





**CE** Declaration of conformity

With the ATEX Directive 94 / 9 / EC

No.: TU-ATEX-001

Manufacturer: TUNING Fluid Solutions S.a.r.I.

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## **Description of the Equipment:**

Stainless Steel, Carbon Steel and Alloy Steel Ball Valve Product Series: 20092X, 20093X/20193X, 20094X, 20096X, 20095X/195X, 200458/1458 Size Range: DN08 - DN250 Pressure Rating: PN10, 16, 25, 40, 63 - Class 150 / 300 / 600 / 900 Production Classification: Equipment Group II, Category 2 GD (non-mining) Temperature Class: Restricted by media temperature (260°C max.)

## **Verification Module: Internal Production Compliance**

Certificate of DIN EN ISO 9001:2015 N° 00011635 by Lloyd's Register PED 2014/68/EU Annex III Module H, (CE 0036), API 6D-0491, API 607 (Fire Safe) TA-Luft 2002, Sec.5.2.3.4

## Notified Body Retaining the Technical File:

TÜV SUD Certification & Testing (China) CO, Ltd. Beijing Branch 79th floor, Landmark Tower 2 - 8 north Dongsanhuan Road - 100004 Beijing PR China

## Harmonized Standards/ Reference Standards Applied:

BS EN 1127-1:2011	(Explosive Atmospheres-Explosion prevention and protection-part 1: Basic Concepts and methodology)
BS EN 13463: Part 1:2009	(Non-electrical equipment for potentially explosive atmospheres-
	Part 1: Basic Methods and Requirements)
BS EN 13463: Part 5: 2011	(Non-electrical equipment for potentially explosive atmospheres-
	Part 5: Protection by constructional safety)
BS EN 1983: 2006	Industrial Valves-Ball Valves
BS EN 12516-1:2005	(Industrial Valves-shell design strength-Part 1: Tabulation method for
	steel valve shells)
ASME B 16.34: 2013	(Valves-Flanged, Threaded, and Welding End)

Herewith We, TUNING Fluid Solutions S.a.r.l., declares the construction, manufacturing and testing of the pressure equipments mentioned above to be in conformance with ATEX directive 94/9/EC and with The Equipment and Protective Systems intended for Use in Potentially Explosive Atmospheres Regulations 1996.

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Signed:

B David Bismuth Name: General Manager Position: 2017-12-22 Date:

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