

Certificate of compliance to ISO 8573-1 (2010)

We can confirm that the AIRnet stainless steel piping system, as described in the report of AIRnet nr. 9845028101 (annex), of 14/9/2018, respect the ISO 8573-1:2010 requirements regarding particle content and vapour pressure dewpoint measurements under the testing conditions as described in the same report.

Based on testing, witnessed by SGS, we confirm the following (for the details we refer to the report, mentioned above):

- **Solid particle content**: AlRnet stainless steel piping system respects ISO 8573-1: 2010 class I.
- **Vapour pressure dewpoint**: AIRnet stainless steel piping system respects ISO 8573-1: 2010 class I.

AIRnet part numbers: all numbers listed in the catalogue.

Remark: the quality of compressed air at the inlet of the AIRnet system should fulfill class 1 requirements for both particle content and vapour pressure dewpoint.

Representative SGS

Dirk Peeters

Melsele, 21 september 2018

SGS Belgium N.V.

SGS Belgium NV

Environment Health and Safety Keetberglaan 4 Haven 1091 B-9120 Melsele t +32 (0)3 575 61 10 f +32 (0)3 575 61 21 e be.envi.air@sgs.com url www.sgs.be

(New)