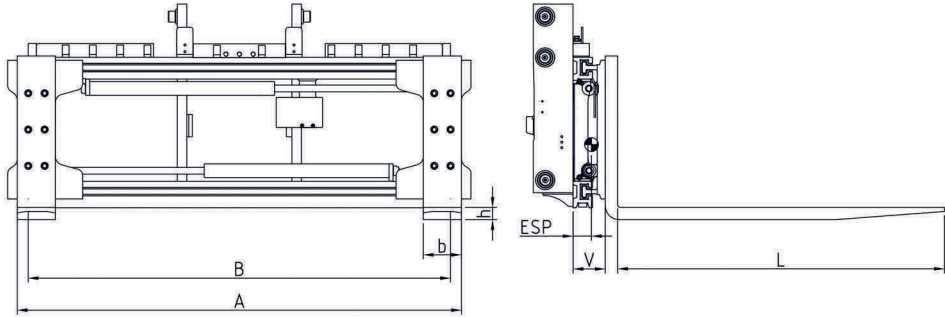


Fork positioner

PZV-IG
ISO IV

integrated, integral sideshift, bolt-on forks

The fork positioner **PZV-IG** uses T-profiles to adjust the forks. The compact design offers reliability and excellent visibility for the driver. An integral sideshift depends on the actual fork position. Also prepared for the use of standard forks according to ISO 2328. Bolt-on forks are included.



type	capacity kg LC mm	lift truck to LC mm	ISO	B mm	A mm	forks b x h x L mm	V LLC mm	ESP COG mm	weight kg
PZV 50-IG	5000/600	5,0/600	IV	1250 1450	490-1330 490-1530	150x70x1200	138	245 235	608 633
PZV 60-IG	6000/600	6,0/600	IV	1460 1860	560-1560 560-1960	150x70x1200	156	210 200	785 855
PZV 80-IG	8000/600	7,0-8,0/600	IV	1800	560-1900	200x70x1200	156	202	990
				1860	560-1960			200	1000
				2060	560-2160			198	1020
				2260	560-2360			192	1070
				2400	560-2500			190	1100
PZV 100-IG	8000/900	8,0/900	IV	2060	560-2160	200x80x1200	188	193	1235
				2260	560-2360			190	1285
				2400	560-2500			185	1325
PZV 110-IG	8000/1100	8,0/1100	IV	2060	560-2160	200x80x1200	190	188	1260
				2260	560-2360			185	1310
				2400	560-2500			180	1350

- 2 hydraulic functions required
- without hoses and couplings
- includes integral sideshift, depending on opening range
- bolt-on forks as standard
- for hook-on forks ISO 2328
- including brackets, chain anchor and stub shafts, without rollers
- detailed information including carriage drawings are required with the order as well as fork lift model and mast model details
- weight, COG and LLC do not include brackets
- LLC does not include forks
- load backrest/protection strip see page 218
- for forks up to 2400 mm, longer please ask
- clamping of goods is not allowed