

Complies with the machinery directives 2006/42/EC



NB: Please ensure that the safety instructions have been fully read and understood before initial use of the VRBS weld-on lifting point. Failure to do so may result in serious injuries and/or material damage and eliminates manufacturers warranty.

User Instructions - Part 1

Safety instructions

This safety instruction/declaration of the manufacturer must be kept on file for the lifetime of the product.

ATTENTION: Please inspect all lifting points prior to use. Damage, incorrect assembly or improper use may result in serious injuries and/or material damage.

EC-Declaration of the manufacturer

According to the Machinery Directive 2006/42/EC, annex II B and amendments.

We hereby declare that the design and construction of the equipment detailed within this document, adheres to the appropriate level of health and safety of the corresponding EC regulation.

Any un-authorised modification and/or any incorrect use of the equipment not adhered to within these user instructions waivers this declaration invalid.

The equipment must be regularly tested and inspected as per BGR 500. Failure to carry out the recommended maintenance and testing waivers this declaration invalid.

Designation of the equipment:

Type: VRBS weld-on lifting point

Manufacturer's mark: (代)

Drawings (iges, dxf and step), product information and other support material can be downloaded from www.rud.com.au.

	EC-Declaration	n of conformity
According to th	e EC-Machinery Directive	2006/42/EC, annex II A and amendments
Manufacturer:	RUD Ketten Rieger & Dietz Gr Friedensinsel 73432 Aalen	nbH u. Co. KG
as mentioned below, cor realth of the correspond mentioned harmonized a	responds to the appropria ing EC-Machinery Directive and national norms as well	secause of its design and construction, te, basic requirements of safety and e 2008/42/EG as well as to the below as technical specifications, eing agreed upon with us, this declara-
Product name:	Load ring	
	VRBS-fix / VRBK-	ix / VRBS / VRBG / VRBK / VRBSS
The following harmonize	d norms were surfact	
the following named as	EN 12100	EN 1677-1
2371 21	2000	
The following national no	oms and technical specificat BGR 500, KAP2.8	
	5011 500, RAI E.O	
	2	
Authorized person for the	e configuration of the declara Reinhard Smetz, RUI	tion documents:) Ketten, 73432 Aalen
Aalen, 03.01.2013	Dr. Ing. Rolf Sinz, (Pr	Dr Wint



User Instructions - Part 2

- **1.** Reference should be made to relevant standards and other statutory regulations. Inspections should be carried out by competent persons only.
- **2.** Before installing and at every use, visually inspect RUD lifting points, with particular attention to any evidence of weld cracks, corrosion, wear, deformations, etc.
- **3.** The material construction to which the lifting point will be attached should be of adequate strength to withstand forces during lifting without deformation. The contact areas must be free from impurities, oil, colour, etc. Preheat the structure according to AS 1554 if required.

The material of the forged welding block is S355J2+N, St52-3, B.S. 4360.50 D or AISI 1019 (≈AS3678 GR350).

- **4.** The lifting points must be positioned on the load in such a way that movement is avoided during lifting.
- a) For single leg lifts, the lifting point should be vertically above the centre of gravity of the load.
- b) For two leg lifts, the lifting points must be equidistant to/or above the centre of gravity of the load.
- c) For three and four leg lifts, the lifting points should be arranged symmetrically around the centre of gravity in the same plane.
- **5.** Load Symmetry: The working load limits of individual RUD lifting points are calculated using the following formula and are based on symmetrical loading:



WLL = required of lifting point/individual leg (kg)

G = load weight (kg)

n = number of load bearing legs

= angle of inclination of the individual leg

NOTE: For WLL Calculations

- ß angle is taken from the vertical plane.
- Included angle is the angle between the sling legs.
- **6.** Safety: When lifting points are used in a multi leg assembly, care should be taken to calculate the WLL (Working Load Limit) due to the derating caused by forces acting in multiple directions. The reduction in WLL (Working Load Limit) for multi leg assemblies should be checked with relevant Standards e.g. AS 3775-2004 Chain Slings-Gr t (8)

The lifting points should be mounted in such a way that they may easily be accessed for inspection and assembly/ disassembly of the sling.

- **7.** All fittings connected to the VRBS should be free moving. When connecting and disconnecting the lifting means (sling chain) pinches and impacts should be avoided. Damage of the lifting means caused by sharp edges should also be avoided.
- 8. The complete design can be stress relieved once in the unloaded condition.
- **9.** The lifting point is suitable for use within temperature range -20°C up to 400°C. For use within the following temperature ranges the WLL must be reduced by the following factors:

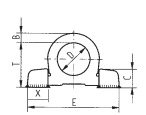
200°C up to 300°C by -10% / 300°C up to 400°C by -25%.

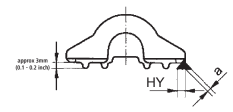
- **10.** The distance lugs assist in achieving the correct root weld (approx. 3 mm = 0.1 inch). They should not be removed.
- **11.** RUD Lifting points must not be used under chemical influences such as acids, alkaline solutions and vapours e.g. in pickling baths or hot dip galvanising plants. If this cannot be avoided, please contact the manufacturer indicating the concentration, period of penetration and temperature of use.
- **12.** If the lifting points are used **exclusively** for lashing the value of the working load limit can be doubled. $LC = 2 \times WLL$
- **13.** After welding, an annual inspection or sooner if conditions dictate should be carried out by a competent person examining the continued suitability. Also, inspect after damage and special occurrences.

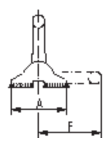
Inspection criteria regarding paragraphs 2 and 13:

- · The lifting point should be complete.
- The working load limit and manufacturers stamp should be clearly visible.
- Deformation of the component parts such as body and load ring.
- Mechanical damage, such as notches, particulary in high stress areas.
- Wear should be no more than 10% of cross sectional diameter.
- · Evidence of corrosion.
- · Evidence of cracks.
- · Cracks or other damages to the welding.

Any non-adherence to this advice may result in damages to persons and/or materials!







Туре	WLL (t)	Α	В	С	D	E	F	Х	Т	Weld HY + ∆a	Weight (kg)	Reference Number
VRBS 4	4	62	14	28	48	135	71	14	65	HY 4 +∆3	0.8	7992488
VRBS 6.7	6.7	88	20	39	60	170	91	15	84	HY 5.5 +∆3	2.1	7992489
VRBS 10	10	100	22	46	65	195	100	22	95	HY 6 +∆4	2.8	7992490
VRBS 16	16	130	30	57	90	263	134	28	127	HY 8.5 + \ 4	6.6	7992491
VRBS 30	30	160	42	78	130	373	195	37	178	HY 15 + <u>\</u> 4	19.0	60267
VRBS 50	50	240	70	120	230	620	340	_	313	HY 25 +∆8	85.0	56834



User Instructions - Part 3

WORKING LOAD LIMITS (G - in tonnes)								
	Single Leg	2 , 3 or 4 Legs						
PRODUCT DESCRIPTION	Ġ G	G						
		60°	90°	120°				
		Maxi	ed Angle					
VRBS - 4	4.0	6.9	5.6	4.0				
VRBS - 6.7	6.7	11.6	9.4	6.7				
VRBS - 10	10.0	17.3	14.1	10.0				
VRBS - 16	16.0	27.7	22.6	16.0				
VRBS - 30	30.0	51.9	42.3	30.0				
VRBS - 50	50.0	86.5	70.5	50.0				

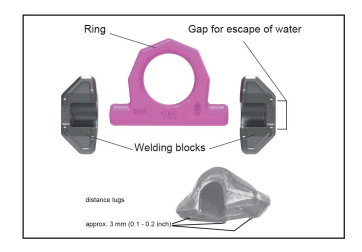
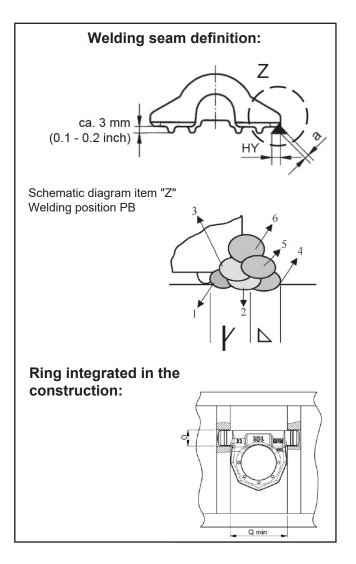


Table 2

WELD SIZE (per welding block)								
PRODUCT DESCRIPTION	Size	Approximate Volume						
VRBS 4t	HY 4 + a 3	4.5cm³						
VRBS 6.7t	HY 5.5 + a 3	9 cm³						
VRBS 10t	HY 6 + a 4	11 cm³						
VRBS 16t	HY 8.5 + a 4	26 cm ³						
VRBS 30t	HY 15 + a 4	88 cm³						
VRBS 50t	HY 25 + a 8	450 cm ³						

Table 3

NOTE: Dim "a" is weld throat size





User Instructions - Part 4

WELDING PROCESS						
MILD STEEL / LOW ALLOYED STEEL						
MIG GAS SHIELDED WIRE WELDING	AWS A5.18 eg: WIA - Austmig ES6 or Hobart XL 525) or equivalent. (Flux Cored for material >24mm).					
MMA MANUAL ELECTRIC WELDING	AWS A5.5 : E8018-G. AWS A5.1 : E7018. eg: WIA - Austarc 16TC or Weldwell PH77 or equivalent.					
NB. Please refer to the consumables manufacturer for user instructions and further information.						

Table 4

TYPIC	TYPICAL GMAW SETTINGS (welding VRBS to AS3678 GR350)										
		POW SUP		FLUX GAS		WELDING CONSUMABLE		ELEC.	WELDING PARAMETER		METERS*
RUN	TYPE/POSITION	TYPE	POL	TYPE	QTY	TYPE/NAME	SIZE	ESO	AMP	VOLT	TRAV
ALL	SINGLE BEVEL PARTIAL PEN. BUTT. FLAT OR HOR. (1G/2G)	D.C.	+VE	AS.SG - AC/18 SUPAGAS SUPASHIELD 18	16 - 18 L/Min	ES6-GC/M- 503AH AWS.ER70S-6 "CIGWELD" AUTOCRAFT LWI-6	1.2 mm	12 - 14 mm	240 - 260	25 - 27	LEADING ARC

Table 5

Welding Sequence

The welding should only be carried out by an authorised welder, according to AS1554 or EN287 or relevant AWS Standards.









- 1 Prepare surface and ensure all contact areas are clean. Check preparation and welding consumables for conformance.
- **2** Position both blocks and check the clearance. The distance lugs assist in achieving the correct gap for the root run. Lugs must not be removed! Welding of the block: Tac weld blocks into position with minimum clearance to the load ring. Check for full rotation of the load ring before moving onto point 3.
- **3** Start welding the root run and subsequent runs at point 'S' (see picture (right)). Carefully clean the root run before carrying out subsequent runs.
- **4** Apply fillet weld (see above table 3). The welding process must not be interrupted for such a time that the welding blocks lose the welding temperature.

Attention: Do not weld at the pink powder coated, heat treated load ring.





NE

When welding the VRBS 31.5 or VRBS 50 the **preheat** temperature must be between 150°C and 170°C



Head Office: Brisbane

Perth Office



