

Tõstesilm tüüp PLGW

Tootekirjeldus



General: pewag winner profilift gamma supreme – tighten by hand, then align in the load direction, a lifting point that has been developed and produced with the new standards in mind. The patented system has proven itself from the beginning. It is 360° rotatable, contains a patented and interchangeable special screw, which is 100% crack-tested as well as covered with a chrome VI-free finish-protection against corrosion and marked with WLL and thread size.

Tool-free assembly and disassembly.

The latch in pos.1 does not have any contact with the screw (picture 1).

- The latch is kept in position with a patented spring
- Eye bolt is rotatable

The latch in pos. 2 has contact with the screw (picture 2).

- The latch is kept in position with a patented spring
- Eye bolt is not rotatable i.e. the fastening torque is transmitted to the screw and thus the eye bolt can be (re)assembled.

A considerably simplified alternative is the pewag PLGW pewag winner profilift gamma basic. With the same benefits as the pewag PLGW supreme in terms of measurement, carrying capacity and application, the pewag PLGW basic differs solely in the assembly: mounting and removing requires the use of a hexagon Allen wrench.

Permissible usage

Load capacity acc. to the inspection certificate table of WLL in the shown directions of pull (see picture 3).

- Adjust the lifting point in the permitted load direction before loading
- Loadable with a 4-fold safety under break in all directions

... [Read more](#)

Materjal: Alloy steel.

Märgistus: Vastavalt standardile, CE-tähisega, WLL, thread size and ID number.

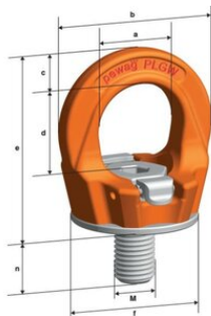
Pinnakate: Painted.

Standard: EN 1677-1
except grade/WLL

Ohutustegur: 4:1

Tõstesilm tüüp PLGW

Blueprint



Tehnilised andmed

Tootekood	Kood	WLL tonn	Thread mm	Mudel	a mm	b mm mm	c mm	d mm mm	e mm mm	f mm mm	n mm mm	M mm mm	n max. mm mm	Kaal kg
42154021499	PLGW 0,3 t	0,3	M8	Supreme	25	45	10	27	53	35	15	M8	90	0,17
42154021500	PLGW 0,5 t	0,5	M10	Supreme	25	45	10	27	53	35	15	M10	160	0,18
42154021501	PLGW 0,7 t	0,7	M12	Supreme	30	55	12	32	63	43	20	M12	160	0,29
42154021502	PLGW 1,5 t	1,5	M16	Supreme	35	64	14	36	70	50	25	M16	160	0,45
42154018192	PLGW 2,3 t	2,3	M20	Supreme	40	73	16	41	81	54	30	M20	160	0,62
42154018195	PLGW 3,2 t	3,2	M24	Supreme	50	86	18	50	93	69	35	M24	-	1,1
42154018198	PLGW 4,9 t	4,9	M30	Supreme	60	110	25	60	114	90	45	M30	-	2,2
42154021506	PLGW 7 t	7	M36	Supreme	70	132	31	70	136	108	55	M36	-	3,9
42154021507	PLGW 9 t	9	M42	Supreme	80	152	36	72	153	126	65	M42	-	5,8
42154021508	PLGW 12 t	12	M48	Supreme	95	179	42	88	179	148	75	M48	-	8,9

Kinnitusviis	<input type="checkbox"/>											
Kinnituspunktide arv	1	2	2	2	2	3+4	3+4	2	3+4			
Tõstenurk 0°	90°	0°	90°	0°-45°	45°-60°	0°-45°	45°-60°	asymm.	asymm.			
Kood	Keere	WLL (t)	mm									
PLGW 0,3 t	M8	1,0	0,3	2,0	0,6	0,4	0,3	0,6	0,4	0,3	0,3	6

Tõstesilm tüüp PLGW

Kinnitusviis	□	□	□	□	□	□	□	□	□	□	□	□	
	Kinnituspunktide arv	1	2	2	2	2	3+4	3+4	2	3+4			
	Tõstenurk 0°	90°	0°	90°	0°-45°	45°-60°	0°-45°	45°-60°	asymm.	asymm.			
Kood	Keere	WLL (t)	mm										
PLGW 0,5 t	M10	1,5	0,5	3,0	1	0,7	0,5	1	0,7	0,5	0,5	6	
PLGW 0,7 t	M12	2	0,7	4	1,4	1	0,7	1,4	1	0,7	0,7	8	
PLGW 1,5 t	M16	4	1,5	8	3	2,1	1,5	3	2,2	1,5	1,5	10	
PLGW 2,3 t	M20	5	2,3	10	4,6	3,2	2,3	4,8	3,4	2,3	2,3	12	
PLGW 3,2 t	M24	6,5	3,2	13	6,4	4,5	3,2	6,7	4,8	3,2	3,2	14	
PLGW 4 t	M30	12	4,0	24	8,0	5,6	4,0	8,2	6,0	4,0	4,0	17	
PLGW 4,9 t*	M30	12	4,9	24	9,8	6,9	4,9	10,3	7,3	4,9	4,9	17	
PLGW 7 t	M36	15	7	30	14	9,8	7	14,7	10,5	7	7	19	
PLGW 9 t	M42	22	9	44	18	12,6	9	18,9	13,5	9	9	22	
PLGW 12 t	M48	30	12	60	24	16,8	12	25	18	12	12	24	