

Product (measured in mm)	LR500	LR500D
Capacity in kg (load)		500
Length of platform	l_3	1230
Width of platform	b_9	810
Length without platform	l_2	739
Length of overhang	l_5	290
Overall length	l_1	1969
Overall width	b_1	816
Entering height	h_{20}	157
Overall height	h_1	1344
Height of handle	h_{14}	1147 - 1200
Height of lower platform	h_{11}	482
Height of upper platform	h_{21}	1102
Distance between the two platforms	h_{22}	600
Edge on platform lowered/raised		0 / 10
Motor, speed control electronically variable		24 V 1 kW
Driving speed irrespective of load		15 km/h
Max. gradient performance (500 kg)		11%
Weight without battery	283 kg	298 kg
Battery	100Ah (2x12V) or 180Ah (4x6V)	
Necessary aisle width 90° cross aisle		1500
Min. turning radius	W_a	2250
Pulling power		1900 N

