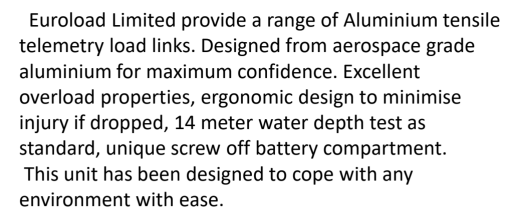


## Tensile Telemetry Load Links ELT-01







We offer this low frequency unit as a alternative to all the 2.4 GHz units on the market. The 433 and 900 MHz signal is very strong and can work perfect in a environment where 2.4 GHz is compromised. It also works very well in industrial areas where heavy steel work is present.

Carry cases are purpose built and laser cut to protect the load links during storage and shipping.

The standard range cover 6.5 tonne to 500 tonne. Special's are available on request. These load links are utilised in varies industries including, Oil and Gas, Manufacturing, Aerospace, Renewables, Fishing, Transportation, Marine.



Anywhere a reliable tensile load reading is required.



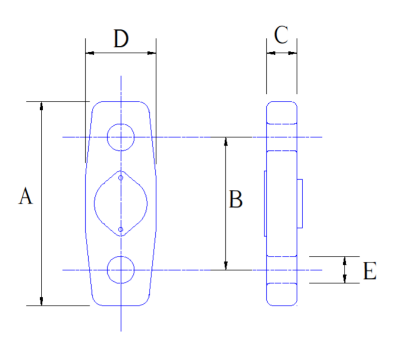


## Features:

- . ELT-01 telemetry output. 433 MHz or 900 MHz worldwide except
- . Free datalogging software
- . Aerospace grade aluminium
- . IP68 ingress protection as standard
- . Unique screw off battery compartment
- . 4 Selectable units of measurement
- . Peak hold as standard
- . 2 year manufacturer warranty
- . Designed to minimise impact injuries
- . Massive stock held in factory
- . Worldwide agent network with stock held







Dimension's and Specification's																
Capacity		6.5	13.5	25	35	55	85	100	120	150	200	250	300	400	500	
Dim A	mm	304	344	416	440	500	588	640	712	790	805	900	1120	1240	1430	
Dim B	mm	238	250	270	280	280	340	360	400	400	420	452	600	656	740	
Dim C	mm	32	52	62	70	85	115	120	125	130	160	165	180	200	220	
Dim D	mm	117	130	136	145	170	188	188	220	254	265	336	389	460	490	
Dim E	mm	27	40	55	62	75	86	100	100	120	135	145	155	182	190	
Shackle size		6.5	13.5	25	35	55	85	120	120	150	200	250	300	400	500	
Weight KG		3.55	5.15	7.65	9.8	16.9	30	32.5	46	60	115		189	300	382	
Units	1		tonnes, KGS, LB, US Ton													
Resolution	1		Selectable													
Factor of Sa	Factor of Safety		Minimum 5:1													
Battery type		Link: 3 off AA (48 Hours ) Handset 4 off AA (48 hours)														
Accuracy		`+/- 1 % of applied load														
Operating 1	•															
	Enviromental rating		IP68													
Radio Frequ	uency		433 Mhz or 900 Mhz. Select for your location. Euroload can advice on the appropriate frequency for your area.													
Material		Aerospace Grade Aluminium: All test certificates for material available including ultrasonic test certificates.														
Weight in C		5.75	8.25	10.75	14.5	22.65	38.8	42	58.5		115	150	215	360	442	
Dims of cas		410	500	500	540	600	660	720	790	870	940	1000	1250	1400	1550	
Case width		330	410	410	430	480	370	370	380	390	400	400	440	460	480	
Case height	t	140	140	140	210	220	280	300	410	460	500	550	620	680	720	
		ackage supp														
De	Declaration of Manufacture, EC Declaration of Incorporation, CE- Aproval Statements, Checklist and user instructions. Material Certificates on Request.															



## **ELT-01** Tensile Telemetry Load Links

Euroload Limited, Unit 9, Airside Business Park, Dyce Drive, Kirkhill Ind Est, Dyce, Aberdeen, AB21 0GT. Tel: +44 (0) 1224 774115 e-mail info@euroload.eu

I OCA	l Ager	<b>ጎ</b> ተ ነ
LUCA	- Agci	ı.