



# ZEUS 65-140



This is a double-engined double depth telescopic fork, each stroke is operated independently by an engine.

It's designated to the handling of heavy europallets with conventional shapes. Despite its small size, this fork has a remarkable strength and an outstanding size/thoughness ratio. This equipment allows the customer to rely on excellent performances in the work cycles, bringing down the time needed for the depth shift. It's an agile and reliable equipment, whose strong point is undoubtedly the operating speed.

PRODUCT CODE	Q LOAD (KG)	L FIXED BODY LENGTH (MM)	LS UPPER SLIDE LENGTH (MM)	S1 SINGLE DEPTH STROKE (MM)	S2 DOUBLE DEPTH STROKE (MM)	MAX BENDING UNDER LOAD IN SINGLE DEPTH (MM)	MAX BENDING UNDER LOAD IN DOUBLE DEPTH (MM)
Z65-140-120	500	1200	1200	L+100	2500	10	27
Z65-140-125		1250			2600	11	31
Z65-140-130		1300			2700	12	34
Z65-140-135		1350	1240		2800	13	38
Z65-140-140		1400			2900	15	41
Z65-140-145		1450			2950	16	42
Z65-140-150		1500			3000	17	43

It doesn't request to lay the load located in the single depth position on mounts, since the upper slide can operate alone. To establish the size of the fork, however, we suggest to consult LHD's technical staff.

