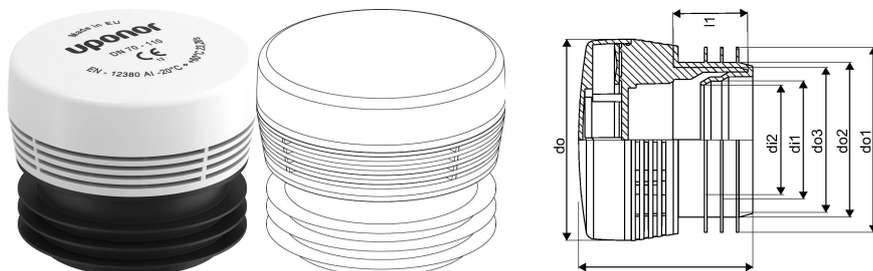


## Uponor HypAir admittance valve 70-110

1134571

- Air admittance valve for sewage systems



### Application information Uponor HypAir admittance valve

#### Specification

Uponor HypAir admittance valves are one-way valves designed to allow air to enter the sewage system when negative pressures develops in the piping system. Uponor HypAir admittance valves close by gravity and seal the vent at zero differential pressure (no flow conditions) and under positive internal pressures.

#### Application

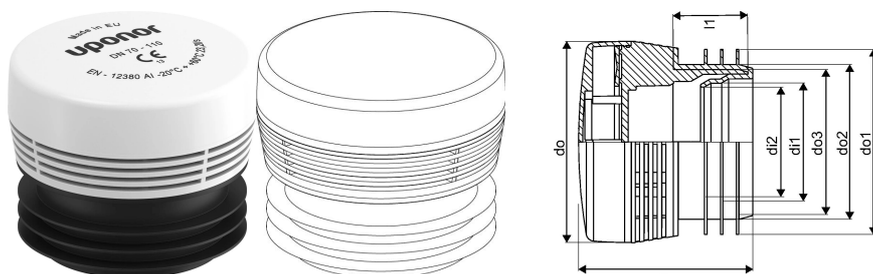
Housing sewage system ventilation acc. to local standardisation.

#### Certification

Class AI acc EN 12380, TÜV certified.

## Uponor HypAir admittance valve 70-110

1134571



### Measurements

Inner_diameter_di1	75
Inner_diameter_di2	70
LENGTH_L	108
Length (l1)	46
Outer Diameter_do	125
Outer Diameter_do1	110
Outer Diameter_do2	100
Outer Diameter_do3	90

### Product code

Item no EAN	6414900481052
Item no GF	35001134571
Item no GTIN	06414900481052
Item no LVI	4162840
Item no NRF	2217991
Item no RSK	3350919
Item no VVS	173941110

### Dimensions

Item Unit Height	108
Item Unit Length	125
Item Unit Weight	0,35
Item Unit Width	125
Item_UOM	pce

### Packaging

Packaging GTIN PL1	06414900481083
Packaging GTIN PL2	06414900481373
Packaging GTIN PL4	06414900481397
Packaging Height PL1	109

Packaging Height PL2	345
Packaging Height PL4	1960
Packaging Length PL1	125
Packaging Length PL2	385
Packaging Length PL4	1200
Packaging Quantity PL1	1
Packaging Quantity PL2	27
Packaging Quantity PL4	810
Packaging Type PL1	Base_Box
Packaging Type PL2	Medium_Box
Packaging Type PL4	Pallet
Packaging Volume PL1	0,001703125
Packaging Volume PL2	0,051137625
Packaging Volume PL4	1,8816
Packaging Weight PL1	0,4
Packaging Weight PL2	11,34
Packaging Weight PL4	360
Packaging Width PL1	125
Packaging Width PL2	385
Packaging Width PL4	800

## Documents

Page with all documents



### Uponor Corporation

Ilmalantori 4  
00240, Helsinki  
Finland

T +358 (0)20 129 211

[www.uponor.com](http://www.uponor.com)