LEO 36 T

Technical Data*



Aerial Work Platform **TEUPEN** hyLIFT

LEO 36 T

Working height:	approx. 35,50 m
Cage floor height:	approx. 33,50 m
Lateral outreach to either side at 200 kgs:	approx. 13,50 m
at 80 kgs:	approx. 15,20 m
Safe load on cage:	max. 200 kgs
Working cage rot. hydr. around:	180°
Swivelling range of art. top boom:	180°
Size of working cage (LxWxH):	approx. 1,2 x 0,8 x 1,1m
Overall length in travelling position:	approx. 8,10 m
Overall width in travelling position min.:	approx. 1,58 m
Overall height in travelling position min.:	approx. 1,98 m
Range of rotation:	approx. 450°
Total weight:	approx. 4800 kgs
Max. load on jack plate per plate.:	approx. 35 kN
Size of stabilizing jack plate:	approx. 0,31 m x 0,22 m
Surface load in standard work position:	approx. 2,4 kN/m ²
Ground pressure in travelling position:	approx. 6,4 N/cm ²
Standard jacked area (LxW) min.:	approx. 4,89 x 4,34 m
Loading possibility (WxH) max.:	approx. 2,40 x 1,10 m
To be jacked up to ground slope:	approx. 20 %
Chassis to be adj. in height hydr. by:	approx. 0,22 m
Ground clearance:	approx. 0,31 m
Climbability:	approx. 20 %
Travelling speed up to:	approx. 0 to 3 km/h
Range of wireless control:	approx. 100 m
Control voltage:	24 V
Electric-drive:	230 V / 400 V

Technical data for cut-out setting at 29 m

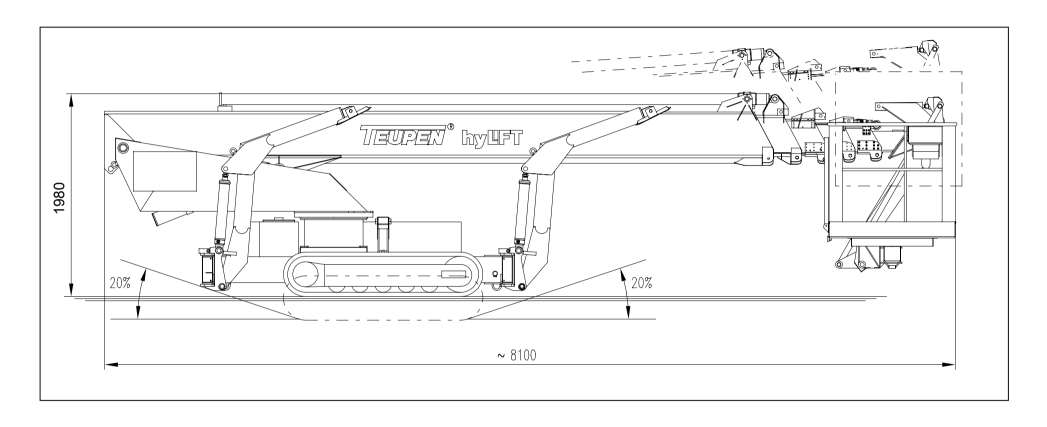
Working height:	approx. 29,00 m
Cage floor height:	approx. 27,00 m
Restricted range of rotation (one side narrow):	180°

Driving engine Kubota D 1005-E

Vertical, water-cooled, 3-cylinder 4-cycle diesel engine	
Cubic capacity:	1001 cm ³
Maximum output:	15.1 kW (20 HP)
Fuel type:	Diesel
Noise emission:	approx. 77 dB (A)
	(at a distance of 7 m)

^{*}Technical data with standard equipment!





Alteration in construction reserved!

TEUPEN Maschinenbaugesellschaft mbH

Address: Marie-Curie-Strasse 13 - 48599 Gronau-GERMANY - Phone ++49 / 2562 / 8161-0 - Fax ++49 / 2562 / 8161-888 P. O. Box: 1951 - 48580 Gronau-GERMANY Internet: http://www.teupen.info - E-mail: mail@teupen.info



