> VCGH-G < Excavator hook for bolting

Safety instructions This safety instruction has to be kept on file

for the whole lifetime of the product and forwarded with the product. TRANSLATION OF THE ORIGINAL INSTRUCTIONS



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Excavator hook for bolting VCGH-G

	EG-Konformitätserklärung	
entsprechend der EG	-Maschinenrichtlinie 2006/42/EG, Anhang II A und ihren Änderungen	According to the
Hersteller:	RUD Ketten Rieger & Dietz GmbH u. Co. KG Friedensinsel 73432 Aalen	Manufacturer:
rung und Bauart, sowie in o genden Sicherheits- und G 2006/42/EG sowie den unt technischen Spezifikatione	tie nachfolgend bezeichnete Maschine aufgrund ihrer Konzipie- der von uns in Verkehr gebrachten Ausführung, den grundle- esundheitsanforderungen der EG-Maschinernichtlinie en aufgeführten harmonisierten und nationalen Normen sowie n entspricht. estimmten Änderung der Maschine verliert diese Erklärung ihre	We hereby declare that the as mentioned below, corre health of the correspondin mentioned harmonized an In case of any modification tion becomes invalid.
Produktbezeichnung:	Anbauhaken	Product name:
	VABH-B / VABH-W / VCGH-G / VCGH-S	
Folgende harmonisierten N	ormen wurden angewandt: DIN EN 1677-1 : 2009-03 DIN EN ISO 12100 : 2011-03	The following harmonized i
Folgende nationalen Norme	en und technische Spezifikationen wurden außerdem angewandt: DGUV-R 109-017 : 2020-12 DIN 15428 : 1978-08	The following national norr
Für die Zusammenstellung	der Konformitätsdokumentation bevollmächtigte Person: Michael Betzler, RUD Ketten, 73432 Aalen	Authorized person for the o
Aalen, den 15.04.2021		Aalen, den 15.04.2021
	Name, Funktion und Unterschrift Verantwortlicher	

	EC-Declaration o	foonformity
0		06/42/EC, annex II A and amendments
Manufacturer:	RUD Ketten Rieger & Dietz Gmb Friedensinsel 73432 Aalen	H u. Co. KG
as mentioned below, con health of the correspond mentioned harmonized a	rresponds to the appropriate, ling EC-Machinery Directive 2 and national norms as well as	ause of its design and construction, basic requirements of safety and 006/42/EC as well as to the below technical specifications. g agreed upon with us, this declara-
Product name:	Bolt on / Weld on hook	
	VABH-B / VABH-W / VCGH-	3 / VCGH-S
The following harmonize	d norms were applied.	
		DIN EN ISO 12100 : 2011-03
The following national n	prms and technical specifications	were applied:
The following national n	orms and technical specifications DGUV-R 109-017 : 2020-12	
The following national n		

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Carefully read the operating instructions before using the lifting point VCGH-G. Ensure that you have understood all the contents.

Non-observation of the instructions can lead to injuries or damage and will invalidate the guarantee.

1 Safety instructions

WARNING

Incorrectly mounted or damaged lifting points and improper use can lead to injuries and damage to objects after a fall.

Check the lifting points carefully every time before use.

- Withdraw all body parts (fingers, hands, arms etc.) from the danger zone during the lifting process (risk of crushing).
- The RUD lifting points VCGH-G may only be used by authorised and instructed persons in compliance with the DGUV Regulations 109-017 and in compliance with any valid national regulations if used outside Germany.
- Do not exceed the working load limit (WLL) indicated on the lifting point.
- No technical modifications must be made at the VCGH-G.
- No persons are allowed in the danger zone.
- Standing below suspended loads is prohibited.
- · Jerky lifting (strong impacts) should be prevented.
- Always ensure a stable position of the load when lifting. Swinging must be prevented.
- Damaged or worn VCGH-G must not be used.

2 Intended use

- VCGH-G lifting points must only be attached at a load or used at load accepting means.
- Their usage is intended to be used as lifting means.
- VCGH-G lifting points can also be used as lashing points for fixing lashing means.
- VCGH-G lifting points must only be used in the here described operation purpose.

3 Assembly- and instruction manual

3.1 General information

· Effects of temperature:

Due to the DIN/EN bolts that are used in the VCGH-G lifting points, the working load limit must be reduced accordingly:

- -20°C up to 100°C no reduction (-20°F to 212°F)
- 100°C up to 200°C minus 15 % (212°F to 392°F)
- 200°C up to 250°C minus 20 % (392°F to 482°F)
- 250°C up to 350°C minus 25 % (482°F to 662°F)

Temperatures above 350°C (662°F) are not permitted!

- VCGH-G lifting points must not come into contact with aggressive chemicals, acids and their vapours.
- The place where the VCGH-G lifting points are fixed should be clearly marked with colour.
- VCGH-G lifting points are supplied with crack test inspected ICE-bolts.
- Original ICE-bolts are available as a spare part from RUD.
- When using your own bolts, the bolts have to be 100 % crack tested (a written confirmation of the absence of cracks must be added to the documentation). The min. quality of the hexagon bolt had to be 10.9 accord. EN 24014 (DIN 931) with the nominal diameter.

ATTENTION

<u>/!\</u>

A combination of bolts made of different strength classes is not allowed to be used for a fixation of the excavator hooks.

3.2 Hints for the assembly

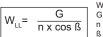
Basically essential:

- The material construction to which the lifting point will be attached, should be of adequate strength to withstand forces during lifting without deformation. The German testing authority BG/DGUV, recommends the following minimum for bolt lengths:
 - 1 x M in steel (minimum quality S235JR [1.0037])
 - 1.25 x M in cast iron (for example GG 25)
 - 2 x M in aluminium alloys
 - 2.5 x M in light metals of low strength (M = diameter of RUD lifting point bolt, for ex. M 20)

When lifting light metals, nonferrous heavy metals and gray cast iron the thread has to be chosen in such a way that the working load limit of the thread corresponds to the requirements of the respective base material.

- VCGH-G lifting points must be positioned at the load in such a way that improper loading like turning or twisting of the load will be avoided:
 - For single leg lifts: Load ring should be positioned vertically above the centre of gravity.
 - For two leg lifts: Lifting points must be positioned on both sides and above the centre of gravity.
 - For three and four leg lifts: Lifting points should be arranged equally in a plain level around centre of gravity
- · Symmetry of loading:

Determine the working load limit of each individual RUD lifting point for symmetrical loading according to the following physical formula:



W_{LL} = working load limit (kg) G = load weight (kg) n = number of load bearing legs

n = number of load bearing legs ß = angle of inclination of the chain to the vertical

Number of load bearing strands:

	Symmetrical
Double leg	2
Three/four leg	3

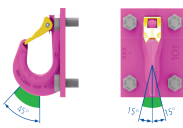
Table 1: Load bearing strands (see table 3)



HINT

At unsymmetrical loads, even if several lifting points are used, the WLL of a single lifting point must be at least equal to the load weight or ask the manufacturer.

- A plane bolting surface must be guaranteed. The holes must be drilled with a sufficient depth in order to guarantee compatibility with the supporting surface.
- Arrangement/position of the VCGH-G:
- The installation should be in the direction of pull (see *Pic. 1*).



Pic. 1: Permissible load direction

The bolts should be tightened with the specified torque (see *Table 2*).



HINT

* Bolts have to be tightened by using the outside hexagon with a wrench.

Туре	torque bolts [Nm] *	thread d	wrench size SW		
VCGH-G 6*	100	M12	18		
VCGH-G 8*	100	M12	18		
VCGH-G 10*	240	M16	24		
VCGH-G 13*	450	M20	30		
VCGH-G 16	800	M24	36		
VCGH-G 20	800	M24	36		
VCGH-G 22	950	M24	36		

Table 2: torque

(* are replaced by type VABH-B)

• With shock loading or vibrations, especially at through hole fixtures with a nut at the end of the bolt, accidential release can occur.

Securing possibilities: Observe torque moment, use liquid securing glue f.e. Loctite (can be adapted to the usage, observe manufacturer hints) or assemble a form closure bolt locking device f.e. a castle nut with cotter pin, locknut etc.

• Finally check the proper assembly (see 4 Inspection / Repair / Disposal).

3.3 Hints for the usage

 Always regularly observe the appearance of the whole lifting point (e.g. fixed lifting point/slings) before using it (secured bolt seat/torque, strong corrosion, cracks on load-bearing parts, deformations) see 4 Inspection / Repair / Disposal.



ATTENTION

Wrong assembled or damaged VCGH-G as well as improper use can lead to injuries of persons and damage of objects when load drops.

Please inspect all VCGH-G carefully before each use.

- RUD components are designed according to DIN EN 818 and DIN EN 1677 for a dynamic load of 20,000 load cycles.
 - Keep in mind that several load cycles can occur with a lifting procedure.
 - Keep in mind that, due to the high dynamic stress with high numbers of load cycles, that there is a danger that the product will be damaged.
 - The BG/DGUV recommends: For higher dynamic loading with a high number of load cycles (continuous operation), the working load stress must be reduced according to the driving mechanism group 1Bm (M3 in accordance with DIN EN 818-7). Use a lifting point with a higher working load limit.
- Please check carefully the wear indicator markings of the lifting point (see *Pic. 2*):





Usage permitted no wear marks visible

Use prohibited: Replacement criteria reached. Material all the way down to the wear lenses has gone.

Pic. 2: Wear indicators

- Keep in mind that the lifting means in the VCGH-G must be freely movable. When attaching and removing the lifting means (e.g. lifting chains), crushing, shearing, trapping and impact spots must be prevented.
- Prevent damage being caused to the lifting means by loading at sharp edged.
- If the VCGH-G is exclusively used for lashing, the load-bearing capacity value can be doubled: LC = Permitted lashing force = 2 x load-bearing capacity (WLL)

HINT

If the VCGH-G is/was used as a lashing point, with a force higher than the WLL, it must not be used as a lifting point afterwards.

If the VCGH-G is/was used as a lashing point, up to the WLL only, it can still be used afterwards as a lifting point.

- If possible, leave the immediate danger zone.
- · Always supervise your suspended loads.

4 Inspection / Repair / Disposal

4.1 Hints for periodical inspections

The operator must determine and specify the nature and scope of the required tests as well as the periods of repeating tests by means of a risk assessment (see section *4.2 and 4.3*).

The continuing suitability of the lifting point must be checked at least 1x year by an expert.

Depending on the application conditions, e.g. when used frequently or if there is a higher level of wear or corrosion, it may be necessary to carry out inspections at intervals of less than a year. This inspection is also absolutely necessary after damage and special incidents.

The inspection cycles must be specified by the operator.

Only RUD original spare parts must be used and all repairing operations and service work must be documented in the chain card file (of the complete lifting mean) or use the AYE-D.NET.

4.2 Test criteria for the regular visual inspection by the user

- The lifting point should be complete
- Comprehensive, legible load-bearing information as well as the manufacturer's identification mark.
- Correct bolt sizes, bolt quality and screw-in lengths
- Always observe tightness of the bolts \rightarrow inspect the torque
- The excavator hook has to be mount on plane bolting surfaces with the full back side.
- Deformations on load-bearing parts such as basic body and bolt
- Mechanical damage, such as notches, particularly in high stress areas.

4.3 Additional test criteria for the competent person / repair worker

- Cross-section alterations caused by wear > 10 % (see wear indicator markings)
- opening of the mouth is deformed > 10 %
- Strong corrosion (pitting)
- Other damage
- Additional inspections may be necessary depending on the result of the risk assessment (e.g. incipient cracks at load bearing parts).

4.4 Disposal

Dispose of the discarded components / accessories or packaging in line with local regulations.

Method of lift	A β G	β		G	β G	G		
Number of legs	1	2	2	2	2	3 / 4	3 / 4	3 / 4
Angle of inclination <ß	90°	90°	0-45°	45-60°	unsymm.	0-45°	45-60°	unsymm
Factor	1	2	1.4	1	1	2.1	1.5	1
Туре			For the max.	total load we	ight >G< in metri	c tons / Ibs		
VCGH-G 6 *	1.5 t	3 t	2.1 t	1.5 t	1.5 t	3.15 t	2.25 t	1.5 t
	3300 lbs	6600 lbs	4620 lbs	3300 lbs	3300 lbs	6930 lbs	4950 lbs	3300 lbs
VCGH-G 8 *	2.5 t	5 t	3.5 t	2.5 t	2.5 t	5.25 t	3.75 t	2.5 t
	5500 lbs	11000 lbs	7700 lbs	5500 lbs	5500 lbs	11550 lbs	8250 lbs	5500 lbs
VCGH-G 10 *	4 t	8 t	5.6 t	4 t	4 t	8.4 t	6 t	4 t
	8800 lbs	17600 lbs	12300 lbs	8800 lbs	8800 lbs	18500 lbs	13200 lbs	8800 lbs
VCGH-G 13 *	6.5 t	13 t	9.1 t	6.5 t	6.5 t	13.65 t	9.75 t	6.5 t
	14300 lbs	28600 lbs	20000 lbs	14300 lbs	14300 lbs	30000 lbs	21450 lbs	14300 lbs
VCGH-G 16	10 t 22000 lbs			14 t 10 t 30800 lbs 22000 lbs		10 t 21 t 22000 lbs 46200 lbs		10 t 22000 lbs
VCGH-G 20	16 t	32 t	22.4 t	16 t	16 t	33.6 t	24 t	16 t
	35200 lbs	70400 lbs	49300 lbs	35200 lbs	35200 lbs	74000 lbs	52800 lbs	35200 lbs
VCGH-G 22	20 t	40 t	28 t	20 t	20 t	42 t	30 t	20 t
	44000 lbs	88000 lbs	61600 lbs	44000 lbs	44000 lbs	92400 lbs	66000 lbs	44000 lbs

Table 3: WLL overview

* are replaced by type VABH-B

Туре	WLL [t]	weight [kg/pc.]	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	F [mm]	G [mm]	H [mm]	J [mm]	L [mm]	M [mm]	T [mm]	torque [Nm]	Ref-no.	Safety set
VCGH-G 6*	1,5	0,9	10	68	92	100	100	25	70	60	37	15	4xM12	20	100	*	7100299
VCGH-G 8*	2,5	1,7	10	84	125	135	110	30	80	75	41	15	4xM12	28	100	*	7100300
VCGH-G 10*	4	2,4	12	106	148	155	130	35	95	100	50	23	4xM16	36	240	*	7100301
VCGH-G 13*	6,5	4,4	15	120	170	185	160	40	110	120	60	25	4xM20	38	450	*	7100302
VCGH-G 16	10	6,4	15	141	200	220	170	48	120	150	70	35	4xM24	49	800	7984048	7100303
VCGH-G 20	16	10,4	20	187	272	288	210	63	150	110	87	30	6xM24	69	800	7984311	7101604
VCGH-G 22	20	17,5	20	196	276	292	240	63	150	110	92	30	6xM24	74	950	7984313	7101604

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Table 4: Dimensioning * are replaced by type VABH-B

Subject to technical modifications

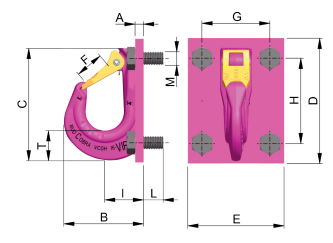
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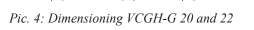
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Pic. 3: Dimensioning VCGH-G 6 up to 16



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