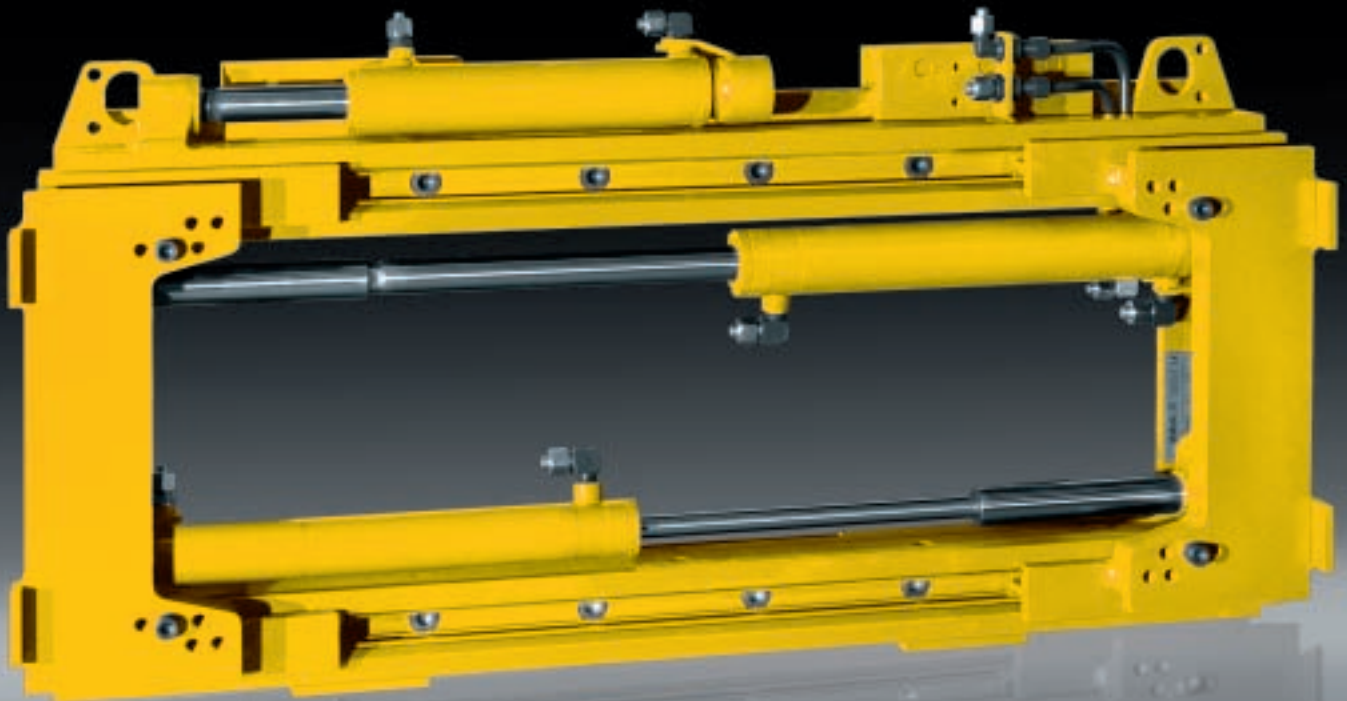


# ZVP-Series Fork Positioner

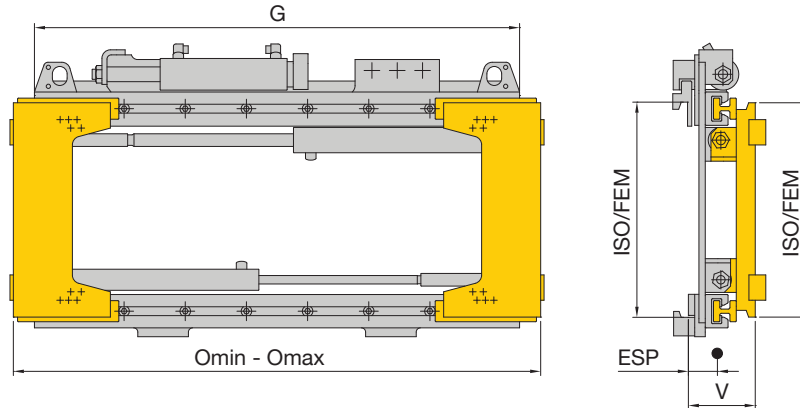
## New Series

- proven robust design
- excellent operator visibility
- integral synchronous travel system
- low maintenance required
- designed for easy servicing



# ZVP / ZVP-S Profile-Guided Fork Positioner

Additional series to complement  
stabau fork positioner range



Model S 11 -						ZVP			ZVP-S			
	Load Capacity	LC	ISO	Omin-Omax	G	V	CoG	Weight	Sideshift	V	CoG	Weight
	kg	mm	FEM	mm	mm	mm	mm	kg	mm	mm	mm	kg
ZVP 25 / ZVP 25-S	2500	500	II	500-1150	1050	128	50	125	±100	143	55	160
II			500-1250	1150	128	50	130	±100	143	55	165	
II			500-1350	1250	128	50	135	±100	143	55	170	
ZVP 35 / ZVP 35-S	3500	500	III	500-1150	1050	143	65	175	±100	158	70	210
III			500-1250	1150	143	65	180	±100	158	70	215	
III			500-1350	1250	143	65	185	±100	158	70	220	
ZVP 45 / ZVP 45-S	4500	600	III	500-1450	1350	143	65	190	±100	158	70	225
III			500-1350	1250	167	75	210	±100	182	80	250	
III			500-1450	1350	167	75	215	±100	182	80	255	
III			500-1550	1450	167	75	220	±100	182	80	260	
			III	500-1650	1550	167	75	225	±100	182	80	265

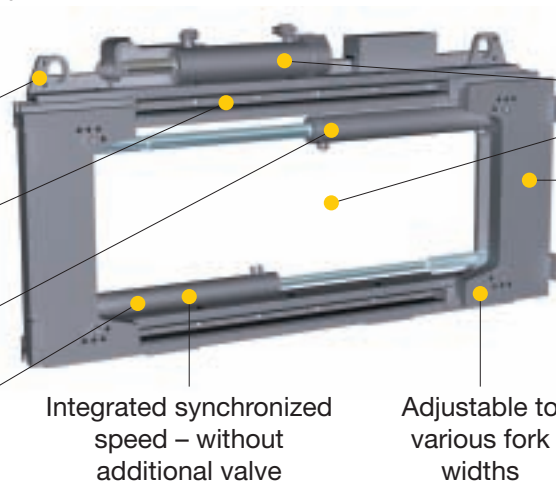
- For use with standard forks acc. to ISO 2328
- Maximum fork length 1800 mm
- Not suited for clamping operations
- Not suitable in combination with telescopic forks

Fixture for load backrest

Maintenance-free guiding system

High operating speed

Less oil volume needed – advantageous for electric lift trucks



Integrated synchronized speed – without additional valve

Adjustable to various fork widths

Superior visibility, even with sideshift

Fork positioning 100 mm wider than frame



**Schulte-Henke GmbH**

Industriegebiet Enste · Im Schlahbruch 21 · D-59872 Meschede, Germany  
Phone +49 (291) 207 - 0 · Fax +49 (291) 207 - 123 · export@stabau.com · www.stabau.com