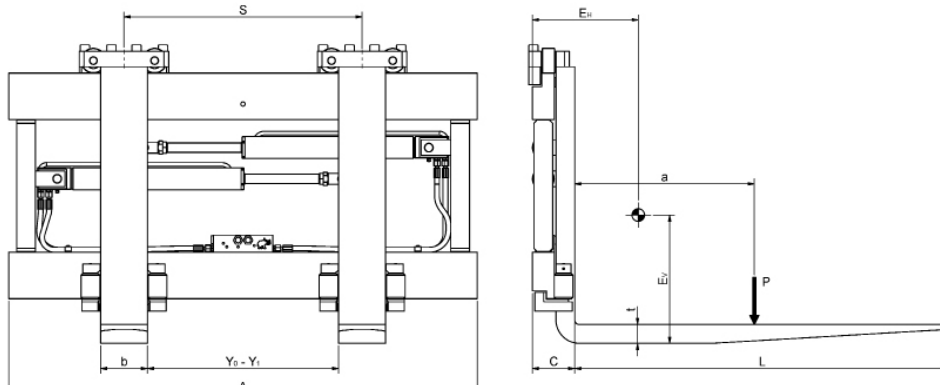


Integrated fork positioner with side shift, type IGGS

Benefits

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





	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]
5IGGS 60 1600	6300	600	1600	953	136	177	400	609	150-1150*	+/- 250	150x60x1200
5IGGS 60 1800	6300	600	1800	953	136	170	406	640	150-1350*	+/- 300	150x60x1200
5IGGS 60 1900	6300	600	1900	953	136	166	408	656	150-1450*	+/- 325	150x60x1200
5IGGS 60 2000	6300	600	2000	953	136	163	410	671	150-1550*	+/- 350	150x60x1200
5IGGS 70 1800	7000	600	1800	953	136	164	418	667	150-1350*	+/- 300	150x60**x1200
5IGGS 70 2000	7000	600	2000	953	136	157	423	702	150-1550*	+/- 350	150x60**x1200
5IGGS 70 2100	7000	600	2100	953	136	154	426	719	150-1650*	+/- 375	150x60**x1200
5IGGS 70 2200	7000	600	2200	953	136	151	428	737	150-1750*	+/- 400	150x60**x1200
5IGGS 80 2000	8000	600	2000	1053	141	162	462	744	150-1550*	+/- 350	150x65**x1200
5IGGS 80 2100	8000	600	2100	1053	141	159	465	761	150-1650*	+/- 375	150x65**x1200
5IGGS 80 2200	8000	600	2200	1053	141	156	467	779	150-1750*	+/- 400	150x65**x1200
5IGGS 80 2300	8000	600	2300	1053	141	153	470	797	150-1850*	+/- 425	150x65**x1200

The unit is supplied with a valve adapted to the actual capacity

Min. working pressure 150 [bar]. Max. working pressure 250 [bar]

*From 1601 [mm] of fork length, Y₀ is increased by 50 [mm], Y₁ and S are reduced by 50 [mm]

**From 1601 [mm] of fork length, section size is increased

The table values E_H, E_V and Q are calculated

