



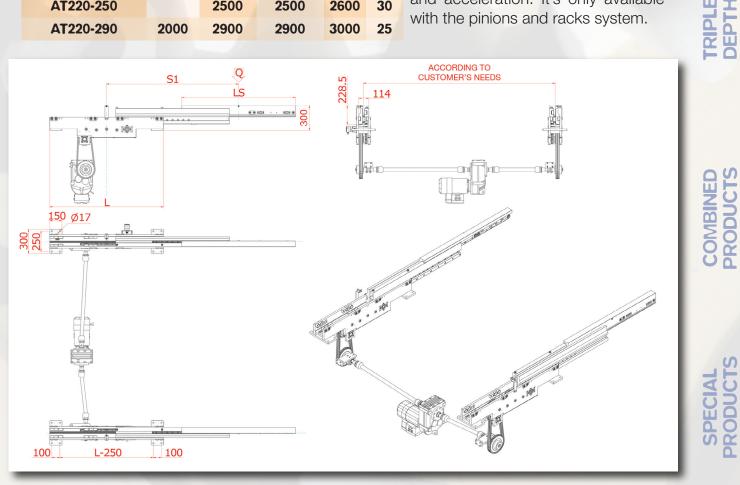
ATHENA 220 SLV

It's a peculiar type of telescopic fork, since its high moment of inertia totally lies in its thickness rather than in its width. It's specifically designed to fit into particularly narrow openings, although it can handle notably heavy loads.

This equipment is made of special materials and innovative solutions have been employed for its develop. It's mainly used in the paper industry to handle big paper coils.

Q LOAD (KG)	L FIXED BODY LENGTH (MIM)	LS UPPER SLIDE LENGTH (MM)	S1 STROKE	MAX BENDING UNDER LOAD (MM)
	1300	1300	1400	6
	1500	1500	1600	9
4000	1700	1700	1800	11
	2000	2000	2100	17
	2500	2500	2600	30
2000	2900	2900	3000	25
	4000	4000 1700 2000 2500	L L <thl< th=""> <thl< th=""> <thl< th=""> <thl< th=""></thl<></thl<></thl<></thl<>	1300130014001500150016004000170017001800200020002100250025002600

Notably low bending and long life cycle are its strong points. This equipment is the ultimate solution for purposes other forks are not fit for, and it offers remarkable performances as for speed and acceleration. It's only available with the pinions and racks system.



LHD



SINGLE