

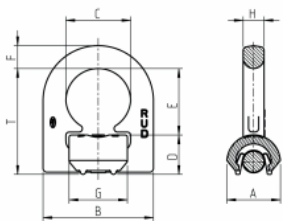


VLBS LOAD RING WITH SPRING

The VLBS Load ring offers a functional, compact innovative design. The rings are 100% electro-magnetic crack tested and painted in the unique durable RUD pink powder coat finish. Manufactured using high tensile CrNiMo – steel. Offers a full WLL in any direction with 4:1 lifting design factor. Rated capacity can be increased 100% in specific lashing applications. Stainless Steel Load Rings available up to 2000kg WLL. Available with or without internal position holding springs (VLBS-16 supplied without spring). Test Certificates available, with full traceability on Load Rings. 100% electro-magnetic crack detection tested. Mounting blocks fully prepared for welding including distance lugs. VRBS weld-on eye plates available with WLL's 4 – 50 tonnes.

Features:

- Forged out of high strength material with 2 patented inner supporting lugs
- Easy hooking-in of suspensions and offers better protection of the clamping springs
- Given an inclined or a non-parallel work piece, the support effect is extremely improved
- A protected spring keeps the ring bracket in every required position without tipping
- Reduces vibration induced noise
- Grade 100
- Fully tested and certified



CODE

DESCRIPTION

WLL
(tonne)

Weight
(kg)

CODE	DESCRIPTION	WLL (tonne)	Weight (kg)									
				A	B	C	D	E	F	G	H	T
290215	VLBS 1.5 t	1.5	0.35	33	66	38	25	40	14	33	14	65
290225	VLBS 2.5 t	2.5	0.53	38	77	45	28	47	16	40	16	75
290204	VLBS 4 t	4	0.8	42	87	51	31	52	18	46	16	83
290206	VLBS 6.7 t	6.7	1.9	61	115	67	44	73	24	60	22	117
290210	VLBS 10 t	10	2.9	75	129	67	55	71	26.5	60	26	126
290216	VLBS 16 t	16	6.8	95	190	100	69	105	40	90	27	174