

**ATTESTATION**67069/19/RP/rp rev. 00
Ref. BV 7266965
Page 1 of 1

### **ATTESTATION**

The undersigned Surveyor to BUREAU VERITAS ITALIA S.p.A. - NORTH AREA - Genoa Office -

acting within the scope of the general conditions of the Industrial Branch of Bureau Veritas and upon request of Messrs. TECNOMETAL S.r.l. Belforte M.to (AL) ITALY by mail dated 12<sup>th</sup> April 2019,

attests that the undermentioned drawings have been examined as per code and we did attend at Belforte M.to (AL) Works ITALY from  $13^{th}$  March to  $9^{th}$  June 2003 in order to witness the type tests on the below mentioned item intended for tanks for transport of liquid dangerous goods by road ADR Class 3 with vapour pressure not exceeding 110 kPa at  $50^{\circ}$ C as per EN 13308 ed. November 2002.

#### NON PRESSURE BALANCED FOOTVALVES

Valve type	Item MFR	DRWG n°	Test report n°
4"	89.00 (*)	9915	7/03

The missing letters (\*) and substituted by "." characterize variations that keep the fundamental features unchanged.

The Type Tests were carried out as per EN 13308 ed. November 2002 by TECNOMETAL and the a.m. drawings were verified by BV RTC Genoa Office under ref BV ITA 43 03 2257/1a with satisfactory result.

The issuance of this updated Attestation is based on the verification of following reason: during the Audit carried out on  $2^{nd}$  May 2019 at Tecnometal Premises, no modifications on design, construction or relevant Codes were detected.

In the framework of the present Contract, Bureau Veritas Italy intervenes as Third Party Inspection Body. The activities carried out by Bureau Veritas Italy in the scope of the present contract do not intend to substitute what is foreseen by chapter 6.8.2.3.1 of latest edition of ADR and which are of exclusive responsibility of the Competent Authority or a Body designated by that Authority.

The present ATTESTATION is issued for the ends and purposes to which it was designed and it's valid till 1st May 2023 (except for design, construction or Codes modifications to be communicated to BV Genoa).

THE SURVEYOR:

Made in Genoa on 2<sup>nd</sup> May 2019.

See TECNOMETAL Test Report nº 07 /03.



**ATTESTATION**67071/19/RP/rp rev. 00
Ref. BV 7266965
Page 1 of 1

### **ATTESTATION**

The undersigned Surveyor to BUREAU VERITAS ITALIA S.p.A. - NORTH AREA - Genoa Office -

acting within the scope of the general conditions of the Industrial Branch of Bureau Veritas and upon request of Messrs. TECNOMETAL S.r.l. Belforte M.to (AL) ITALY by mail dated 12<sup>th</sup> April 2019,

attests that the undermentioned drawings have been examined as per code and we did attend at Belforte M.to (AL) Works ITALY on  $24^{th}$  May 2007 in order to witness the type tests on the below mentioned item intended for tanks for transport of liquid dangerous goods by road ADR Class 3 with vapour pressure not exceeding 110 kPa at  $50^{\circ}C$  as per UNI EN 13314 ed. November 2004.

#### FILL HOLE COVER

Dim.	Item MFR	DRWG n°	Test report n°
10"	58.00(*)	01/10084	01/07

The missing letters (\*) and substituted by "." characterize variations that keep the fundamental features unchanged.

The Type Tests were carried out as per UNI EN 13314 ed. November 2004 by Tecnometal with satisfactory result.

The issuance of this updated Attestation is based on the verification of following reason: during the Audit carried out on  $2^{nd}$  May 2019 at Tecnometal Premises, no modifications on design, construction or relevant Codes were detected.

In the framework of the present Contract, Bureau Veritas Italy intervenes as Third Party Inspection Body. The activities carried out by Bureau Veritas Italy in the scope of the present contract do not intend to substitute what is foreseen by chapter 6.8.2.3.1 of latest edition of ADR and which are of exclusive responsibility of the Competent Authority or a Body designated by that Authority.

The present ATTESTATION is issued for the ends and purposes to which it was designed and it's valid till  $1^{st}$  May 2023 (except for design, construction or Codes modifications to be communicated to BV Genoa).

THE SURVEYOR:
Roberto PILI

Made in Genoa on 2<sup>nd</sup> May 2019.

See TECNOMETAL Test Report nº 01/07.



**ATTESTATION**67068/19/RP/rp rev. 00
Ref. BV 7266965
Page 1 of 1

## **ATTESTATION**

The undersigned Surveyor to BUREAU VERITAS ITALIA S.p.A. - NORTH AREA - Genoa Office -

acting within the scope of the general conditions of the Industrial Branch of Bureau Veritas and upon request of Messrs. TECNOMETAL S.r.l. Belforte M.to (AL) ITALY by mail dated 12<sup>th</sup> April 2019,

attests that the undermentioned drawings have been examined as per code and we did attend at Belforte M.to (AL) Works ITALY from  $13^{th}$  March to  $9^{th}$  June 2003 in order to witness the type tests on the below mentioned item intended for tanks for transport of liquid dangerous goods by road ADR Class 3 with vapour pressure not exceeding 110 kPa at  $50^{\circ}$ C as per EN 13316 ed. November 2002.

#### PRESSURE BALANCED FOOTVALVES

Valve type	Item MFR	DRWG n°	Test report n°
4"	89.00B(*)	9916	8/03

The missing letters (\*) and substituted by "." characterize variations that keep the fundamental features unchanged.

The Type Tests were carried out as per EN 13316 ed. November 2002 by Tecnometal and the a.m. drawings were verified by BV RTC Genoa Office under ref BV ITA 43 03 2257/1B with satisfactory result.

The issuance of this updated Attestation is based on the verification of following reason: during the Audit carried out on  $2^{nd}$  May 2019 at Tecnometal Premises, no modifications on design, construction or relevant Codes were detected.

In the framework of the present Contract, Bureau Veritas Italy intervenes as Third Party Inspection Body. The activities carried out by Bureau Veritas Italy in the scope of the present contract do not intend to substitute what is foreseen by chapter 6.8.2.3.1 of latest edition of ADR and which are of exclusive responsibility of the Competent Authority or a Body designated by that Authority.

The present ATTESTATION is issued for the ends and purposes to which it was designed and it's valid till 1st May 2023 (except for design, construction or Codes modifications to be communicated to BV Genoa).

THE SURVEYOR:

Roberto PILI

Made in Genoa on 2<sup>nd</sup> May 2019.

See TECNOMETAL Test Report n° 08 /03.



**ATTESTATION**67073/19/RP/rp rev. 00
Ref. BV 7266965
Page 1 of 1

### **ATTESTATION**

The undersigned Surveyor to BUREAU VERITAS ITALIA S.p.A. - NORTH AREA - Genoa Office -

acting within the scope of the general conditions of the Industrial Branch of Bureau Veritas and upon request of Messrs. TECNOMETAL S.r.l. Belforte M.to (AL) ITALY by mail dated 12<sup>th</sup> April 2019,

attests that the undermentioned drawings have been examined as per code and we did attend at Belforte M.to (AL) Works ITALY on  $24^{th}$  May 2007 in order to witness the type tests on the below mentioned item intended for tanks for transport of liquid dangerous goods by road ADR Class 3 with vapour pressure not exceeding 110 kPa at  $50^{\circ}C$  as per UNI EN 14595 ed. July 2005.

#### BREATHER DEVICE

Item MFR	DRWG n°	Test report n°
91.00(*)	10083	03/07

The missing letters (\*) and substituted by "." characterize variations that keep the fundamental features unchanged.

The Type Tests were carried out as per UNI EN 14595 ed. July 2005 by Tecnometal with satisfactory result.

The issuance of this updated Attestation is based on the verification of the following reasons: during the Audit carried out on  $2^{nd}$  May 2019 at Tecnometal Premises, no modifications on design, construction or relevant Codes were detected.

Moreover on  $14^{th}$  December 2017 it was ascertained the fulfilment of UNI EN 14595 ed. September 2016.

In the framework of the present Contract, Bureau Veritas Italy intervenes as Third Party Inspection Body. The activities carried out by Bureau Veritas Italy in the scope of the present contract do not intend to substitute what is foreseen by chapter 6.8.2.3.1 of latest edition of ADR and which are of exclusive responsibility of the Competent Authority or a Body designated by that Authority.

The present ATTESTATION is issued for the ends and purposes to which it was designed and it's valid till 1<sup>st</sup> May 2023 (except for design, construction or Codes modifications to be communicated to BV Genoa).

Roberto PILI

THE SURVEYOR:

Made in Genoa on 2<sup>nd</sup> May 2019.

See TECNOMETAL Test Report nº 03/07.



**ATTESTATION**67075/19/RP/rp rev. 00
Ref. BV 7266965
Page 1 of 1

### **ATTESTATION**

The undersigned Surveyor to BUREAU VERITAS ITALIA S.p.A. - NORTH AREA - Genoa Office -

acting within the scope of the general conditions of the Industrial Branch of Bureau Veritas and upon request of Messrs. TECNOMETAL S.r.l. Belforte M.to (AL) ITALY by mail dated 12<sup>th</sup> April 2019,

attests that the undermentioned drawings have been examined as per code and we did attend at Belforte M.to (AL) Works ITALY on  $24^{th}$  May 2007 in order to witness the type tests on the below mentioned item intended for tanks for transport of liquid dangerous goods by road ADR Class 3 with vapour pressure not exceeding 110 kPa at  $50^{\circ}C$  as per UNI EN 14596 ed. July 2005.

#### EMERGENCY PRESSURE RELIEF VALVE

Item MFR	DRWG n°	Test report n°
91.00.00/N/7(*)	01/10132	02/07
91.00.02 (*)	02/10132	
58.00 (*)	03/10132	

The missing letters (\*) and substituted by "." characterize variations that keep the fundamental features unchanged.

The Type Tests were carried out as per UNI EN 14596 ed. July 2005 by TECNOMETAL with satisfactory result.

The issuance of this updated Attestation is based on the verification of following reason: during the Audit carried out on  $2^{nd}$  May 2019 at Tecnometal Premises, no modifications on design, construction or relevant Codes were detected.

In the framework of the present Contract, Bureau Veritas Italy intervenes as Third Party Inspection Body. The activities carried out by Bureau Veritas Italy in the scope of the present contract do not intend to substitute what is foreseen by chapter 6.8.2.3.1 of latest edition of ADR and which are of exclusive responsibility of the Competent Authority or a Body designated by that Authority.

The present ATTESTATION is issued for the ends and purposes to which it was designed and it's valid till 1st May 2023 (except for design, construction or Codes modifications to be communicated to BV Genoa).

THE SURVEYOR

Roberto PILI

Made in Genoa on 2<sup>nd</sup> May 2019.

See TECNOMETAL Test Report  $n^{\circ}$  02/07.



**ATTESTATION**64033/18/RP/rp
Ref. BV 7133479
Page 1 of 1

# ATTESTATION

The undersigned Surveyor to BUREAU VERITAS ITALIA S.p.A. -NORTH AREA- Genoa Office-

acting within the scope of the general conditions of the Industrial Branch of Bureau Veritas and upon request of Messrs. TECNOMETAL S.r.l. Belforte M.to (AL) ITALY by e-mail dated 20<sup>th</sup> February 2018,

attests that the undermentioned drawings have been examined as per code by BV RTC Genoa Office under ref BVCT 0270010/I. We did attend at Belforte M.to (AL) Works ITALY on 16<sup>th</sup> February 2010 in order to witness the Type Tests on below Items intended for tanks for transport of liquid petroleum products and other dangerous substances of Class 3 ADR which have a vapour pressure not exceeding 110 kPa at 50°C and petrol, and which have no sub-classification as toxic or corrosive, as per EN13081 ed. November 2008.

#### VAPOUR COLLECTION ADAPTOR AND VAPOUR COLLECTION COUPLER

Valve type	Item MFR	DRWG n°	Test report n°
4" Kamlok	98.00.16(*)	9814 rev. 0	5/10
4" Kamlok	98.00.17(*)	9814 rev. 0	5/10
4" Kamlok	98.00.19(*)	9814 rev. 0	5/10

The missing letters (\*) and substituted by "." characterize variations that keep the fundamental features unchanged.

Drawings Examination and Type Test were performed with satisfactory results.

During the Audit carried out on  $1^{st}$  March 2018 at TECNOMETAL Premises, no modifications on design or construction were detected.

In the framework of the present Contract, Bureau Veritas Italy intervenes as Third Party Inspection Body. The activities carried out by Bureau Veritas Italy in the scope of the present contract do not intend to substitute what is foreseen by chapter 6.8.2.3.1 of latest edition of ADR and which are of exclusive responsibility of the Competent Authority or a Body designated by that Authority.

The present Attestation is issued for the ends and purposes to which it was designed and it's valid till 28<sup>th</sup> February 2022 (except for design, construction or Codes modifications to be communicated to BV GENOA).

THE SURVEYOR:
Roberto PILI

Made in Genoa on 1st March 2018.

See TECNOMETAL Test Report nº 05/10.



**ATTESTATION**64362/18/RP/rp rev. 00
Ref. BV 7218353
Page 1 of 1

### **ATTESTATION**

The undersigned Surveyor to BUREAU VERITAS ITALIA S.p.A. -NORTH AREA- Genoa Office -

acting within the scope of the general conditions of the Industrial Branch of Bureau Veritas and upon request of Messrs. TECNOMETAL S.r.l. Belforte M.to (AL) ITALY by mail dated 13<sup>th</sup> November 2018,

attests that we did attend at Belforte M.to (AL) Works ITALY on  $24^{th}$  July 2013 in order to witness the Type Tests on the below mentioned Items (as per relevant Drawings) intended for tanks for transport of liquid petroleum products and other dangerous substances of class 3 ADR which have a vapour pressure not exceeding 110 kPa at  $50^{\circ}C$  and petrol and which have no sub-classification as toxic or corrosive as per EN 13082: 2008+A1, EN 14595: 2005 and EN 14596: 2005.

#### VAPOUR TRANSFER AND PRESSURE AND VACUUM BREATHER VALVES

Item MFR	DRWG n°	Test report n°
44.00.00 E/S/N(*)	10553 rev. 0	1/13

The missing letters (\*) and substituted by "." characterize variations that keep the fundamental features unchanged.

The Type Tests and Documents review were performed with satisfactory results.

The issuance of this updated Attestation is based on the verification of following reason: during the Audit carried out on  $30^{th}$  November 2018 at TECNOMETAL Premises, it was ascertained the fulfilment of the design, construction and testing to edition August 2016 of EN 14595.

In the framework of the present Contract, Bureau Veritas Italy intervenes as Third Party Inspection Body. The activities carried out by Bureau Veritas Italy in the scope of the present contract do not intend to substitute what is foreseen by chapter 6.8.2.3.1 of latest edition of ADR and which are of exclusive responsibility of the Competent Authority or a Body designated by that Authority.

The present ATTESTATION is issued for the ends and purposes to which it was designed and it's valid till 29<sup>th</sup> November 2022 (except for design, construction or Standards modifications to be communicated to Bureau Veritas Genoa).

THE SURVEYOR:

Roberto PILI

Made in Genoa on 30th November 2018.

See TECNOMETAL Test Report nº 01/13.



**ATTESTATION**64035/18/RP/rp rev. 00
Ref. BV 7133479
Page 1 of 1

# **ATTESTATION**

The undersigned Surveyor to BUREAU VERITAS ITALIA S.p.A. -NORTH AREA- Genoa Office-

acting within the scope of the general conditions of the Industrial Branch of Bureau Veritas and upon request of Messrs. TECNOMETAL S.r.l. Belforte M.to (AL) ITALY by e-mail dated 20<sup>th</sup> February 2018,

attests that the undermentioned drawings have been examined as per code by BV RTC Genoa Office under ref BVCT 0270010/I. We did attend at Belforte M.to (AL) Works ITALY on  $16^{th}$  February 2010 in order to witness the Type Tests on below Item intended for tanks for transport of liquid petroleum products and other dangerous substances of class 3 ADR which have a vapour pressure not exceeding 110 kPa at  $50^{\circ}C$  and petrol, and which have no sub-classification as toxic or corrosive, as per EN13082 ed. November 2008.

#### VAPOUR TRANSFER VALVES

Valve type	Item MFR	DRWG n°	Test report n°
3"	44.00.00(*)	9811 rev. 0	6/10

The missing letters (\*) and substituted by "." characterize variations that keep the fundamental features unchanged.

Drawings Examination and Type Test were performed with satisfactory results.

During the Audit carried out on  $1^{st}$  March 2018 at TECNOMETAL Premises, no modifications on design or construction were detected.

Moreover it was ascertained the fulfilment of EN13082: 2008 + A1 ed. February 2012.

In the framework of the present Contract, Bureau Veritas Italy intervenes as Third Party Inspection Body. The activities carried out by Bureau Veritas Italy in the scope of the present contract do not intend to substitute what is foreseen by chapter 6.8.2.3.1 of latest edition of ADR and which are of exclusive responsibility of the Competent Authority or a Body designated by that Authority.

The present Attestation is issued for the ends and purposes to which it was designed and it's valid till 28<sup>th</sup> February 2022 (except for design, construction or Codes modifications to be communicated to BV GENOA).

THE SURVEYOR:
Roberto PILI

Made in Genoa on 1st March 2018.

See TECNOMETAL Test Report nº 06/10.



**ATTESTATION**64038/18/RP/rp rev. 00
Ref. BV 7133479
Page 1 of 1

# **ATTESTATION**

The undersigned Surveyor to BUREAU VERITAS ITALIA S.p.A. -NORTH AREA- Genoa Office-

acting within the scope of the general conditions of the Industrial Branch of Bureau Veritas and upon request of Messrs. TECNOMETAL S.r.l. Belforte M.to (AL) ITALY by e-mail dated 20<sup>th</sup> February 2018,

attests that the undermentioned drawings have been examined as per code by BV RTC Genoa Office under ref BVCT 0270010/I. We did attend at Belforte M.to (AL) Works ITALY on  $16^{th}$  February 2010 in order to witness the Type Tests on below Items intended for tanks for transport of liquid petroleum products and other dangerous substances of class 3 ADR which have a vapour pressure not exceeding 110 kPa at  $50^{\circ}C$  and petrol, and which have no subclassification as toxic or corrosive, as per EN13083 ed. November 2008.

#### ADAPTATOR FOR BOTTOM LOADING AND UNLOADING

Valve type	Item MFR	DRWG n°	Test report n°
M4"API	98.00.04(*)	9812 rev. 0	3/10

The missing letters (\*) and substituted by "." characterize variations that keep the fundamental features unchanged.

Drawings Examination and Type Test were performed with satisfactory results.

During the Audit carried out on  $1^{st}$  March 2018 at TECNOMETAL Premises, no modifications on design or construction were detected.

In the framework of the present Contract, Bureau Veritas Italy intervenes as Third Party Inspection Body. The activities carried out by Bureau Veritas Italy in the scope of the present contract do not intend to substitute what is foreseen by chapter 6.8.2.3.1 of latest edition of ADR and which are of exclusive responsibility of the Competent Authority or a Body designated by that Authority.

The present Attestation is issued for the ends and purposes to which it was designed and it's valid till 28<sup>th</sup> February 2022 (except for design, construction or Codes modifications to be communicated to BV GENOA).

THE SURVEYOR
Roberto PILI

Made in Genoa on 1<sup>st</sup> March 2018.

See TECNOMETAL Test Report nº 03/10.



**ATTESTATION**64037/18/RP/rp rev. 00
Ref. BV 7133479
Page 1 of 1

### **ATTESTATION**

The undersigned Surveyor to BUREAU VERITAS ITALIA S.p.A. -NORTH AREA- Genoa Office-

acting within the scope of the general conditions of the Industrial Branch of Bureau Veritas and upon request of Messrs. TECNOMETAL S.r.l. Belforte M.to (AL) ITALY by mail dated 20<sup>th</sup> February 2018,

attests that we did attend at Belforte M.to (AL) Works ITALY on 24<sup>th</sup> July 2013 in order to witness the Type Tests on the below mentioned Items (as per relevant Drawings) intended for tanks for transport of liquid petroleum products and other dangerous substances of class 3 ADR which have a vapour pressure not exceeding 110 kPa at 50°C and petrol and which have no sub-classification as toxic or corrosive as per EN 13315 ed. May 2002.

#### GRAVITY DISCHARGE COUPLER

Туре	Item MFR	DRWG n°	Test report n°
4" API	98.00.06(*)	04/10555	2/13
	98.00.07(*)	05/10555	
	98.00.20(*)	01/10555	
	98.00.40(*)	02/10555	

The missing letters (\*) and substituted by "." characterize variations that keep the fundamental features unchanged.

The Type Tests and Documents review were performed with satisfactory results.

During the Audit carried out on  $1^{st}$  March 2018 at TECNOMETAL Premises, no modifications on design or construction were detected.

In the framework of the present Contract, Bureau Veritas Italy intervenes as Third Party Inspection Body. The activities carried out by Bureau Veritas Italy in the scope of the present contract do not intend to substitute what is foreseen by chapter 6.8.2.3.1 of latest edition of ADR and which are of exclusive responsibility of the Competent Authority or a Body designated by that Authority.

The present ATTESTATION is issued for the ends and purposes to which it was designed and it's valid till 28<sup>th</sup> February 2022 (except for design, construction or Standards modifications to be communicated to Bureau Veritas Genoa).

THE SURVEYOR

Roberto PILI

Made in Genoa on 1st March 2018.

See TECNOMETAL Test Report nº 02/13.



**ATTESTATION**64360/18/RP/rp rev. 00
Ref. BV 7218353
Page 1 of 1

### **ATTESTATION**

The undersigned Surveyor to BUREAU VERITAS ITALIA S.p.A. -NORTH AREA- GENOA Office -

acting within the scope of the general conditions of the Industrial Branch of Bureau Veritas and upon request of Messrs. TECNOMETAL S.r.l. Belforte M.to (AL) ITALY by mail dated 13<sup>th</sup> November 2018,

attests that the undermentioned drawings have been examined as per code and we did attend at Belforte M.to (AL) Works ITALY from  $14^{th}$  January to  $9^{th}$  June 2003 in order to witness the type tests on the below mentioned item intended for tanks for transport of liquid dangerous goods by road ADR Class 3 with vapour pressure not exceeding 110 kPa at  $50^{\circ}$ C as per EN 13317 ed. October 2002.

#### MAN HOLE COVERS

Man Hole type	Item MFR	Material	DRWG n°	Test report
20"	58.00(*)	Aluminium/Steel	9905 rev.0	01/03
			01+02+03+04/	
			9905 rev. 0	

The missing letters (\*) and substituted by "." characterize variations that keep the fundamental features unchanged.

The Type Tests were carried out as per EN 13317 ed. October 2002 by TECNOMETAL and the a.m. drawings were verified by BV RTC GENOA OFFICE under ref BV ITA 43 03 2016/2 with satisfactory result.

The issuance of this updated Attestation is based on the verification of following reason: during the Audit carried out on 30<sup>th</sup> November 2018 at TECNOMETAL Premises, it was ascertained the fulfilment of the design, construction and testing to edition July 2018 of EN 13317.

In the framework of the present Contract, Bureau Veritas Italy intervenes as Third Party Inspection Body. The activities carried out by Bureau Veritas Italy in the scope of the present contract do not intend to substitute what is foreseen by chapter 6.8.2.3.1 of latest edition of ADR and which are of exclusive responsibility of the Competent Authority or a Body designated by that Authority.

The present ATTESTATION is issued for the ends and purposes to which it was designed and it's valid till 29<sup>th</sup> November 2022 (except for design, construction or Codes modifications to be communicated to Bureau Veritas Genoa).

THE SURVEYOR:

Roberto PILI

Made in Genoa on 30th November 2018.

See TECNOMETAL Test Report n° 01/03.



**ATTESTATION**64039/18/RP/rp rev. 00
Ref. BV 7133479
Page 1 of 1

# **ATTESTATION**

The undersigned Surveyor to BUREAU VERITAS ITALIA S.p.A. -NORTH AREA- Genoa Office-

acting within the scope of the general conditions of the Industrial Branch of Bureau Veritas and upon request of Messrs. TECNOMETAL S.r.l. Belforte M.to (AL) ITALY by e-mail dated 20<sup>th</sup> February 2018,

attests that the undermentioned drawings have been examined as per code by BV RTC Genoa Office under ref BVCT 0270010/I. We did attend at Belforte M.to (AL) Works ITALY on  $1^{st}$  March 2018 in order to witness the Type Tests on below Item intended for tanks for transport of liquid petroleum products and other dangerous substances of class 3 ADR which have a vapour pressure not exceeding 110 kPa at  $50^{\circ}C$  and petrol, and which have no subclassification as toxic or corrosive, as per EN16249 ed. August 2013.

#### CAP FOR THE ADAPTATOR FOR BOTTOM LOADING AND UNLOADING

Valve type	Item MFR	DRWG n°	Test report n°
Cap	98.00.05(*)	9812 rev. 0	1/18

The missing letters (\*) and substituted by "." characterize variations that keep the fundamental features unchanged.

Drawings Examination and Type Test were performed with satisfactory results.

In the framework of the present Contract, Bureau Veritas Italy intervenes as Third Party Inspection Body. The activities carried out by Bureau Veritas Italy in the scope of the present contract do not intend to substitute what is foreseen by chapter 6.8.2.3.1 of latest edition of ADR and which are of exclusive responsibility of the Competent Authority or a Body designated by that Authority.

The present Attestation is issued for the ends and purposes to which it was designed and it's valid till 28<sup>th</sup> February 2022 (except for design, construction or Codes modifications to be communicated to BV GENOA).

Made in Genoa on 1st March 2018.

See TECNOMETAL Test Report nº 01/18.

THE SURVEYOR

Roberto PILI



**ATTESTATION**64032/18/RP/rp rev.00
Ref. BV 7133479
Page 1 of 1

# **ATTESTATION**

The undersigned Surveyor to BUREAU VERITAS ITALIA S.p.A. -NORTH AREA- Genoa Office-

acting within the scope of the general conditions of the Industrial Branch of Bureau Veritas and upon request of Messrs. TECNOMETAL S.r.l. Belforte M.to (AL) ITALY by mail dated 20<sup>th</sup> February 2018,

attests that we did attend at Belforte M.to (AL) Works ITALY on  $4^{th}$  March 2014 in order to witness the type tests on the below mentioned items (as per relevant drawings) intended for tanks for transport of liquid petroleum products and other dangerous substances of Class 3 ADR which have a vapour pressure not exceeding 110 kPa at  $50^{\circ}C$  and petrol, and which have no sub-classification as toxic or corrosive, as per EN 16257 ed. October 2012.

### FOOTVALVES SIZES OTHER THAN 100mm DIA (nom)

Valve type	Item MFR	DRWG n°	Test report n°
3" Mechanical	20.00(*)	03/10581 rev. 0	1/14
3" Pneumatic	82.00(*)	01/10581 rev. 0	1/14
3" Pneumatic pressure balanced	87.00(*)	02/10581 rev. 0	1/14
5" Pneumatic	26.00(*)	04/10581 rev. 0	1/14
5" Pneumatic pressure balanced	27.00(*)	05/10581 rev. 0	1/14

The missing letters (\*) and substituted by "." characterize variations that keep the fundamental features unchanged.

The Type Tests and Documents rewiew were performed with satisfactory result.

During the Audit carried out on  $1^{st}$  March 2018 at TECNOMETAL Premises, no modifications on design or construction were detected.

In the framework of the present Contract, Bureau Veritas Italy intervenes as Third Party Inspection Body. The activities carried out by Bureau Veritas Italy in the scope of the present contract do not intend to substitute what is foreseen by chapter 6.8.2.3.1 of latest edition of ADR and which are of exclusive responsibility of the Competent Authority or a Body designated by that Authority.

The present ATTESTATION is issued for the ends and purposes to which it was designed and it's valid till 28<sup>th</sup> February 2022 (except for design, construction or Codes modifications to be communicated to BV GENOA).

THE SURVEYOR:

Roberto PILI

Made in Genoa on 1st March 2018.

See TECNOMETAL Test Report nº 01/14.



**ATTESTATION**64363/18/RP/rp rev. 00
Ref. BV 7218353
Page 1 of 1

### **ATTESTATION**

The undersigned Surveyor to BUREAU VERITAS ITALIA S.p.A. -NORTH AREA- Genoa Office -

acting within the scope of the general conditions of the Industrial Branch of Bureau Veritas and upon request of Messrs. TECNOMETAL S.r.l. Belforte M.to (AL) ITALY by mail dated 13<sup>th</sup> November 2018,

attests that we did attend at Belforte M.to (AL) Works ITALY on  $30^{th}$  November 2018 in order to witness the Type Tests on the below mentioned Items (as per relevant Drawings) intended for tanks for transport of liquid petroleum products and other dangerous substances of class 3 ADR which have a vapour pressure not exceeding 110 kPa at  $50^{\circ}C$  and petrol and which have no sub-classification as toxic or corrosive as per EN 17110 ed. August 2018.

#### VAPOUR MANIFOLD VENT VALVE

Valve Type	Item MFR	DRWG n°	Test report n°
Vent Valve 4"	91.00.06 (*)	01-02-03-04/10748 rev. 0	02/18

The missing letters (\*) and substituted by "." characterize variations that keep the fundamental features unchanged.

The Type Tests and Documents review were performed with satisfactory results.

In the framework of the present Contract, Bureau Veritas Italy intervenes as Third Party Inspection Body. The activities carried out by Bureau Veritas Italy in the scope of the present contract do not intend to substitute what is foreseen by chapter 6.8.2.3.1 of latest edition of ADR and which are of exclusive responsibility of the Competent Authority or a Body designated by that Authority.

The present ATTESTATION is issued for the ends and purposes to which it was designed and it's valid till 29<sup>th</sup> November 2022 (except for design, construction or Standards modifications to be communicated to Bureau Veritas Genoa).

THE SURVEYOR:
Roberto PILI

Made in Genoa on 30th November 2018.

See TECNOMETAL Test Report n° 02/18.