

CERTIFICATE

Certificate holder

Studor Limited
Studor House
13 Sheridan Terrace, Hove
East Sussex
BN3 5AE
UNITED KINGDOM

Product

Air admittance valves for drainage systems

Type, Model

Maxi-Vent, KNITS II, OsmaVent 110

Testing basis

DIN EN 12380:2003-03
Certification scheme Air admittance valves for drainage systems (2003-10)

Mark of conformity**Registration No.**

011-7B008

Valid until

2020-07-31

Right of use

This certificate entitles the holder to use the mark of conformity shown above in conjunction with the specified registration number.

See annex for further information.

ANNEX

Certificate	011-7B008 dated 2015-09-02
Technical Data	Designation: A I Airflow capacity (250/101325 Pa): DN 75 35,1 l/s DN 90 35,2 l/s DN 110 36,0 l/s Airtightness tested at: 500/10000 Pa Range of temperature: -40 °C to +60 °C Effectiveness at temperatures below 0 °C: -40 °C
Testing laboratory/ Inspection body	BRE Ltd Bucksnalls Lane, Garston Watford WD259XX UNITED KINGDOM NSF International Field Services 789 N. Dixboro Road Ann Arbor MI 48113 USA
Test report(s)	Product test 660X001 dated 2010-07-08 Factory inspection 320386 dated 2009-09-21 Factory inspection 320386 dated 2011-11-10 Factory inspection 320386 dated 2012-11-28 Product test 288614 dated 2013-07-17 Product test 290796 dated 2013-10-18 Factory inspection 3203860 dated 2013-11-01 Factory inspection dated 2014-12-17 Product test PR1059-1002 dated 2015-08-13

