

Lashing Point Weldable Pewag PLEW-LC

Product information



The pewag PLEW-LC serves as a lashing point for welding onto loads or load carriers, in which elements of lashing chains (hooks, shackles, ...) for lashing a load can be attached. The product can be used for direct lashing and lashing down. The maximum

permissible lashing force LC is indicated at the lashing point. It features an integrated spring that holds the ring securely in place, making it easier to attach the lashing chain.

The robust bracket is engineered to handle full loads in every direction, ensuring maximum versatility and safety. Each lashing point is marked with a unique serial number for traceability.

Designed for tough conditions, it remains fully operational at temperatures as low as -20 °C. Additionally, the product meets high safety standards with a safety factor of 2:1, ensuring reliable performance under demanding loads.

Permitted usage

For working load limits in the permitted directions of pull, please refer to the working load limit table.

Non-permitted usage

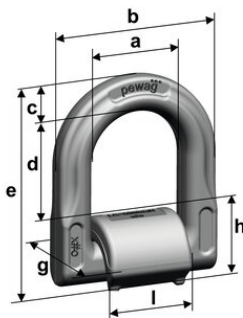
During assembly, ensure that improper loading does not arise due to any of the following factors:

- Direction of pull is obstructed
- Direction of pull is not within the indicated area
- Loading ring rests against edges or surfaces

... [Read more](#)

Lashing Point Weldable Pewag PLEW-LC

Blueprint



Technical data

Code	LC daN	a mm	b mm mm	c mm	d mm mm	e mm mm	g mm mm	h mm mm	l mm mm	Weight kg
PLEW-LC 3000	3,000	38	65	14	40	79	32	23	35	0.32
PLEW-LC 5000	5,000	44	75	16	47	92	37	28	41	0.5
PLEW-LC 8000	8,000	48	84	18	51	101	43	32	45	0.75
PLEW-LC 13400	13,400	60	107	24	64	132	58	44	56	1.7
PLEW-LC 20000	20,000	66	126	27	69	150	69	54	61	2.8