LEO 50 GT TECHNICAL DATA SHEET

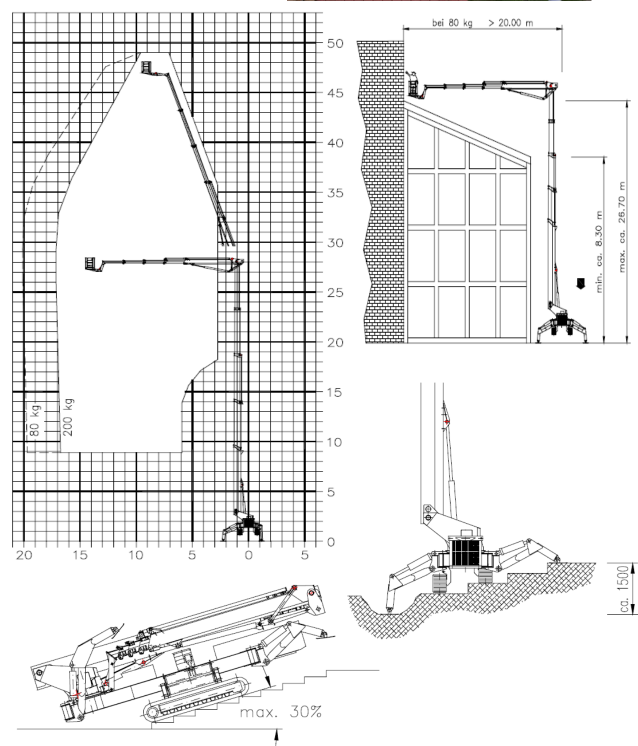


SPECIFICATIONS	LEO 40 GTX
Working height 200kgs	approx. 50.00 m
Cage floor height 200kgs	approx. 48.00 m
Lateral outreach to either side at 200kgs	approx. 17.10 m
Lateral outreach to either side 80kgs	>20.00 m
Safe load on cage	max. 200kgs
Working cage rot. hydr. around	approx. 180 degrees
Basket change system with basket (LxWxH)	1.5 x 0.8 x 1.1 m
Overall length in travelling position	approx 8.30 m
Overall width in travelling position min	approx. 1.58 m
Overall height in travelling position min.	approx. 1.98 m
Trailing load	approx 13.5 t
Jacked with (centre of jack plate)	approx. 5.00 m
Jacked with one side narrow (centre of jack plate)	min. 3.76 m
Range of rotation	approx. 450 degrees
Restricted range of rotation one side narrow	арргох. 120 degrees
Size of stabilising jack plate	0.52 m x 0.27 m
Max. load on jack plate	approx. 81 kN
Live load in standard work position	арргох. 3.90 kN/m2
To be jacked up to a ground slope of	approx. 4.90 kN/m2
Angle of slope	approx. 30%
Climbing ability	approx. 30%
Height adjustable crawlers	approx. 30%
Crawler width	approx. 0.5 m
Driving speed	approx. 0.4 m

AM ACCESS, UNIT G2, GREAT FENTON BUSINESS PARK, GROVE ROAD, HERON CROSS, STOKE-ON-TRENT ST4 4LZ.

TEL. 01782 849100 email. amaccess@btconnect.com





AM ACCESS, UNIT G2, GREAT FENTON BUSINESS PARK, GROVE ROAD, HERON CROSS, STOKE-ON-TRENT ST4 4LZ.

TEL. 01782 849100 email. amaccess@btconnect.com

