

High Corrosion Resistance Stainless Steel Bow Shackles with Safety Pin

Informations du produit



PRODUCT FEATURES

- Manufactured from stainless steel EN10088 1.4404 (Marine Grade 316L)
- Excellent for lifting applications where a high level of corrosion resistance is required
- Factor of Safety 6:1
- Thick lugs on the shackle pins ensure that the product is both durable and dependable
- Available with 2 pin types - E Type Safety Pin with Standard Nut (E Type) or Nylok Nut (E Type-NY)
- Special design of bolt ensures the nut is positioned correctly allowing sufficient room for the cotter pin

QUALITY FEATURES

- Every shackle is proof load tested to 2 x WLL and certified at our manufacturing facility in the North East of England
- All shackles are manufactured in accordance with the Machine Directive 2006/42/EC
- Inspection certificate BS EN 10204 3.1 available on request
- High quality finish and excellent polish
- Manufactured using the latest technology in electrical upset forging

TYPICAL APPLICATIONS

- Water utility installations & other corrosive facilities
- Pump chains and pump lifting
- Chemical installations - chlorine plants etc
- General lifting in off-shore applications

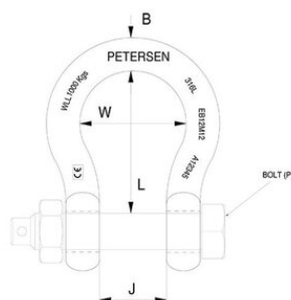
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Marquage: Marqué CE

Coefficient de sécurité: 6:1

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Dessin technique



Données techniques

Réf.	CMU tonne(s)	B mm	Jmm mm	Lmm mm	W mm mm	Poids (kg)
EB6M6	0,28	6	13	28	19	0,052
EB8M8	0,4	8	16	35	25	0,081
EB10M10	0,6	9,5	19	38	28	0,147
EB11M12	0,8	11	22	46	33	0,221
EB12M12	1	12,7	26	52	38	0,354
EB14M16	1,5	14,3	29	60	43	0,635
EB16M20	2,5	16	32	68	50	0,805
EB19M22	3	19	38	76	50	1,25
EB22M24	4	22	44	88	66	1,82
EB25M27	4,5	25,4	50	100	76	2,7
EB28M33	5,5	28,6	57	114	86	3,2
EB32M36	7,5	31,8	64	128	95	4,95
EB35M39	10	34,9	70	140	105	5,4