





230° Pivot

LIFTING POINTS Quality, Reliability & Innovation



Super Point

Product Code

YKLPB10

YKLPB12

YKLPB16

YKLPB20

YKLPB24

YKLPB30

YKLPB36

YKLPB42

YKLPB48

YKLPB56

Pivots to 230°, rotates through 360° due to its unique ball bearing design.

Manufactured from forged alloy steel, quenched and tempered. Tested in accordance with EN1677-4.

Certified by DGUV GS-OA 15-04

WLL

Tonnes

ې (z)

1.4

2.8

5

8

12

15

15

15

1

×

*0.5

*0.7

*1.4

*2.5

*4

*8

*10

*12.5

*12.5

*18

Load rated parts are 100% magnaflux crack detected. Individual forged parts and batch code links to Test Certificate sheet. Bolts are Metric thread.

Thr

M

mm

M10

M12

M16

M20

M24

M30

M36

M42

M48

M56

ad Versior

Α

35 53 48 13 101 36.5 34 20.5 10-4

35 53 48 13 101 36.5 34 20.5 45-1

35 59 68 16 127 52 46 28

40

50 95 106 22 201 81 75 48

50 95

50 95

50 95

70

В C D F G Κ

73 75 19 148 57 50

129

106 22

106 22

106 22

127 32

Pitch

DIN13

1.5

1.75 35 53 48 13 101 36.5 34 20.5 15-4

2.5

35

4.5

5.5

Е

mm

18

18

24 2

30

30 3

45

50 4

63

72 5

78

Proof tested to 2.5 times the WLL.

Fatigue rated to 20,000 cycles at 1.5 times the WLL.

All YOKE Lifting points meet or exceed all the requirements of ASME B30.26

Easy to attach or dismantle due to the Super Point

Capable of rotating under load.

Dimensions

mm

201 81 75 48

201 81 75 48

201 81 75 48

256 104

Do not turn continuously in 90 de

Н

34.5 190-

95 58 350-900 8.1

due to th ad.	ne forge
	ee direc
rque in	N.W.
	IN.VV.
١m	Kg
0-40	0.4
5-40	0.4
5-130	0.5
00-170	1.0
90-280	1.5
270-600	3.7
270-600	3.8
70-700	4.0
70-700	4.4
	0.1

25 *Working load displayed on the lifting point

Key Eye Point

Rotates through 360° adjustable in the direction of the load. Manufactured from alloy steel, quenched and tempered.

Tested in accordance with EN1677-1.

Load rated parts are 100% magnaflux crack detected. Individual forged parts and cap screw are traceable to Test Certification

Product Code	WL	.L	Thr	ead V	ersion				Torque in	N.W.					
	Tonnes		М	Е	Pitch	Α	В	C	D	F	G	S	W		
	×	(Z)	mm	mm	DIN13				m	n				Nm	Kg
YKLPK08	*0.3	1	M8	12	1.25	36	25	8	9	25	24	6	44	10	0.1
YKLPK10	*0.4	1	M10	15	1.5	36	25	8	9	25	24	6	44	10	0.1
YKLPK12	*0.75	2	M12	18	1.75	45	30	10	11	33	30	8	52	10	0.2
YKLPK16	*1.5	4	M16	24	2	52	35	14	13	35	34	10	61	30	0.3
YKLPK20	*2.3	6	M20	30	2.5	60	40	16	15	44	37	12	70	70	0.6
YKLPK24	*3.2	8	M24	36	3	72	48	19	18	52	47	14	84	150	1.0

90 60 24 22 60 59 17 105

*Working load displayed on the lifting point

12 M30 45 3.5

*4.5



YKLPK30

Always read the instruction manual before use. Always wear the correct safety gear.

Bolts are Metric thread.

Proof tested to 2.5 times the WLL.

Fatigue rated to 20,000 cycles at 1.5 times the WLL.

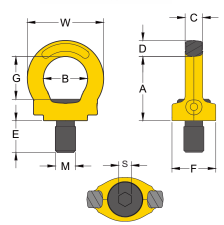
All YOKE Lifting points meet or exceed all the requirements of ASME B30.26.

350

1.8

Quick and simple assembly, just a tapped hole





Factor of Safety 4:1





LIFTING POINTS **Quality, Reliability & Innovation**



Lifting Point

Rotates through 360° and pivot 90°.

Manufactured from alloy steel, quenched and tempered.

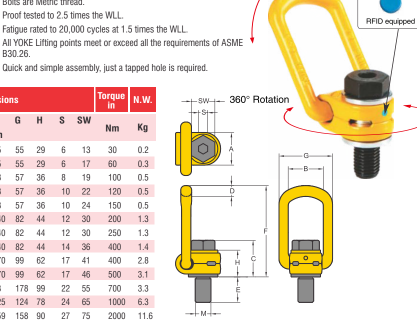
Tested in accordance with EN1677-1.

Certified by DGUV GS-OA 15-04.

Load rated parts are 100% magnaflux crack detected.

Individual forged parts and cap screw are traceable to Test Certification.

Product Code	WLL		Thread Version						Torque in	N.W.						
	Tonr		M mm	E mm	Pitch DIN13	A	В	C	D	F mm	G	Η	S	SW	Nm	Kg
YKLPS08	*0.3	0.3	M8	11	1.25	30	35	35	10	85	55	29	6	13	30	0.2
YKLPS10	*0.63	0.63	M10	16	1.5	30	35	36	10	85	55	29	6	17	60	0.3
YKLPS12	*1	1	M12	18	1.75	33	37	44	14	98	57	36	8	19	100	0.5
YKLPS14	*1.2	1.2	M14	21	2	33	37	45	14	98	57	36	10	22	120	0.5
YKLPS16	*1.5	1.5	M16	24	2	33	37	46	14	98	57	36	10	24	150	0.5
YKLPS18	*2	2	M18	26	2	50	54	57	17	140	82	44	12	30	200	1.3
YKLPS20	*2.5	2.5	M20	30	2.5	50	54	57	17	140	82	44	12	30	250	1.3
YKLPS24	*4	4	M24	36	3	50	54	59	17	140	82	44	14	36	400	1.4
YKLP\$27	*4	4	M27	38	3	60	65	79	23	170	99	62	17	41	400	2.8
YKLPS30	*5	5	M30	48	3.5	60	65	81	23	170	99	62	17	46	500	3.1
YKLPS36	*7	7	M36	54	4	60	65	88	178	23	178	99	22	55	700	3.3
YKLPS42	*10	10	M42	72	4.5	77	85	104	27	225	124	78	24	65	1000	6.3
YKLPS48	*20	20	M48	72	5	95	104	120	36	259	158	90	27	75	2000	11.6
*Working	load dis	playe	d on th	ne liftir	ng point											



90° Pivot

Lifting Point - Extended Bolt

Rotates through 360° and pivots 90°. Manufactured from alloy steel, guenched and tempered. Tested in accordance with EN1677-1. Load rated parts are 100% magnaflux crack detected. Individual forged parts and cap screw are traceable to Test

Bolts are Metric thread.

Bolts are Metric thread.

B30.26.

Proof tested to 2.5 times the WLL.

Proof tested to 2.5 times the WLL. Fatigue rated to 20,000 cycles at 1.5 times the WLL. All YOKE Lifting points meet or exceed all the requirements of ASME B30.26.

Quick and simple assembly, just a tapped hole is required.

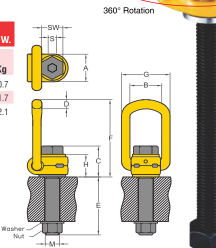
Product Code	WLL		Thread Version			Dimensions									Torque in	N.W.
	Tonnes		Μ	E	Pitch	Α	В	C	D	F	G	Н	S	SW		
	x ₀	(Z)	mm	mm	DIN13					mm					Nm	Kg
YKLPSXB16-149	*1.5	1.5	M16	149	2	33	37	46	14	98	57	36	10	24	150	0.7
YKLPSXB20-186	*2.5	2.5	M20	186	3	50	54	57	17	140	82	44	12	30	250	1.7
YKPLSXB24-221	*4.0	4.0	M24	221	3	50	54	59	17	140	82	44	14	36	400	2.1
41A/ 12 . I I	.e															

*Working load displayed on the lifting point



Certification.

CAUTION! Always read the instruction manual before use. Always wear the correct safety gear.



RFID equipped



90° Pivot