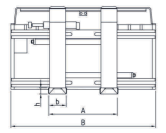
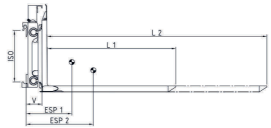
Telescopic forks

RZV-S-TGZ ISO II

with fork positioner and constant sideshift

The **RZV-S-TGZ** is a combination of fork positioner and telescopic forks that enables quick and cost effective loading and stacking especially when loading and unloading from one side of a vehicle. The unit copes with a variety of logistical needs including different pallet sizes and load dimensions. The telescopic forks feature 100% synchronised reach movement for ease of use. Fork pockets feature +2mm wear resistant mangan steel wear zone as standard.





type	capacity kg/ LC 1 mm	capacity kg/ LC 2 mm	lift truck to/ LC mm	ISO	B mm	A mm	retracted extended L1/L2 mm	fork b x h mm	fork back mm	sideshift mm	V LLC mm	ESP/COG 1/2 mm	weight kg
RZV-S-TGZ.20.1200 RZV-S-TGZ.20.1350	2000/500	950/1450 810/1750	1,0- 2,0/500		1040	500-1130	30 1200/2050 1350/2350 131 x 52	131 x 57	120x45			315/415 360/485	348 362
RZV-S-TGZ.22.1200	2000/500	950/1450	1,0- 2,0/500		1040 1150	530-1160 530-1270	1200/2050	161 x 57	150x45			340/455 330/445	382 390
RZV-S-TGZ.22.1350	2000/500	810/1750	1,0- 2,0/500		1040 1150	530-1160 530-1270	1350/2350	161 x 57	150x45	+/- 100	142	385/535 380/525	400 408
RZV-S-TGZ.25.1200	2500/600	1200/1450	2,0- 2,5/600		1040 1150	530-1160 530-1270	1200/2050	161 x 57	150x45			335/455 330/445	384 392
RZV-S-TGZ.25.1350	2500/600	1000/1750	2,0- 2,5/600		1040 1150	530-1160 530-1270	1350/2350	161 x 57	150x45			385/530 380/525	400 410

- 3 hydraulic functions required
- includes hoses and couplings
- protection strip with integrated hose guide as standard
- standard with easily replaceable wear zones and fork tip made of solid steel to reduce service costs
- thicker mangan steel wear zone (+6 mm), ISO II upon request
- hook-on TGZ ISO 2328 as standard
- bolt-on forks upon request
- pallet stop ISO II/III (see page 188) upon request:
 - A) 75 mm on the fork pocket sides
 - B) 400 mm
 - C) 850 mm

193

type B and C reduce the useable length by 50 mm

- different pallet stop positions upon request
- solenoid valve upon request (12 V, 24 V, 48 V, 80 V please specify)
- ISO type B mounting (ISO II) upon rerquest





PL 2021