



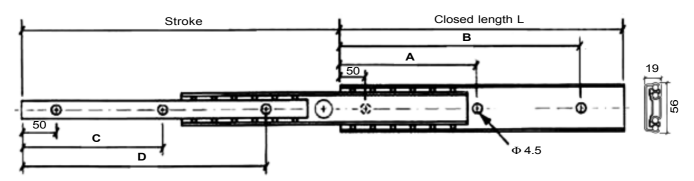
STEEL TELESCOPIC RAILS LTL56 Series

LTL56 slides are a new entry in LIGHT RAIL family products.

They are made in three beams, all in folded sheet metal.

The slide allows to move the mobile element along the whole length.

Dimensions in mm



Closed length L (mm)	Stroke (mm)	A (mm)	B (mm)	C (mm)	D (mm)
300	325	178	242	126	222
350	400	210	306	126	254
400	450	210	370	158	318
450	500	242	402	190	350
500	550	242	466	222	414
550	600	274	498	254	446
600	650	306	562	286	510
650	700	338	594	318	574
700	750	370	626	318	606

AVAILABILITY

Available in nine lengths as shown above, from 300 to 700 mm. Special requests can be discussed with our Technical Service.

STANDARD LENGTHS - LTL56 Series

Please consult the table above.

28





LOAD

Capacity load: 60 kg

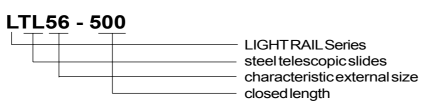
This load must be read as a uniformly distributed load acting radially on a pair of slides 600 mm length which are rigidly attached throughout their length to the structure and to the moving part.

SPECIFICATIONS

All beams are made from zinc plated steel. Ball bearings allow the sliding movement. Weight: 3,9 kg/m per pair.



ORDER CODES



Cat. 41-40E 29