

#### Safety instructions

This safety instruction/declaration 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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lifting Points for bolting double ballbearing **PP-S / PP-B / PP-VIP** 

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									
rung und Bauart, sowie in o genden Sicherheits- und G 2006/42/EG sowie den unte technischen Spezifikationer	ie nachfolgend bezeichnete Maschine aufgrund ihrer Konzipie- fer von uns in Verkehr gebrachten Ausführung, den grundle- seundheitsanforderungen der EG-Maschinennichtiltnie en aufgeführten harmonisierten und nationalen Normen sowie reftspricht; stimmten Änderung der Maschine verliert diese Erklärung ihre									
Produktbezeichnung:	Anschlagpunkt PowerPoint									
	PP / WPP / WPPH									
Folgende harmonisierten No										
	DIN EN 1677-1 : 2009-03 DIN EN 1677-4 : 2009-03									
	DIN EN ISO 12100 : 2011-03									
Folgende nationalen Norme	n und technische Spezifikationen wurden außerdem angewandt:									
	DGUV-R 109-017 : 2020-12									
Für die Zusammenstellung o	der Konformitätsdokumentation bevolimächtigte Person: Michaei Betzler, RUD Ketten, 73432 Aalen									
Aalen, den 15.04.2021										
	Name, Funktion und Unterschrift Verantwortlicher									

		— • •							
	EC-Declaration of	conformity							
According to the E	C-Machinery Directive 2006	6/42/EC, annex II A and am	endments						
Manufacturer:	RUD Ketten Rieger & Dietz GmbH u. Co. KG Friedensinsel 73432 Aalen								
as mentioned below, corres nealth of the corresponding mentioned harmonized and	equipment sold by us becau ponds to the appropriate, ba EC-Machinery Directive 200 national norms as well as the of the equipment, not being	asic requirements of safety 06/42/EC as well as to the echnical specifications.	and below						
Product name:	Lifting point PowerPoint								
	PP / WPP / WPPH								
The following harmonized ne	orms were applied:								
	DIN EN 1677-1 : 2009-03	DIN EN 1677-4 : 2009-03							
	DIN EN ISO 12100 : 2011-03								
The following national norm:	s and technical specifications v	were applied:	-						
	DGUV-R 109-017 : 2020-12								
Authorized person for the co	onfiguration of the declaration of Michael Betzler, RUD Kett								
Aalen, den 15.04.2021	Hermann Kolb, Bereichsle	eitung MA <i>Hernia un</i>	Art						
	Name, function and signature	of the responsible person							



Before every use, please read the Safety Instruction of the Power-Point<sup>®</sup> carefully and make sure that you understand all substance.

Improper use or care of this eyebolt can result in bodily injury or property damage and eliminates any warranty!

# 1 Application and warning information

### WARNING

Improper assembled or damaged PowerPoint® and inappropriate use can result in deadly injury or lead to heavy injuries and property damage when load drops.

Inspect the PowerPoint<sup>®</sup> before each use carefully!

- Keep all body parts like fingers, hands, arms, etc. out of the hazardous area during the lifting operation.
- The PowerPoint<sup>®</sup> must only be used by competent and trained people with adequate knowledge respecting DGUV 109-017 requirements, and outside Germany the corresponding country specific requirements must be utilised.
- Do not exceed the working load limit (WLL) indicated on the lifting point.
- Continuous rotary movement under load is not permissible. RUD PowerPoint<sup>®</sup> can be rotated 90° to the bolt-in direction under nominal load capacity.
- The PowerPoint<sup>®</sup> load rings have to be rotatable by 360° when securely screwed in.
- Any combinations with eye and chain components which are not from RUD is prohibited. These combinations are not designated and can lead to component failure.



### HINT

For the user it is forbidden to disassemble the ball bearing.

- No technical alterations must be implemented on the PowerPoint<sup>®</sup>.
- No people may stay in the danger zone.
- · Jerky lifting (strong impacts) should be prevented.
- Always ensure a stable position of the load when lifting. Swinging must be prevented.
- Damaged or worn PowerPoint<sup>®</sup> must never be utilised.

## 2 Intended use of PowerPoint®

PowerPoint<sup>®</sup> Lifting Points must only be used for lifting of loads and for the total WLL according to the stated inclination angles.

Turning and rotating of loads is permitted due to the ball bearing. Permanent-turning under load is not permitted. The PowerPoint<sup>®</sup> must only be used in the hereby specified application.

## 3 Versions

RUD PowerPoint<sup>®</sup> are available in the following versions:

- PP-S: the standard version
- PP-B: the lifting ring version for hook assemblies
- PP-VIP: the direct chain connection



Pic. 1: PP-S / PP-B / PP-VIP

HINT



Any combinations with eye and chain components which are not from RUD is prohibited. Other combinations with non RUD components and chains are dangerous! These are not permitted and RUD will not accept any warranty.

 The PowerPoint<sup>®</sup> versions are available with different thread lengths (refer to separat Safety instrucion Sp-PP) and have partially reduced WLL. Please note component markings. The assembly of components must only be carried out by RUD or by authorised specialists. For the user it is forbidden to disassemble the ball bearing.

# 4 Installation information

### 4.1 General information

· Effect of temperature:

Due to the greasing (inside the ball bearing) we recommend to use PowerPoint<sup>®</sup>-versions not in overheated areas. If this cannot be avoided please take the reduced WLL into consideration:

-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 up to 752°F)

Temperatures above 400°C (752°F) are not allowed.

Please pay attention when using DIN EN 7042 (DIN 980) nuts the max. operation temperature of 150°C (acc. to DIN EN ISO 2320).

- 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 avoided, please contact the manufacturer indicating the concentration, period of penetration and temperature of use.
- The special fluorescent pink powder coating of the fittings permanently changes its colour during the use in higher temperatures areas. A deep black colour indicates the use beyond 400°C.



HINT

Once used in temperature >400°C (black colour occurs on the chain) any further usage is forbidden.

The quality grade of the chain is no longer be given.

### 4.2 Assembly information

- 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, recommends the following minimum for the bolt lengths:
  - 1 x M in steel (min. quality S235JR [1.0037])
  - 1.25 x M in cast iron (e.g. GG25)
  - 2 x M in aluminium
  - 2.5 x M in aluminium-magnesium alloys (M = thread Ø, e.g. M 20)
- 2. When lifting light metals, nonferrous metals and gray cast iron the thread has to be chosen in such a way that the WLL of the thread corresponds to the requirements of the corresponding base material.
- 3. 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.
- 4. A plane bolt-on surface (with

a minimum ØD) with a perpendicular machined thread hole must be given. The thread has to be machined acc. to DIN 76 (countersink max. 1.05xd).



*Pic. 2: Thread of the PP must be completely engaged and the lifting point must be installed full-faced.* 

(The diameter of the bearing surface must be  $\geq D$ )

 Thread holes must be machined deep enough that the supporting area of the lifting point bears. Machine through holes up to DIN EN 20273-middle (Md, compare Table 3).



*Pic. 3: PP must have been fully bolted in.* 

6. The position where the lifting

points should be attached should be clearly marked with colour.

7. Load symmetry:

The required WLL of the individual RUD lifting point are calculated using the following formula and are based on symmetrical loading:

W <sub>LL</sub> =	G	G
	n x cos ß	n

VLL = working load limit / capacity of each lifting point = load weight (kg) = number of load bearing legs

\_\_\_\_\_ ß = angle of inclination of the chain to the vertical The calculation of the load bearing leds is a s follows:

	, load bearing leg.	5 15 4 5 10110 105.		
	symmetrical	unsymmetrical		
two leg	2	1		
three / four leg	3	1		

Table 1: also refer to Table 4

- Due to the ball bearing, for a single use, it is sufficient to tighten by hand with a spanner, without using an extension. For long term application the PowerPoint<sup>®</sup> should be tightened with torque according *Table 3* (± 10 %).
- All fittings connected to the PowerPoint<sup>®</sup>-versions should be free moving. Also the assembled components on the PowerPoint<sup>®</sup> must be free moveable and should not used over sharp corners.



### HINT

To prevent unintended dismounting through shock loading, rotation or vibrations thread locking devices are recommended. Therefore different locking systems are possible. Liquid locking fluid such as Loctite (respect manufacturer specifications) or form closed versions such as hex castel nut, counter nut, etc.

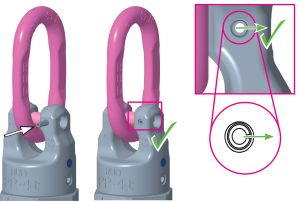
- 10. For lifting points which remains on the construction we basically recommend to secure with liquid locking device and tighten with torque.
- 11. If the lifting points are used **exclusively** for lashing the value of the working load limit can be doubled: LC = 2 x WLL



# HINT

If the PowerPoint<sup>®</sup> is/was used as a lashing point, with a force <u>higher</u> than the WLL, it must not be used as a lifting point afterwards. If the PowerPoint<sup>®</sup> is/was used as a lashing point, up to the WLL only, it can still be used afterwards as a lifting point.

- 12. The PowerPoint<sup>®</sup> must not be loaded with the Manufacturing Proof Force MPF (2.5 x WLL). Should at the production of lifting means or similar products, a singular proof loading be necessary, please ask RUD in advance.
- Assemble clamping pin for the securing of the VG-Pin in such a way at the clevis that the opening can be seen from outside.



Pic. 4: Assembly clamping pin

HINT



- VG-Pin must be assembled captive with a clamping pin in the step hole.
- Use clamping pin only once.
- Use only original RUD spare parts.

Size	VG-bolts	clamping pins	RefNo.
VIP 4	10 pieces	10 pieces	7985638
VIP 6	10 pieces	10 pieces	7985639
VIP 8	10 pieces	10 pieces	7985640
VIP 10	10 pieces	10 pieces	7985641
VIP 13	10 pieces	10 pieces	7985642
VIP 16	4 pieces	4 pieces	7985643
VIP 28	1 piece	1 piece	7900708

Table 2: Content per RUD-spare-parts-set VG-bolts / clamping pins

14. Finally check after the installation the ongoing ability of the lifting point by a competent person (see chapter 5 *Inspection / Repair / Disposal*).

### 4.3 User information

 Before installation and every use, inspect visually RUD lifting points, paying particular attention to any evidence of corrosion, wear, weld cracks and deformations. Please ensure compatibility of bolt thread and tapped hole (see chapter 5 Inspection / Repair / Disposal).



#### WARNING

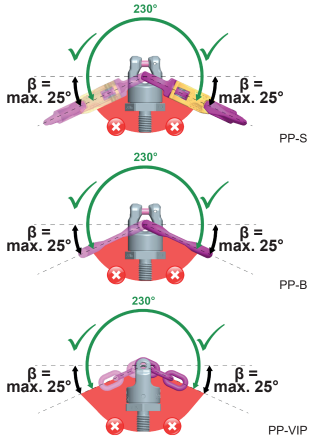
Improper assembled or damaged Power-Point<sup>®</sup> and inappropriate use can result in deadly injury or lead to heavy injuries and property damage when load drops. Inspect the PowerPoint<sup>®</sup> before each use carefully!

- 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.
- When connecting and disconnecting the lifting means (wire ropes, chain slings, round slings) 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.
- VIP Oval-link/hook/chain of the adjusted PP can be pivot by 230° (*Pic.* 5).
- To guarantee the WLL and the function (compare *Table 4*), the inclination angle of the VIP Oval-link/hook/chain must not exceed 25° when lifting point is attached from the side (compare *Pic. 5*).



### ATTENTION

VIP Oval-link/hook/chain resp. the attached lifting mean must be free moveable in the PP and must neither have support at the load edge nor at the bottom part of the PP.



*Pic.* 5: *Pivoting area / Loading area*  $\beta = max$ . 25° *negative angle* 

## 5 Inspection / Repair / Disposal

#### 5.1 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 sections *5.2 and 5.3*).

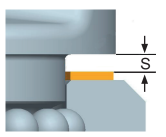
The continuing suitability of the lifting point must be checked at least 1x year by an expert.

Depending on the usage conditions, f.e. frequent usage, increased wear or corrosion, it might be necessary to check in shorter periods than one year. The inspection has also to be carried out after accidents and special incidents.

The operator must specify the test cycles.

# 5.2 Test criteria for the regular visual inspection by the user

- · Ensure correct bolt size, quality and length
- Ensure compatibility of bolt thread and tapped hole control of the torque
- The lifting point should be complete
- The WLL, thread size, batch code and manufacturers stamping should be clearly visible on the lifting point.
- Deformations of the components parts such as body, fittings and thread.
- Mechanical damages such as notches, especially in high stress areas.
- The upper fork head part of the PowerPoint<sup>®</sup>-versions must rotate smoothly.
- The maximum gap "S" between upper- and lower part of the PowerPoint<sup>®</sup> must not be exceeded (*Pic.* 6):
  - PP-..-0.63 t (0,6) up to PP-..-2.5 t max. 1.5 mm
  - PP-..-3.5 t (4) up to PP-..-8 t (10) max. 2.5 mm



Pic. 6: Distance between upper and base part

# 5.3 Additional test criteria for the competent person / repair worker

- Wear should be not more than 10 % of cross sectional diameter.
- · Evidence of corrosion.

HINT

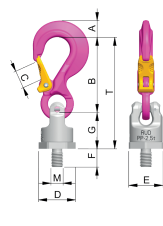
- · Damage to the bolt and/or thread
- further checks may be required, depending on the result of the risk assessment (e.g. testing for cracks in load-bearing parts).

### 5.4 Disposal

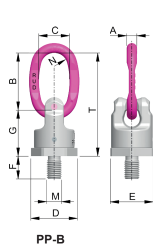
Dispose worn out components / attachments or packaging according to the local waste removal requirements.

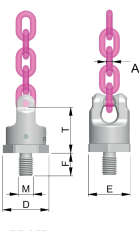


Translation of the original instruction manual In case of doubts or missunderstandings, the German version of the document is decisive.



**PP-S** *Pic. 7: Dimensioning* 





PP-VIP

Туре		thread	WLL [t] (Ibs)	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	F [mm]	M [mm]	Md [mm]	G [mm]	T [mm]	poids [kg/pc.]	torque	Ref-no.
0	VIP 4 PP-S 0,63 t	M12 <sup>1</sup> / <sub>2</sub> "-13UNC Vario	0,63 (1385)	13 1/_"	75 2 <sup>15</sup> / <sub>16</sub> "	18 <sup>23</sup> / <sub>32</sub> "	40 1 <sup>9</sup> / <sub>16</sub> "	36 1 <sup>13</sup> / <sub>32</sub> "	18 up to 18	12 on re	13,5 quest**	41 1 <sup>5</sup> / <sub>8</sub> "	116 4 <sup>9</sup> / <sub>16</sub> "	0,4	10 Nm	7990719 8600581
	VIP 6 PP-S 1,5 t	M16 <u>5/8</u> "-11UNC Vario	1,5 (3300)	20 <sup>25</sup> / <sub>32</sub> "	97 3 <sup>13</sup> / <sub>16</sub> "	25 1"	46 1 <sup>13</sup> / <sub>16</sub> "	41 1 <sup>5</sup> / <sub>8</sub> "	24 up to 24	16 on ree	17,5 quest**	49 2"	146 5³/₄"	0,9	30 Nm	7989719 8600582
	VIP 8 PP-S	M20 <sup>3</sup> / <sub>4</sub> "-10UNC <sup>7</sup> / <sub>9</sub> "-9UNC	2,5 (5500)	28 1¹/ <sub>8</sub> "	126 5"	30 1 <sup>3</sup> / <sub>16</sub> "	61 2 <sup>13</sup> / <sub>32</sub> "	55 2 <sup>5</sup> / <sub>32</sub> "	30 up to	20 on ree	22 quest**	61 2 <sup>13</sup> / <sub>32</sub> "	187 7³/ <sub>8</sub> "	1,8	70 Nm	7989075 8600583
(a) (¥	2,5 t VIP 10 PP-S	Vario	4,0 (8800)	36 1 <sup>13</sup> / <sub>32</sub> "	150 5 <sup>7</sup> / <sub>8</sub> "	35 1 <sup>3</sup> / <sub>8</sub> "	78	70 2 <sup>3</sup> / <sub>4</sub> "	30 36 up to	24	26 quest**	77	° 277 8 <sup>15</sup> / <sub>16</sub> "	3,5	150 Nm	7989076 8600584
PP- <u>S</u> (hook)	4 t VIP 13 PP-S	1 <sup>1</sup> / <sub>4</sub> "-7UNC	5,0	37 1 <sup>7</sup> / <sub>16</sub> "	174 6 <sup>7</sup> / <sub>8</sub> "	40 1 <sup>9</sup> / <sub>16</sub> "	95 3 <sup>3</sup> / <sub>4</sub> "	85 3 <sup>11</sup> / <sub>32</sub> "	36 45 up to	30	33 quest**	93 3 <sup>5</sup> / <sub>8</sub> "	267 10 <sup>1</sup> / <sub>2</sub> "	7,2	225 Nm	7989720 8600585
	5 t VIP 16 PP-S	1 <sup>1</sup> / <sub>2</sub> "-6UNC	8,0 (17.600)	49 1 <sup>15</sup> / <sub>16</sub> "	° 208 8 <sup>3</sup> / <sub>16</sub> "	48 1 <sup>7</sup> / <sub>8</sub> "	4 100 3 <sup>15</sup> / <sub>16</sub> "	90 3 <sup>9</sup> / <sub>16</sub> "	45 54 up to 300	36	39 quest**	102	310 12 <sup>3</sup> / <sub>16</sub> "	9,2	410 Nm	7989077 8600526
	8 t VIP 4 PP-B 0,63 t	Vario M12 1/2"-13UNC Vario	0,63 (1385)	9 <sup>3</sup> / <sub>8</sub> "	65 2 <sup>9</sup> / <sub>16</sub> "	35 1 <sup>3</sup> / <sub>8</sub> "	40 1 <sup>9</sup> / <sub>16</sub> "	36 1 <sup>13</sup> / <sub>32</sub> "	18 up to 18	12 on ree	13,5 quest**	41 1 <sup>5</sup> / <sub>8</sub> "	106 4 <sup>1</sup> / <sub>8</sub> "	0,35	10 Nm	7989522 8600591
	PP-B 1 t	1 <sup>1</sup> / <sub>8</sub> "-12UNF	1,0 t (2200)	<sup>3</sup> / <sub>4</sub> "	5 <sup>1</sup> / <sub>8</sub> "	2 <sup>3</sup> / <sub>8</sub> "	3 <sup>3</sup> / <sub>4</sub> "	3 <sup>11</sup> / <sub>32</sub> "	1 <sup>1</sup> / <sub>8</sub> "	1 <sup>1</sup> / <sub>8</sub> "	31	3 <sup>5</sup> / <sub>8</sub> "	8 <sup>3</sup> / <sub>4</sub> "	6,3	225 Nm	7909700
	VIP 6 PP-B 1,5 t	M16 <sup>5</sup> / <sub>8</sub> "-11UNC Vario	1,5 (3300)	11 <sup>7</sup> / <sub>16</sub> "	65 2 <sup>9</sup> / <sub>16</sub> "	35 1³/ <sub>8</sub> "	46 1 <sup>13</sup> / <sub>16</sub> "	41 1 <sup>5</sup> / <sub>8</sub> "	24 up to 24	16 on ree	17,5 quest**	49 2"	114 4 <sup>1</sup> / <sub>2</sub> "	0,6	30 Nm	7989523 8600592
	VIP 8 PP-B 2,5 t	M20 <sup>3</sup> / <sub>4</sub> "-10UNC <sup>7</sup> / <sub>8</sub> "-9UNC	2,5 (5500)	13 <sup>1</sup> / <sub>2</sub> "	74 2 <sup>7</sup> / <sub>8</sub> "	40 1 <sup>19</sup> / <sub>16</sub>	61 2 <sup>13</sup> / <sub>32</sub> "	55 2 <sup>5</sup> / <sub>32</sub> "	30 up to 30	20 on ree	22 quest**	61 2 <sup>13</sup> / <sub>32</sub> "	136 5 <sup>15</sup> / <sub>16</sub> "	1,1	70 Nm	7989081 8600593
PP- <u>B</u> (ring)	VIP 10 PP-B 4 t	Vario M24 1"-8UNC Vario	4,0 (8800)	16 <sup>5</sup> / <sub>8</sub> "	95 3 <sup>3</sup> / <sub>4</sub> "	45 1 <sup>3</sup> / <sub>4</sub> "	78 3"	70 2 <sup>3</sup> / <sub>4</sub> "	36 up to 36	24 on ree	26 quest**	77 3"	172 6 <sup>3</sup> / <sub>4</sub> "	2,4	150 Nm	7989082 8600594
PP (rii	VIP 13 PP-B 5 t	M30	5,0 (11.000)	19 <sup>3</sup> / <sub>4</sub> "	130 5 <sup>1</sup> / <sub>8</sub> "	60 2 <sup>3</sup> / <sub>8</sub> "	95 3 <sup>3</sup> / <sub>4</sub> "	85 3 <sup>11</sup> / <sub>32</sub> "	45 up to 45	30 on ree	33 quest**	93 3 <sup>5</sup> / <sub>8</sub> "	223 8 <sup>3</sup> / <sub>4</sub> "	5,2	225 Nm	7989524 8600595
	VIP 16 PP-B 8 t		8,0 (17.600)	24 <sup>15/</sup> "	140 5 <sup>1</sup> / <sub>2</sub> "	65 2 <sup>9</sup> / <sub>16</sub>	100 3 <sup>15</sup> / <sub>16</sub> "	90 3 <sup>9</sup> / <sub>16</sub> "	54 up to 300	36 on ree	39 quest**	102 4"	242 9 <sup>1</sup> / <sub>2</sub> "	6,3	410 Nm	7989083 8600566
8	VIP 4 PP-VIF 0,63 t	M12 1/_"-13UNC	0,63 (1385)	4 <sup>5</sup> / <sub>32</sub> "			40 1 <sup>9</sup> / <sub>16</sub> "	36 1 <sup>13</sup> / <sub>32</sub> "	18 up to 18	12 on re	13,5 quest**		41 1 <sup>5</sup> / <sub>8</sub> "	0,25	10 Nm	7989525 8600571
	VIP 6 PP-VIF 1,5 t	M16 5/ <sub>8</sub> "-11UNC Vario	1,5 (3300)	6 <sup>15</sup> / <sub>64</sub> "			46 1 <sup>13</sup> / <sub>16</sub> "	41 1 <sup>5</sup> / <sub>8</sub> "	24 1" up to 24	16 <sup>5</sup> / <sub>8</sub> " on ree	17,5 17,5 quest**		49 2"	0,42	30 Nm	7989526 7989921 8600572
U	VIP 8 PP-VIF 2,5 t	M20 3/4"-10UNC 7/8"-9UNC Vario	2,5 (5500)	8 <sup>5</sup> /_"			61 2 <sup>13</sup> / <sub>32</sub> "	55 2 <sup>5</sup> / <sub>32</sub> "	30 1 <sup>3</sup> / <sub>16</sub> " up to 30	20 <sup>3/</sup> 4" on ree	22 21 quest**		61 2 <sup>13</sup> / <sub>32</sub> "	0,95	70 Nm	7989527 7989922 8600573
ction)*	VIP 10 PP-VIF 4 t		4,0 (8800)	10 <sup>3</sup> / <sub>8</sub> "			78 3"	70 2 <sup>3</sup> / <sub>4</sub> "	36 up to 36	24 on ree	26 quest**		77 3"	2,2	150 Nm	7989528 8600574
PP- <u>VIP</u> (chain connection)*	VIP 13		5,0 (11.000)	13 1/_"			95 3³/₄"	85 3 <sup>11</sup> / <sub>32</sub> "	45 up to 45	30 on ree	33 quest**		93 3 <sup>5</sup> / <sub>8</sub> "	3,5	225 Nm	7989529 8600575
(cha	VIP 16		8,0 (17.600)	16 <sup>5</sup> / <sub>8</sub> "			100 3 <sup>15</sup> / <sub>16</sub> "	90 3 <sup>9</sup> / <sub>16</sub> "	54 up to 300	36 on re	39 quest**		102 4"	5,2	410 Nm	7989530 8600305
T-11	VIP 28 PP-VIF 31,5 t	M72	31,5 (69.300)	28 1 <sup>1</sup> / <sub>8</sub> "		 7/ID 'a	160 6 <sup>11</sup> / <sub>16</sub> "	145 5³/₄"	108 up to 300 on requi		78 quest**		146 5 <sup>3</sup> / <sub>4</sub> "	26,4	1200 Nm	7903437 8600239 terations

Method of lift	G	G	G	G	ß				G	
Lifting from the side	(25° / resp. until inting means touches load				β max. 25°		23	β max. 25°		
Number of legs	$\int_{1}^{1}$		2	2	2	2	2	3 & 4	3 & 4	3 & 4
Angle of inclination <ß	0-7°	90°	0-7°	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
Туре	Max. weig	ht of load ≯	•G< in met	ric tons for	all PowerF	oint types	with differe	ent sling m	ethods	
PP 0,63t - M12	0,63 t	0,63 t	1,26 t	1,26 t	0,88 t	0,63 t	0,63 t	1,32 t	0,95 t	0,63 t
PP 1/2"-13UNC	(1385 lbs)	(1385 lbs)	(2770 lbs)	(2770 lbs)	(1940 lbs)	(1385 lbs)	(1385 lbs)	(2900 lbs)	(2080 lbs)	(1385 lbs)
PP-B-1,0t-1 1/8"-	1,0 t	1,0 t	2,0 t	2,0 t	1,4 t	1,0 t	1,0 t	2,1 t	1,5 t	1,0 t
12UNF	(2200 lbs)	(2200 lbs)	(4400 lbs)	(4400 lbs)	(3080 lbs)	(2200 lbs)	(2200 lbs)	(4620 lbs)	(3300 lbs)	(2200 lbs)
PP 1,5t - M16	1,5 t	1,5 t	3,0 t	3,0 t	2,1 t	1,5 t	1,5 t	3,15 t	2,25 t	1,5 t
PP5/8"-11UNC	(3300 lbs)	(3300 lbs)	(6600 lbs)	(6600 lbs)	(4620 lbs)	(3300 lbs)	(3300 lbs)	(6930 lbs)	(4950 lbs)	(3300 lbs)
PP 2,5t - M 20	2,5 t	2,5 t	5,0 t	5,0 t	3,5 t	2,5 t	2,5 t	5,25 t	3,75 t	2,5 t
PP3/4"-10UNC	(5500 lbs)	(5500 lbs)	(11000 lbs)	(11000 lbs)	(7700 lbs)	(5500 lbs)	(5500 lbs)	(11550 lbs)	(8250 lbs)	(5500 lbs)
PP 7/8"-9UNC										
PP4t-M 24	4,0 t	4,0 t	8,0 t	8,0 t	5,6 t	4,0 t	4,0 t	8,4 t	6,0 t	4,0 t
PP 1"-8UNC	(8800 lbs)	(8800 lbs)	(17600 lbs)	(17600 lbs)	(12320 lbs)	(8800 lbs)	(8800 lbs)	(18480 lbs)	(13200 lbs)	(8800 lbs)
PP 5t - M 30	6,7 t	5,0 t	13,4 t	10,0 t	7,0 t	5,0 t	5,0 t	10,5 t	7,5 t	5,0 t
PP 1 1/4"-7UNC	(14750 lbs)	(11000 lbs)	(29500 lbs)	(22000 lbs)	(15400 lbs)	(11000 lbs)	(11000 lbs)	(23100 lbs)	(16500 lbs)	(11000 lbs)
PP8t - M 36	10,0 t	8,0 t	20,0 t	16,0 t	11,2 t	8,0 t	8,0 t	16,8 t	12,0 t	8,0 t
PP1 1/2"-6UNC	(22000 lbs)	(17600 lbs)	(44000 lbs)	(35200 lbs)	(24620 lbs)	(17600 lbs)	(17600 lbs)	(36960 lbs)	(26400 lbs)	(17600 lbs)
	the inclination	th one strand a angles are at th led as a vertica	e max.± 7°, the			ing with two, th voided, if possi			nclination angle	es of less than

Table 4: WLL overview