

Marine & Offshore Division

Certificate number: 15889/B1 BV File number: ACM 188/2512/03

Product code: 21011

This certificate is not valid when presented without the full attached schedule composed of 7 sections

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TYPE APPROVAL CERTIFICATE

This certificate is issued to

HACI AYVAZ END. MAMULLER SAN. VE TIC. A.S.

ISTANBUL - TURKEY

for the type of product

METALLIC EXPANSION JOINTS / BELLOWS

AYVAZ Axial/Lateral Expansion Joints with fixed flanges PN10/ PN16 - DN 80 to DN 400

Requirements:

- BUREAU VERITAS Rules for the Classification of Steel Ships

This certificate is issued to attest that BUREAU VERITAS did undertake the relevant approval procedures for the product identified above which was found to comply with the relevant requirements mentioned above.

This certificate will expire on: 15 Oct 2020

For BUREAU VERITAS,

At BV ISTANBUL, on 15 Feb 2016, Gurcan Yilmaz





This certificate remains valid until the date stated above, unless cancelled or revoked, provided the conditions indicated in the subsequent page(s) are complied with and the product remains satisfactory in service. This certificate will not be valid if the applicant makes any changes or modifications to the approved product, which have not been notified to, and agreed in writing with BUREAU VERITAS. Should the specified regulations or standards be amended during the validity of this certificate, the product(s) is/are to be re-approved prior to it/they being placed on board vessels to which the amended regulations or standards apply. This certificate is issued within the scope of the General Conditions of BUREAU VERITAS Marine & Offshore Division available on the internet site www.veristar.com. Any Person not a party to the contract pursuant to which this document is delivered may not assert a claim against BUREAU VERITAS for any liability arising out of errors or omissions which may be contained in said document, or for errors of judgement, fault or negligence committed by personnel of the Society or of its Agents in establishment or issuance of this document, and in connection with any activities for which it may provide.

Certificate number: 15889/B1 BV

THE SCHEDULE OF APPROVAL

1. PRODUCT DESCRIPTION

AYVAZ Axial/Lateral Expansion Joints with fixed flanges PN10/ PN16 - DN 80 to DN 400

1.1 Design Specifications

Nominal size / PN	DN80/ PN10/16	DN100/PN10/16	DN125/PN10/16	DN150/PN10/16	DN200/PN10/16
Length (mm)	Min. 260	Min. 260	Min. 280	Min. 275	Min. 300
Max. working pressure (MPa)	0.1	0.1	0.1	0.1	0.1
Max. working temperature (°C)	+ 350	+ 350	+ 350	+ 350	+350
Tie rods	No	No	No	No	No
Movements (mm)	Axial +5/-25 Lateral +50/-0	Axial +5/-25 Lateral + 50/-0			
Flanged type	Fixed	Fixed	Fixed	Fixed	Fixed
Number of plies	3	3	3	3	3
Intermediate Pipe	Optional	Optional	Optional	Optional	Optional
Number of convolutions	20	20	20	16	16

Nominal size / PN	DN250/ PN 10/16	DN300/PN10/16	DN350/PN10/16	DN400/PN10/16
Length (mm)	Min. 300	Min. 300	Min. 350	Min. 350
Max. working pressure (MPa)	0.1	0.1	0.1	0.1
Max. working temperature (°C)	+350	+350	+ 350	+350
Tie rods	No	No	No	No
Movements (mm)	Axial +10/-50 Lateral + 50/-0	Axial +15/-45 Lateral + 50/-0	Axial +15/-45 Lateral + 50/-0	Axial +15/-45 Lateral + 50/-0
Flanged type	Fixed	Fixed	Fixed	Fixed
Number of plies	3	3	3	3
Intermediate Pipe	Optional	Optional	Optional	Optional
Number of convolutions	14	13	13	13

1.2 Materials

Part Name	Material		
Bellow	AISI 300 series stainless steel and duplex		
Band	AISI 300 series stainless steel and duplex		
Flange	St 37,2/1.0038		

When other choices of materials are used per manufacturer's recommendations, the BV agreement is to be obtained.

2. DOCUMENTS AND DRAWINGS

- Manufacturer's catalogue 1999 March Edition dated 20/06/2015
- Product list for fixed flanged metallic expansion joints dated 05/01/2016
- Installation manual for metal expansion joints submitted for approval in January 2016
- Drawing expansion joint with fixed flanges DN 80 N° 702.046.100.80 Edition 01 dated 08/01/2016
- Drawing expansion joint with fixed flanges DN 100 N° 702.046.100.100 Edition 01 dated 08/01/2016
 Drawing expansion joint with fixed flanges DN 125 N° 702.046.100.125 Edition 01 dated 08/01/2016
 Drawing expansion joint with fixed flanges DN 150 N° 702.046.100.150 Edition 01 dated 08/01/2016
- Drawing expansion joint with fixed flanges DN 200 N° 702.046.100.200 Edition 01 dated 08/01/2016
- Drawing expansion joint with fixed flanges DN 250 N° 702.046.100.250 Edition 01 dated 08/01/2015
- Drawing expansion joint with fixed flanges DN 300 N° 702.046.100.300 Edition 01 dated 08/01/2015
- Drawing expansion joint with fixed flanges DN 350 N° 702.046.100.350 Edition 01 dated 08/01/2016
- Drawing expansion joint with fixed flanges DN 400 N° 702.046.100.400 Edition 01 dated 08/01/2015

No departure from the above documents shall be made without the prior consent of the Society. The manufacturer must inform the Society of any modification or changes to these documents and drawings.

Certificate number: 15889/B1 BV

3. TEST REPORTS

- 3.1 Type tests according to Testing Programme performed in-house under supervision by a Society's Surveyor:
- Pressure impulse test report N° TTAL.4.005 Rev.0 dated 25/10/2003 and test report N° 20151003 Rev.0 dated 02/10/2015
- Hydraulic pressure test at twice the max working pressure dated 2003, DN 300 $^{\circ}$ 20151001 Rev.0 dated 02/10/2015, DN80 $^{\circ}$ TTAL.4.011 dated 25/10/2014
- Burst pressure test at 4 times the max working pressure report N° TTAL.4.007 Rev.0 dated 25/10/2003, test report for DN 300 N° 20151002 Rev.0 dated 29/09/2015
- Cyclic expansion test report N° TTAL.4.006 Rev.0 dated 25/10/2003 and test report for DN 300 N° 20151003 Rev.0 dated 02/10/2015
- Dimension test report for DN 300 N° 20151010 dated 29/09/2015
- 3.2 Cyclic expansion tests (1000 cycles) are based on the tests valid for the products under the certificate 13480/C0 BV.

3.3 Instructions:

Instruction	Document number	Date
Hydrostatic test	TTAL.4.011 Rev.0	25/10/2014
Burst test	TTAL.4.012 Rev.0	25/10/2014
Fatigue cyclic test	TTAL.4.006 Rev.0	25/09/2015
Impulse test	TTAL.4.006 Rev.0	25/09/2015
EJMA 9 design calculation	AYVAZ/2016/399 Rev.0	13/01/2016

3.4 Tests reports witnessed by a Society's Surveyor dated 08/01/2016:

Nominal size / PN	Hydrostatic test	Burst test	Fatigue cyclic test	Impulse test
DN80 / PN10 / PN16	201601001	201601002	201601003	201601004
DN100 / PN10 / PN16	201601009	201601010	201601011	2016010012
DN125 / PN10 / PN16	201601013	201601014	201601015	2016010016
DN150 / PN10 / PN16	201601017	201601018	201601019	2016010020
DN200 / PN10 / PN16	201601033	201601034	201601035	2016010036
DN250 / PN10 / PN16	201601021	201601022	201601023	2016010024
DN300 / PN10 / PN16	201601025	201601026	201601027	2016010028
DN350 / PN10 / PN16	201601037	201601038	201601039	2016010040
DN400 / PN10 / PN16	201601029	2016010130	201601031	2016010032

4. APPLICATION / LIMITATION

- 4.1 The expansion joints may be used for exhaust gas lines.
- 4.2 The use of stainless steel is restricted as per BUREAU VERITAS rules.
- 4.3 Reduction factors are to be taken in consideration for maximum working pressure and tolerable movement caused by temperature influence according to manufacturer's recommendations.
- 4.4 The calculated maximum values of axial and/or lateral movements at 1000 full cycles are not to be exceeded.
- 4.5 The expansion joints are to be installed according to manufacturer's instructions and BUREAU VERITAS Rules.
- 4.6 In case of high level of vibrations in the piping systems where fitted to engines, pumps, compressors and other sources of high vibrations, care shall be taken in order to avoid that the natural frequency of compensator doesn't coincide with the system frequency.
- 4.7 The expansion joints must only be fitted in areas where they are always accessible.

5. PRODUCTION SURVEY REQUIREMENTS

- 5.1 The products are to be supplied by **HACI AYVAZ END. MAMULLER SAN. VE TIC. A.S.** in compliance with the type and the requirements described in this certificate.
- 5.2 This type of product is within the category IBV of BUREAU VERITAS Rule Note NR320.
- 5.3 Each expansion joint is to be hydraulic pressure tested to twice the maximum working pressure under witnessing of a Society's Surveyor when required by the Rules.
- 5.4 BV product certificate is required.

Certificate number: 15889/B1 BV

Place of production
HACI AYVAZ END. MAMULLER SAN. VE TIC. A.S.
ATATURK SAN. BOLGESI
MUSTAFA INAN CAD. NO:44
HADIMKOY
34555 ISTANBUL
TURKEY

6. MARKING OF PRODUCT

The product shall be marked with at least:

- Manufacturer's name or logo
- Type designation and size
- Maximum working temperature and pressure
- Date of manufacture
- Society's brand as relevant

7. OTHERS

This approval is given on the understanding that the manufacturer will accept full responsibility for informing shipbuilders or their sub-contractors of the proper methods of fitting and general maintenance of the products and of the conditions of this approval.

This certificate supersedes the Type Approval Certificate No. 15889/B0 BV issued on 15/10/2015 by the Society.

*** END OF CERTIFICATE ***