



Italia

STATEMENT OF CONFORMITY

*Application of the 2014/68/EU directive
subject to pressure equipments*

Statement No.: I-722110805-5/17 Rev. 0

This statement is formed by this page and appendix 1 Rev.0

Hereby we certify that the

**MANWAY DOORS
AND MANHOLE COVERS**

designed and manufactured under the responsibility of:

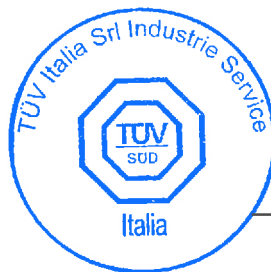
**ZORZINI SpA
Via delle Industrie, 55
I-33050 Lauzacco (UD) ITALY**

as specified in the appendix I Rev.0 to this Certificate has found to comply with
the requirements of the pressure equipment directive 2014/68/EU.

Further product details and limits of use are given in the appendix I Rev.0

Vicenza, 10/01/2017

Please see remarks on reverse.



**TÜV ITALIA Srl
Organismo Notificato PED
dir. 2014/68/EU**

Paolo Marcone

Paolo Marcone

APPENDIX I rev.0 of statement of conformity No.: I- 722110805-5/17 Rev. 0

1. Product covered by this statement of conformity and limits of use

The listed products has been subjected to the verification by TÜV Italia as listed below in order to assess the requirements according to 2014/68/EU directive annex I.

- Design examination review (PED-annex I section 2)
- Approval of welding book (PED annex I section 3.1.2)
- Witness of hydrostatic test pressure (PED annex I Section 3.2)

Model -- Type	Ps min/max (bar)	Ts min/max (°C)	Drawing	Fluid / Group
Mod. 200/R -- MANWAY	0 / 2,8	-15/+100	FA09 Rev.03	Gas-Liquido / 2

2. Documentation for conformity

When the product is placed on the market, the product needs to be documented with an instruction handbook and product certificate as a minimum, if no additional documentation is requested by the client (REF. Guideline No. G/19 , approved by WPG from 08/01/2016).

3. Condition for this statement of conformity

Periodical audits and unexpected visits will be held at Zorzini S.p.A. in order to verify if the manufacturer fully complies with the procedures stated in the certification dossier No. Modello **200/R** and in order to verify that the requirements of annex I of 2014/68/EU Directive are met.

These components do not meet the definition of pressure equipment according to article 2.1, therefore they shall not bear CE Mark.

(Rif: PED guideline A/22 approved by WPG on 08.01.2016)

Vicenza, 10/01/2017