

## DECLARATION OF PERFORMANCE

FORMU NR. F-048-U, r. 2

NR. 10/2013

REVISION: 2

SHEET: 1/1

Product name (products group):	<b>Air admittance head</b>
Code of the product:	<b>APH50, APH75, APH110</b>
Intended use:	Adding air to the waste pipe.
Producer:	<b>Alca plast, s.r.o., Biskupský dvůr 2095/8, Nové město, 110 00 Praha 1, IČO: 25655809</b>
Authorised representative:	is not assigned

Assessment according to the harmonized standard:	<b>EN 12380</b>
Notified body:	---
System of assessment and verification of constancy of performance:	4
Documents of the tests to assess compliance:	APH50 – NR 44/2013/1/N137 APH75 – NR 44/2013/2/N137 APH110 – NR 44/2013/1/N137

### FEATURES:

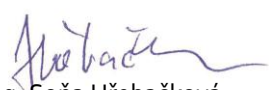
Basic characteristics	Properties		Harmonized technical specification
	APH50, APH75	APH110	
Classification	All	All	EN 12380
Air tightness	Compliant	Compliant	EN 12380
Durability	Compliant	Compliant	EN 12380
Functionality (capacitive air volume at -250 Pa)	1,11 – 1,41 l/s	2,26 – 2,42 l/s	EN 12380
Functionality (opening pressure)	(-95) – (-112) Pa	(-98) – (-115) Pa	EN 12380

Properties of the product are in agreement with those listed in the table.  
This declaration of performance is issued under the sole responsibility of the manufacturer.

In Břeclav on 14th November 2018

**Alca plast, s.r.o.**  
Biskupský dvůr 2095/8  
Nové Město, 110 00 Praha 1  
IČ: 25655809  
DIČ: CZ25655809



  
Ing. Soňa Hřebačková  
Quality manager



13

Producer:

**Alca plast, s.r.o., Biskupský dvůr 2095/8, Nové město, 110 00 Praha 1, IČO: 25655809**

Declaration of performance Nr.: 10/2013

Air admittance head:  
**APH50, APH75, APH110**

Basic characteristics	Properties		Harmonized technical specification
	APH50, APH75	APH110	
Classification	All	All	EN 12380
Air tightness	Compliant	Compliant	EN 12380
Durability	Compliant	Compliant	EN 12380
Functionality (capacitive air volume at -250 Pa)	1,11 – 1,41 l/s	2,26 – 2,42 l/s	EN 12380
Functionality (opening pressure)	(-95) – (-112) Pa	(-98) – (-115) Pa	EN 12380

Adding air to the waste pipe.