

LASHINGS



Cam buckle with hooks at both ends



Cam buckle endless



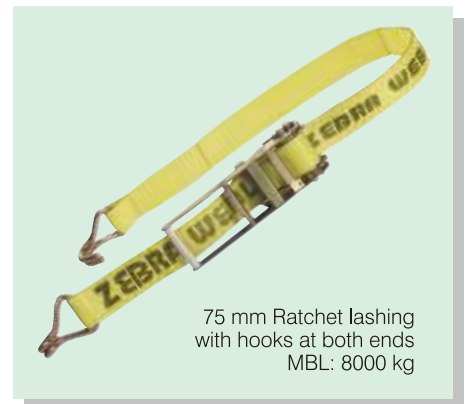
25 mm Ratchet lashing with hooks at both ends
 MBL: 1200 kg



35 mm Ratchet lashing with hooks at both ends
 MBL: 3000 kg



50 mm Ratchet lashing with hooks at both ends
 MBL: 5000 kg



75 mm Ratchet lashing with hooks at both ends
 MBL: 8000 kg

Zebra lashings are the modern, light weight and thoroughly reliable method of securing all types of load across an entire spectrum of requirements.

They offer significant advantages over steel banding, rope or chains, having superior performance and properties as detailed below.

- Do not weaken with age.
- Inherently absorbent of shocks.
- Corrosion free.
- Simpler, more positive inspection - if it looks all right, it is all right.
- Lighter weight means easier working, less risk of injury.
- Lower weight also means lower transport costs.

- Suppleness of polyester accommodates irregularities of the load. Chain may damage the load or grip in the wrong place.
- Less risk of damage to polished, painted or sensitive surfaces.
- Superior level of cargo control through high pre-tensioning.

Zebra manufactures two basic types of lashing systems, which are each available in either two part or endless configurations, with a wide variety of different end terminals.

Cambuckle

Compact and light in weight, Cambuckle lashings are ideal for securing light loads, the tension being applied by pulling the lashing hand tight.

The Lashing release mechanism operates by depressing the thumb bar. No pre-tensioning of the webbing is possible. Cambuckle lashings are available in a range of Minimum Break Strengths from 250 to 1000 kg.

Ratchet Systems

For medium to heavy duty applications, Zebra offers a very wide variety of Ratchet Lashings Systems in Minimum Break Strengths ranging from 500 to 8000 kg.

25mm, 35mm, 50mm and 75mm webbing widths are available depending upon the loading requirements of the selected Lashing system.

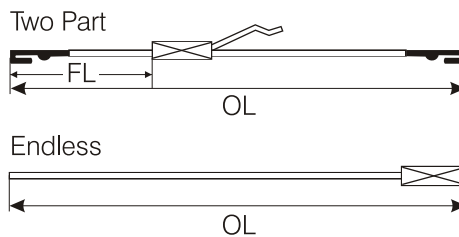
Within the range are many different types of Ratchet systems, all carefully designed and engineered to exert the right amount of pre-tensioning to the lashing.

How to order Lashings

Having first selected the appropriate Minimum Breaking Strength, the lashing format must next be considered.

Here, there are two options: Two-Part or Endless, with the possibility to specify the fixed and overall lengths of a Two Part Lashing or the overall length of an Endless Lashing.

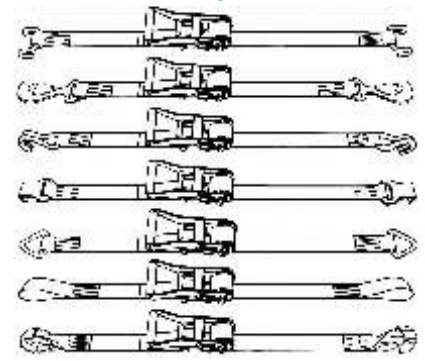
FL=Fixed Length
 OL=Overall Length



When specifying a particular lashing please give the following information:

1. Ratchet Code Number
2. Two Part Or Endless Configuration
3. Terminal Type
4. Overall Length
5. Fixed Length (If Applicable)
6. Type, Length And Number of Protective Items

Choice of several systems available
 Choice of ratchet systems
 Endless or two part versions
 Choice of 25mm - 75mm wide polyester webbing
 Anti-abrasion protection available
 Anti cutting protection available
 Conforms to B.S. 5759: 1987



Ratchet Reference	Web Width	Minimum Breaking Strength		Rated Assembly Strength	
	mm	Two Part (kg)	Endless (kg)	Two Part (kg)	Endless (kg)
KRL-25	25	1200	2400	600	1200
KRL-35	35	3000	6000	1500	3000
KRL-50	50	5000	10000	2500	5000
KRL-75	75	8000	16000	4000	8000
Cambuckle Reference	Web Width	Minimum Breaking Strength		Rated Assembly Strength	
	mm	Two Part (kg)	Endless (kg)	Two Part (kg)	Endless (kg)
KCB-25	25	250	500	125	250
KCB-35	35	1000	2000	500	1000
KCB-50	35	1500	3000	750	1500

ZEBRA™ WEBLIFT PVT. LTD.

Manufacturers of Polyester Round Slings & Flat Web Slings. In technical collaboration with MILLER WEBLIFT LTD. (U.K.)
 Factory: R-520. T.T.C Industrial Area, Thane Belapur Road, Rabale, Navi Mumbai - 400 604.
 Tel: 2769 1112/2769 3054 Fax: 2769 5936

Regd. Office :
 107, Quay Street, Darukhana, Mumbai - 400 010.
 Tel:91-22-2371 5214 / 2372 9258 / 2372 8173 / 2373 8635
 Fax: 91-22-2373 4425 / 2373 8198
 Email : sealinkers@vsnl.com
 Website : www.sealinkers.com

Authorised Dealers

