

TYPE APPROVAL CERTIFICATE

Certificate No: **TAE00000YS** Revision No: 3

This is to certify: That the Cable Ties

with type designation(s)

Ball-Lok, Tie-lok, Mini Tie-lok, 316 stainless steel band, Multi lok ties, Band-it ties, Cable fixing band and clipd, Band-it ties, all purpose band, 201 Stainless Steel Coated Band, GCS Coated band, AA Stainless Steel Coated Band

Issued to BAND-IT Company Ltd Chesterfield, Derbyshire, United Kingdom

is found to comply with **DNV rules for classification – Ships, offshore units, and high speed and light craft**

Application :

Products approved by this certificate are accepted for installation on all vessels classed by DNV.

Туре	Material	Suitable for open deck
Ball-Lok	Coated/Uncoated Stainless steel	Yes
Tie-lok	Stainless steel	Yes
Mini Tie-lok	Stainless steel	Yes
316 stainless steel band	Stainless steel	Yes
Multi lok ties	Coated/Uncoated Stainless steel	Yes
Band-it ties	Coated/Uncoated Stainless steel	Yes
Cable fixing band and clipd	Composite	Yes
Band-it ties, all purpose band	Coated/Uncoated Stainless steel	Yes
201 Stainless Steel Coated Band	Composite	Yes
GCS Coated band	Composite	Yes
AA Stainless Steel Coated Band	Composite	Yes

Issued at Høvik on 2023-03-07

This Certificate is valid until **2027-09-13**. DNV local unit: **UK & Ireland CMC & VMC**

Approval Engineer: Ivar Bull

for **DNV**

Frederik Tore Elter 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.

LEGAL DISCLAIMER: Unless otherwise stated in the applicable contract with the holder of this document, or following from mandatory law, the liability of DNV AS, its parent companies and their subsidiaries as well as their officers, directors and employees ("DNV") arising from or in connection with the services rendered for the purpose of the issuance of this document or reliance thereon, whether in contract or in tort (including negligence), shall be limited to direct losses and under any circumstance be limited to 300,000 USD.





Job Id: 262.1-012984-7 Certificate No: TAE00000YS **Revision No:** 3

0

Name and place of manufacturer

BAND-IT Company Limited	BAND-IT-IDEX, Inc.	IDEX Technology (Suzhou) Co., Ltd.
Speedwell Ind. Ets	4799 Dahlia St.	No.51 TangBang Road,
Staveley	Denver, Colorado	CaoHu Boulevard,
Chesterfield	80216	Xiang Cheng District,
S43 3PF	USA	Suzhou
United Kingdom		Jiangsu
		215131
		China

Product description

Type name:	Ball-Lok Ties	
Material:	Stainless Steel 304 or 316, 316 with or without Nylon 11 or Epoxy coati	ing
Thickness:	0.265 mm	-
Width:	4,6 or 7,9 mm	
Length:	150 -1067mm	

	Uncoated	Coated
Family	KE11 & KE13 (SS304)	KE02 & KE04 (SS316)
	KE01 & KE03 (SS316)	KE06 & KE08 (SS316)
	XE11 & XE13(SS304)	XE02 & XE04 (SS316)
	XE01 & XE03 (SS316)	XE06 & XE08 (SS316)
Temperatur range [°C] min to max	-60°C to 300°C	-40°C to 150°C
Tensile strength for 4,6 x 0,25 mm types [N]	890N	667N
Tensile strength for 7,9 x 0,25 mm types [N]	1334N	778N

Type name: Material:	Tie-Lok Ties Stainless Steel, 304 (AS200 serie	es) & 316 (AS400 series)	
I hickness:	0.38 mm		
Width:	6,4 mm		
Length:	254 – 889 mm		
		Uncoated	
Family		AS200 (SS304)	

	Uncoated	Coated
Family	AS200 (SS304)	-
	AS400 (SS316)	
Temperatur range [°C] min to max	-60°C to 300°C	-
Tensile strength for 6,4 x 0,38 mm types [N]	1112N	-

Type name:	Mini Tie-Lok Ties
Material:	Stainless Steel 304 or 316
Thickness:	0.38 mm
Width:	4,5 mm
Length:	165 -737mm

	Uncoated	Coated
Family	AS200 (SS304)	-
	AS400 (SS316)	
Temperatur range [°C] min to max	-60°C to 300°C	-
Tensile strength for 4,5 x 0,38 mm types [N]	444N	-

Type name:	316 Stainless Steel Band, (C44 family with uncoated AE45 Clip)
Material:	316 Stainless Steel
Thickness:	0,38mm
Width:	6,4 – 19,1 mm
Length:	25 m

	Uncoated	Coated
Family	C44 and AE44	-
Temperatur range [°C] min to max	-60°C to 300°C	-
Tensile strength for 6,4 x 0,38 mm types [N]	1779N	-
Tensile strength for 9,6 x 0,38 mm types [N]	3336N	-
Tensile strength for 12,7 x 0,38 mm types [N]	5337N	-
Tensile strength for 15,8 x 0,38 mm types [N]	6672N	-
Tensile strength for 19,1 x 0,38 mm types [N]	8006N	-



Job Id: Certificate No: Revision No:

262.1-012984-7 TAE00000YS 3

 Type name:
 Multi-Lok Ties

 Material:
 Stainless Steel 316 covered with RILSON ESY (NYLON 11)

 Thickness:
 0.265 mm

 Width:
 7 or 12 mm

 Length:
 150 -610 mm

	Uncoated	Coated
Family	AE60 & AE70	AE61 & AE71
Temperatur range [°C] min to max	-60°C to 300°C	-40°C to 150°C
Tensile strength for 7 x 0,28 mm types [N]	250lbs	1112N
Tensile strength for 12 x 0,28 mm types [N]	415lbs	1846N

Type name:Band-It TiesMaterial:Stainless Steel, 316 coated with PPA 571or NYLON 11Thickness:0.4 mmWidth:6,4 or 9,5 mmLength:150 -914mm

	Uncoated	Coated
Family	AE10 & AE30	AE11 & AE31
Temperatur range [°C] min to max	-60°C to 300°C	-40°C to 150°C
Tensile strength for 6,3 x 0,4 mm types [N]	333N/1334N double	333N/1334N double
Tensile strength for 9,5 x 0,4 mm types [N]	444N/2224N double	444N/2224N double

Type name: Material: Thickness: Width: L<u>ength:</u>

25m

Cable fixing band and clips, AE43 family (with AE45 or LE15 clip) Stainless Steel, 316 coated with Plascoat PPA 571 0.4 mm (1,22mm coated) 6,4 to 19,1 mm

	Uncoated	Coated
Family	-	AE43
Temperatur range [°C] min to max	-	-40°C to 150°C
Tensile strength for 6,4 x 1,22 mm types [N]	-	1490N
Tensile strength for 9,6 x 1,22 mm types [N]	-	2246N
Tensile strength for 12,7 x 1,22 mm types [N]	-	2980N
Tensile strength for 15,8 x 1,22 mm types [N]	-	3736N
Tensile strength for 19,1 x 1,22 mm types [N]	-	4448N

Type name:	Band-it AA stainless steel band	I (AE98 family with uncoated	AE45 Clip)
Material:	AA Stainless Steel, coated with Plascoat PPA 571		
Thickness:	0.3 mm (1,12mm coated)		
Width:	12.75 mm		
Length:	25m		
		Uncoated	Coated
Family		-	AE98

	Onobalcu	Obulcu
Family	-	AE98
Temperatur range [°C] min to max	-	-40°C to 150°C
Tensile strength for 12,7 x 1,22 mm types [N]	-	1334N

Type name:	201 Stainless Steel Coated Band	I (AE93 family with AE45 Cli	p)
Material:	201 Stainless Steel, coated with Plascoat PPA 571		
Thickness:	0.39 mm (1,22mm coated)		
Width:	9,6 to 19,1 mm		
Length:	25m		
		Uncoated	Coated

	Uncoated	Coated
Family	-	AE93
Temperatur range [°C] min to max	-	-40°C to 150°C
Tensile strength [N]	-	1334N



 Job Id:
 262.1-012984-7

 Certificate No:
 TAE00000YS

 Revision No:
 3

-40°C to 150°C

AE80 (Copper) -60°C to 300°C

BAND-IT Ties All purpose Band Type name: Galvanised Carbon Steel, Stainless Steel 316 or Copper (pre-punched holes 5Ø, 7Ø, 8Ø) Material: Uncoated or coated with PPA 571 0.73 mm (1,40 mm coated) Thickness: 12, 17 and 26 mm Width: Length: 10m or 25 m Uncoated Coated AE40 (SS316) AE46 (SS316) Family AE50 (GCS) AE56 (GCS)

Type name:	Band-it Galvanised Carbon Ste	el band (AE53 family with und	coated AE45 Clip)
Material:	Galvanised Carbon Steel, coated	with Plascoat PPA 571	1,
Thickness:	0.73 mm		
Width:	12,17 and 26 mm		
Length:	25m		
		lineested	Coated

	Uncoated	Coated
Family	-	AE53
Temperatur range [°C] min to max	-	-40°C to 150°C
Tensile strength for 16 x 0,51 mm types [N]	-	1334N

Application/Limitation

For fixing of cables, outdoor and indoor, onboard ships and mobile offshore units. Non-UV resistant ties not to be used on open deck.

Type Approval documentation

Temperatur range [°C] min to max

Data sheets: Specifications, Band-It, Valspar (formally INVER), Arkema, Nylon Colour and Plascoat Drawings: PA221 dated 92-03-18, PA29089 dated 92-03-16, Drawings: AE601 dated 91-08-22 and AE701 dated 91-08-22. Customer specification drawings: KE012, KE022, KE032, KE042, AS211, AS221, AE43, AE565, AE601, AE611, AE701, AE711. Band-it Catalogue B-81, B82 and B83 Rilsan PA11 Nylon 11 Coating. Plastcoat PPA571 Coating

Additional documentation Band-IT-IDEX, Inc documentation: AE11 Rev. P, AE31 Rev. L, AA11 Rev. A, AA31, Rev. A, AA86 Rev. -.

Test reports:

Test reports: BAM 1.3/7787, TNO B-83-14, C.W. no. 1003 Test reports: 8457 dated 91-12-03 and 8463 dated 92-01-06 Test reports: 8485 dated 92-03-16, 8489 dated 92-03-23 Test reports: 8977 dated 91-01-23 (Mini Tie-Lok) Test reports: 9174 dated 99-05-26 Test report: HAD 136 dated 03-06-18 Product test results ¼" cable ties, 3/8" cable ties, ¼" tie loks, 4,6mm ball loks tested 2007. Short circuit testing of coated stainless steel ties for trefoil cable configurations. Sintef report LR F2440 dated 2007-02-12. Shock and vibration tests. Admirality Engineering laboratories dated 1972. Shock tests. Ministry of defence. 12 October 2004. DNV Additions LTS Test Result Statistical Analysis - May 2017

Tests carried out

Vibration, Flammability and Corrosion protection. Holding power.

Marking of product

According to product description – Manufacturing place



Job Id: 262.1 Certificate No: TAEO Revision No: 3

262.1-012984-7 TAE00000YS

Periodical assessment

The scope of the periodical assessment is to verify that the conditions stipulated for the Type approval are 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 Routine Tests (RT) checked (if not available tests according to RT shall 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.

Periodical assessment is to be performed after 2 years and after 3.5 years. A renewal assessment will be performed at renewal of the certificate.

END OF CERTIFICATE