

## CERTIFICATE OF CONFORMITY

Number of the certificate of conformity:

**INERIS N°23829/10** 

Apparatus or material:

Semi-stiff pipe, cut up with steel couplings

TYPE: SUPERVRAC AL EC and TRELLVAC AL EC

Manufacturer:

TRELLEBORG INDUSTRIE SAS

Address:

ZI La Combaude, Rue de Chantemerle F - 63050 Clermont-Ferrand Cedex 2

This apparatus or material is described in the descriptive documents quoted here after:

-Brochure of technical specifications for SUPERVRAC AL EC (30/03/10)

signed on 2010/06/01

-Brochure of technical specifications for TRELLVAC AL EC (22/09/09)

signed on 2010/06/01

The tests and verifications carried out by the Institut National de l'Environnement Industriel et des Risques (INERIS), Industrial and Commercial Public Establishment, founded by ordinance No. 90-1089 of 7<sup>th</sup> December 1990, indicate that this apparatus or material complies with:

- The standard NF EN ISO 8031 of December 1997 in accordance with the code of practice CLC/TR 50404 of June 2003.

This apparatus or material can be used in explosive atmospheres, according to its electrostatic properties, in the following domains:

- Surface industry :

Dust atmospheres in the hazardous areas 20, 21 et 22 (according to

the Directive 1999/92/EC).

Gas atmospheres for group IIA, IIB and IIC in the hazardous areas 0,

1 and 2 (according to the Directive 1999/92/EC).

Mining industry

Any type of extraction and any depth.

## Special conditions for safe use:

- The apparatus or material has to be earth-connected with a resistance lower than 1.108 ohm.

The examinations and the tests are consigned in confidential report No P113206/10.

Verneuil-en-Halatte, 2010.07.02



Director of the Certifying Body,
By delegation
T. HOUEIX
Certification Officer
Certification Division