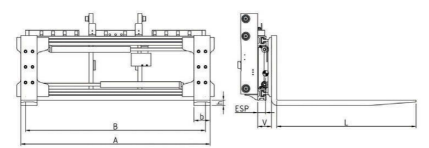
Fork positioner

PZV-IG ISO II

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 16-IG*	1600/500	1,0-1,5/500	II	850 980 1040	470-910 470-1040 470-1100	100x40x1200	114	240 230 225	270 260 255
PZV 20-IG*	2000/500	1,8-2,0/500	II	850 980 1040 1150	470-910 470-1040 470-1100 470-1210	100x45x1200	114	250 240 235 230	249 259 264 272
PZV 25-IG*	2500/500	2,0/600- 2,5/500	II	980 1040 1100 1150	490-1060 490-1120 490-1180 490-1230	120x40x1200	114	255 245 240 235	284 287 291 296
PZV 28-IG*	2500/600	2,5/600	II	1040 1100 1150	495-1125 495-1185 495-1235	125x45x1200	114	255 250 245	294 298 304

- 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
- protection strip/load backrest see page 240
- for forks up to 2400 mm, longer please ask
- clamping of goods is not allowed

*Forks longer 1600 mm cross section changes							
forks b x h							
mm 100x45							
100x45 100x50							
120x50 125x50							

