



## Green Pin® Heavy Duty Dee Shackle BN

High load capacity dee shackle with safety bolt



### Highlights

- ✓ Good choice for heavy lifting projects
- ✓ Suitable for one-leg systems only
- ✓ Superior stock availability of 99%
- ✓ Conforms to wide range of certifications
- ✓ Safety bolt: perfect for when rotation of the pin is a risk

### Description

The Green Pin® Heavy Duty Dee Shackle BN is a high load capacity dee shackle with a safety bolt. When rotation of the pin is a risk, this shackle's safety bolt prevents accidental unscrewing. Of course, the Green Pin® Heavy Duty Dee Shackle BN conforms to a wide range of certifications. The Green Pin® Heavy Duty Dee Shackle BN is suitable for one-leg systems only and is available with a working load limit of 120t.

### Product details

<b>Productcode</b>	P-6038
<b>Material</b>	bow and pin alloy steel, Grade 8, quenched and tempered
<b>Safety factor</b>	MBL equals 5 x WLL
<b>Finish</b>	shackle bow painted silver, pin painted green
<b>Certification</b>	<b>2.1 2.2 3.1 MTCa MP1a USa CE</b>

[www.greenpin.com](http://www.greenpin.com)



## Green Pin® Heavy Duty Dee Shackle BN

### Technical specifications in millimeters

Article code	working load limit	Weight shackle pin	Net weight	A diameter bow	B diameter pin	C diameter eye	D width eye	E width inside	F length inside	G length	H length bolt	I thickness nut	Net weight (kg)
HDGPDM0120	120	28,12	110	95	95	204	95	147	274	520	440	50	110

[www.greenpin.com](http://www.greenpin.com)



## Green Pin® Heavy Duty Dee Shackle BN

### Technical specifications in inches

Article code	working load limit	Weight shackle pin	Net weight	A diameter bow (inch)	B diameter pin (inch)	C diameter eye (inch)	D width eye (inch)	E width inside (inch)	F length inside (inch)	G length (inch)	H length bolt (inch)	I thickness nut (inch)	Net weight (LBS)
HDGPDM0120	120	61,99	243	3 3/4	3 3/4	8 1/32	3 3/4	5 25/32	10 25/32	20 15/32	17 5/16	1 31/32	243

[www.greenpin.com](http://www.greenpin.com)



# Green Pin® Heavy Duty Dee Shackle BN

Technical drawing

