

Certificate No: **TAE00003JA**

TYPE APPROVAL CERTIFICATE

This is to certify:		
That the Cable Ties		
with type designation(s) Cable Bands BZ-C, BZ-L, BZ-L1, BZ-0, BZ-01		
YueQing XinXing Cable Accessories C YueQing, China	Co., Ltd.	
is found to comply with DNV GL rules for classification – Ships, offshore units, an	nd high speed and light craft	
Application:		
Products approved by this certificate are accepted for ins DNV GL.	stallation on all vessels classed by	
Material Suitable for open deck		
Issued at Høvik on 2019-07-05		
This Certificate is valid until 2024-07-04 . DNV GL local station: Ningbo	for DNV GL	
Approval Engineer: Nicolay Horn	Trond Sjåvåg Head of Section	

This Certificate is subject to terms and conditions overleaf. Any significant change in design or construction may render this Certificate invalid. The validity date relates to the Type Approval Certificate and not to the approval of equipment/systems installed.



Form code: TA 251 Revision: 2016-12 www.dnvgl.com Page 1 of

Job Id: **262.1-011921-3** Certificate No: **TAE00003JA**

Product description

_	6	Dimension(mm)			Declared	Min to Max
Type Coatin	Coating	Т	W	L	Tensile(N)	Instalation Temperature
BZ-C	None	0.25	4.6 - 8	100 - 500	350 - 500	-25 to 55 ℃
BZ-C	Epoxy	0.25	4.6 - 8	100 -500	350 - 500	-25 to 55 °C
BZ-L	Epoxy	0.35	12 - 16	150 - 1000	1100 - 1350	-25 to 55 °C
BZ-0	Epoxy	0.35	12 - 16	150 - 1000	500 - 650	-25 to 55 °C
BZ-L1	PVC	0.35	8 - 16	150 - 1000	1000 - 1350	-25 to 55 °C
BZ-01	PVC	0.35	16	150 - 1000	500 - 650	-25 to 55 ℃

BZ-1 band cable ties buckle type: L1 and O1, length max. 20m; 2. BZ-3 band cable ties buckle type: L and O, length max. 25m

Classification according to IEC 62275

C 1 Mahavial	Metallic component (uncoated)	
6.1 Material	Composite component (coated)	
6.2 Loop tensile strength for cable ties	350 N - 1350 N	
6.2.2 Type 2	Retains 100 % declared loop tensile strength after test conditions	
6.3.1 Maximum operating temperature for application	85°C	
6.3.2 Minimum operating temperature for application	-25°C	
6.3.2 Minimum temperature during instalation	-25°C	
6.4 Contribution to fire	Non-flame propagating	
6.5 Environnmental influences	Resistant to corrosion	

Application/Limitation

Cable ties for use inside on ships and mobile offshore instalations

Type Approval documentation

Drawings:

BZ-L-00/BZ-L1-00, BZ-C-00, BZ0-00/BZ01-00

Test reports:

YUEQING XINXING CABLE ACCESSORIES CO. , LTD, Type Test report according to IEC 62275 (Loop Tensil Strength) vitnessed 2011-06-24

YUEQING XINXING CABLE ACCESSORIES CO. , LTD, Cable Tie additional Type Test Report according to IEC 62275 2006 (Minimum installation & operation temperature tests) dated 2011-08-21

Form code: TA 251 Revision: 2016-12 www.dnvgl.com Page 2 of 3

Job Id: **262.1-011921-3** Certificate No: **TAE00003JA**

Tests carried out

Loop Tensil Strength, Instalation and operation temperature tests.

Marking of product

Company name, Type designation and Dimension

Periodical assessment

The scope of the periodical assessment is to verify that the conditions stipulated for the Type Approval is complied with and that no alterations are made to the product design or choice of materials.

The main elements of the assessment are:

- Inspection on factory samples, selected at random from the production line (where practicable)
- Results from Routines (RT) checked (if not available tests RT to be carried out)
- Review of type approval documentation
- Review of possible change in design, materials and performance
- Ensuring traceability between manufacturer's product type marking and Type Approval Certificate.

Survey to be performed at 2 and 3.5 year and at renewal.

END OF CERTIFICATE

Form code: TA 251 Revision: 2016-12 www.dnvgl.com Page 3 of 3