LOM

LABORATORIO OFICIAL J. M. MADARIAGA



LOM	LOM	LOM	LOM	LON	I LOM
LOM	LOM	LOM		SUPPLEMENTARY EU-TYPE EXAMINATION CERTIFICATE M LOW	I LOM
LOM	LOM	LOM		TOW FOR	N LOM
LOM	LOM	LOM		LON	I LOM
LOM	LOM	L O M		Component Intended for use on/in an Equipment or Protective System Intended for use in Potentially Explosive Atmospheres.	I LOM
LOM	LOM	LOM		Directive 2014/34/UE LON	I LOM
LOM	LOM	LOM		LOM	I LOM
LOM	LOM	3		Supplementary EU-Type Examination Certificate Number LOM 14ATEX3027U /3 M LOM LOM LOM LOW LOW LOW LOW LOW	I LOM
LOM	LOM	LOM		LON	I LOM
LOW	LOW	4		Product Empty boxes	M LOM
LOW	LOW	LOW		Series TRIBEX, types TBEX	
LOM	LON	LOM		Tom	
LOW	LOW	5		Manufacturer on on on on on on belvalle Global Solutions S.L.U. on	
LOM	LOM	LOM		LON	I LON
LOM	LOM	6		LAddress LOM	U LON
LOM	LOM	LOM		LOM	I LOM
LOM	LOM	LOM		LOM	I LOM
LOM	LOM	LOM		LOM	I LOM
LOM	LOM	L9M		This supplementary certificate extends EC – Type Examination Certificate No. LOM 14ATEX3027U to apply to products	N LOM
LOM	LOM	LOM		designed and constructed in accordance with the specification set out in the Schedule of the said certificate but having any	I LOM
LOM	LOM	LOM		variations specified in the Schedule attached to this certificate and the documents therein referred to.	N LOM
LOM	LOM	LOM		LOW HEAVE ON COMPANY AND THE WAR AND THE WAR AND THE WAR AND THE WAR AND THE	I LOM
LOM	LOM	LOM		LON	M LOM
LOM	LOM	0		Laboratorio Oficial J.M. Madariaga (LOM), Notified Body number 0163 in accordance with Article 17 of Directive of Low	M LOM
LOM	LOW	LON		12014/34/EU of the European Parliament and of the Council, dated 26 February 2014, certifies that the product, as modified by Culture the European Parliament and of the Council, with the European Sector Parliament and the Council, and the European Parliament and the Council, and the European Parliament and the Council, and the European Parliament and the Council, and the Counci	H LON
LOW	LOW	LOW		this supplementary certificate, has been found to comply with the Essential Health and Safety Requirements relating to the	
LOM	LOW	LOW		design and construction of products intended for use in potentially explosive atmospheres given in Annex II to the Directive.	
LOM	LON	LOM		The examination and test results are recorded in confidential Report No. LOM 16.005 PP	
LOM	LOM	LOM		LOW FOW FOW FOW FOW FOW FOW FOW FOW FOW F	I LON
LOM	LOM	9		In accordance with Article 41 of Directive 2014/34/EU, EC-Type Examination Certificates referring to 94/9/EC that were in	I LON
LOM	LOM	LOM		existence prior to the date of application of 2014/34/EU (20 April 2016) may be referenced as if they were issued in	
LOM	LOM	LOM		accordance with Directive 2014/34/EU. Supplementary Certificates to such EC-Type Examination Certificates, and new Control of the supplementary Certificates to such EC-Type Examination Certificates, and new Control of the supplementary Certificates to such EC-Type Examination Certificates, and new Control of the supplementary Certificates to such EC-Type Examination Certificates, and new Control of the supplementary Certificates to such EC-Type Examination Certificates, and new Control of the supplementary Certificates to such EC-Type Examination Certificates, and new Control of the supplementary Certificates to such EC-Type Examination Certificates, and new Control of the supplementary Certificates to such EC-Type Examination Certificates, and new Control of the supplementary Certificates to such EC-Type Examination Certificates, and new Control of the supplementary Certificates to such EC-Type Examination Certificates, and new Control of the supplementary Certificates to such EC-Type Examination Certificates, and new Control of the supplementary Certificates to such EC-Type Examination Certificates, and new Control of the supplementary Certificates to such EC-Type Examination Certificates, and new Control of the supplementary Certificates to such EC-Type Examination Certificates, and new Control of the supplementary Certificates to such EC-Type Examination Certificates, and new Control of the supplementary Certificates to such EC-Type Examination Certificates, and new Control of the supplementary Certificates to such EC-Type Examination Certificates, and new Control of the supplementary Certificates to such EC-Type Examination Certificates, and new Control of the supplementary Certificates to supplementary Certific	I LOM
LOM	LOM	LOM		issues of such certificates, may continue to bear the original certificate number issued prior to 20 April 2016. I LOM	I LOM
LOM	LOM	LOM		LOM	I LOM
LOM	LOM	10		Compliance with the Essential Health and Safety Requirements has been assured by compliance with: LOM	I LOM
LOM	LOM	LOM		LOM	I LOM
LOM	LOM	LOM		LOM LOM LStandards ^{OM} LOM LOM LOM LOM CON79-0:2012 LOM LOM LEN 60079-7:2007-OM LOM LEN 60079-31:2014 ^{OM} LOM LOM LOM	I LOM
LOM	LOM	LOM		LOM	I LOM
LOM	LOM	LOM		LOM	I LOM
LOM	LOM	11		The marking of the product shall include the following:	I LOM
LOM	LOM	LOM		LOW	I LOM
LOM	LOM	LOM		The second control to	I LON
LOW	LOW	LOW		I 2G OM EX E IIC GEN LOM	
LOM	LOW	LOM			
LOM	LOM	LOM		LON	
LOM	LOM	LOM		LON	U LON
					I LOM
					I LOM
					I LOM
LOM	LOM	LOM		LOM	I LOM
LOM	LOM	LOM		LOM	N LOM
					N LOM
					N LOM
					I LOM
					I LOM
	LOM				I LOM
				TOW	I LOM
	17	LOM		LOM	I LOM
LOM	5.17	LOM LOM		LON LOM	N LON
LOM	25.17	LOM LOM LOM		LOM	N LON N LON N LON
LOM	25.17	LOM LOM LOM		LOM	M LOM M LOM M LOM M LOM
LOM LOM LOM	CPCER 25.17	LOM LOM LOM LOM		LOM	M LOM M LOM M LOM M LOM
LOM LOM LOM LOM	RCPCER 25.17	LOM LOM LOM LOM		LOM	M LOM M LOM M LOM M LOM
LOM LOM LOM LOM	RCPCER 25.17	LOM LOM LOM LOM	LOM LOM LOM LOM LOM	LOM	M LOM M LOM M LOM M LOM M LOM
LOM LOM LOM LOM LOM	RCPCER 25.17	LOM LOM LOM LOM LOM	LOM LOM LOM LOM LOM	LOM	M LOM M LOM M LOM M LOM M LOM
LOM LOM LOM LOM LOM LOM	CPCER 25.17	LOM LOM LOM LOM LOM LOM	LOM LOM LOM LOM LOM LOM	LOM	M LOM M LOM M LOM M LOM M LOM
LOM LOM LOM LOM LOM LOM	RCPCER 25.17	LOM LOM LOM LOM LOM LOM LOM	LOM LOM LOM LOM LOM LOM LOM LOM	LOM	M LOM M LOM M LOM M LOM M LOM
LOM LOM LOM LOM LOM LOM LOM	MOT RCPCER 25.17	LOM LOM LOM LOM LOM LOM LOM LOM	LOM LOM LOM LOM LOM LOM LOM LOM	LOM	M LOM M LOM M LOM M LOM M LOM
LOM LOM LOM LOM LOM LOM LOM LOM	MOJ MOJ MOJ MOJ MOJ MOJ MOJ MOJ	LOM LOM LOM LOM LOM LOM LOM LOM LOM	LOM LOM LOM LOM LOM LOM LOM LOM	LOM	M LOM M LOM M LOM M LOM M LOM
LOM LOM LOM LOM LOM LOM LOM LOM LOM	MOJ MOJ MOJ MOJ MOJ MOJ MOJ MOJ MOJ	LOM LOM LOM LOM LOM LOM LOM LOM LOM	LOM LOM LOM LOM LOM LOM LOM LOM	LON	M LOM M LOM
LOM LOM LOM LOM LOM LOM LOM LOM LOM	MOJ MOJ MOJ MOJ MOJ MOJ MOJ MOJ MOJ	LOM LOM LOM LOM LOM LOM LOM LOM LOM LOM		LON	M LOM M LOM
LOM LOM LOM LOM LOM LOM LOM LOM LOM	MOJ MOJ MOJ MOJ MOJ MOJ MOJ MOJ MOJ MOJ	LOM LOM LOM LOM LOM LOM LOM LOM LOM		LON	N LOM N LOM

Instruction	M LOM LOM M LOM LOM
16 Description of the variation to the Product 16 15.1 Charging the name of the vonpany/as indicated in item 5 16.1 16.1 16.1 17.2 Upgrading to the standards specified in item 70 16.1 16	M LOM LOM M LOM LOM
International control Contro Control Control <th>N LOM LOM N LOM LOM</th>	N LOM LOM N LOM LOM
	M LOM LOM M LOM LOM M LOM LOM M LOM LOM M LOM LOM M LOM LOM
	M LOM LOM M LOM LOM M LOM LOM M LOM LOM M LOM LOM
	M LOM LOM M LOM LOM M LOM LOM
	M LOW LOW
$ \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c}$	M LOM LOM
$ \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c}$	M LOM LOM
$ \begin{array}{ c c c c c c c c c c c c $	M LOM LOM
Low	M LOM LOM M LOM LOM M LOM LOM
LOM	M LOM LOM
LOM	M LOM LOM
LOW LOW LOW LOW LOW LOW LOW CON	M LOM LOM
LOM	M LOM LOM
LOM	M LOM LOM
LOM	M LOM LOM
LOM	M LOM LOM
LOM	M LOM LOM
LOM	M LOM LOM
LOM	M LOM LOM
LOM	M LOM LOM
	M LOM LOM
LOM	M LOM LOM
LOM	M LOM LOM
LOW	
LOM	M LOM LOM
LOM	M LOM LOM
LOW	M LOM LOM M LOM LOM M LOM LOM M LOM LOM
LOM	M LOM LOM M LOM LOM M LOM LOM M LOM LOM M LOM LOM M LOM LOM
LOM	M LOM LOM M LOM LOM
LOM	M LOM LOM M LOM LOM
LOM	M LOM LOM M LOM LOM
LOM LOM LOM LOM LOM LOM LOM LOM (This document may only be reproduced in its entirety and without any change) Lom L Page 2/2 M L LOM LOM LOM LOM LOM LOM LOM LOM LOM LOM	M LOM LOM M LOM LOM