

Certificate of compliance to ISO 8573-1

We the undersigned, AIRnet representative and SGS, confirm that the equipment, as described in the report of AIRnet nr. 9845058100, Ed.04 of 8/7/2016, respect ISO 8573-1:2010 under the testing conditions as described in the same report.

Based on testing, witnessed by SGS, respecting the ISO 8573 requirements regarding particle and vapour pressure dewpoint measurements, we confirm the following (for the details we refer to the report, mentioned above):

- Solid particle content: AlRnet piping respects ISO 8573-1: 2010 class I with the condition that a purge is performed with compressed air after installation.
- Vapour pressure dewpoint: AlRnet piping respects ISO 8573-1: 2010 class II depending on the relative humidity and temperature of the environment and the dryer selection.

AlRnet part numbers: all numbers listed in the catalogue.

AlRnet representative

David Pauwels

Vice President Engineering and Technical Support

Wilrijk, September 12th 2016

AIRnet

Representative SGS

Dirk Peeters

Melsele, September 12th 2016

SGS Belgium N.V.