



**BUREAU
VERITAS**

ADR/RID(/ADN)(/IMDG) TYPE APPROVAL CERTIFICATE
N° CDG-T-AMT 004-15-FRA

- UN PRESSURE RECEPTACLES
 NON-UN PRESSURE RECEPTACLES
 ACCESSORIE

[This document consists of 3 page(s)]

Bureau Veritas SA, acting as Notified Body (n.0062) in accordance to the directive 2010/35/UE, attests that the type identified hereunder is conform to the provisions of ADR/RID/ADN which apply to it.

Manufacturer's name: ARCELORMITTAL TUBULAR PRODUCTS
 Appliant's name:
 Address: ZI DE VITRY MAROLLES
 51301 VITRY LE FRANCOIS CEDEX
 France

General characteristics:

Type: Pressure cartridge with nipple
 Description of the type: Pressure cartridge with nipple diameter 40 mm
 ADR/RID(/ADN)(/IMDG) version used: 2015
 Applicable instruction tab. A Ch 3.2 ADR RID: N°1013 - P200
 Standards applied / Standards applied: Annex 1 Directive 84/525/CEE
 Versions covered by the approved type (where applicable): Pressure cartridge diameter weight 140 grammes to 200 grammes
 Any requirements resulting from the examination:
 Type examination Report: 6241979/TR75F/04

A list of the relevant parts of the technical documentation is annexed to this certificate.

VOID if used or presented without the listed attachment(s) which form(s) part of this document.

This certificate, which is valid for 10 years, except evolution of the technical prescriptions of ADR/RID/IMDG questioning the registered type, is valid until (dd/mm/yyyy):

Made at	On (dd/mm/yyyy)	Approved and Recorded in	Signed by	Signature
ENNERY	12/10/2015	France	SYLVAIN THIBAUT	

Registration Code: 2015/000252/CE-0062-TPED

This certificate is subject to the terms of Bureau Veritas SA General Conditions of Service attached to the agreement signed by the applicant.
 The present document shall not be reproduced, except in full, without Bureau Veritas SA and Client's approval.



**BUREAU
VERITAS**

N° CDG-T-AMT 004-15-FRA

ANNEX TO THE TYPE APPROVAL CERTIFICATE

Characteristics of the type model

ADR RID version used	2015
Description of the type	Pressure cartridge with nipple diameter 40 mm
Versions covered by the approved type (where applicable)	Pressure cartridge diameter weight 140 grammes to 200 grammes
Standards applied or technical code recognized by national authority	Annex 1 Directive 84/525/CEE
Capacity	0,1/0,4 litres
Minimum Guarantee wall thickness	2,0 mm
Material of construction	E420 (EN 10305-3 : 07/2010)
Test pressure	281 Bar

List of the relevant parts of the technical documentation

Design and manufacturing drawings	Dossier technique d'homologation rev06 (chap4) and PF-1884 rev F (25/06/2013)
Applicable instructions Tab A Ch 3.2	N°1013 - P200
Assembling drawing	PF-1884 rev C (25/06/2013)
Calculation notes	Dossier technique d'homologation rev06 (chap4)
Marking	Dossier technique d'homologation rev06 (chap4.3)
Material list	Dossier technique d'homologation rev06 (chap2)
List of service equipments	/
Information on safety devices	/
Approved qualification of permanent joining process	/
Test Procedures	PC/CO2/20 rév.36 and Authorization of transport authority receipt in 08/08/2013 for test with gas
Thermal treatment procedures	/
Test Reports	See annexe
Type examination report	6241979/TR75F/04

Index and under review



N° CDG-T-AMT 004-15-FRA

List of test :

Hydraulic break test : 22909 A

Tensile test :22937 A

Flattening test :C-230315-03108(26695-0)

Macroscopic examination :21944 A

Cycling pressure test : CET0113338 PV Final 01 b

TPED - TR76 - 03/2014