Folding lifting ring, for welding

VLBS RUD°

Central anchorage

- With positioning spring

- 2 protective lugs improve the locating of the lifting hook and give added protection to the positioning spring. The support effect is increased (useful when load is side loaded or at 90° or when surfaces to be welded are not flat).
- Pink thermochromic powder coating, vibrant/fluorescent
- High dynamic and static resistance
- Mounting bracket is forged from steel alloy (S35512+N) which is both strong and easy to weld.
- SWL is clearly indicated
- Ring profile conforms to the welding requirements of DIN18800 (welding instructions supplied with the product). Weld positions (closed, HV) ensure resistance to corrosion and allows the ring to be used outside.



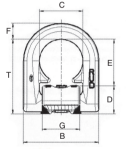


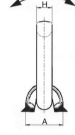
Pivots through 180°

Advantaaes

- Integrated spring greatly reduces induced noise and wear due to friction

- Conforms to European Directive 98/37/CE
- The nominal SWL indicated on the ring is valid for lifting in any direction
- The ring should not be welded - Welding to be carried out be
- suitably qualified personnel - Attention: Read the instruction notice carefully











Weld positions

		•••				
Qty	1+	5+	10+	15+		
Disc.	List	-3%	-6%	On reques		
We	iaht	W	'eld	Price eac		

	SWL										Weight	Weld	Price each
Part number	(t)	Α	В	С	D	Е	F	G	Н	Т	(kg)	size	1 to 4
VLBS-1	1,5	33	66	38	25	40	14	33	14	65	0,35	HV 5+ a 3	37,63 €
VLBS-2	2,5	36	77	45	27	47	16	40	14	72	0,53	HV7 + a 3	39,60 €
VLBS-4	4,0	42	87	51	31	52	18	46	16	83	0,76	HV 8 + a 3	42,99 €
VLBS-6	6,8	61	115	67	44	73	24	60	22	117	1,90	HV 12 + a 4	91,18€
VLBS-10	10,0	75	129	67	55	71	26,5	60	26	126	2,76	HV 16 + a 4	130,05€

Dimensions in mm