

The LT range incorporates a mechanical return spring with proven oil dissipation technology to ensure a reliable safety solution for medium speed, low mass passenger elevators.

The buffers are designed and manufactured according to strict engineering principles and are certified to EN81 and GB standards.

Our LT buffers are smaller and weigh considerably less than many alternatives and they can be supplied oil filled which reduces the cost of logistics, saves time and reduces the risk of errors during installation.

Product features

- Quick & Easy installation
- Energy dissipation buffer
- Minimum G-force experience
 (increased passenger protection)
- Certified to EN81-20/50 and GB7588
- Fully compliant with lift directive 2014/33/EU
- Wide mass range 900 3250 kg
- Self contained, maintenance free (except statutory inspections) unit
- Mechanical spring return
- All supporting documentation
 available online

Model		LT 20	LT 25
Rated speed	m/s	2.030	2.540
Impact mass range	Kg	900-3250	900-3250





NEW PRODUCT

LT Series

Н

	Stroke 'S' (min.)	m	0.2798	0.4365
	Height 'H' max. (extended)**	m	0.7795	1.1632
	Height 'C' min. (compressed)**	m	0.4902	0.7172
	Weight no oil (dry)	Kg	9.000	11.30
	Oil volume	Litres	0.62	0.96
c	**The max and min fi of the tolerance to pr minimum dimension	ovide ab: s.	Fixing Points International Science Sc	t of the extremes ad absolute

*Buffer design may vary across range from pictured

Model

LT 20

LT 25

Range Overview

Ø70mm

This area must be supported

____12mm

