



PowerPoint® > WPP / WPPH < > WPPH-KA-28 < > VWBS-KA-28 < for welding



>WPP< able to rotate and >WPPH< fixed with the variantes ...-S / ...-B / ...-VIP

Safety instructions

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

Translation of the Original instructions



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RUD-Art.-Nr.: 8502207-EN / 12.016



>VWBS-KA-28< able to rotate with chain connection



>WPPH-KA-28< fixed with chain connection

RUD

EG-Konformitätserklärung
entsprechend der EG-Maschinenrichtlinie 2006/42/EG, Anhang II A und ihren Änderungen

Hersteller: **RUD Ketten Rieger & Dietz GmbH u. Co. KG**
Friedensinsel
73432 Aalen

Hiermit erklären wir, dass die nachfolgend bezeichnete Maschine aufgrund ihrer Konzipierung und Bauart, sowie in der von uns in Verkehr gebrachten Ausführung, den grundlegenden Sicherheits- und Gesundheitsanforderungen der EG-Maschinenrichtlinie 2006/42/EG sowie den unten aufgeführten harmonisierten und nationalen Normen sowie technischen Spezifikationen entspricht.
Bei einer nicht mit uns abgestimmten Änderung der Maschine verliert diese Erklärung ihre Gültigkeit.

Produktbezeichnung: Anschlagpunkt PowerPoint
PP / WPP / WPPH

Folgende harmonisierten Normen wurden angewandt:
DIN EN 1677-1 : 2009-03 DIN EN 1677-4 : 2009-03
DIN EN ISO 12100 : 2011-03

Folgende nationalen Normen und technische Spezifikationen wurden außerdem angewandt:
BGR 500, KAP2.8 : 2008-04

Für die Zusammenstellung der Konformitätsdokumentation bevollmächtigte Person:
Michael Betzler, RUD Ketten, 73432 Aalen

Aalen, den 26.09.2016 Dr.-Ing. Arne Kriegsmann (Prokurist/QMB) *[Signature]*
Name, Funktion und Unterschrift Verantwortlicher

RUD

EC-Declaration of conformity
According to the EC-Machinery Directive 2006/42/EC, annex II A and amendments

Manufacturer: **RUD Ketten Rieger & Dietz GmbH u. Co. KG**
Friedensinsel
73432 Aalen

We hereby declare that the equipment sold by us because of its design and construction, as mentioned below, corresponds to the appropriate, basic requirements of safety and health of the corresponding EC-Machinery Directive 2006/42/EC as well as to the below mentioned harmonized and national norms as well as technical specifications.
In case of any modification of the equipment, not being agreed upon with us, this declaration becomes invalid.

Product name: Lifting point PowerPoint
PP / WPP / WPPH

The following harmonized norms were applied:
DIN EN 1677-1 : 2009-03 DIN EN 1677-4 : 2009-03
DIN EN ISO 12100 : 2011-03

The following national norms and technical specifications were applied:
BGR 500, KAP2.8 : 2008-04

Authorized person for the configuration of the declaration documents:
Michael Betzler, RUD Ketten, 73432 Aalen

Aalen, den 26.09.2016 Dr.-Ing. Arne Kriegsmann (Prokurist/QMB) *[Signature]*
Name, function and signature of the responsible person

RUD

EG-Konformitätserklärung
entsprechend der EG-Maschinenrichtlinie 2006/42/EG, Anhang II A und ihren Änderungen

Hersteller: **RUD Ketten Rieger & Dietz GmbH u. Co. KG**
Friedensinsel
73432 Aalen

Hiermit erklären wir, dass die nachfolgend bezeichnete Maschine aufgrund ihrer Konzipierung und Bauart, sowie in der von uns in Verkehr gebrachten Ausführung, den grundlegenden Sicherheits- und Gesundheitsanforderungen der EG-Maschinenrichtlinie 2006/42/EG sowie den unten aufgeführten harmonisierten und nationalen Normen sowie technischen Spezifikationen entspricht.
Bei einer nicht mit uns abgestimmten Änderung der Maschine verliert diese Erklärung ihre Gültigkeit.

Produktbezeichnung: Anschweißpunkt
VWBS-KA / WPPH-KA

Folgende harmonisierten Normen wurden angewandt:
DIN EN 1677-1 : 2009-03 DIN EN ISO 12100 : 2011-03

Folgende nationalen Normen und technische Spezifikationen wurden außerdem angewandt:
BGR 500, KAP2.8 : 2008-04

Für die Zusammenstellung der Konformitätsdokumentation bevollmächtigte Person:
Michael Betzler, RUD Ketten, 73432 Aalen

Aalen, den 01.12.2016 Dr.-Ing. Arne Kriegsmann (Prokurist/QMB) *[Signature]*
Name, Funktion und Unterschrift Verantwortlicher

RUD

EC-Declaration of conformity
According to the EC-Machinery Directive 2006/42/EC, annex II A and amendments

Manufacturer: **RUD Ketten Rieger & Dietz GmbH u. Co. KG**
Friedensinsel
73432 Aalen

We hereby declare that the equipment sold by us because of its design and construction, as mentioned below, corresponds to the appropriate, basic requirements of safety and health of the corresponding EC-Machinery Directive 2006/42/EC as well as to the below mentioned harmonized and national norms as well as technical specifications.
In case of any modification of the equipment, not being agreed upon with us, this declaration becomes invalid.

Product name: Welding point
VWBS-KA / WPPH-KA

The following harmonized norms were applied:
DIN EN 1677-1 : 2009-03 DIN EN ISO 12100 : 2011-03

The following national norms and technical specifications were applied:
BGR 500, KAP2.8 : 2008-04

Authorized person for the configuration of the declaration documents:
Michael Betzler, RUD Ketten, 73432 Aalen

Aalen, den 01.12.2016 Dr.-Ing. Arne Kriegsmann (Prokurist/QMB) *[Signature]*
Name, function and signature of the responsible person



Before initial usage of the RUD weld-on lifting point PowerPoint®, please read carefully the safety instructions. Make sure that you have understood all subjected matters. Non-observance can lead to serious personal injuries and material damage and eliminates warranty.

1 Safety instructions



ATTENTION

Wrong assembled or damaged weld-on lifting points PowerPoint® as well as improper use can lead to injuries of persons and damage of objects when load drops. Please inspect all lifting points before each use.

- RUD weld-on lifting points PowerPoint® must only be used by instructed and competent persons considering BGR 500 (DGUV rules 100-500) and outside Germany noticing the country specific statutory regulations.
- Attention: Other combinations with non RUD components and chains are dangerous! These are not permitted and RUD will not accept any warranty.
- Disassembling of ball-bearing by the user ist not allowed.

2 Indended use of PowerPoint®

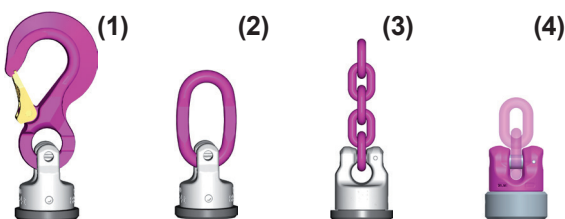
- Lifting points must only be used for lifting and manipulating of loads according to the stated inclination angles and the total weight of the load. Turning and flipping of loads will be allowed due to the installed ball bearing (with the WPP and VWBS-KA). But these lifting points must not be used for a permanent turning action under load.
- RUD weld-on lifting PowerPoint® must only be used in the hereby described operation purpose.

3 Variantes

RUD weld-on PowerPoint® are compatible with the following components:

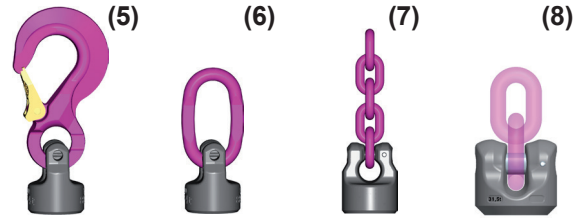
RUD-PowerPoint® able to rotate:

- WPP-S (1): standard version
 WPP-B (2): the lifting ring version for hook assemblies
 WPP-VIP (3): direct chain connection
 VWBS-KA-28 (4): direct chain connection 28 mm/VIP



RUD-PowerPoint® fixed:

- WPPH-S (5): standars version
 WPPH-B (6): the lifting ring version for hook assemblies
 WPPH-VIP (7): direct chain connection
 WPPH-KA-28 (8): direct chain connection 28 mm/VIP



Pic. 1: versions



HINT

Combinations of eye connection parts and chains, which are not specified by RUD are prohibited. For changes or combinations of not specified parts, RUD Ketten will not take responsibility and liability. With the variants WPPH-KA-28 and VWBS-KA-28, only the direct chain connection is possible (see table 6).

4 Assembly- and instruction manual

3.1 General information

- Capability of temperature usage:
 The use in high temperatures is not recommend due to the grease in the ball-bearing, If you need it yet, you must reduce the weight of load as follows:
 -40° up to 200°C: no reduction
 200° up to 300°C: minus 10 % (392°F up to 572°F)
 300° up to 400°C: minus 25 % (572°F bis 752°F)
 Temperatures exceeding 400°C are prohibited!
- RUD weld-on lifting points must not be used with aggressive chemicals such as acids, alkaline solutions and their vapours.
- The special pink-powder coating of the components changed permanently the colouring, if the use was in high temperatures. The colour deep black signals a use over 400°C.



HINT

After use over 400°C (chain is coloures deep black)is a continuing use not allowed.

The quality of the chain ist not guaranteed.

- Please mark mounting position of lifting point with a coloured contrast paint for better visibility.
- If the lifting points are used exclusively for lashing the value of the working load limit can be doubled:
 $LC = 2 \times WLL$


HINT

The rotating types WPP-S, WPP-B, WPP-VIP and VWBS-KA-28 are not suitable for permanent turning under load.

3.2 Hints for the assembly

- 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, ect. The material of the forged welding parts is 1.6541 (23MnNiCrMo52)
- The lifting points must be positioned to the load in such a way that movements are avoided during lifting.
 - For single leg lifts, the lifting point should be vertically above the centre of gravity of the load.
 - For two leg lifts, the lifting points must be equidistant to/or above the centre of gravity of the load.
 - For three and four leg lifts, the lifting points should be arranged symmetrical around the centre of gravity in the same plane if possible.
- Load symmetry:
The required WLL of the individual RUD lifting point are calculated using the following formula and are based on symmetrical loading:

$$W_{LL} = \frac{G}{n \times \cos \beta}$$


W_{LL} = working load limit / capacity of each lifting point
 G = load weight (kg)
 n = number of load bearing legs
 β = angle of inclination of the chain to the vertical

The calculation of the load bearing legs is as follows:

	symmetrical	unsymmetrical
Two leg	2	1
Three/four leg	3	1


Tabel 1 (also refer to table 5 and 6)

- The type WPPH-VIP and WPPH-KA-28 (rigid, with VIP-chain connection) has to be aligned in regard of the vertical slot for the chain link, when used in multiple leg usage with inclination angle, straight into the direction of pull.
- All fittings connected to the WPP-versions should be free moving. Also the assembled components on the WPP must be free moveable and should not used over sharp corners. When connecting and disconnecting the lifting means (wire ropes, chain slings, roundslings) pinches and impacts should be avoided. Damage of the lifting means caused by sharp corners should be avoided as well. Before lifting, the hooks must be installed without twists in the direction of pull.



max.
±7°

i.O. ✓




ATTENTION

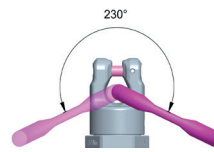
B-link, chain and connecting elements must be free moveable in the PowerPoint and must neither have support at the load edge nor at the bottom part of the PowerPoint (Pic. 5).

- Please observe the following pivoting areas resp. the inclination angle.

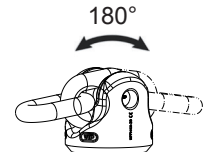
Ring/hook/chain of the adjusted WPP/WPPH can be pivot by 230° (Pic. 2).

The assembled chain of the adjusted VWBS-KA and the WPPH-KA can be turned by approx. 180° (Pic. 3).

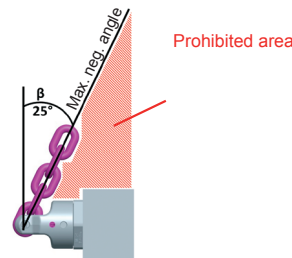
To guarantee the WLL and the function (compare table 5 and 6), the inclination angle of the ring/hook/chain must not exceed 25° when lifting point is attached from the side (compare Pic. 4 / 5).



Pic. 2: pivoting area WPP/WPPH-S/-B/-VIP



Pic. 3: pivoting area WPPH-KA und VWBS-KA



Pic. 4: Max. inclination angle of 25°, für WPP/ WPPH-S /-B /-VIP



Pic. 5: Forbidden contact or support at/or with edge

- Please check by a competent person after welding the ongoing usage of the weld-on lifting point (see chapter 4, Inspection criteria).

3.3 Hints for welding

The welding should only be carried out according to ISO 9606-1 or AWS Standards by an authorized welder.

- Tack Weld at the right position.
- Before carrying out the top seam, carefully clean the root weld
- Weld fillet weld continuous at the welding part of the lifting point.


HINT

Weld all seams in the same temperature. Do not weld on the connecting elements (eyehook, ovallink, ...)!

- Please check by a competent person after welding the ongoing usage of the weld-on lifting point (see chapter 4, Inspection criteria).

3.4 User instructions

- Check frequently and before each initial operation the whole weld-on liftpoint PowerPoint® in regard of linger ability as a lifting mean, evidence of cracks on the welding seam, regarding corrosion, wear, deformation etc. (see chapter 4, Inspection criteria).



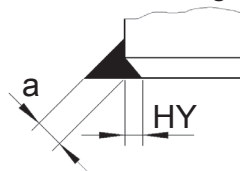
ATTENTION

Wrong positioned or damaged weld-on lifting points as well as improper use can lead to injuries of persons and damage to property, when load falls down. Please check all lifting points carefully before every usage.

3.5 Hints for regular inspection

In time periods complying to the need or usage, a technical expert must control at least once a year the appropriateness of the lifting point. This inspection must also be done after each event of damage or special incident.

Position of welding seam:



Pic. 6: Position of welding seam

Please carry the a-dimensions of the corresponding WPP-sizes out in multiple layers.

Please note the corresponding user hint in regard of the welding filler materials

Type	weld seam		
	size	length	volume
WPP-...0.63t	4	125 mm	approx. 2.3 cm ³
WPP-...1.5t	5	140 mm	approx. 3.2 cm ³
WPP-...2.5t	(HY) 3 + (a) 5	190 mm	approx. 5.0 cm ³
WPP-...4t	(HY) 3 + (a) 6	250 mm	approx. 8.0 cm ³
WPP-...5t	(HY) 3 + (a) 8	300 mm	approx. 13.0 cm ³
WPP-...8t	(HY) 3 + (a) 10	315 mm	approx. 23.3 cm ³
WPPH-...0.63t	4	106 mm	approx. 2.0 cm ³
WPPH-...1.5t	5	125 mm	approx. 2.8 cm ³
WPPH-...2.5t	(HY) 3 + (a) 5	165 mm	approx. 4.5 cm ³
WPPH-...4t	(HY) 3 + (a) 6	215 mm	approx. 6.8 cm ³
WPPH-...5t	(HY) 3 + (a) 8	260 mm	approx. 11.4 cm ³
WPPH-...8t	(HY) 3 + (a) 10	275 mm	approx. 20.6 cm ³
WPPH-KA-28	(HY) 10 + (a) 15	534 mm	approx. 142 cm ³
VWBS-KA-28	(HY) 22 *	534 mm	approx. 142 cm ³

Table 2

* HY-weld seam with a concave discharge.

4 Inspection criteria

Observe and control the following points before each initial operation, in regular time intervals, after the assembly and after special incidents:

- Completeness of the lifting point
- Complete, readable WLL statements as well as manufacturer sign
- Deformation at load bearing components like base body, suspension hook and ring (p.ex. marker points at the Cobra-hook)
- Mechanical damage, like strong notches, especially in areas where tensile stress occurs
- Wear should be not more than 10 % of cross sectional diameter.
- mouth width opened (overload) > 10 %
- Evidence of corrosion (pittings)
- Evidence of cracks
- Evidence of cracks and other damages on the welding seam.
- The upper fork head part of the PowerPoint® versions >WPP< and >VWBS-KA-28< must rotate smoothly
- The PowerPoint® versions >WPP< and >VWBS-KA-28< are not allowed for proof load test (2.5xWLL). Magnetic crack test only.
- The maximum gap between upper- and lower part of the PowerPoint® must not be exceeded:
 - WPP-...0.63 t up to WPP-...2.5 t --> max. 1.5 mm
 - WPP-...4 t up to WPP-...8 t --> max. 2,5 mm
 - VWBS-KA-28 --> max. 4 mm

Welding procedure + Welding filler metals:

	Europe, USA, Asia, Australia, Africa
	Mild steels, low alloyed steel EN 10025-2
MIG / MAG (135) Gas shielded wire welding	DIN EN ISO 14341: G4Si1 (G3Si1) z.B. PEGO G4Si1
E-Hand Gleichstrom (111, =) Stick Electrode direct current	DIN EN ISO 2560-A: E 42 6 B 3 2 H10 DIN EN ISO 2560-A: E 38 2 B 1 2 H10 z.B. PEGO B Spezial*/PEGO BR Spezial*
E-Hand (Wechselstrom 111, ~) Stick Electrode alternating current	DIN EN ISO 2560-A: E 38 2 RB 1 2 DIN EN ISO 2560-A: E 42 0 RC 1 1 z.B. PEGO RC 3 / PEGO RR B 7 Alternativ: DIN EN ISO 3581: E 23 12 2 L R 3 2 z.B. PEGO 309 MoL
WIG (141) (TIG (141)) Tungsten arc welding	DIN EN ISO 636-A: W 3 Si 1 (W2 Si 1) DIN EN ISO 636-A: W 2 Ni 2 z.B. PEGO WSG 2 / PEGO WSG2Ni2

Table 3

* Follow the drying instructions!

Type	WLL [t]	A [mm]	B [mm]	C [mm]	D [mm]	G [mm]	T [mm]	weight [kg/pc.]	Welding beam HY + filled weld (see Pic. 6 + Table 2 + 3)	Ref.-No. WPP	Ref.-No. WPPH
WPP(WPPH)-S-0.63t	0.63	13	75	18	40 (34)	40 (34)	115 (109)	0.4 (0.35)	3.5	7990721	7990722
WPP(WPPH)-S-1.5t	1.5	20	97	25	46 (40)	50 (44)	147 (141)	1.0 (0.9)	4.5	7989944	7989966
WPP(WPPH)-S-2.5t	2.5	28	126	30	61 (53)	61 (53)	187 (179)	1.7(1.5)	3 + 5	7989945	7989967
WPP(WPPH)-S-4t	4.0	36	150	35	78 (68)	77 (67)	227 (217)	3.7 (3.2)	3 + 6	7989946	7989968
WPP(WPPH)-S-5t	5.0	37	174	40	95 (83)	93 (79)	267 (253)	7.2 (6.3)	3 + 8	7989947	7989969
WPP(WPPH)-S-8t	8.0	49	208	48	100 (88)	102 (88)	310 (296)	9.5 (8.8)	3 + 10	7989948	7989970
WPP(WPPH)-B-0.63t	0.63	9	65	35	40 (34)	40 (34)	105 (99)	0.35 (0.3)	3.5	7989954	7989976
WPP(WPPH)-B-1.5t	1.5	11	65	35	46 (40)	50 (44)	115 (106)	0.46 (0.36)	4.5	7989955	7989977
WPP(WPPH)-B-2.5t	2.5	13	74	40	61 (53)	61 (53)	135 (127)	1.05 (0.85)	3 + 5	7989956	7989978
WPP(WPPH)-B-4t	4.0	16	95	45	78 (68)	77 (67)	172 (162)	2.4 (1.9)	3 + 6	7989957	7989979
WPP(WPPH)-B-5t	5.0	19	130	60	95 (83)	93 (79)	223 (209)	5.1 (4.3)	3 + 8	7989958	7989980
WPP(WPPH)-B-8t	8.0	24	140	65	100 (88)	102 (88)	242 (228)	5.9 (5.2)	3 + 10	7989959	7989981
WPP(WPPH)-VIP-0.63t	0.63	4	-	-	40 (34)	40 (34)	-	0.25 (0.2)	3.5	7989960	7989982
WPP(WPPH)-VIP-1.5t	1.5	6	-	-	46 (40)	50 (44)	-	0.32 (0.22)	4.5	7989961	7989983
WPP(WPPH)-VIP-2.5t	2.5	8	-	-	61 (53)	61 (53)	-	0.85 (0.65)	3 + 5	7989962	7989984
WPP(WPPH)-VIP-4t	4.0	10	-	-	78 (68)	77 (67)	-	2.1 (1.6)	3 + 6	7989963	7989985
WPP(WPPH)-VIP-5t	5.0	13	-	-	95 (83)	93 (79)	-	4.1 (3.3)	3 + 8	7989964	7989986
WPP(WPPH)-VIP-8t	8.0	16	-	-	100 (88)	102 (88)	-	4.5 (3.8)	3 + 10	7989965	7989987
VWBS-KA-28	31.5	28	-	-	170	-	146	24	22*	7903440	
WPPH-KA-28	31.5	28	-	-	148	-	74	11	10 + 15	7903438	

() = dimensions for WPPH

* HY-weld seam with a concave discharge

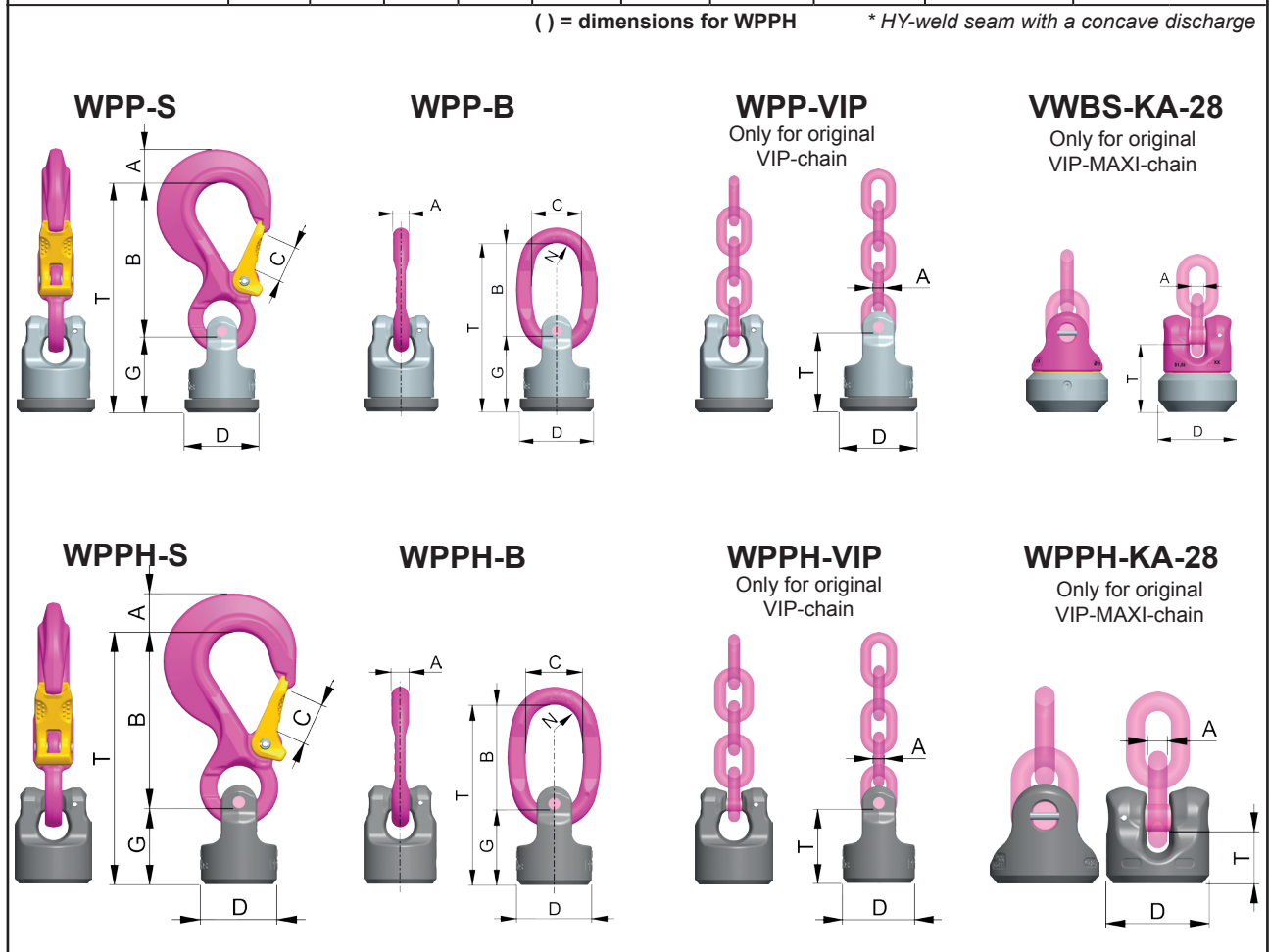


Table 4

Subject to technical alterations

















Method of lift										
Lifting from the side	Attention, when lifting point is attached to the side the max. inclination angle β can only be 25° / resp. until lifting means touches load (compare 3.2, 7)!									
Number of legs	1	1	2	2	2	2	2	3 & 4	3 & 4	3 & 4
Angle of inclination $<\beta$	0°	90°	0°	90°	0-45°	45-60°	unsymm.	0-45°	45-60°	unsymm.
Factor	1	1	2	2	1.4	1	1	2.1	1.5	1
Type	Max. weight of load $>G<$ in metric tons for all PowerPoint types with different sling methods									
WPP / WPPH - ... - 0.63t	0.63 t (1385 lbs)	0.63 t (1385 lbs)	1.26 t (2770 lbs)	1.26 t (2770 lbs)	0.88 t (1940 lbs)	0.63 t (1385 lbs)	0.63 t (1385 lbs)	1.32 t (2900 lbs)	0.95 t (2080 lbs)	0.63 t (1385 lbs)
WPP / WPPH - ... - 1.5t	1.5 t (3300 lbs)	1.5 t (3300 lbs)	3.0 t (6600 lbs)	3.0 t (6600 lbs)	2.1 t (4620 lbs)	1.5 t (3300 lbs)	1.5 t (3300 lbs)	3.15 t (6930 lbs)	2.25 t (4950 lbs)	1.5 t (3300 lbs)
WPP / WPPH - ... - 2.5t	2.5 t (5500 lbs)	2.5 t (5500 lbs)	5.0 t (11000 lbs)	5.0 t (11000 lbs)	3.5 t (7700 lbs)	2.5 t (5500 lbs)	2.5 t (5500 lbs)	5.25 t (11550)	3.75 t (8250 lbs)	2.5 t (5500 lbs)
WPP / WPPH - ... - 4t	4.0 t (8800 lbs)	4.0 t (8800 lbs)	8.0 t (17600 lbs)	8.0 t (17600 lbs)	5.6 t (12320 lbs)	4.0 t (8800 lbs)	4.0 t (8800 lbs)	8.4 t (18480 lbs)	6.0 t (13200 lbs)	4.0 t (8800 lbs)
WPP / WPPH - ... - 5t	6.7 t (15000 lbs)	5.0 t (11000 lbs)	13.4 t (30000 lbs)	10.0 t (22000 lbs)	7.0 t (15400 lbs)	5.0 t (11000 lbs)	5.0 t (11000 lbs)	10.5 t (23100 lbs)	7.5 t (16500 lbs)	5.0 t (11000 lbs)
WPP / WPPH - ... - 8t	10.0 t (22000 lbs)	8.0 t (17600 lbs)	20.0 t (44000 lbs)	16.0 t (35200 lbs)	11.2 t (24640 lbs)	8.0 t (17600 lbs)	8.0 t (17600 lbs)	16.8 t (36960 lbs)	12.0 t (26400 lbs)	8.0 t (17600 lbs)

Table 5: WLL overview WPP and WPPH











Method of lift										
Number of legs	1	1	2	2	2	2	2	3 & 4	3 & 4	3 & 4
Angle of inclination $<\beta$	0°	90°	0°	90°	0-45°	45-60°	unsymm.	0-45°	45-60°	unsymm.
Factor	1	1	2	2	1.4	1	1	2.1	1.5	1
Type	Max. weight of load $>G<$ in metric tons for all PowerPoint types with different sling methods									
VWBS- KA- 28	31.5 t	31.5 t	63.0 t	63.0 t	44.1 t	31.5 t	31.5 t	66.15 t	47.25 t	31.5 t
WPPH- KA- 28	31.5 t	31.5 t	63.0 t	63.0 t	44.1 t	31.5 t	31.5 t	66.15 t	47.25 t	31.5 t

Table 6: WLL overview VWBS-KA-28 and WPPH-KA-28