

Elesa TLR tensile compensated hook clamp is vibration resistant

The Elesa TLR hook clamp in steel and in stainless steel incorporates a spring compensation system which adapts to vibration and to movement in doors or lids to maintain a consistent sealing force. These TLR spring retainers are suitable for panels on specialist vehicles such as emergency service or off-road vehicles. They are also useful on packaged equipment which is subject to movement, re-siting and vibration during operation.

The TLR operates with a hook and loop over-centre mechanism which has a maximum working load of 500N. TLR.Z is zinc plated. TLR.SST is stainless steel.

Further information regarding Elesa products may be found at: www.elesa.co.uk or follow them on twitter: [www.twitter.com/ElesaUK](https://twitter.com/ElesaUK) – also see www.youtube.com/elesauk.



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