

PLGW — PLGW

Codice Code	Filetto Thread	Coppia di serraggio Fastening torque	Portata / WLL									
			1 0° Kg	1 90° Kg	2 0° Kg	2 90° Kg	2 0°-45° Kg	2 0°-45° Kg	3+4 0°-45° Kg	3+4 0°-45° Kg	2 Asymm. Kg	3+4 Asymm. Kg
no.	mm	Nm										
FFPEW4PLGW08	M8	Può essere stretto a mano Simply tighten by hand	1.000	300	2.000	600	420	300	630	450	300	300
FFPEW4PLGW10	M10		1.500	500	3.000	1.000	700	500	1.060	750	500	500
FFPEW4PLGW12	M12		2.000	700	4.000	1.400	980	700	1.480	1.050	700	700
FFPEW4PLGW16	M16		4.000	1.500	8.000	3.000	2.100	1.500	3.180	2.200	1.500	1.500
FFPEW4PLGW20	M20		5.000	2.300	10.000	4.600	3.200	2.300	4.800	3.400	2.300	2.300
FFPEW4PLGW24	M24		6.500	3.200	13.000	6.400	4.500	3.200	6.700	4.800	3.200	3.200
FFPEW4PLGW30	M30		12.000	4.900	24.000	9.800	6.900	4.900	10.300	7.300	4.900	4.900
FFPEW4PLGW36	M36		15.000	7.000	30.000	14.000	9.800	7.000	14.800	10.500	7.000	7.000
FFPEW4PLGW42	M42		22.000	9.000	44.000	18.000	12.600	9.000	19.000	13.500	9.000	9.000
FFPEW4PLGW48	M48		30.000	12.000	60.000	24.000	16.900	12.000	25.400	18.000	12.000	12.000

Codice Code	Filetto Thread	Portata WLL	Peso Weight	Dimensioni Dimensions									
				a mm	b mm	c mm	d mm	e mm	f mm	n mm	n max mm	Ø mm	
no.	mm	Kg	Kg/pc.										
FFPEW4PLGW08	M8	300	0.20	25	45	10	27	53	35	15	90	6	
FFPEW4PLGW10	M10	500	0.21	25	45	10	27	53	35	15	160	6	
FFPEW4PLGW12	M12	700	0.32	30	55	12	32	63	43	20	160	8	
FFPEW4PLGW16	M16	1.500	0.48	35	64	14	36	70	50	25	160	10	
FFPEW4PLGW20	M20	2.300	0.58	40	73	16	41	81	54	30	160	12	
FFPEW4PLGW24	M24	3.200	1.10	50	86	18	50	93	69	35	-	14	
FFPEW4PLGW30	M30	4.900	2.20	60	110	25	60	114	90	45	-	17	
FFPEW4PLGW36	M36	7.000	3.80	70	132	31	70	136	108	55	-	19	
FFPEW4PLGW42	M42	9.000	5.70	80	152	36	72	153	126	65	-	22	
FFPEW4PLGW48	M48	12.000	8.90	95	179	42	88	179	148	75	-	24	

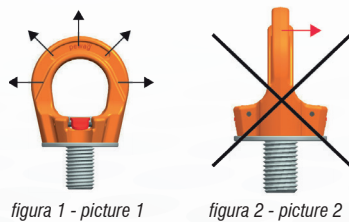
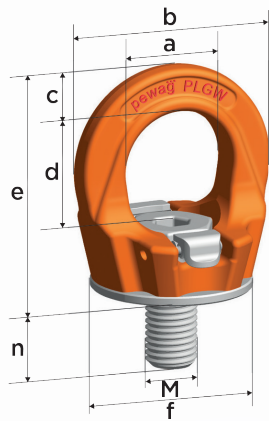


figura 1 - picture 1

figura 2 - picture 2

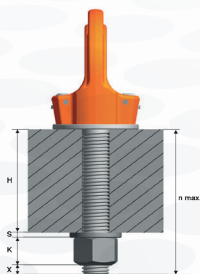


figura 3 - picture 3

Usi Consentiti. La portata indicata nella tabella si riferisce a carichi applicati nelle direzioni mostrate (figura 1)

- Prima di applicare il carico posizionare il goliare nella posizione corretta

- Coefficiente di sicurezza 4 in tutte le direzioni indicate (figura 1)

Usi non consentiti. Assicurarsi al momento del sollevamento il goliare non venga utilizzato nei seguenti modi:

- La direzione del sollevamento sia ostruita

- La direzione del sollevamento non sia nell'area indicata qui a fianco (figura 2)

- Il goliare dovrà essere sempre ben serrato e a contatto con la superficie dell'oggetto da sollevare

Come calcolare la lunghezza della filettatura (L) (figura 3)

$$L = H + S + K + X$$

H = Spessore materiale

S = Spessore rondella

K = Altezza del dado

X = Lunghezza in eccesso del filetto (due volte il passo della filettatura)

$$L \text{ max} = n \text{ max}$$

Nel caso di richiesta di quotazione per goliari con lunghezze speciali del filetto siete pregati di indicare la lunghezza "L"

Coefficiente di sicurezza: 4

Non permissible usage. Make sure when choosing the assembly that improper loading can not arise e.g. if:

- The direction of pull is obstructed

- Direction of pull is not in the foreseen area (see picture 2)

- Loading ring rests against edges or loads

Permissible usage. Load capacity acc. to the inspection certificate table of WLL in the shown directions of pull (see picture 1).

- Adjust the lifting point in the permitted load direction before loading

- Loadable with a 4-fold safety under break in all directions (see picture 1).

To calculate the necessary thread length (L) (see picture 3):

$$L = H + S + K + X$$

H = Material height

S = Thickness of the washer

K = Height of the nut (depending on the thread size of the screw)











X = Excess length of the screw (twofold pitch of the screw)

$$L \text{ max.} = n \text{ max.}$$

In case of requesting a lifting point with a special thread length, please mention the requested thread length "L".

Safety factor: 4

PLGW SN — PLGW SN

Codice Code	Filetto Thread	Portata / WLL									
											
no.	mm	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg
FFPEWPLGWSN08	M8	1.000	300	2.000	600	400	300	600	400	300	300
FFPEWPLGWSN10	M10	1.500	500	3.000	1.000	700	500	1.000	700	500	500
FFPEWPLGWSN12	M12	2.000	700	4.000	1.400	1.000	700	1.400	1.000	700	700
FFPEWPLGWSN16	M16	4.000	1.500	8.000	3.000	2.100	1.500	3.000	2.200	1.500	1.500
FFPEWPLGWSN20	M20	5.000	2.300	10.000	4.600	3.200	2.300	4.800	3.400	2.300	2.300
FFPEWPLGWSN24	M24	6.500	3.500	13.000	7.000	4.900	3.500	7.400	5.200	3.500	3.500
FFPEWPLGWSN30	M30	12.000	4.900	24.000	9.000	6.900	4.900	10.300	7.300	4.900	4.900

Codice Code	Filetto Thread	Portata WLL	Peso Weight	Dimensioni Dimensions						
				a	b	c	d	e	f	Ø
no.	mm	Kg	Kg/pc.	mm	mm	mm	mm	mm	mm	mm
FFPEWPLGWSN08	M8	300	0.17	25	45	10	21	55	35	12
FFPEWPLGWSN10	M10	500	0.17	25	45	10	21	55	35	12
FFPEWPLGWSN12	M12	700	0.28	30	55	12	25	65	43	14
FFPEWPLGWSN16	M16	1.500	0.42	35	64	14	29	72	50	19
FFPEWPLGWSN20	M20	2.300	0.50	40	73	16	34	82	54	22
FFPEWPLGWSN24	M24	3.500	1.00	50	86	18	40	95	69	27
FFPEWPLGWSN30	M30	4.900	1.90	60	110	25	47	115	90	36

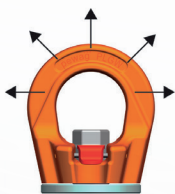
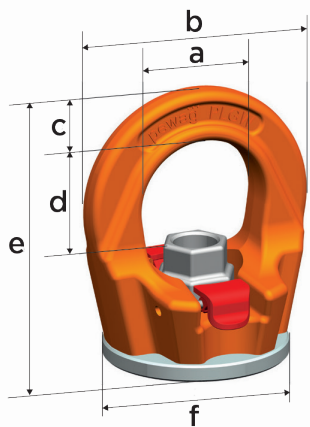


figura 1 - picture 1

Il golfare PLGW-SN può essere utilizzato con qualsiasi tipo di bullone commerciale
Alcuni pregi del golfare PLGW-SN:

- Non sono necessari attrezzi per il montaggio e lo smontaggio del golfare
- Risparmio di tempo sia nel montare che nello smontare i golfari
- Girevole (Aggiustamento del golfare a seconda della direzione del carico)
- È possibile sollevare il carico in tutte le direzioni (figura 1)

Coefficiente di sicurezza: 4











There is a possibility to mount the lifting point PLGW-SN with a commercially available (standard) screw through the clearance hole.

Further benefits of the PLGW-SN lifting points supreme are:

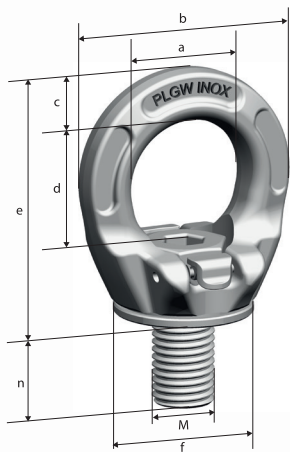
- Tools are not necessary for assembling or disassembling
- The time saving aspect especially when frequent (dis)assembling takes place
- Rotatable (load direction adjustment)
- In all directions loadable (see picture 1)

Safety factor: 4

PLGWI gamma inox — PLGWI stainless steel range

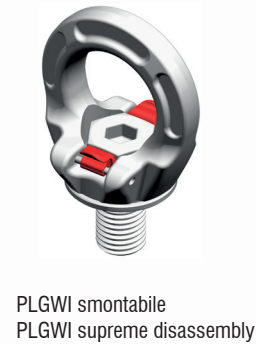
Codice Code	Filetto Thread	Coppia di serraggio Fastening torque	Portata / WLL									
												
no.	mm	Nm	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg
FFPEW4PLGW12BI	M12	Può essere stretto a mano Simply tighten by hand	1.500	500	3.000	1.000	700	500	1.060	750	500	500
FFPEW4PLGW16BI	M16		3.000	1.000	6.000	2.000	1.400	1.000	2.100	1.500	1.000	1.000
FFPEW4PLGW20BI	M20		3.800	2.000	7.600	4.000	2.800	2.000	4.200	3.000	2.000	2.000

Codice Code	Filetto Thread	Portata WLL	Peso Weight	Dimensioni Dimensions									
				a	b	c	d	e	f	n	n max	Ø	
no.	mm	Kg	Kg/pc.	mm	mm	mm	mm	mm	mm	mm	mm	mm	
FFPEW4PLGW12BI	M12	500	0.23	30	55	12	30	59	30	18	160	8	
FFPEW4PLGW16BI	M16	1.000	0.36	35	64	14	35	67	35	24	160	10	
FFPEW4PLGW20BI	M20	2.000	0.60	40	72	17	40	80	45	30	160	12	



Coefficiente di sicurezza: 4

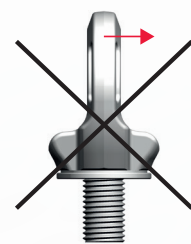
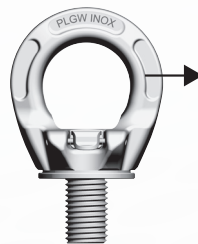
Safety factor: 4



Direzione di sollevamento verticale
Straight load direction 0°

Carico laterale consentito a 90° con anello allineato
Side load direction „allowed“ (ring aligned) 90°

Carico laterale non consentito con anello non allineato
Side load direction „not allowed“ (ring not aligned)



Maggiore capacità di carico in direzione dell'asse della vite (colonna 0° nella tabella dei carichi)

Maggiore capacità di carico perpendicolare all'asse della vite (colonna 90° nella tavola di carico)

Non consentito a causa di condizioni instabili. l'anello potrebbe girare improvvisamente - alto rischio per carico e / o persone

Higher load capacity in direction of screw axis (Column „0°“ in load table)

Nominal load capacity perpendicular to screw axis (Column „90°“ in load table)

Not allowed because of unstable condition. Ring could turn suddenly under load – high risk for load and/or people.

PLAW alpha — PLAW alpha

Codice Code	Filetto Thread	Coppia di serraggio Fastening torque	Portata / WLL									
no.	mm	Nm	1 0° Kg	1 90° Kg	2 0° Kg	2 90° Kg	2 0°-45° Kg	2 0°-45° Kg	3+4 0°-45° Kg	3+4 0°-45° Kg	2 Asymm. Kg	3+4 Asymm. Kg
FFPEW4PLAW08	M8	35	300	300	600	600	400	300	600	400	300	300
FFPEW4PLAW10	M10	70	630	630	1.260	1.260	850	630	1.300	900	630	630
FFPEW4PLAW12	M12	120	1.000	1.000	2.000	2.000	1.400	1.000	2.100	1.500	1.000	1.000
FFPEW4PLAW16	M16	150	1.500	1.500	3.000	3.000	2.100	1.500	3.100	2.200	1.500	1.500
FFPEW4PLAW20	M20	170	2.500	2.500	5.000	5.000	3.500	2.500	5.300	3.700	2.500	2.500
FFPEW4PLAW24	M24	400	4.000	4.000	8.000	8.000	5.600	4.000	8.400	6.000	4.000	4.000
FFPEW4PLAW30	M30	500	6.000	6.000	12.000	12.000	8.500	6.000	12.700	9.000	6.000	6.000
FFPEW4PLAW36B	M36	700	7.000	7.000	14.000	14.000	9.800	7.000	14.800	10.500	7.000	7.000
FFPEW4PLAW36	M36	800	8.000	8.000	16.000	16.000	11.300	8.000	16.900	12.000	8.000	8.000
FFPEW4PLAW42	M42	1.500	10.000	10.000	20.000	20.000	14.000	10.000	21.000	15.000	10.000	10.000
FFPEW4PLAW4215T	M42	1.500	15.000	15.000	30.000	30.000	21.000	15.000	31.500	22.500	15.000	15.000
FFPEW4PLAW4820T	M48	2.000	20.000	20.000	40.000	40.000	28.000	20.000	42.000	30.000	20.000	20.000

Codice Code	Filetto Thread	Portata WLL	Peso Weight	Dimensioni Dimensions											
				a mm	b mm	c mm	d mm	e mm	g mm	h mm	k mm	n mm	n max mm	Ø mm	⌀ mm
no.	mm	Kg	Kg/pc.												
FFPEW4PLAW08	M8	300	0.57	45	67	40	11	41	95	36	55	20	150	10	24
FFPEW4PLAW10	M10	630	0.58	45	67	40	11	41	95	36	55	20	150	10	24
FFPEW4PLAW12	M12	1.000	0.60	45	67	40	11	41	95	36	55	20	170	10	24
FFPEW4PLAW16	M16	1.500	0.62	45	67	40	11	41	95	36	55	24	260	10	24
FFPEW4PLAW20	M20	2.500	1.10	54	81	50	13	55	112	50	67	33	335	8	24
FFPEW4PLAW24	M24	4.000	1.60	54	87	50	17	67	142	45	70	36	361	14	36
FFPEW4PLAW30	M30	6.000	3.10	75	115	67	20	68	143	67	100	45	364	14	36
FFPEW4PLAW36B	M36	7.000	3.30	75	115	67	20	65	143	60	100	55	374	27	-
FFPEW4PLAW36	M36	8.000	6.10	93	147	85	27	87	188	85	120	55	365	19	41
FFPEW4PLAW42	M42	10.000	6.40	93	147	85	27	87	188	85	120	65	365	19	41
FFPEW4PLAW4215T	M42	15.000	12.00	115	181	105	33	108	246	106	150	63	340	19	55
FFPEW4PLAW4820T	M48	20.000	12.30	115	181	105	33	108	246	106	150	73	340	19	55

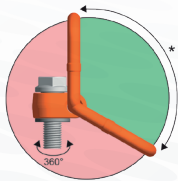
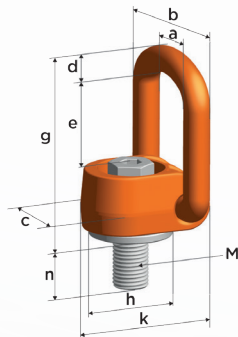


figura 1 - picture 1

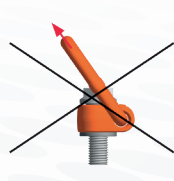


figura 2 - picture 2

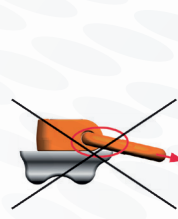


figura 3 - picture 3

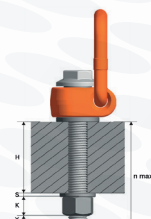


figura 4 - picture 4

Non girevole sotto carico

Usi Consentiti

La portata indicata nella tabella si riferisce a carichi applicati nelle direzioni mostrate (figura 1)

Prima di applicare il carico posizionare il golfare nella posizione corretta

Coefficiente di sicurezza 4 in tutte le direzioni indicate (figura 1)

Usi non consentiti

Assicurarsi al momento del sollevamento il golfare non venga utilizzato nei seguenti modi:

- La direzione del sollevamento sia ostruita
- La direzione del sollevamento non sia nell'area indicata qui a fianco (figura 2)
- Il golfare dovrà essere sempre ben serrato e a contatto con la superficie dell'oggetto da sollevare (figura 3)

Coefficiente di sicurezza: 4

* Modelli speciali disponibili solo su richiesta

Not rotatable under load

Permissible usage

Load capacity acc. to the inspection certificate respectively table of WLL in the mentioned directions of pull (see picture 1).

Non permissible usage











Make sure when choosing the assembly that improper load can not arise e.g. if:

- The direction of pull is obstructed
- Direction of pull is not in the foreseen area (see picture 2)
- Load ring rests against edges or load (picture 3)

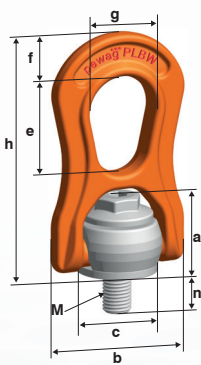
Safety factor: 4

* Special models only available on request!

PLBW beta — PLBW beta

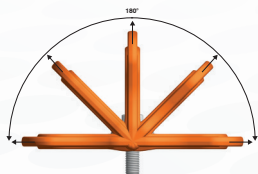
Codice Code	Filetto Thread	Coppia di serraggio Fastening torque	Portata / WLL										
			 1 0° Kg	 1 90° Kg	 2 0° Kg	 2 90° Kg	 2 0°-45° Kg	 2 0°-45° Kg	 3+4 0°-45° Kg	 3+4 0°-45° Kg	 2 Asymm. Kg	 3+4 Asymm. Kg	
no.	mm	Nm											
FFPEW4PLBW08C	M8	6	500	300	1.000	600	400	300	600	450	300	300	
FFPEW4PLBW10C	M10	10	1.000	600	2.000	1.200	800	600	1.300	900	600	600	
FFPEW4PLBW12C	M12	15	1.300	1.000	2.600	2.000	1.400	1.000	2.100	1.500	1.000	1.000	
FFPEW4PLBW14C	M14	30	2.000	1.300	4.000	2.600	1.800	1.300	2.700	1.900	1.300	1.300	
FFPEW4PLBW16C	M16	50	2.500	1.600	5.000	3.200	2.200	1.600	3.400	2.400	1.600	1.600	
FFPEW4PLBW18C	M18	70	3.000	2.000	6.000	4.000	2.800	2.000	4.200	3.000	2.000	2.000	
FFPEW4PLWB20C	M20	100	3.500	2.500	7.000	5.000	3.500	2.500	5.300	3.700	2.500	2.500	
FFPEW4PLBW22C	M22	120	4.500	3.000	9.000	6.000	4.200	3.000	6.300	4.500	3.000	3.000	
FFPEW4PLBW24C	M24	160	5.500	4.000	11.000	8.000	5.600	4.000	8.400	6.000	4.000	4.000	
FFPEW4PLBW27C	M27	200	6.500	5.000	13.000	10.000	7.000	5.000	10.500	7.500	5.000	5.000	
FFPEW4PLBW30C	M30	250	7.000	6.300	14.000	12.600	8.800	6.300	13.200	9.400	6.300	6.300	
FFPEW4PLBW33C	M33	270	9.000	8.000	18.000	16.000	11.000	8.000	16.500	12.000	8.000	8.000	
FFPEW4PLWB36C	M36	320	11.000	10.000	22.000	20.000	14.000	10.000	21.000	15.000	10.000	10.000	
FFPEW4PLBW42C	M42	400	13.500	12.500	27.000	25.000	17.500	12.500	26.300	18.700	12.500	12.500	
FFPEW4PLBW48C	M48	600	16.000	15.000	32.000	30.000	21.000	15.000	32.000	22.500	15.000	15.000	

Codice Code	Filetto Thread	Portata WLL	Peso Weight	Dimensioni Dimensions										
				a mm	b mm	c mm	d mm	e mm	g mm	h mm	n mm	n max mm	mm	mm
no.	mm	Kg	Kg/pc.											
FFPEW4PLBW08C	M8	300	0.31	29	56	30	38	18	27	94	13	80	8	15
FFPEW4PLBW10C	M10	600	0.35	29	56	30	38	18	27	94	15	100	8	15
FFPEW4PLBW12C	M12	1.000	0.37	29	56	30	38	18	27	94	17	180	8	15
FFPEW4PLBW14C	M14	1.300	1.03	43	79	45	55	25	38	138	22	220	10	24
FFPEW4PLBW16C	M16	1.600	1.04	43	79	45	55	25	38	138	24	260	10	24
FFPEW4PLBW18C	M18	2.000	1.07	43	79	45	55	25	38	138	27	295	10	24
FFPEW4PLWB20C	M20	2.500	1.08	43	79	45	55	25	38	138	30	335	10	24
FFPEW4PLBW22C	M22	3.000	3.50	64	118	68	85	38	58	209	33	355	14	36
FFPEW4PLBW24C	M24	4.000	3.60	64	118	68	85	38	58	209	36	355	14	36
FFPEW4PLBW27C	M27	5.000	3.60	64	118	68	85	38	58	209	40	355	14	36
FFPEW4PLBW30C	M30	6.300	3.70	64	118	68	85	38	58	209	45	355	14	36
FFPEW4PLBW33C	M33	8.000	14.30	106	188	108	132	60	91	331	54	328	19	55
FFPEW4PLWB36C	M36	10.000	14.40	106	188	108	132	60	91	331	59	328	19	55
FFPEW4PLBW42C	M42	12.500	14.70	106	188	108	132	60	91	331	69	328	19	55
FFPEW4PLBW48C	M48	15.000	15.00	106	188	108	132	60	91	331	74	328	19	55



Non girevole sotto carico!
Coefficiente di sicurezza: 4

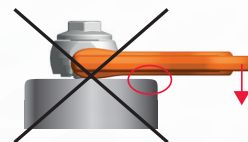
Do not turn under load!
Safety factor: 4



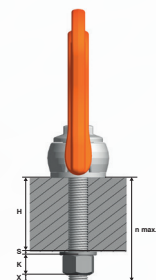
Direzioni consentite per sollevare
Permitted directions of pull



Direzioni non consentite per sollevare
Non-permitted directions of pull














Non consentito per appoggio contro bordi o carichi
Non-permitted usage because of resting against edges or loads



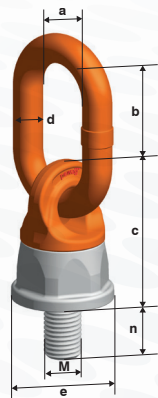
Fare riferimento alle tabelle con dati tecnici per tutti i valori corrispondenti
Please refer to the tables with technical data for all corresponding values

PLDW delta — PLDW delta

Codice Code	Filetto Thread	Coppia di serraggio Fastening torque	Portata / WLL									
			 1 0° Kg	 1 90° Kg	 2 0° Kg	 2 90° Kg	 2 0°-45° Kg	 2 45°-65° Kg	 3+4 0°-45° Kg	 3+4 45°-65° Kg	 2 Asymm. Kg	 3+4 Asymm. Kg
no.	mm	Nm										
FFPEW4PLDW08C	M8	10	600	300	11.200	600	400	300	600	400	300	300
FFPEW4PLDW10C	M10	10	1.200	500	2.400	1.000	700	500	1.000	750	500	500
FFPEW4PLDW12C	M12	15	1.800	700	3.600	1.400	950	700	1.400	1.000	700	700
FFPEW4PLDW14C	M14	25	2.400	1.000	4.800	2.000	1.400	1.000	2.100	1.500	1.000	1.000
FFPEW4PLDW16C	M16	30	2.800	1.500	5.600	3.000	2.100	1.500	3.100	2.100	1.500	1.500
FFPEW4PLDW20C	M20	80	5.000	2.500	10.000	5.000	3.500	2.500	5.300	3.500	2.500	2.500
FFPEW4PLDW24C	M24	150	7.000	4.000	14.000	8.000	5.500	4.000	8.400	6.000	4.000	4.000
FFPEW4PLDW30C	M30	230	10.000	6.700	20.000	13.400	9.400	6.700	14.200	10.000	6.700	6.700
FFPEW4PLDW36C	M36	450	12.500	8.000	25.000	16.000	11.200	8.000	16.800	12.000	8.000	8.000
FFPEW4PLDW42C	M42	600	16.000	10.000	32.000	20.000	14.000	10.000	21.000	15.000	10.000	10.000
FFPEW4PLDW45C	M45**	600	16.000	12.000	32.000	24.000	16.900	12.000	25.400	18.000	12.000	12.000
FFPEW4PLDW48C	M48	600	16.000	12.500	32.000	25.000	17.500	12.500	26.200	18.000	12.500	12.500
FFPEW4PLDW56C	M56	800	28.000	24.000	56.000	48.000	33.900	24.000	50.900	36.000	24.000	24.000
FFPEW4PLDW64C	M64	800	28.000	25.000	56.000	50.000	35.300	25.000	53.000	37.500	25.000	25.000
FFPEW4PLDW72C	M72	1.200	60.000	40.000	120.000	80.000	56.500	40.000	84.800	60.000	40.000	40.000
FFPEW4PLDW80C	M80	1.400	60.000	45.000	120.000	90.000	63.600	45.000	95.400	67.500	45.000	45.000
FFPEW4PLDW90C	M90	1.500	60.000	55.000	120.000	110.000	77.700	55.000	116.600	82.500	55.000	55.000
FFPEW4PLDW100C	M100	1.600	60.000	55.000	120.000	110.000	77.700	55.000	116.600	82.500	55.000	55.000

Codice Code	Filetto Thread	Portata WLL	Peso Weight	Dimensioni Dimensions							
				a mm	b mm	c mm	d mm	e mm	n mm	n max mm	 mm
no.	mm	Kg	Kg/pc.								
FFPEW4PLDW08C	M8	300	0.45	30	38	54	13	38	20	100	34
FFPEW4PLDW10C	M10	500	0.45	30	38	54	13	38	20	180	34
FFPEW4PLDW12C	M12	700	0.48	35	48	54	13	38	22	200	34
FFPEW4PLDW14C	M14	1.000	0.49	35	48	54	13	38	22	200	34
FFPEW4PLDW16C	M16	1.500	0.51	35	48	54	13	38	33	250	34
FFPEW4PLDW20C	M20	2.500	1.10	35	55	75	16	55	33	250	46
FFPEW4PLDW24C	M24	4.000	1.50	40	66	82	17	63	40	300	50
FFPEW4PLDW30C	M30	6.700	2.60	50	70	92	23	72	40	300	60
FFPEW4PLDW36C	M36	8.000	4.30	50	91	120	23	92	55	300	75
FFPEW4PLDW42C	M42	10.000	5.10	65	91	120	27	92	60	300	75
FFPEW4PLDW45C	M45**	12.000	5.20	65	91	120	27	92	68	-	75
FFPEW4PLDW48C	M48	12.500	5.40	65	116	120	27	92	68	300	75
FFPEW4PLDW56C	M56	24.000	10.20	70	105	154	33	110	84	300	95
FFPEW4PLDW64C	M64	25.000	11.00	70	105	154	33	110	96	300	95
FFPEW4PLDW72C	M72	40.000	29.00	90	130	213	45	170	110	500	145
FFPEW4PLDW80C	M80	45.000	30.00	90	130	213	45	170	120	500	145
FFPEW4PLDW90C	M90	55.000	32.00	90	130	213	45	170	135	500	145
FFPEW4PLDW100C	M100	55.000	35.00	90	130	213	45	170	150	500	145

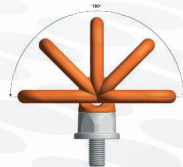
** Articolo non disponibile in pronta consegna, tempi di consegna su richiesta ** No stock item, delivery time on request



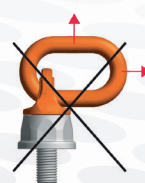
Girevole sotto carico!
Coefficiente di sicurezza: 4

Turn under load!
Safety factor: 4

Direzioni consentite per sollevare
Permitted directions of pull













Direzioni non consentite per sollevare
Non-permitted directions of pull





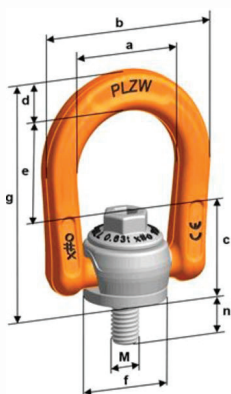
Fare riferimento alle tabelle con dati tecnici per tutti i valori corrispondenti
Please refer to the tables with technical data for all corresponding values



PLZW Zeta — PLZW Zeta

Codice Code	Filetto Thread	Coppia di serraggio Fastening torque	Portata / WLL										
			 0°	 90°	 0°	 90°	 0°-45°	 45°-60°	 0°-45°	 45°-60°	 Asymm.	 Asymm.	
no.	mm	Nm	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg
FFPEW4PLZW08	M8	10	800	400	1.600	800	560	400	840	600	400	400	
FFPEW4PLZW10	M10	10	1.100	630	2.200	1.260	890	630	1.330	940	630	630	
FFPEW4PLZW12	M12	15	1.100	950	2.200	1.900	1.340	950	2.010	1.420	950	950	
FFPEW4PLZW16	M16	50	2.900	1.800	5.800	3.600	2.540	1.800	3.810	2.700	1.800	1.800	
FFPEW4PLZW20	M20	100	2.900	2.500	5.800	5.000	3.530	2.500	5.300	3.750	2.500	2.500	
FFPEW4PLZW24	M24	160	6.500	4.000	13.000	8.000	5.650	4.000	8.480	6.000	4.000	4.000	
FFPEW4PLZW30	M30	250	6.500	6.300	13.000	12.600	8.900	6.300	13.360	9.450	6.300	6.300	
FFPEW4PLZW36	M36	320	15.000	10.000	30.000	20.000	14.100	10.000	21.200	15.000	10.000	10.000	
FFPEW4PLZW42	M42	400	15.000	13.000	30.000	26.000	18.300	13.000	27.500	19.500	13.000	13.000	
FFPEW4PLZW48	M48	600	15.000	15.000	30.000	30.000	21.200	15.000	31.800	22.500	15.000	15.000	

Codice Code	Filetto Thread	Portata WLL	Peso Weight	Dimensioni Dimensions										
				a	b	c	d	e	f	g	n	n max		
no.	mm	Kg	Kg/pc.	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm
FFPEW4PLZW08	M8	400	0.30	40	64	29	14	34	30	77	12	80	8	15
FFPEW4PLZW10	M10	630	0.30	40	64	29	14	34	30	77	15	100	8	15
FFPEW4PLZW12	M12	950	0.30	40	64	29	14	34	30	77	18	180	8	15
FFPEW4PLZW16	M16	1.800	0.90	50	83	43	19	50	45	112	24	260	10	24
FFPEW4PLZW20	M20	2.500	0.95	50	83	43	19	50	45	112	30	330	10	24
FFPEW4PLZW24	M24	4.000	2.80	70	121	64	28	69	68	161	36	355	14	36
FFPEW4PLZW30	M30	6.300	3.00	70	121	64	28	69	68	161	45	355	14	36
FFPEW4PLZW36	M36	10.000	10.80	110	183	106	38	114	108	259	59	328	19	55
FFPEW4PLZW42	M42	13.000	11.10	110	183	106	38	114	108	259	69	328	19	55
FFPEW4PLZW48	M48	15.000	11.20	110	183	106	38	114	108	259	74	328	19	55



Smontabile in un semplice passaggio. Grazie al design innovativo, il punto di sollevamento pewag winner profilift PLZW Zeta può essere montato e smontato senza attrezzi (si applica fino alla misura della filettatura M24). Il PLZW Zeta consente quindi il fissaggio di attrezzature di sollevamento chiuse come ganci per imbracature o anelli per funi senza l'uso di grilli aggiuntivi.

Coefficiente di sicurezza: 4

Dismantled in one easy step. Thanks to the innovative design of the lifting point, the pewag winner profilift lifting point PLZW Zeta can be assembled and disassembled without tools (applies up to thread size M24). The PLZW Zeta thus enables the attachment of closed lifting equipment such as eye sling hooks or rope loops without the use of additional shackles.

Safety factor: 4