

JABE,SL

Karrika 55, 20140 Andoain - Spain

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Test Certificates









ISO 9001 Certified Company

Rubbers and derivatives JABE, SL CIF No. B20424040 Commercial Registry Gipuzkoa Document 1/1998/4376 Journal 56 Entry 3827 Book 1181 Folio 58 Page ss-3617



LIST OF CERTIFICATES ENCLOSED:

- 1. Certified ISO 9001 JABE
- 2. Waterproofing Tests of different Sizes Rivestop
- 3. Waterproofing of the Rivestop at 3 bar (0.3MPa)
- 4. Waterproofing of the Rivestop with ageing at 3 bar (0,3MPa)
- 5. Waterproofing of the Rivestop with ageing at high temperature at 2.5bar
- 6. Waterproofing of the Rivestop with ageing at low temperature at 2.5bar
- 7. Waterproofing of the Rivestop with ageing in acid soluation at 2 bar
- 8. Waterproofing of the Rivestop with ageing in saline solution at 2bar
- 9. Rubber Ozone Resistance
- 10. Relaxation after rubber ageing in water
- 11. Rubber ageing when immersed in water
- 12. Compressive strength of concrete
- 13. Concrete moisture expansion and shrinkage
- 14. Water absorption by capillary action in concrete
- 15. Isolation acoustic test



Certificación

Certification

Concedida a / Awarded to

CAUCHOS Y DERIVADOS JABE SL

POLIGONO KARRIKA 55 3A 20140 ANDOAIN SPAIN

Bureau Veritas Certification certifica que el Sistema de Gestión ha sido auditado y encontrado conforme con los requisitos de la norma:

Bureau Veritas certify that the Management System has been audited and found to be in accordance with the requirements of standard:

NORMA / STANDARD

ISO 9001:2008

El Sistema de Gestión se aplica a:

Scope of certification:

FABRICACIÓN DE PIEZAS DE CAUCHO Y CAUCHO METAL. FABRICACIÓN DE PIEZAS DE CORCHO CAUCHO. ENSAMBLAJE DE FRENOS. MECANIZADO DE PIEZAS.

RUBBER PIECES AND RUBBER METAL PIECES MANUFACTURE. CORK RUBBER PIECES MANUFACTURE. BRAKES BONDING PROCESS. MACHINING OF PARTS.

> Número del Certificado Certificate Number

ES075220-1

Directora de Certificación / Certification Manager

Aprobación original:

11/12/2001

Original approval date:

Certificado en vigor: Effective date:

28/10/2016

Caducidad del certificado: Certificate expiration date:

14/09/2018

Este certificado está sujeto a los términos y condiciones generales y particulares de los servicios de certificación This certificate is valid, subject to the general and specific terms and conditions of certification services

Entidad de Certificación / Certification Body: Bureau Veritas Iberia S.L. C/ Valportillo Primera 22-24, Edificio Caoba, Pol. Ind. La granja, 28108 Alcobendas - Madrid, Spain





RIVESTOP D21X33 PZ

Waterproofing of the Rivestop at 30 meters of water column (mWc)

SAMPLE DETAILS	_
Identification:	RiveStop
Description/Size:	Rivestop D21x33 PZ
Hole Diameter:	22mm
Materials:	EPDM
	Plastic washe
	Rivet aluminum/ zinc coated steel
Test Date:	11-01-2017

REQUIRED TESTING	
Method	Waterproofing Testing Instruction JABE
Test	Waterproofing at 30meters of water

Laboratory Test report: 2017-01-12

Testing Laboratory:



Date of testing:

Start Date: 11-01-2017 End Date: 12-01-2017





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RESULT:

OK, NO LEAKS

METHODOLOGY:

The samples are conditioned a minimum of 24 h at 23°C and 50% HR.

The samples are applied inside of the hole of the concrete device (with tube inside) according to the rivet gun assembly instructions.

For this test, we make a previous hydrostatic assembly that allows you to test the 3 samples simultaneously.









The sample, by the side of the rubber cap, sis subjected to a hydrostatic pressure of work through a closed water circuit (at the time of filling of water all the circuit check that air is eliminated) located in the rear of the concret device, isolating the device test object.

The sample is subjected to a first pressure (Pi) of 0,5bar (5mWc) and will be increasing in steps of pressure time already defined.

From 0,5bares (5mWc) of pressure until 1 bar (10mWc) Ithe duration of the test is 24 hours.

From 2 bar pressure (20mWc) of pressure the duration: of the test is 2 hours.

The test finishes when it detects any failure/leak in any of the samples.



RIVESTOP D21X33 PS

Waterproofing of the Rivestop at 30 meters of water column (mWc)

SAMPLE DETAILS	
Identification:	RiveStop
Description/Size:	Rivestop D21x33 PS
Hole Diameter:	22mm
Materials:	EPDM
	Plastic washer
	Rivet aluminum/ stainless steel
Test Date:	12-20-2016

REQUIRED TESTING	
Method	Waterproofing Testing Instruction JABE
Test	Waterproofing at 30meters of water

Laboratory Test report: 2016-12-22

Testing Laboratory:



Date of testing:

Start Date: 12-20-2016 End Date: 12-22-2016





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RESULT:

OK, NO LEAKS

METHODOLOGY:

The samples are conditioned a minimum of 24 h at 23°C and 50% HR.

The samples are applied inside of the hole of the concrete device (with tube inside) according to the rivet gun assembly instructions.

For this test, we make a previous hydrostatic assembly that allows you to test the 3 samples simultaneously.











The sample, by the side of the rubber cap, sis subjected to a hydrostatic pressure of work through a closed water circuit (at the time of filling of water all the circuit check that air is eliminated) located in the rear of the concret device, isolating the device test object.

The sample is subjected to a first pressure (Pi) of 0,5bar (5mWc) and will be increasing in steps of pressure time already defined.

From 0,5bares (5mWc) of pressure until 1 bar (10mWc) Ithe duration of the test is 24 hours.

From 2 bar pressure (20mWc) of pressure the duration: of the test is 2 hours.

The test finishes when it detects any failure/leak in any of the samples.



RIVESTOP D21X48 PS

Waterproofing of the Rivestop at 30 meters of water column (mWc)

SAMPLE DETAILS	
Identification:	RiveStop
Description/Size:	Rivestop D21x48PS
Hole Diameter:	24mm
Materials:	EPDM Batch 41105
	Plastic washer
	Rivet aluminum/ stainless steel
Test Date:	06-02-2015

REQUIRED TESTING	
Method	Waterproofing Testing Instruction JABE Rev 03-04-2015
Test	Waterproofing at 30 meters of water

Laboratory Test report: 2015-0602

Testing Laboratory:



Date of testing:

Start Date: 06-02-2015 End Date: 06-04-2015



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RESULT:

OK, NO LEAKS

METHODOLOGY:

The samples are conditioned a minimum of 24 h at 23°C and 50% HR.

The samples are applied inside of the hole of the concrete device (with tube inside) according to the rivet gun assembly instructions.

For this test, we make a previous hydrostatic assembly that allows you to test the 3 samples simultaneously.











The sample, by the side of the rubber cap, sis subjected to a hydrostatic pressure of work through a closed water circuit (at the time of filling of water all the circuit check that air is eliminated) located in the rear of the concret device, isolating the device test object.

The sample is subjected to a first pressure (Pi) of 0,5bar (5mWc) and will be increasing in steps of pressure time already defined.

From 0,5bares (5mWc) of pressure until 1 bar (10mWc) Ithe duration of the test is 24 hours.

From 2 bar pressure (20mWc) of pressure the duration of the test is 2 hours.

The test finishes when it detects any failure/leak in any of the samples.



RIVESTOP D21X48 PZ

Waterproofing of the Rivestop at 30 meters of water column (mWc)

SAMPLE DETAILS	
Identification:	RiveStop
Description/Size:	Rivestop D21x48 PZ
Hole Diameter:	24mm
Materials:	EPDM Batch 41105
	Plastic washer
	Rivet aluminum/zinc coated steel
Test Date:	06-02-2015

REQUIRED TESTING	
Method	Waterproofing Testing Instruction JABE Rev 03-04-2015
Test	Waterproofing at 30 meters of water

Laboratory Test report: 2015-0602

Testing Laboratory:



Date of testing:

Start Date: 06-02-2015 End Date: 06-04-2015



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RESULT:

OK, NO LEAKS

METHODOLOGY:

The samples are conditioned a minimum of 24 h at 23°C and 50% HR.

The samples are applied inside of the hole of the concrete device (with tube inside) according to the rivet gun assembly instructions.

For this test, we make a previous hydrostatic assembly that allows you to test the 3 samples simultaneously.











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The sample is subjected to a first pressure (Pi) of 0,5bar (5mWc) and will be increasing in steps of pressure time already defined.

From 0,5bares (5mWc) of pressure until 1 bar (10mWc) Ithe duration of the test is 24 hours.

From 2 bar pressure (20mWc) of pressure the duration of the test is 2 hours.

The test finishes when it detects any failure/leak in any of the samples.



RIVESTOP D24X50 PS

Waterproofing of the Rivestop at 40 meters of water column (mWc)

SAMPLE DETAILS	
Identification:	RiveStop
Description/Size:	Rivestop D24x50 PS
Hole Diameter:	27mm
Materials:	EPDM Batch 41105
	Plastic washer
	Rivet aluminum/ stainless steel
Test Date:	06-02-2015

REQUIRED TESTING	
Method	Waterproofing Testing Instruction JABE Rev 03-04-2015
Test	Waterproofing at 40 meters of water

Laboratory Test report: 2015-0602

Testing Laboratory:



Date of testing:

Start Date: 06-02-2015 End Date: 06-05-2015



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RESULT:

OK, NO LEAKS

METHODOLOGY:

The samples are conditioned a minimum of 24 h at 23°C and 50% HR.

The samples are applied inside of the hole of the concrete device (with tube inside) according to the rivet gun assembly instructions.

For this test, we make a previous hydrostatic assembly that allows you to test the 3 samples simultaneously.









The sample, by the side of the rubber cap, sis subjected to a hydrostatic pressure of work through a closed water circuit (at the time of filling of water all the circuit check that air is eliminated) located in the rear of the concret device, isolating the device test object.

The sample is subjected to a first pressure (Pi) of 0,5bar (5mWc) and will be increasing in steps of pressure time already defined.

From 0,5bares (5mWc) of pressure until 1 bar (10mWc) Ithe duration of the test is 24 hours.

From 2 bar pressure (20mWc) of pressure the duration of the test is 2 hours.

The test finishes when it detects any failure/leak in any of the samples.



RIVESTOP D27X50 PS

Waterproofing of the Rivestop at 40 meters of water column (mWc)

SAMPLE DETAILS	
Identification:	RiveStop
Description/Size:	Rivestop D27x50 PS
Hole Diameter:	30mm
Materials:	EPDM Batch 220628
	Plastic washer
	Rivet aluminum/ stainless steel
Test Date:	04-04-2016

REQUIRED TESTING	
Method	Waterproofing Testing Instruction JABE Rev 03-04-2015
Test	Waterproofing at 40 meters of water

Laboratory Test report: 2016-0404

Testing Laboratory:



Date of testing:

Start Date: 04-04-2016 End Date: 04-06-2016



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RESULT:

OK, NO LEAKS

METHODOLOGY:

The samples are conditioned a minimum of 24 h at 23°C and 50% HR.

The samples are applied inside of the hole of the concrete device (with tube inside) according to the rivet gun assembly instructions.

For this test, we make a previous hydrostatic assembly that allows you to test the 3 samples simultaneously.











The sample, by the side of the rubber cap, sis subjected to a hydrostatic pressure of work through a closed water circuit (at the time of filling of water all the circuit check that air is eliminated) located in the rear of the concret device, isolating the device test object.

The sample is subjected to a first pressure (Pi) of 0,5bar (5mWc) and will be increasing in steps of pressure time already defined.

From 0,5bares (5mWc) of pressure until 1 bar (10mWc) Ithe duration of the test is 24 hours.

From 2 bar pressure (20mWc) of pressure the duration of the test is 2 hours.

The test finishes when it detects any failure/leak in any of the samples.



RIVESTOP D30X66 SS

Waterproofing of the Rivestop at 40 meters of water column (mWc)

SAMPLE DETAILS	_
Identification:	RiveStop
Description/Size:	Rivestop D30x66 SS
Hole Diameter:	36mm
Materials:	EPDM Batch 220628
	Plastic washer
	Rivet aluminum/ stainless steel
Test Date:	03-18-2016

REQUIRED TESTING	
Method	Waterproofing Testing Instruction JABE Rev 03-04-2015
Test	Waterproofing at 40 meters of water

Laboratory Test report: 2016-0318

Testing Laboratory:



Date of testing:

Start Date: 03-18-2016 End Date: 03-21-2016



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RESULT:

OK, NO LEAKS

METHODOLOGY:

The samples are conditioned a minimum of 24 h at 23°C and 50% HR.

The samples are applied inside of the hole of the concrete device (with tube inside) according to the rivet gun assembly instructions.

For this test, we make a previous hydrostatic assembly that allows you to test the 3 samples simultaneously.











The sample, by the side of the rubber cap, sis subjected to a hydrostatic pressure of work through a closed water circuit (at the time of filling of water all the circuit check that air is eliminated) located in the rear of the concret device, isolating the device test object.

The sample is subjected to a first pressure (Pi) of 0,5bar (5mWc) and will be increasing in steps of pressure time already defined.

From 0,5bares (5mWc) of pressure until 1 bar (10mWc) Ithe duration of the test is 24 hours.

From 2 bar pressure (20mWc) of pressure the duration of the test is 2 hours.

The test finishes when it detects any failure/leak in any of the samples.







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Testing:
Waterproofing of the Rivestop at 30 meters of water column (mWc)

Sample details

Identification

Rivestop OF2012-191 Batch 11015

Description

Rivestop

Code

Rubbers and derivatives JABE, SL CIF No. B20424040 Commercial Registry Gipuzkoa Document 1/1998/4376 Journal 56 Entry 3827 Book 1181 Folio 58 Page ss-3617

12-4677-395

Required Testing

Testing

Waterproofing of the Rivestop at 30 mWc

Testing Laboratory:



Lab Report No.

12-4677-396

Result:

OK, No leaks

Methodology

The samples are conditioned a mínimum of 24 h at 23°C and 50% HR.



To perform this second trial of testing, prior hydraulic assembly is carried out which allows testing 6 testtubes simultaneously.







The device for testing is programmed to perform the testing of leakage at a pressure of 3bar (0.30 MPa) for a period of 24 h at 10°C.

The following equipment is used for testing of waterproofing:

IPT Airless Basic Pressure Equipment Climatic chamber Thermotron with certified calibration 10/34513341 of the 20-9-2010

Pattern measurement of pressure: Telegan pressure transducer XMLP010BC71V certified 12/34508029 of the 27-3-2012













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Testing:

Waterproofing of the Rivestop with ageing at 30 meters of water column (mWc)

Sample Details

Identification

Rivestop OF2012-191 Batch 11015

Description

Rivestop

Code

Rubbers and derivatives JABE, SL CIF No. B20424040 Commercial Registry Gipuzkoa Document 1/1998/4376 Journal 56 Entry 3827 Book 1181 Folio 58 Page ss-3617

12-4677-395 Receiving the samples

Required Testing

Testing

Waterproofing of the Revistop with ageing at 30 mWc

Testing Laboratory:



Lab Report No.

12-4677-396

Result:

OK, No leaks

Methodology:

First, the samples are subjected to a cycle of aging which comprises water immersion at +7°C +/-1°C for 7 days and then a process of drying at +70°C +/-1°C for 7 days.





Then, the samples are conditioned a minimum of 24 h at 23°C and 50% HR. To perform this se-

cond trial of testing, prior hydraulic assembly is carried out which allows testing 6 test-tubes simultaneously.

The device for testing is programmed to perform the testing of leakage at a pressure of 3bar (0.30 MPa) for a period of 24 h at 10°C.

The following equipment is used for testing of waterproofing:
IPT Airless
Basic Pressure
Equipment
Climatic cham-



ber Thermotron with certified calibration 10/34513341 of the 20-9-2010 Pattern measurement of pressure: Telegan pressure transducer XMLP010BC71V certified 12/34508029 of the 27-3-2012











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Testing:

Waterproofing of the Rivestop after Ageing in at High Temperaturas of 25 meters of water column (mWc)

Sample Details

Identification

Rivestop OF2012-191 Batch 11015

Description

Rivestop

Code

Rubbers and derivatives JABE, SL CIF No. B20424040 Commercial Registry Gipuzkoa Document 1/1998/4376 Journal 56 Entry 3827 Book 1181 Folio 58 Page ss-3617

12-4677-395Receiving the sample

Required Testing

Testing

Waterproofing after ageing at low temperatures

Testing Laboratory:



Lab Report No.

12-5395-1293

Result:

OK, No leaks

<u>Metodología</u>

The samples are subjected to ageing at high temperatures which comprise maintaining the test-tubes in a climatic chamber at +80°C +/-1°C for 7 days. After this cycle of aging, the samples are conditioned a minimum of 24 h at 23 ° C and 50% RH before testing for leaks.



In order to perform this second trial of testing, prior hydraulic Assembly is carried out which allows testing 6 test-tubes simultaneously.

The testing device is programmed to perform the testing of leaks at 2.5 bar (0. 25MPa) for 24 hours at a temperature of 10°C.



The testing equipment for waterproo-

fing used are the following:

Climatic Chamber Thermotron with certified calibration 10/34513341 of the 20-9-2010 Pattern Measure

of Pressure: Telegan Pressure Transducer

XMLP010BC71V certified 12/34508029

of the 27-3-2012









Empresa certificada en ISO 9001 por Bureau Veritas.



Testing:

Waterproofing of the Rivestop after Ageing at Low Temperaturas of 25 meters of water column (mWc)

Sample Details

Identification

Rivestop OF2012-191 Batch 11015

Description

Rivestop

Code

Rubbers and derivatives JABE, SL CIF No. B20424040 Commercial Registry Gipuzkoa Document 1/1998/4376 Journal 56 Entry 3827 Book 1181 Folio 58 Page ss-3617

12-4677-395

Required Testing

Testing

Waterproofing after ageing at low temperatures

Testing Laboratory:



Lab Report No.

12-5395-1293

Result:

OK, No leaks

Methodology:

The samples are subjected to ageing at low temperatures which comprise maintaining the test-tubes in a climatic chamber at - 20 ° C +/-1 ° C for 7 days.

After this cycle of aging, the samples are conditioned a minimum of 24 h at 23 ° C and 50% RH before testing for leaks.





In order to perform this second trial of testing, prior hydraulic Assembly is carried out which allows testing 6 testtubes simultaneously. The testing device is programmed to perform the testing of leaks at 2.5 bar (0. 25MPa) for 24 hours at a temperature of 10°.



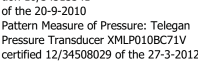
The testing equipment for waterproo-

fing used are the following:

Pressure Equipment, IPT Airless Basic

Climatic Chamber Thermotron with certified calibration 10/34513341

Pattern Measure of Pressure: Telegan Pressure Transducer XMLP010BC71V certified 12/34508029 of the 27-3-2012











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Testing:

Waterproofing of the Rivestop after Ageing in Acid Solution at a pressure of 25 meters of water column (mWc)

Sample details

Identification

Rivestop OF2012-191 Batch 11015

Description

Rivestop

Code

Rubbers and derivatives JABE, SL CIF No. B20424040 Commercial Registry Gipuzkoa Document 1/1998/4376 Journal 56 Entry 3827 Book 1181 Folio 58 Page ss-3617

12-4677-395 Receiving the sample

Required testing

Testing

Waterproofing after ageing at low temperatures

Testing Laboratory:



Lab Report No.

12-5395-1293

Result:

OK, No leaks

Methodology

Without expanding, samples undergo ageing in saline solution which comprises subjecting test-tubes to 50 cycles mingling moisture and dryness of 24-hour periods, each of which comprise: The ends of the surface of the test-tubes are soaked for 5 hours at room temperature with a solution that stimulates acid rain, preparing a mixture of 1





part of nitric acid with 2 parts of sulfuric acid in volume until it reaches a pH between 4.0 and 4.3. The acidic solution is poured onto the test-tubes for 10

hours at room temperature and afterwards drained. They left to dry for 2 hours at room temperature.

After these cycles of ageing, the test-tubes are installed in the concrete substrates at room temperature. After installation, the test-tubes are stabilized for 24 hours at 23°C and 50% RH before testing for leaks.

In order to perform this second trial of testing, prior hydraulic Assembly is

carried out which allows testing 6 test-tubes simultaneously.

The testing device is programmed to perform the testing of sealing

pressure of 2bar (0. 20MPa) for 24 hours at a temperature of 10°.

The testing equipment for waterproofing used are the following:

Climatic Chamber Thermotron with certified calibration 10/34513341 of the 20-9-2010 Pattern Measure of

Pressure: Telegan

Pressure Transducer XMLP010BC71V certified 12/34508029 of the 27-3-2012











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Testing:

Waterproofing of the Rivestop after Ageing in Saline Solution at a pressure of 20 meters of water column (mWc)

Sample Details

Identification

Rivestop OF2012-191 Batch 11015

Description

Rivestop

Code

Rubbers and derivatives JABE, SL CIF No. B20424040 Commercial Registry Gipuzkoa Document 1/1998/4376 Journal 56 Entry 3827 Book 1181 Folio 58 Page ss-3617

12-4677-395 Receiving the sample

Required Testing

Testing

Waterproofing after ageing at low temperatures

Testing Laboratory:



Lab Report No.

12-5395-1293

Result:

OK, No leaks

<u>Methodology</u>

Without expanding, samples undergo ageing in saline solution which comprises subjecting test-tubes to 50 cycles of salt corrosion whereby each period of 24 hours each comprises:

The ends of the surface of the testtubes are soaked for 5 hours at room temperature with a saturated solution of sodium chloride. The pH of the saline solution adjusts to 13.2 or higher.





After that, the samples are placed in a climatic chamber at 20°C and 100% RH for 16 hours. At the end of the exposure to moisture for 16 hours, the test-tubes remain dry for 3 hours at room

temperature.

After these cycles of ageing in saline solution, the test-tubes are installed in the concrete substrates at room temperature. After installation, the test-tubes are stabilized for 24 hours at 23°C and 50% RH before testing for leaks.

In order to perform this second trial of testing, prior hydraulic Assembly is carried out which allows testing 6 test-

tubes simultaneously. The testing device is programmed to perform the testing of sealing pressure of 2bar (0. 20MPa) for 24 hours at a temperature of 10°.



The testing equipment for waterproo-

fing used are the following:

Pressure Equipment, IPT Airless Basic

Climatic Chamber Thermotron with certified calibration 10/34513341 of the 20-9-2010

Pattern Measure of Pressure: Telegan Pressure Transducer XMLP010BC71V certified 12/34508029 of the 27-3-2012











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<u>Testing:</u> Rubber Ozone Strength

Sample Details

Identification M-11066 EPDM lote 11015

Description Dark Rubber

Code 120326/11

Required Testing

Testing

Ozone Strength

The testing was carried out on these molded test-tubes.

Lab Report No.

120716/4

Industrial Standard

Testing Laboratory:

ISO 1431-1

Result: No Cracks

Specified: no cracks

Methology

Rubbers and derivatives JABE, SL CIF No. B20424040 Commercial Registry Gipuzkoa Document 1/1998/4376 Journal 56 Entry 3827 Book 1181 Folio 58 Page ss-3617

The testing of Ozone Resistance has been carried on three test-tuve straight lines, according to the industrial standard ISO 1431-1 "Rubber, vulcanized or thermoplastic -- Resistance to ozone cracking --

Part 1: Static and dynamic strain testing".

Rubbers containing double bonds can be damaged by ozone. This damage causes cracks to appear in the parts which are subject to deformation in compression or traction, cracks appearing perpendicular to which deformation is applied. Ozone resistance testing is performed in special chambers as which can be seen as follows:

The chamber incorporates a discharge lamp that generates ozone, as well as resis-



tance that allows testing at moderately high temperatures (up to 50°C). In this case the parameters of the test were the following:

In this case the parameters of the testing were the following: Ozone concentration: 50 ppb (parts per billion)

(parts per billion)
Temperature: 40°C

Elongation: 20% in traction

Duration: 96 hours

The test-tubes were distorted in aluminum tooling and were left to

rest 72 hours at

room temperature and protected f

rom light and ozone, and then entered into the chamber for 96 hours. At the end of the exhibition, the presence of cracks with a 10 times more lens was examined.











ISO 9001 Certified Company approved by Bureau Veritas.



Testing: Relaxation after rubber ageing in water

Sample Details

Identification

M-11066 EPDM **Batch 11015**

Description

Dark Rubber

Code

Rubbers and derivatives JABE, SL CIF No. B20424040 Commercial Registry Gipuzkoa Document 1/1998/4376 Journal 56 Entry 3827 Book 1181 Folio 58 Page ss-3617

120326/11

Required Testing

Testing

Relaxation after rubber ageing in water

The testing was carried out on these molded test-tubes.

Testing Laboratory:



Lab Report No.

120716/3

Industrial Standard

ISO 3384

Result: +14 %

Specified: 30% maximum

Methodology:

Relaxation after rubber ageing in water

Relaxation of compressive strength at constant strain has been determined, after 7 days at 23°C, according to the industrial standard ISO 3384 "Rubber, vulcanized or thermoplastic --

Determination of stress relaxation in compression -- Part 1: Testing at constant

temperature", method B.

The testing was carried out at a temperature of 23°C, with 25% deformation. The deformation of compressive strengths at constant strain is determined

by compressing cylindrical testtubes of 6.3 mm thickness and 13 mm diameter, up to a fixed 25%

deformation, and given that it varies the elastic force over a certain period of time, at a given temperature, in this case 7 days at 23 °

The test-tubes are compressed between two parallel metal plates like the following figure:



The assembly is placed in a device capable of measuring the force exercised by the test-tube. That is, a testing "Instron" machine, model "4411", was used in this case. The

result is takes thirty minutes after installing the plates on the machine as a start, recording from the indication of the equipment there at the time. The relaxation of forces is calculated according to the following equation:

$$\mathrm{RE} = \frac{F_{\mathrm{30\,min}\,utos} - F_{\mathrm{7}\,dias}}{F_{\mathrm{30\,min}\,utos}} * 100$$









ISO 9001 Certified Company approved by Bureau Veritas.



Testing: Rubber ageing when immersed in water

Sample Details

Identification

M-11066 EPDM batch 11015

Description

Dark Rubber

Code

Rubbers and derivatives JABE, SL CIF No. B20424040 Commercial Registry Gipuzkoa Document 1/1998/4376 Journal 56 Entry 3827 Book 1181 Folio 58 Page ss-361'

120326/11

Required Testing

Ageing in water

The testing has been carried on cast test-tubes.

Specified: between -3% and +5%

Result: +2.5 %

Testing Laboratory:



Lab Report No.

120716/1

Industrial Standard

ISO 1817:2011

Methodology:

Variation of the sample volume following immersion in water for 7 days at 70° C has been determined, according to the industrial standard ISO 1817:2011 "Rubber, vulcanized or thermoplastic -- Determination of the effect of liquids" The industrial standard ISO 1817:2011 describes a method for assessing the resistance of the vulcanized rubber upon action of liquids, by measuring any property of the them before and after suitable liquid immersion under certain conditions. At this time, the variation of volume after immersion in distilled water for 7 days at 70°C has been measured.

The effect of liquids on vulcanized rubber may differ depending on the nature of both of them. Thus, polar liquids will tend to be absorbed by

rubbers characterized with similar polarity, resulting a considerable increase in volume, followed by consequent decrease in mechanical properties.

On the contrary, when elastomer comes in contact with a liquid polarity different from yours, the interaction between the two is very weak, resulting in a very limi-

ted absorption and, therefore, a variation of low properties. The testing was carried out using three testtubes, with 4cm2 side and 2mm in thickness. The initial and final volume has been determined by using a hydrometer scale, "Mettler Toledo" brand and "204 AG" model . The image of the equipment may be viewed

below. The calculation of the volume of the test-tubes is done based on the Archimedean principle, by weighing the test-tube in air and then in a suitable liquid and thereby making the relevant calculations.

After determining the volume of the test-tubes in original condition, they were submerged in distilled water for 7 days at 70°C. After this time period, they were removed from the water and were left to rest, again determining the volume. Volume variation was calculated according to the following

formula:

$$\Delta V = \frac{V_{\textit{final}} - V_{\textit{inicial}}}{V_{\textit{inicial}}} * 100$$









ISO 9001 Certified Company approved by Bureau Veritas.



Concrete Identification Testing Compression strength of concrete

Sample Details

Identification

Concrete

Description

Concrete Test-Tube

Code

Rubbers and derivatives JABE, SL CIF No. B20424040 Commercial Registry Gipuzkoa Document 1/1998/4376 Journal 56 Entry 3827 Book 1181 Folio 58 Page ss-3617

12-4677-395 cta Recepcion Muestras

Required Testing

Method

UNE-EN 12390-3

Testing

Compression strength of Concrete Testing Laboratory:



 $Lab\ Report\ No.$

12-4677-396

Industrial Standard

UNE-EN 12390-3

Result:

Average = 56.5 MPa

Methodology











ISO 9001 Certified Company approved by Bureau Veritas.



Testing of Concrete Identification

Concrete moisture expansion and shrinkage

Sample Details

Identification

Concrete

Description

Concrete Test-Tube

Code

Rubbers and derivatives JABE, SL CIF No. B20424040 Commercial Registry Gipuzkoa Document 1/1998/4376 Journal 56 Entry 3827 Book 1181 Folio 58 Page ss-3617

12-4677-395Receiving the sample

Required Testing

Method

EN 772-14:2002

Testing

Concrete moisture expansion and shrinkage

Testing Laboratory:



Lab Report No.

12-4677-396

Industrial Standard

EN 772-14:2002

Result:

Average coefficient of dryness shrinkage = 0.2.....

Average coefficient of moisture expansion = 0.31mm/m

 $\underline{\textit{Coefficient of total movement=0.54mm/m}}$

Methodology:

The testing comprises of determining the variation due to moisture of the pieces of concrete masonry of dryness and artificial stone according to the industrial standard UNE-EN 772-14:2002.

The coefficient of total movement of each sample of concrete is calculated from the sum of the dryness coefficient and from the moisture expansion of each simple.











ISO 9001 Certified Company approved by Bureau Veritas.



<u>Testing for Identification of Concrete</u> <u>Water absorption by capillary action in concrete</u>

Sample Details

Identification

Concrete

Description

Concrete Test-Tube

Code

Rubbers and derivatives JABE, SL CIF No. B20424040 Commercial Registry Gipuzkoa Document 1/1998/4376 Journal 56 Entry 3827 Book 1181 Folio 58 Page ss-3617

12-4677-395Receiving the samples

Required Testing

Method

EN 772-11:2001

Testing

water absorption by capillary action in concrete

Testing Laboratory:



Lab Report No.

12-4677-396

Industrial Standard

EN 772-11:2001

Result:

 $\underline{Average} = 1.8 \ g/(m^2 \cdot s)$

Methodology

The testing is based on on a water immersion in concrete for a time of 10 minutes on the edges of concrete specimens un tiempo de 10 minutos de los cantos de las probetas de hormigón











ISO 9001 certified Company approved by Bureau Veritas

Testing:

Acoustic isolation to air noise according to EN ISO 10140-2:2010

Required testing

Sample details

Identification Sample

Description sample

Samples Code

B2017-23-M404

B2017-23-M405

B2017-23-M406

B2017-23-M407

Test:

Acoustic isolation to air noise according to standard EN ISO 10140-2:2010

Test Date:

April 6, 2017

D21x33PZ

Rivestop

Samples description

Enclosure without perforations according to 7-8 photos

Enclosure with perforations according to 9-10 photos

Enclosure with holes sealed with Rivestop D21x33PZ 1-face (photos 11-12)

Enclosure with holes sealed with Rivestop D21x33PZ 2-faces (photos 13-14)

Test Laboratory:

DEPARTAMENT OF
ENVIRONMENT,
SPATIAL PLANNING
AND HOUSING

Housing Direction Laboratory of Building Quality Control



No. Report Laboratory

B2017-LACUS-IN-23

 $Test\ Standard$

EN ISO 10140-2:2010

Methodology

Rubbers and derivatives JABE, SL CIF No. B20424040 Commercial Registry Gipuzkoa Document 1/1998/4376 Journal 56 Entry 3827 Book 1181 Folio 58 Page ss-361'

This test includes the results of the trial of acoustic isolation to air noise made according to standard EN ISO 10140-2 of 4 vertical enclosures, 2 of them applied with mechanical system Rivestop D21x33PZ.

This test is made an enclosure (through concrete wall) with holes of diameter dimensions 2, 8m high D22mm 3, 6m long (the sample surface 10, 08 m $^{\circ}$ 2). This enclosure has been constructed in a prefabricated concrete of 40cm thick frame.





Fotos 5-6: Detalle de instalación de sistema mecáni

The tests have been performed by TECNALIA laboratory (Area Construction-Division services technology) in the halls of horizontal transmission of the Area of acoustics of the laboratory of Control of Quality of the building of the Basque Country Government.



Fotos 7-8: Vistas de muestra 80017-25-Midd en câmuras de ensayo





Ector \$-10: Victor de muestra 82017-23-M605 en câmaras de encayo





Estas 11-32: Virtas de muentra 80017-23-M400 en cúmaras de emayo





Fotos 13:14: Vistas de muestra 8:0017-23-M407 en cúmaras de ensago

Date: 04-06-2017









ISO 9001 certified Company approved by Bureau Veritas

Testing:

Acoustic isolation to air noise according to EN ISO 10140-2:2010

Results:

Rubbers and derivatives JABE, SL CIF No. B20424040 Commercial Registry Gipuzkoa Document 1/1998/4376 Journal 56 Entry 3827 Book 1181 Folio 58 Page ss-3617

The following results for each test sample:

*The index of sound reduction, R, in bands of frequencies of third octave between 100 and 5000 Hz, in table and graph.

*The index weighted sound reduction, Rw, calculated according to the standard EN ISO 717-1, starting at the index of sound reduction, R.

*The terms of adaptation to the spectrum between 100 and 3150 Hz, C and Ctr, calculated according to the standard EN ISO 717-1, which are the values, in decibels, that must be added to the value of the global scale (Rw for example) to take into account the characteristics of a particular noise spectrum, such as noise pink (C) and noise of traffic (Ctr).

The following global indices, calculated according to the basic document "DB-HR protection against noise", of the technical building code (CTE), starting at the index of sound reduction, R:

**Global sound reduction index weighted A, RA, between 100 and 5000 Hz, expressed with a digit

st * Global index weighted sound reduction A, for exterior noise key cars, RA, tr, between 100 and 5000 Hz and expressed with a number decimal.

	B2017-23-M404	B2017-23-M405	B2017-23-M406	B201.7-23-M407
f (Hz)	R (dB)	R (dB)	R (dB)	R (dB)
100	40,4	35,4	41,6	41,1
125	31,3	29,8	33,1	33,2
160	36,1	34,9	36,1	35,8
200	34,0	33,9	34,6	34,3
250	35,0	35,0	35,9	35,3
315	39,4	39,1	38,3	38,4
400	41,4	40,4	41,2	41,5
500	44,4	41,7	44,5	44,3
630	46,4	39,7	47,7	47,6
800	48,2	30,8	49,9	49,3
1000	51,8	33,1	52,5	52,5
1250	55,2	34,6	55,7	55,5
1600	57,5	29,4	56,8	56,9
2000	58,3	31,1	56,7	57,4
2500	54,6	28,5	52,9	53,7
3150	53,7	29,9	52,6	53,5
4000	55,6	30,3	53,7	54,2
5000	56,3	32,2	54,5	55,1
Rw (dB)	48	32	48	48
(C; Ctr) (dB)	(-1; -5)	(-1; O)	(-1; -4)	(-1; -5)
R _A (dBA)	47,5	31,3	47,7	47,6
R _{A,tr} (dBA)	43,1	32,2	43,7	43,5

Test Laboratory: **DEPARTAMENT** ENVIRONMENT, SPATIAL PLANNING AND HOUSING

Housing Direction Laboratory of Building Quality Control



No. Report Laboratory

B2017-LACUS-IN-23

Test Standard

EN ISO 10140-2:2010

Conclusion:

The enclosure (concrete wall) with the holes sealed by mechanical system Rivestop acoustic insulation Rw = 48 dB, as well as the enclosure D21x33PZ give a value of (concrete wall) original without perforating holes.

Date: 04-06-2017

