## VLBS Loading Ring for Welding



FULL WLL IN ALL DIRECTIONS

Full WLL in any direction with 4:1 design factor

100% electro-magnetic crack detection tested

Clear marking of the WLL





## Product features / VLBS Load ring





- / Full WLL in any direction with 4:1 design factor
- / 100% electro-magnetic crack detection tested
- / Manufactured using high tensile CrNiMo steel
- Rated capacity can be increased 100% in specific lashing applications

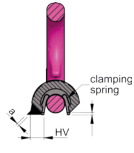


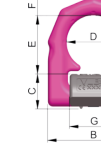


- Available with or without internal position holding springs
- Test certificates available
- Painted in the unique durable RUD pink powder
- / coat finish
  /

TYPE	WLL [t]	А	В	С	D	Е	F	G	н	Т	Weld HV +∆a	WEIGHT [kg]	Ref. No.
VLBS - 1.5	1.5	33	66	25	38	40	14	33	14	65	HV 5 +∿3	0.35	7993035
VLBS - 2.5	2.5	36	77	27	45	48	16	40	14	75	HV 7 <b>+</b> ∆3	0.5	7994830
VLBS - 4	4.0	42	87	31	51	52	18	46	16	83	HN 8 + 3	0.8	7993036
VLBS - 6.7	6.7	61	115	44	67	73	24	60	22	117	HV 12 <b>⊾</b> 4	1.9	7993037
VLBS - 10	10.0	75	129	55	67	71	26.5	60	26	126	HV 16 <b>⊾</b> 4	2.9	7993040
VLBS - 16	16.0	96	190	69	100	105	40	90	26	174	HV 25 <b>∿</b> 6	6.8	7993041









Distributed by **Bullivants** 1300 LIFTING info@bullivants.com