

Green Pin[®] Dee Shackle SC Standard dee shackle with screw collar pin



Highlights

- Screw pin for quick (dis)assembly
- Galvanization assures long-term durability
- ✓ Suitable for one-leg systems only
- Conforms to wide range of certifications (e.g. DNV)
- ✓ Superior stock availability of 99%

Description

The Green Pin® Dee Shackle SC is a dee shackle with a screw collar pin. The screw pin enables quick (dis)assembly which makes the shackle perfect for rigging activities in which assembly and disassembly occur relatively frequently. Due to the galvanization of the shackle its long-term durability is assured. Furthermore, the shackle's design reduces the wear of (wire) rope as the screw thread is hidden in a chamber. Particularly important for use offshore, the Green Pin® Dee Shackle SC conforms to a wide range of certifications from class societies such as DNV GL. The Green Pin® Dee Shackle SC is suitable for one-leg lifting systems only and is available in a range with a working load limit from 0.33 up to 55 ton.

Product details

Productcode G-4151

Material bow and pin high tensile steel, Grade 6, quenched

and tempered

Safety factor MBL equals 6 x WLL

Finish hot dipped galvanized

Certification 2.1 2.2 3.1 MTCa DNVGL-ST-0378 CE

ABS PDA

Standard EN 13889 and meets performance requirements of

US Fed. Spec. RR-C-271 Type IVB Class 2, Grade A, from 2 t and upward these shackles comply with

ASME B30.26





Technical specifications in milimeters

pricte code	working load lini	k Adiameterbow	& dianeter pin	C diameter exe	O width eye	_E width inside	_k lendth inside	Clerchin	Herdinbolk	Kett meight kC
GPGDBB05	0,33	5	6	12	5	9,5	19	33	29,5	0.02
GPGDBB06	0,5	7	8	16,5	7	12	22	41,5	38	0.05
GPGDBB08	0,75	9	10	20	9	13,5	26	50	46,5	0.09
GPGDBB10	1	10	11	22,5	10	17	32	59	54	0.14
GPGDBB11	1,5	11	13	26,5	11	19	37	68	59,5	0.19
GPGDBB13	2	13,5	16	34	13	22	43	81	73	0.32
GPGDBB16	3,25	16	19	40	16	27	51	97	89	0.54
GPGDBB19	4,75	19	22	46	19	31	59	112	103	0.87
GPGDBB22	6,5	22	25	52	22	36	73	134	119	1.34
GPGDBB25	8,5	25	28	59	25	43	85	154	137	2.08
GPGDBB28	9,5	28	32	66	28	47	90	167	153	2.77
GPGDBB32	12	32	35	72	32	51	94	180	170	3.72





Technical specifications in milimeters

hride code	morking load turi	A diameter bow	& diameter pin	Cdiametereve	\nidth eye	E width inside	F. lendth inside	Clergin	H length bolt	heir neight ho
GPGDBB35	13,5	35	38	80	35	57	115	209	186	5.44
GPGDBB38	17	38	42	88	38	60	127	230	203	6.85
GPGDBB45	25	45	50	103	45	74	149	271	243	11.5
GPGDBB50	35	50	57	111	50	83	171	305	272	16.9
GPGDBB57	42,5	57	65	130	57	95	190	345	310	24.6
GPGDBB65	55	65	70	145	65	105	203	376	344	32.7



Green Pin® Dee Shackle SC

Technical specifications in inches

priicle code	_A diangget don'i	_B dianeter bin ii	nchi Cdianetere e linchi	with eve likely	E with inside lincin	k length heide linch	Clength Inch	Hendupakingu	West weight 185
GPGDBB05	3/16	1/4	15/32	3/16	3/8	3/4	1 5/16	1 5/32	0.04
GPGDBB06	1/4	5/16	21/32	9/32	15/32	7/8	1 5/8	1 1/2	0.11
GPGDBB08	5/16	3/8	25/32	11/32	17/32	1 1/32	1 31/32	1 27/32	0.20
GPGDBB10	3/8	7/16	7/8	13/32	21/32	1 1/4	2 5/16	2 1/8	0.30
GPGDBB11	7/16	1/2	1 1/32	7/16	3/4	1 15/32	2 11/16	2 11/32	0.42
GPGDBB13	1/2	5/8	1 11/32	1/2	7/8	1 11/16	3 3/16	2 7/8	0.70
GPGDBB16	5/8	3/4	1 9/16	5/8	1 1/16	2	3 13/16	3 1/2	1.20
GPGDBB19	3/4	7/8	1 13/16	3/4	1 7/32	2 5/16	4 13/32	4 1/16	1.92
GPGDBB22	7/8	1	2 1/16	7/8	1 13/32	2 7/8	5 9/32	4 11/16	2.95
GPGDBB25	1	1 1/8	2 5/16	31/32	1 11/16	3 11/32	6 1/16	5 13/32	4.59
GPGDBB28	1 1/8	1 1/4	2 19/32	1 3/32	1 27/32	3 17/32	6 9/16	6 1/32	6.11
GPGDBB32	1 1/4	1 3/8	2 27/32	1 1/4	2	3 11/16	7 3/32	6 11/16	8.21



Green Pin® Dee Shackle SC

Technical specifications in inches

hritice code	Adianeterbow	urch Bakheter binii	cdaneteteselnch) Dwidtheye linch	Emidthirisde Inctri	F. lendth inside lincth	Clendinincin	H. Berdin bolk lineth	Net neight 185
GPGDBB35	1 3/8	1 1/2	3 5/32	1 3/8	2 1/4	4 17/32	8 7/32	7 5/16	12.0
GPGDBB38	1 1/2	1 5/8	3 15/32	1 1/2	2 3/8	5	9 1/16	8	15.1
GPGDBB45	1 3/4	2	4 1/16	1 25/32	2 29/32	5 7/8	10 21/32	9 9/16	25.2
GPGDBB50	2	2 1/4	4 3/8	1 31/32	3 9/32	6 23/32	12	10 23/32	37.2
GPGDBB57	2 1/4	2 9/16	5 1/8	2 1/4	3 3/4	7 15/32	13 19/32	12 7/32	54.3
GPGDBB65	2 1/2	2 3/4	5 23/32	2 9/16	4 1/8	8	14 13/16	13 17/32	72.0





Technical drawing

