

EU DESIGN EXAMINATION CERTIFICATE

This is to certify that Lloyd's Register Verification, a Notified Body under the terms of: The Pressure Equipment Directive 2014/68/EU;

The Pressure Equipment (Safety) Regulations 2016, UK Statutory Instrument 2016 No. 1105, did (in accordance with Module H1 of the Directive) undertake an EU Design Examination on the stated pressure equipment to ensure its conformity with the requirements of the Directive which apply to it. The equipment identified below was shown to comply.

This certificate is issued to:

APPLICANT: AUTEXIER _ 93 Rue Louis Blanc _ 02300 Chauny _ France

PRODUCT DESCRIPTION: Soupape de sécurité canalisée à levier

361/461 DN 8/12

182/190.282/290.382/390 DN15/20/25/32 378/379/479 DN40/50/65/80 471 DN12/15/20/25/32

Soupape de sécurité canalisée sans levier

181/281/381 DN8/12/15/20/25/32/40/50/65/80

189/183/283 DN15/20/25/32

PRODUCT TYPE: Safety Accessories / Safety Valves

DESIGN STANDARD: EN 12516-3 Edition 2014

The attached Schedule details the content of the Technical Documentation and Specified Standards and shall form a part of this certificate.

"This Certificate is not valid for pressure equipment, the design, ratings or operational parameters of which have been varied from the specimen tested. The manufacturer shall notify LR of any modification or changes to the equipment in order to maintain a valid certificate."

This certificate is only valid in conjunction with the applicant's approved quality management system, as required by module H1 of the Directive.

Certificate No: 0038/PED/20020084/D

Original Approval: 15 June 2006 Current Certificate: 25 July 2018 Certificate Expiry: 25 July 2028

LRV Notified Body Number 0038

E. WALERS on behalf of Lloyd's Register Verification

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EU DESIGN EXAMINATION (MODULE H1) AUTEXIER

Soupape de sécurité canalisée avec et sans levier CERTIFICATE NO. 0038/PED/20020084/D SCHEDULE 3

Equipment data

Type: Safety accessories

Maximum Design Pressure: PS max 40bar

TS min/Max: -10°C/250°C (CC332G, CC333G, CC381H)

-50°C/250°C (CC491K)

Capacity: DN8 à 80

The undermentioned documents have been reviewed for compliance with the Pressure Equipment Directive 2014/68/EU and following Design Code(s): **EN 12516-3 Edition 2014**

Technical File Contents

Title	Document Number	Date
ANALYSE DE RISQUES & EXIGENCES ESSENTIELLES DE SECURITE	ENR83 V1	17/07/2018
PARTICULAR MATERIAL APPRAISAL EN1982 Gr.CC332G	LYO0406019/004	19/07/2018
PARTICULAR MATERIAL APPRAISAL EN1982 Gr.CC333G	LYO0406019/007	19/07/2018
Particular material appraisal en1982 gr.cc380h	LYO0406019/006	19/07/2018
Particular material appraisal en1982 gr.cc491k	LYO0406019/003	19/07/2018
INSTRUCTION POUR LE CHARGEMENT DES FOURS ET LA FUSION	751-1 DA06 v12	12/12/2017
PROCEDURE CONCEPTION PAR METHODE EXPERIMENTALE	731DA02 v8	20/07/2018
PV « RAPPORT D'ESSAI D'ECLATEMENT"	v2	20/07/2018
LISTE PLANS & ESSAIS D'ECLATEMENT SUR LES SOUPAPES	ENR84 _ v1	25/07/2018
Proces verbal d'essai experimental _ cetim	729607/b/6G1	11/04/2002
PV RAPPORTS D'ÉSSAI D'ÉCLATEMENT (WITNESS BY LR)	2018-8; 2018-9	25/07/2018
	2018-10; 2018-11	
INSTRUCTION POUR LE MARQUAGE CE	751-1DA82 v17	20/07/2016
NOTICE DE MONTAGE ET D'ENTRETIEN	0904DA91 v12	23/07/2018

LR Reports

Title	Document Number	Date
Design Appraisal Document	MSG/PPD I-79613 Issue 1	24/12/2004
Certificate of inspection and tests	LYO0205007/1	20/03/2002
	LYO0400366/1	11/10/2004
Visit report FU design examination certificate Renewal	PRI6875-1/2	25/07/2018

Schedule Issue: 3

Date of Schedule Issue: 25 July 2018 Certificate Expiry: 25 July 2028 LRV Notified Body Number 0038

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