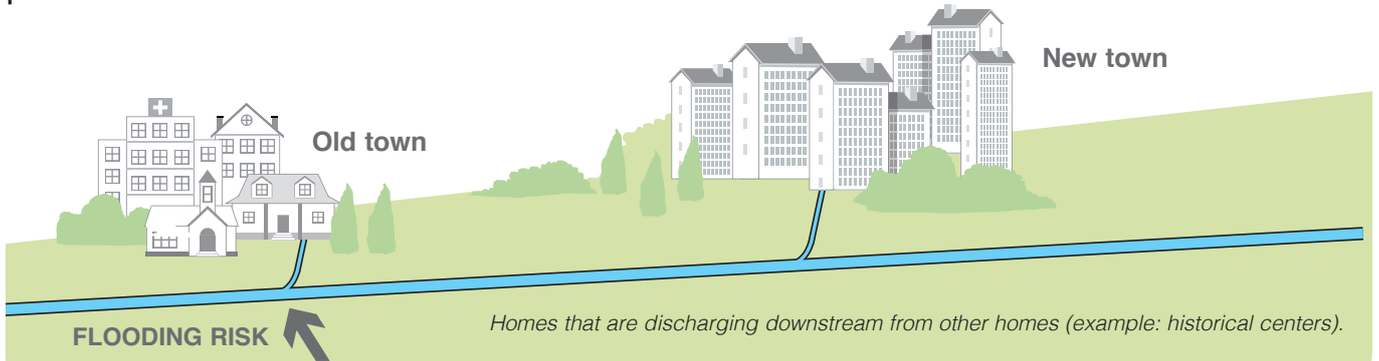


ottima and
Classica non-return valves

Reasons to install backflow prevention device



The causes of backflow

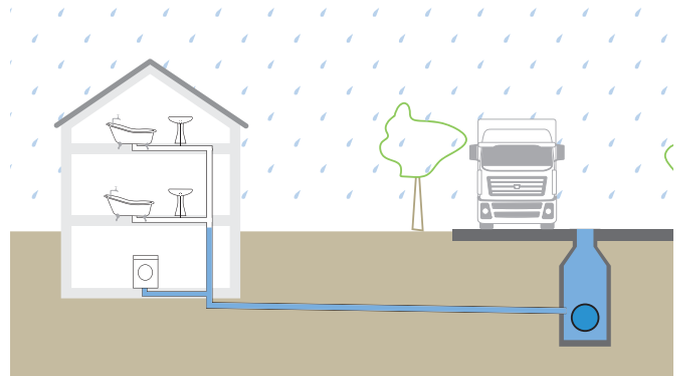
Back flow from the public sewer system is mainly caused by:

- overall under-sizing of the public sewers
- high peak flows in stormwater sewers or combined sewers due to short but intense rainfall (climatic trend throughout the world)
- increase of surface water runoff due to new construction (growing territorial urbanization), causing greater volume of flow
- overflow due to peaks of simultaneous flow in built up areas
- malfunctions or blockages downstream from the grid

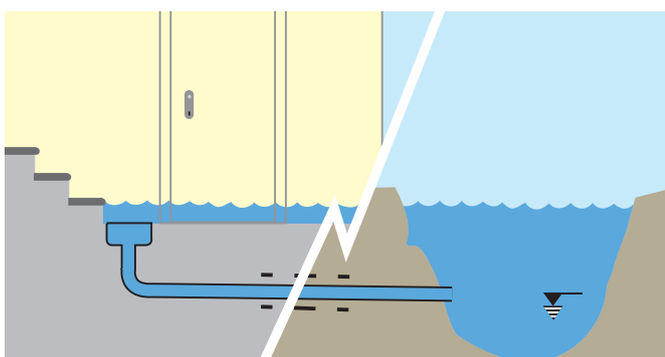
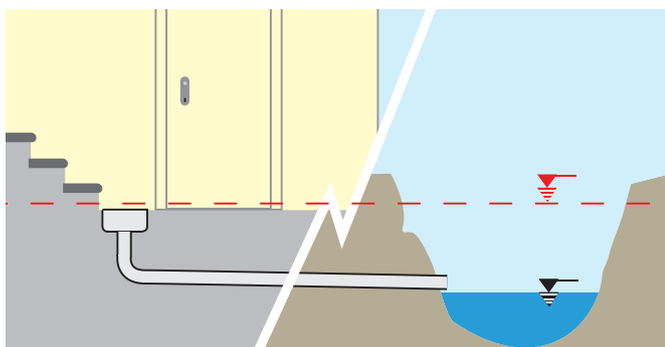
The typical situations that may lead to this problem are various and are related to the urban area involved.

Several examples:

Combined sewers that also collect road drainage.



Riverside areas



Basements

These are only some of the many cases in which sewer overflow risk is high and installation of a backflow prevention device is recommended.



Hydraulic principles: reflux level.

On the grounds of the “Communicating Vessels Principle”, water tends to settle at even levels in all branches of the sewer network.

Hence, it is possible to define the concept of “backflow level” as the maximum level in a sewer system before water reflux occurs from the system itself.

All of the utilities below the backflow level of a sewer system (usually basements, cellars and garages, as well as living quarters below street level, face flood risk as grid flows exceed maximum tolerance levels with greater frequency.

Let's schematically examine the consequences of main sewer backflow.

1. Standard use: The main sewer is receptive; the pipes within the home utilities are under safe hydraulic measures.
2. Overflow use – even temporarily: given that the backflow level in this scheme corresponds with street level (over maximum level, which corresponds to manhole height in this case, fluid may seep from the system), any grid overflow shall lead to the distribution of water in all branches communicating with the main sewer, until reaching a back flow level marked with the red dotted line.

Home risk floods following main sewer overflow.
The non-return valve is active.

In this case the house is protected against flood risk.
This diagram represents a typical scenario that may occur in any home with areas prone to flood risk in regards to the backflow level line.

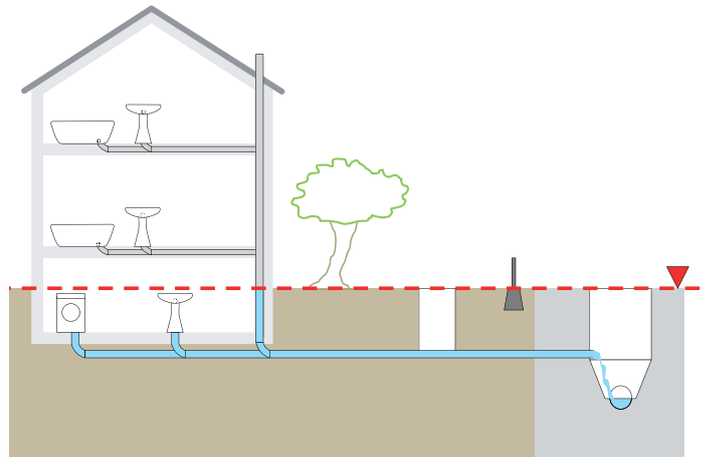
Unwanted events may take place if the sewer manifold overflows.

Backflow protection may be necessary in separate sewers, where foul and stormwater flow into separate systems, and in cases of combined sewers because backflow typically indirectly involves foul water circuits due to storm water overflow. This problem is normal in areas that do not have separate systems, which concerns the majority of cases.

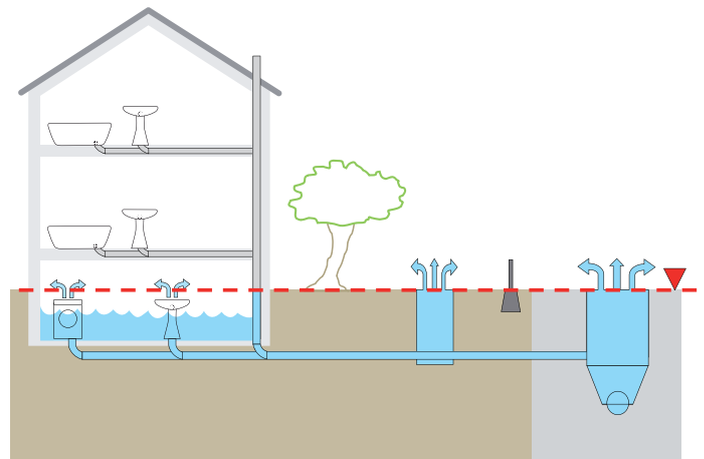
Discharge water backflow risk is simple to solve by installing a fundamental component in new drainage systems and in modernization of existing grids - the non-return Valve

Its working principle is extremely simple but also very effective.

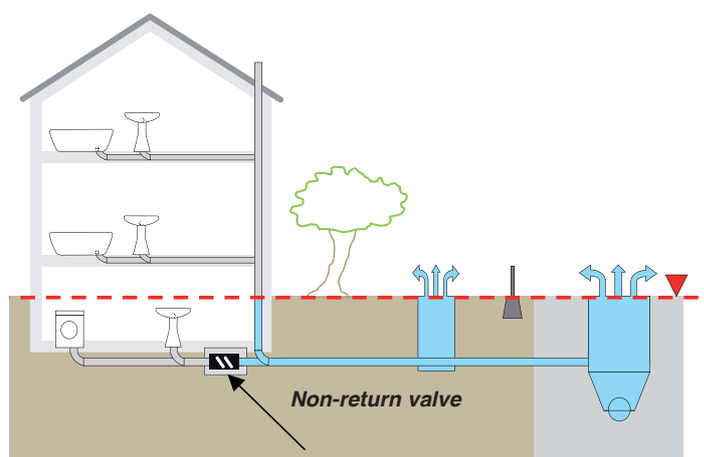
Normal function



NON PROTECTED Back flow event: without non-return valve



PROTECTED Back flow event: with non-return valve

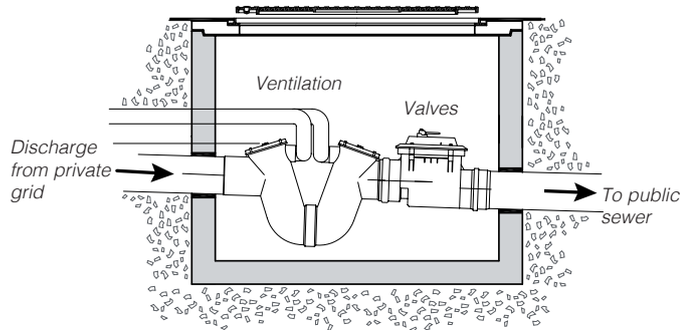


11. UDG SEWAGE FITTINGS

12. NON-RETURN VALVES

13. MECHANICAL SADDLES

Legislative aspects of water grid construction and management



integrated water utility management

In Italy, as throughout Europe, water grid management has been delegated to Integrated Water Services since the start of the 90s. Water grid management passed from the hands of Municipality Management to subjects referred to as Water Companies, which ensure a benchmark level of quality in return for an utility fee, as by the stipulated utility contract. The various Water Companies in Italy are responsible for service provision and system maintenance and good operating conditions. Hence, these utilities have introduced a series of technical guidelines concerning various aspects on design and construction of water grids that serve as condition for public and private subjects that intend to benefit from such systems under Contract. The technical guidelines include the manner of connection to the sewers by private and public users.

Guidelines

These guidelines must be respected both by enterprises and private citizens alike. The contractor that executes works for the Utility Company must strictly follow the execution guidelines received. Likewise, the citizen that requires, for example, connection of a new utility must follow these prescriptions according to established procedures.

Duties

In case of not comply with foregoing prescriptions, the Utility Company is free to decline Contract stipulation for use of public sewer systems; and may press for compensation of any damages caused by the infringing party. Currently, many local Water Companies already expect the installation of a backflow prevention valves when connecting a utility to the public sewers to prevent back flow risk. The image above is an example of prescription. It represents the connection before the public sewage.

Ottima non-return valve with STAINLESS STEEL FLAP

The new Ottima non-return valve was designed to meet the highest technological standards on the market. Ottima is manufactured with modern technology that ensures high-product standards and reliability.

Innovative

The innovation that is expressed through its design, comprises:

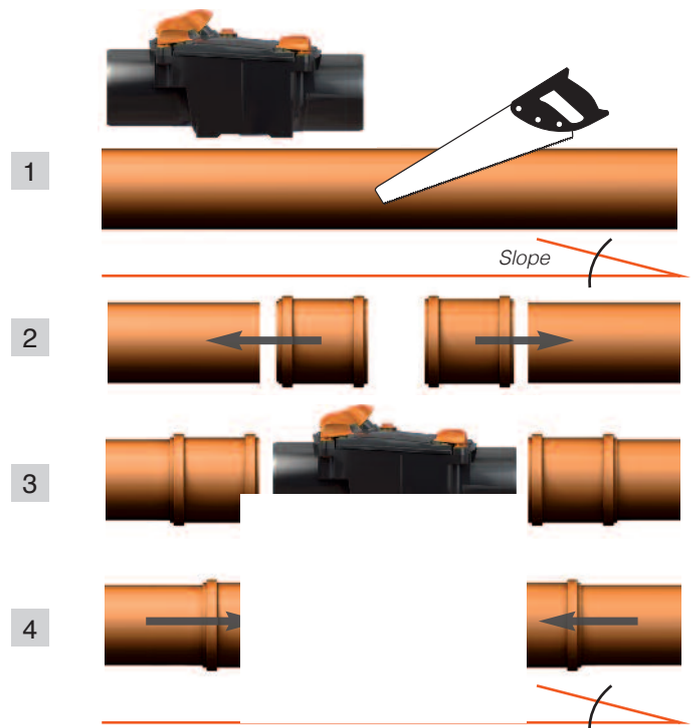
- increased safety
- search for functionality
- improvement of product features
- new technical requirements

Ottima contains a series of new features that make it a new reference product.



M/M version is recommended for renovation and installation on pre-existing pipes.

The M/M version is a real novelty: this feature, along with its low off-set (7mm – for Ø110 version), actually allows installation on pre-existing piping. **Costant slope before and after installation**



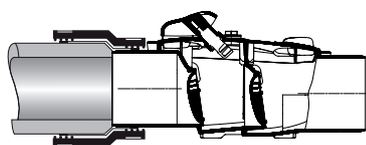
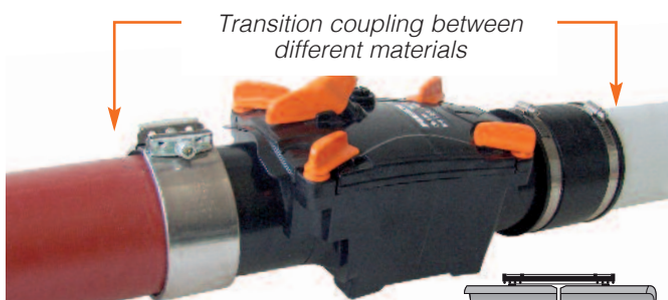
Minimum offset (7mm): Thanks to the low off-set, pipe slope remains unchanged, both before and after installation.



Recommended for use with different materials – M/M version: the M/M version can be installed on any sort of material. Thanks to the use of transition sleeves, the valve can be mounted in many different materials.



Example of installation on existing pvc or pp pipes.



Multi-diameter Multi-material

Double flaps: Ottima is a Type 2 non-return valve (definition according to standard EN13564), meaning that it is fitted with two automatic protection devices against backflow and with a command seal device. This means double protection in case of backflow and greater guarantee of water-tightness.



Opens in extremely reduced spaces: Ottima's cover can be removed without any tools, screwdrivers or wrenches by directly acting on the sealing levers. The figure shows valve opening in the vicinity of walls of sewer trap edges. They are manufactured in high-stability nylon polymer for excellent resistance in time, though all parts may be replaced.



Standard inox flap: Ottima is fitted with a series of anti-rodent devices in stainless steel; therefore making it impossible for rodents to travel upwards through water pipelines... Additional protective features!



No metal parts: no metal parts ensure resistance to the test of time given the lack of corrosion. All components such as screws, bolts and pins have been eliminated to ensure greater time resistance. The only metal part is the stainless steel anti-rodent device.



No equipment needed: Ottima poses a definitive solution to tools required for maintenance. It is designed for full inspection, disassembly and re-assembly without using special tools. Thanks to the lever seal replacing screws and to its internal design, every part can be easily removed and repositioned without the use of special tools.



Co-injected gaskets: Ottima is manufactured on a production line that employs management and technology criteria market leading. All seals, spring sheets, lids and couplings are manufactured through direct co-injection. This means that the seals are moulded directly onto the specific part. Therefore, numerous parts are eliminated, water-tightness is increased, maintenance and installation are eased (no gaskets must be removed and remounted, thus eliminating assembly errors).



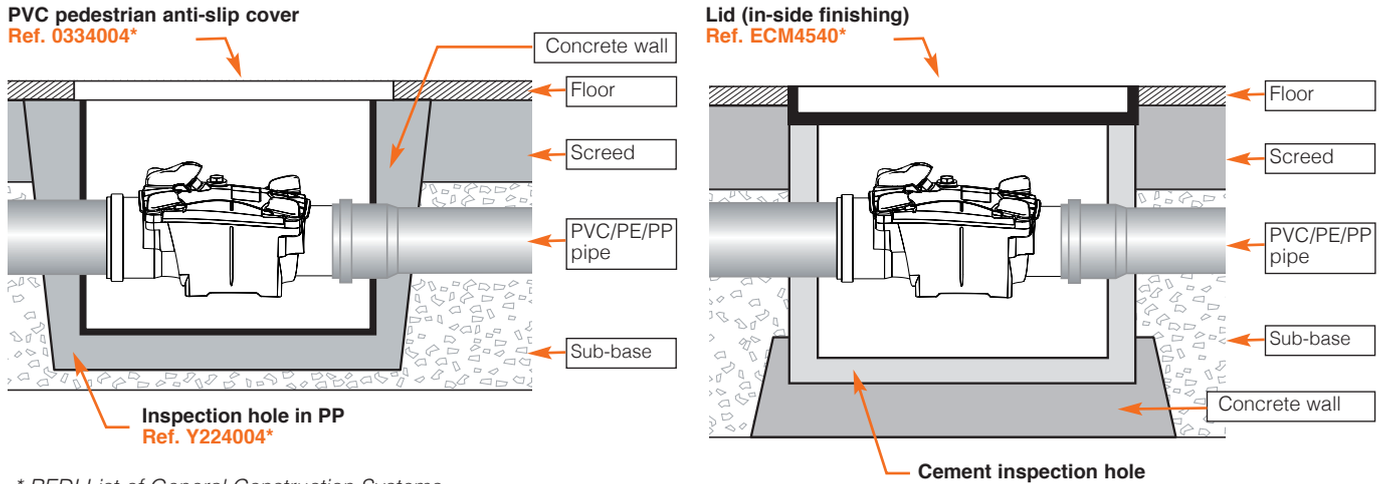
Stable base: Ottima rests on a stable base that facilitates installation and level check operations. But also helps in maintenance, allowing for a stable support.



Detachable locking lever: the locking lever is detachable. This is an important feature for installation in public-accessible areas to avoid unauthorized tampering or unwanted actuation. Should the lever be lost, the valve can be locked with a monkey wrench thanks to the hexagonal shape of the mechanism rotational axis. Setting the locking lever in sealed position is fundamental during emergencies that require line cut-off. E.g. downstream maintenance, accidental spillage into sewers. Actuation is confirmed by the "click" sound when locked into place.

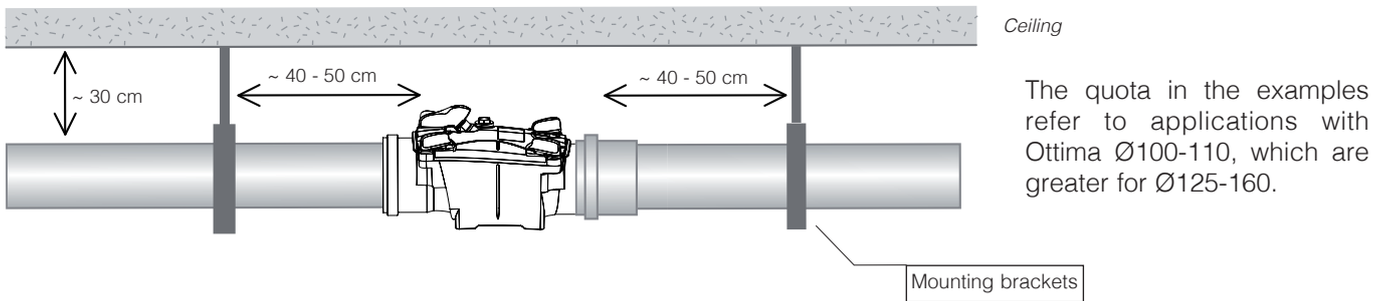
Advice on installation

The non-return valve can be installed both indoors and outside; the installation that allows easy inspection, inside an accessible recess, an inspection pit, or in sight installation on a pipeline with support brackets, is always recommended. Example of indoor installation: in areas such as cellars, washrooms and basements.

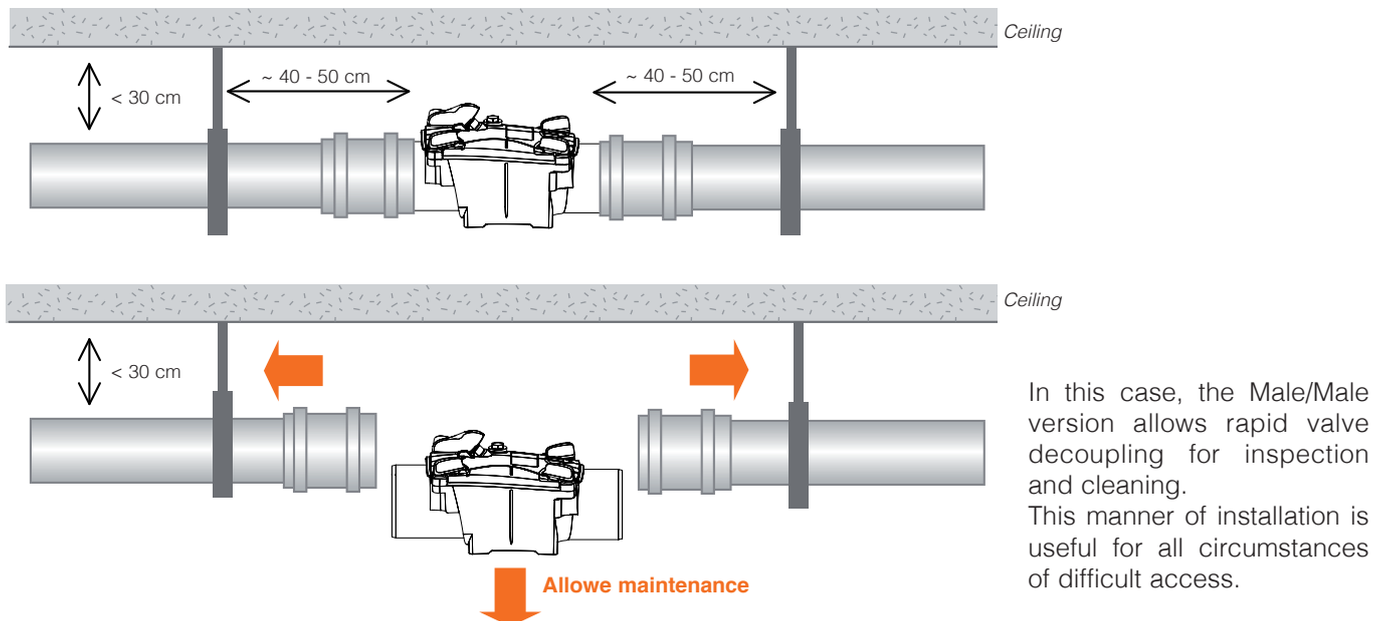


* REDI List of General Construction Systems

Examples of installation on an overhead pipeline.



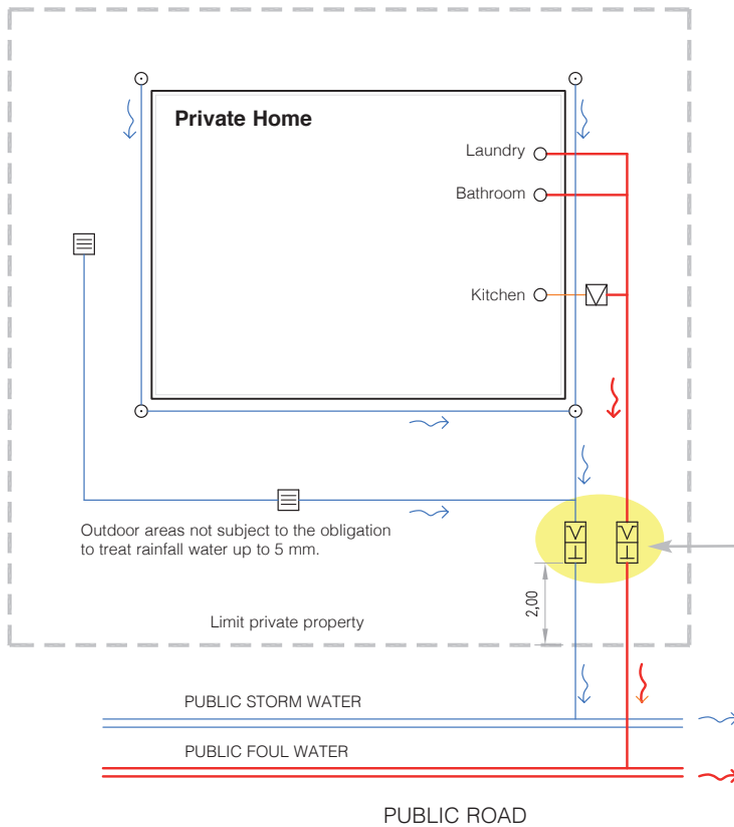
Example of installation in an overhead pipeline near the ceiling.



In this case, the Male/Male version allows rapid valve decoupling for inspection and cleaning. This manner of installation is useful for all circumstances of difficult access.

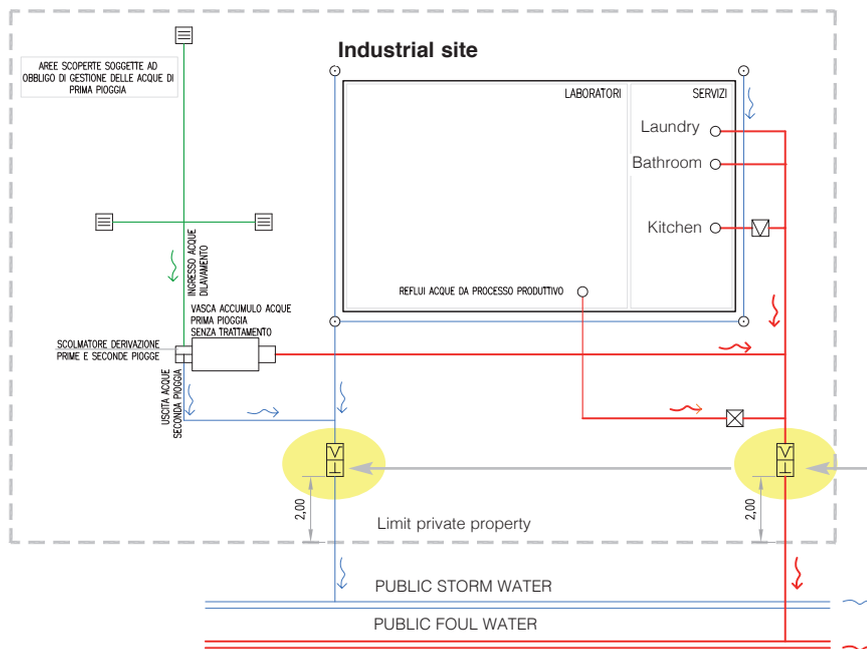
Installation type

Case 1: Home



Two examples of non-return valve installation are provided according to Italian laws in force. The first one shows installation in a private home, the second on a production site. The non-return valve must be installed both on the storm and foul water circuits.

Case 2: Industrial site



The drawings shown give example of installation in compliance with the most common european standard norms. Regulations may vary according to State and local areas.

Certification

Redi anti-flooding valves DN 100 ÷ 200 are certified by the German Institute LGA (LGA Kitemark).

Certified anti-flooding valves guarantee the following performance levels:

- Regular flow granted by the opening of the flap, even in presence of minimum pressure rates (0.005 bar).
- Non-deformability and tightness of the product after 600 test cycles at variable temperature (60 seconds at 75° / 60 seconds at 15°).
- Effectiveness of Redi anti-flooding device after 35 cycles of backflow of variable duration from 5 up to 10 minutes and pressure rate from 0,01 up to 0.5 bar.
- Water tightness of the entire valve's body, subject to a pressure rate of 0.5 bar.
- Inlet and outlet of the valves are complying with EN1401 and EN1329.

EN13564: 2002 Antiflooding device made of PVC-U

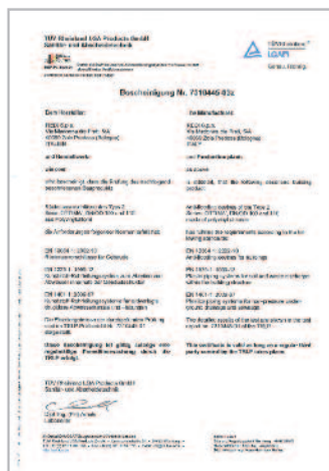
- | | | |
|------------------|--|---|
| Tested features: | <input checked="" type="checkbox"/> Air proof | <input checked="" type="checkbox"/> Thermal resistance |
| | <input checked="" type="checkbox"/> Water proof | <input checked="" type="checkbox"/> Mechanical resistance |
| | <input checked="" type="checkbox"/> Effectiveness test | <input checked="" type="checkbox"/> Durability |



OTTIMA



OTTIMA



OTTIMA



Classica

Product specifications

OTTIMA Non-return valve Type 2 - (Type 1)

Twin flaps (or single flap) self-closing non-return valve provided with an emergency locking lever.

The device is CE marked, according to the norm EN13564-1 (LGA). Structure and body of the valve are injected in PVC-U.

Joint dimensions are in compliance with EN1401 and EN1329 norms.

The connection to the main can be effected as follows:

- solvent cement
 - push-fit with rubber ring
 - spigot/spigot with multi-material connectors.
- Rubber seals are certified in accordance with the European norm EN681.

By removing the cover of the valve, the structure can be completely inspected. The co-injected seals on the cover (not removable) guarantee the leakage-tightness.

The valve can be assembled and disassembled without using any tool (such as screwdrivers or spanners).

The valve is manufactured to be installed as recommended in EN12056 norm (Installation and testing, instructions for operation, maintenance and use of Waste-water drainage systems).

Recommended maintenance

According to EN12056, the valve shall be inspected every 6 months by following the inspection procedure:

- remove the cover
- check gaskets conditions
- remove any sludge or debris which could hinder the correct functioning of the device by obstructing the flaps
- lock and unlock the flaps using the locking lever
- assemble and lock the cover again.

Spare parts available on request.

Classica Non-return valve

Injection-molded non-return valve made of PVC-U, designed for connections to piping systems conform to EN1329 and EN1401.

One-flap device with locking lever certified EN13564 Type 1.

SCJ or RRJ jointing type (Sealing lip-rings conform to EN681-1 and DIN4060).

Moving parts shall either be detachable or capable of being dismantled on site.

Airtight and watertight sealed cover.

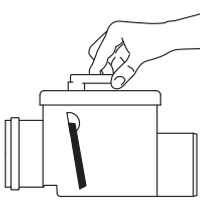
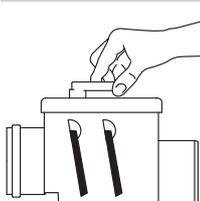
CE marking.

German certification LGA EN13564-1 (DN100 up to DN200)

Suppliers will have to attest that they hold a ISO9001 approved quality system in place as a condition for purchase.

The certificates shown on this technical handbook may be subject to revisions and updates. Updated certificates for each product are available on request.

NON-RETURN VALVE EN13564-1

| Type | Numbers flaps | Emergency closing | Free | Max Temp. | Tightness | Installation | Features |
|---|---------------|-------------------|------|-----------|-----------|-----------------|--|
| Type 0  | 1 | NO | 90% | 75 C° | 0,5 bar | horizontal pipe | Equipped with one automatic closing device. Single flap. |
| Type 1  | 1 | SI | 90% | 75 C° | 0,5 bar | horizontal pipe | Equipped with one automatic closing device. Single flap. Furthermore it has an emergency closing handle, that can be combined to the flap. |
| Type 2  | 2 | SI | 90% | 75 C° | 0,5 bar | horizontal pipe | Equipped with two automatic closing devices. Twin flaps. The emergency closing handle, can be combined with one of both flaps. |


OTTIMA TECHNICAL REQUIREMENTS

| Ottima | Ø100 | Ø110 | Ø125 | Ø160 |
|------------------------|------------------|------------------|------------------|------------------|
| Valve Type | TYPE 1 TYPE 2 | TYPE 1 TYPE 2 | TYPE 1 TYPE 2 | TYPE 1 TYPE 2 |
| Material | U-PVC | U-PVC | U-PVC | U-PVC |
| EN1401-1329 compliance | OK | OK | OK | OK |
| Connection type | Glue - M/F - F/F |
| Fully inspectable | OK | OK | OK | OK |
| Cover tightness | OK | OK | OK | OK |
| Removable flap | OK | OK | OK | OK |
| EN681-1 Seal | OK | OK | OK | OK |
| EN13564-1 | OK | OK | OK | OK |
| Hot/cold test | OK | OK | OK | OK |
| Flap tightness | OK | OK | OK | OK |
| LGA TEST | OK | OK | OK | OK |
| CE Mark | OK | OK | OK | OK |



Socket/Spigot lip ring version

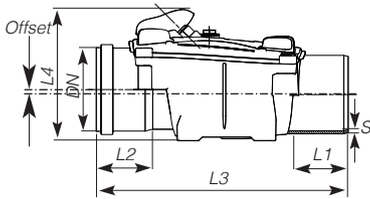
TYPE 2

Single Socket - RRJ - All plastic smooth materials ØOD

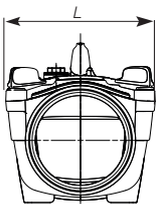
Clapet anti-retour en PVC injecté M/F à joint - 2 clapets



| DN | Reference Black | Pack | S (mm) | L (mm) | L1 (mm) | L2 (mm) | L3 (mm) | L4 (mm) | Offset (mm) | Notes |
|-----|--------------------|------|-----------|-----------|------------|------------|------------|------------|----------------|-------|
| 100 | 12R1048 | 1/60 | 3,0 | 171 | 60 | 57 | 338 | 184 | 7 | |
| 110 | 12R1148 | 1/60 | 3,2 | 171 | 65 | 63 | 350 | 184 | 7 | |
| 125 | 12R1248 | 1/24 | 3,2 | 255 | 73 | 69 | 458 | 226 | 9 | |
| 160 | 12R1648 | 1/24 | 4,0 | 255 | 83 | 82 | 491 | 226 | 9 | |



Lip Ring CE



TYPE 1

Single Socket - RRJ - All plastic smooth materials ØOD

Clapet anti-retour en PVC injecté M/F à joint - 1 clapets

| DN | Reference Black | Pack | S (mm) | L (mm) | L1 (mm) | L2 (mm) | L3 (mm) | L4 (mm) | Offset (mm) | Notes |
|-----|--------------------|------|-----------|-----------|------------|------------|------------|------------|----------------|-------|
| 100 | 11R1048 | 1/60 | 3,0 | 171 | 60 | 57 | 338 | 184 | 7 | |
| 110 | 11R1148 | 1/60 | 3,2 | 171 | 65 | 63 | 350 | 184 | 7 | |
| 125 | 11R1248 | 1/24 | 3,2 | 255 | 73 | 69 | 458 | 226 | 9 | |
| 160 | 11R1648 | 1/24 | 4,0 | 255 | 83 | 82 | 491 | 226 | 9 | |

Lip Ring CE



Lip seal version, we recommend to lubricate the gasket to make installation easier

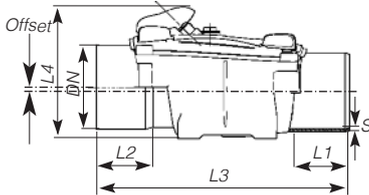


Socket/Spigot solvent welding version

TYPE 2

Single Socket - SCJ - PVC

Clapet anti-retour en PVC injecté M/F à coller - 2 clapets



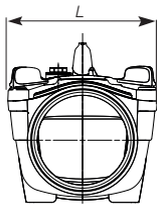
| DN | Reference Black | Pack | S (mm) | L (mm) | L1 (mm) | L2 (mm) | L3 (mm) | L4 (mm) | Offset (mm) | Notes |
|-----|--------------------|------|-----------|-----------|------------|------------|------------|------------|----------------|-------|
| 100 | 12S1008 | 1/60 | 3,0 | 171 | 60 | 53 | 334 | 184 | 7 | |
| 110 | 12S1108 | 1/60 | 3,2 | 171 | 65 | 63 | 350 | 184 | 7 | |
| 125 | 12S1208 | 1/24 | 3,2 | 255 | 73 | 69 | 458 | 226 | 9 | |
| 160 | 12S1608 | 1/24 | 4,0 | 255 | 83 | 82 | 491 | 226 | 9 | |



TYPE 1

Single Socket - SCJ - PVC

Clapet anti-retour en PVC injecté M/F à coller - 1 clapets



| DN | Reference Black | Pack | S (mm) | L (mm) | L1 (mm) | L2 (mm) | L3 (mm) | L4 (mm) | Offset (mm) | Notes |
|-----|--------------------|------|-----------|-----------|------------|------------|------------|------------|----------------|-------|
| 100 | 11S1008 | 1/60 | 3,0 | 171 | 60 | 53 | 334 | 184 | 7 | |
| 110 | 11S1108 | 1/60 | 3,2 | 171 | 65 | 63 | 350 | 184 | 7 | |
| 125 | 11S1208 | 1/24 | 3,2 | 255 | 73 | 69 | 458 | 226 | 9 | |
| 160 | 11S1608 | 1/24 | 4,0 | 255 | 83 | 82 | 491 | 226 | 9 | |



Solvent cement *Colle*

| Type | Gr. | Reference |
|------|-------|-----------|
| (A) | 125 | 6711200 |
| (B) | 250 | 6712500 |
| (B) | 500 | 6715500 |
| (B) | 1.000 | 6711000 |

Solvent welding version.



Spigot/Spigot version



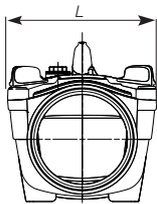
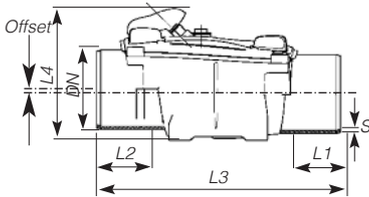
TYPE 2

Spigot/Spigot - All materials/PVC (*Recommended for renovation)

Clapet anti-retour en PVC injecté M/M - 2 clapets



| DN | Reference Black | Pack | S (mm) | L (mm) | L1 (mm) | L2 (mm) | L3 (mm) | L4 (mm) | Offset (mm) | Notes |
|-----|-----------------|------|--------|--------|---------|---------|---------|---------|-------------|-------|
| 100 | 12M10M8 | 1/60 | 3,0 | 171 | 60 | 60 | 355 | 184 | 7 | |
| 110 | 12M11M8 | 1/60 | 3,2 | 171 | 65 | 65 | 365 | 184 | 7 | |
| 125 | 12M12M8 | 1/24 | 3,2 | 255 | 73 | 73 | 455 | 226 | 9 | |
| 160 | 12M16M8 | 1/24 | 4,0 | 255 | 83 | 83 | 468 | 226 | 9 | |



TYPE 1

Spigot/Spigot - All materials/PVC (*Recommended for renovation)

Clapet anti-retour en PVC injecté M/M - 1 clapets

| DN | Reference Black | Pack | S (mm) | L (mm) | L1 (mm) | L2 (mm) | L3 (mm) | L4 (mm) | Offset (mm) | Notes |
|-----|-----------------|------|--------|--------|---------|---------|---------|---------|-------------|-------|
| 100 | 11M10M8 | 1/60 | 3,0 | 171 | 60 | 60 | 355 | 184 | 7 | |
| 110 | 11M11M8 | 1/60 | 3,2 | 171 | 65 | 65 | 365 | 184 | 7 | |
| 125 | 11M12M8 | 1/24 | 3,2 | 255 | 73 | 73 | 455 | 226 | 9 | |
| 160 | 11M16M8 | 1/24 | 4,0 | 255 | 83 | 83 | 468 | 226 | 9 | |



Example of installation



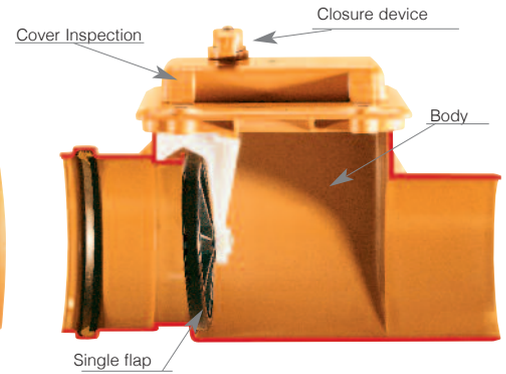
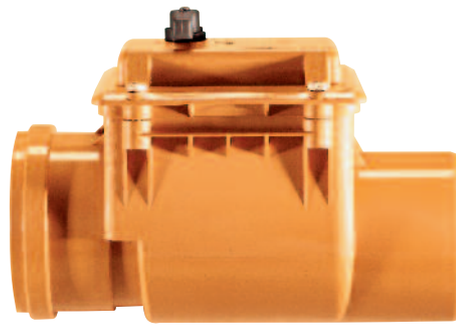
Installation with non-plastic materials



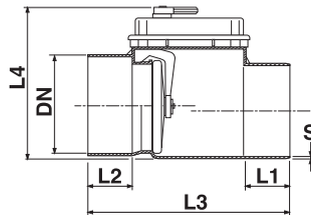
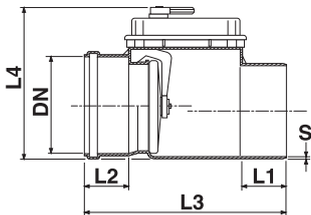
Push-fit installation (plastic only)

CLASSICA
non-return valve
(1 flap)

TYPE 1



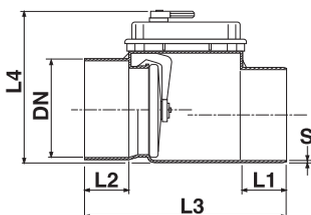
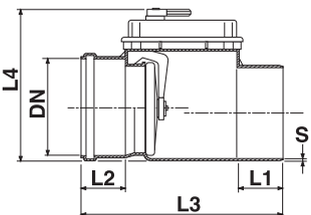
Non-return valve
Clapet anti-retour



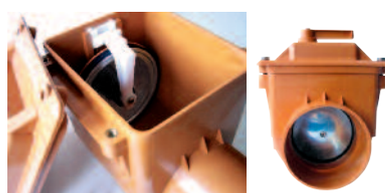
| DN | S | L1 | L2 | L3 | L4 | Reference RAL 8023 Red | Pack. | Note |
|-----|-----|-----|----|-----|-----|---------------------------|-------|-----------------------------|
| 100 | 4.0 | 58 | 56 | 300 | 230 | 1555052* | 1/56 | With Lip-ring *Colour: Grey |
| 110 | 4.0 | 61 | 61 | 307 | 230 | 1555551 | 1/56 | With Lip-ring |
| 125 | 4.0 | 68 | 65 | 318 | 230 | 1556051 | 1/56 | With Lip-ring |
| 160 | 4.0 | 74 | 74 | 337 | 255 | 1551691 | 1/30 | With Lip-ring |
| 200 | 4.5 | 100 | 86 | 451 | 300 | 1552091 | 1/24 | With Lip-ring |
| 100 | 4.0 | 58 | 56 | 300 | 230 | 1555001 | 1/56 | Solvent cement socket |
| 110 | 4.0 | 61 | 61 | 307 | 230 | 1555501 | 1/56 | Solvent cement socket |
| 125 | 4.0 | 68 | 65 | 318 | 230 | 1556001 | 1/56 | Solvent cement socket |
| 140 | 4.0 | 69 | 65 | 325 | 255 | 1551401 | 1/30 | Solvent cement socket |
| 160 | 4.0 | 74 | 74 | 337 | 255 | 1551601 | 1/30 | Solvent cement socket |
| 200 | 4.5 | 100 | 86 | 451 | 300 | 1552001 | 1/24 | Solvent cement socket |



Non-return valve stainless steel flap
Clapet anti-retour



| DN | S | L1 | L2 | L3 | L4 | Reference RAL 8023 Red | Pack. | Note |
|-----|-----|----|----|-----|-----|---------------------------|-------|-----------------------|
| 110 | 4.0 | 61 | 61 | 307 | 230 | 1555651 | 1/56 | With Lip-ring |
| 125 | 4.0 | 68 | 65 | 318 | 230 | 1556151 | 1/56 | With Lip-ring |
| 160 | 4.0 | 74 | 74 | 337 | 255 | 1551791 | 1/30 | With Lip-ring |
| 100 | 4.0 | 61 | 57 | 300 | 230 | 1555101 | 1/56 | Solvent cement socket |
| 110 | 4.0 | 61 | 61 | 307 | 230 | 1555601 | 1/56 | Solvent cement socket |
| 125 | 4.0 | 68 | 65 | 318 | 230 | 1556101 | 1/56 | Solvent cement socket |
| 140 | 4.0 | 69 | 65 | 325 | 255 | 1551501 | 1/30 | Solvent cement socket |
| 160 | 4.0 | 74 | 74 | 337 | 255 | 1551701 | 1/30 | Solvent cement socket |

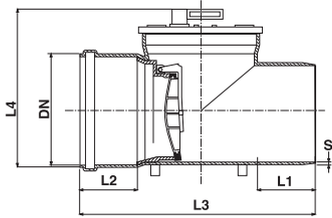


Stainless steel flap



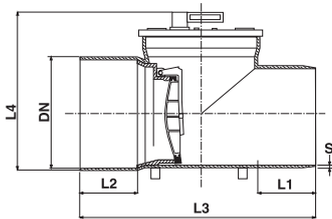
Non-return valve
Clapet anti-retour

| DN | S | L1 | L2 | L3 | L4 | Reference RAL 8023 Red | | Note |
|-----|-----|-----|-----|-----|-----|---------------------------|------|---------------|
| 250 | 6.2 | 130 | 102 | 520 | 374 | 1552591 | 1/12 | With Lip-ring |
| 315 | 7.7 | 160 | 125 | 615 | 440 | 1553091 | 1/8 | With Lip-ring |



| | | | | | | | | |
|-----|-----|-----|-----|-----|-----|---------|------|-----------------------|
| 250 | 6.2 | 130 | 102 | 520 | 374 | 1552501 | 1/12 | Solvent cement socket |
| 315 | 7.7 | 160 | 125 | 615 | 440 | 1553001 | 1/8 | Solvent cement socket |

☛ Lip Ring

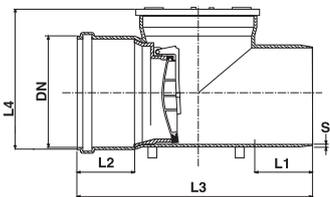


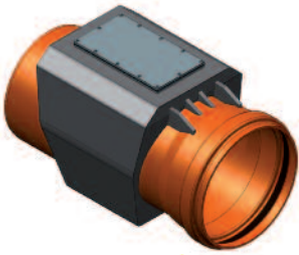
Non-return valve without emergency closure device
Clapet anti-retour sans levier de verouillage



| DN | S | L1 | L2 | L3 | L4 | Reference RAL 8023 Red | Pack. | Note |
|-----|-----|-----|-----|-----|-----|---------------------------|-------|---------------|
| 400 | 9.8 | 245 | 140 | 800 | 480 | 1554091 | 1/4 | With Lip-ring |

☛ Lip Ring



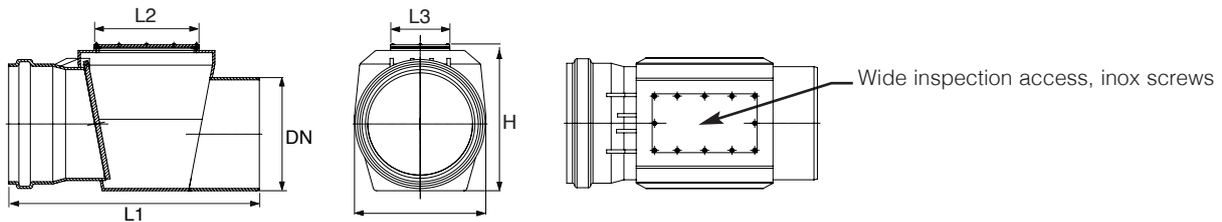


Improved product, replace the existing one maintaining the same price.

Non-return valve senza leva di blocco
Clapet anti-retour without emergency closure device

| DN | H | L1 | L2 | L3 | Reference RAL 8023 Red + Black | SN | Note |
|-----|-----|------|-----|-----|-----------------------------------|------|---------------|
| 500 | 645 | 1100 | 460 | 260 | T555191 | SN4* | With Lip-ring |
| 630 | 775 | 1300 | 460 | 260 | T556391 | SN4* | With Lip-ring |

* the article is fabricated by using PVC pipe SN4 conform to EN1401
Male/Male version available on request

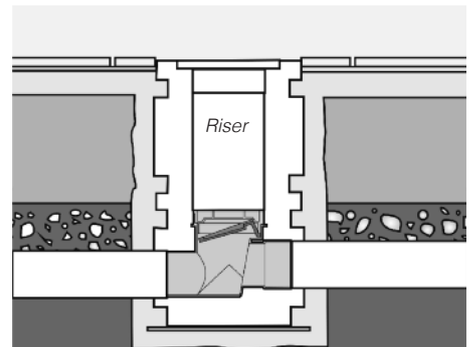
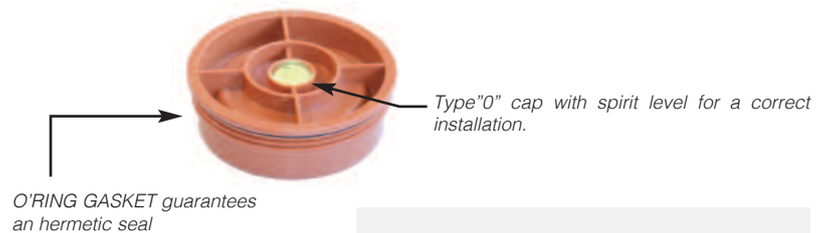
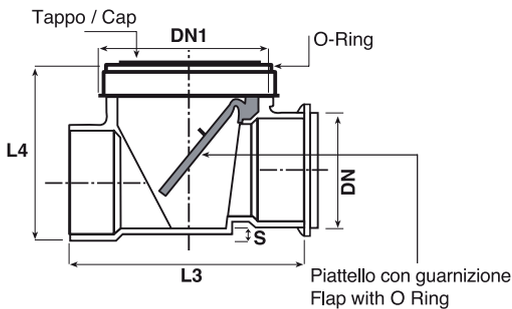


TYPE 0

Non-return valve without emergency closure device
Clapet anti-retour



| DN | L3 | L4 | DN1 | S | Reference RAL 8023 Red | Pack. | Riser | Note |
|-----|-----|-----|-----|----|---------------------------|-------|--------------------------|--------------|
| 110 | 280 | 170 | 154 | 20 | NC879E1 | 1/90 | PVC pipe Ø160 SN2 EN1401 | Plastic flap |
| 125 | 290 | 170 | 154 | 20 | NC887E1 | 1/90 | PVC pipe Ø160 SN2 EN1401 | Plastic flap |
| 160 | 396 | 257 | 236 | 25 | NC919E1 | 1/24 | PVC pipe Ø200 SN2 EN1401 | Plastic flap |



Spare parts: non return valves 



Flap + support

| DN (mm) | Reference | Pack. | Note |
|------------|-----------|-------|------|
| 100-110 | 1SP1100 | 1 | |
| 125-160 | 1SP1600 | 1 | |



Kit with locking levers

| Reference | Pack. | Note |
|-----------|-------|------|
| 1KLMA00 | 1 | |



**Inspection cover
with preassembled lever**

| DN | Reference | Pack. | Note |
|---------|-----------|-------|------|
| 100-110 | 1CO1100 | 1 | |
| 125-160 | 1CO1600 | 1 | |

Spare parts: non return valves **Classica**



Valve flap

| DN | Reference | Pack. | Note |
|-----|-----------|-------|------|
| 100 | 1572206 | 1 | PVC |
| 110 | 1572206 | 1 | PVC |
| 125 | 1572206 | 1 | PVC |
| 100 | 15722IX | 1 | INOX |
| 110 | 15722IX | 1 | INOX |
| 125 | 15722IX | 1 | INOX |
| 140 | 1573306 | 1 | PVC |
| 140 | 15722IX | 1 | INOX |
| 160 | 1573306 | 1 | PVC |
| 160 | 15716IX | 1 | INOX |
| 200 | 1574406 | 1 | PVC |
| 250 | 1574406 | 1 | PVC |
| 315 | 1576606 | 1 | PVC |
| 400 | 1577708 | 1 | PVC |



Inspection cover

| DN | Reference | Pack. | Note |
|-----|-----------|-------|------|
| 100 | 1562201 | 1 | |
| 110 | 1562201 | 1 | |
| 125 | 1562201 | 1 | |
| 140 | 1563301 | 1 | |
| 160 | 1563301 | 1 | |
| 200 | 1564401 | 1 | |
| 250 | 1565501 | 1 | |
| 315 | 1566601 | 1 | |
| 400 | 16530T1 | 1 | |



Locking lever

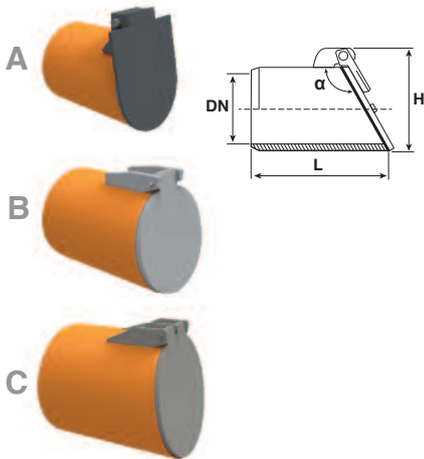
| DN | Reference | Pack. | Note |
|-----|-----------|-------|------|
| 100 | 1582208 | 1 | |
| 110 | 1582208 | 1 | |
| 125 | 1582208 | 1 | |
| 140 | 1583308 | 1 | |
| 160 | 1583308 | 1 | |
| 200 | 1582208 | 1 | |
| 250 | 1585501 | 1 | |
| 315 | 1585501 | 1 | |

FLAP VALVE

The flap valves allow the waste water to flow out from a pipe to either a ditch or a pond, preventing back flooding at the same time.

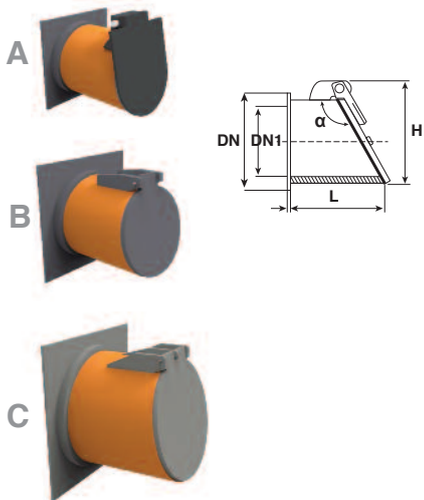
The flap is opened by waste water's thrust. Flap's weight and 11° slant keep the device closed when not working.

- Material: PVC-U complying to EN1401.
- Colour: Red RAL 8023 (body) Grey (flap).
- Flap seal, EPDM + CR closed cell expanded rubber.
- Hinge: stainless steel AISI 304 with self locking nut.
- Flap closure tilt 11°.
- Up Ø 200 supplied in carton box.



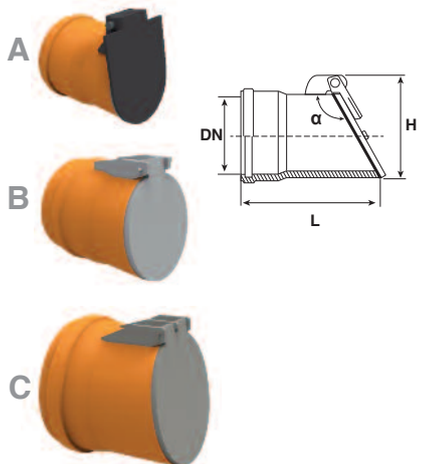
Flap valve - Male
Clapet de nez

| DN (mm) | Reference | Pack. | L (mm) | H (mm) | α | Notes |
|---------|-----------|-------|--------|--------|-----|-------|
| 110 | P5510M1 | 1 | 145 | 140 | 11° | A |
| 125 | P5512M1 | 1 | 165 | 155 | 11° | A |
| 160 | P5516M1 | 1 | 180 | 190 | 11° | A |
| 200 | P5520M1 | 1 | 205 | 230 | 11° | A |
| 250 | P5525M1 | 1 | 260 | 280 | 11° | B |
| 315 | P5530M1 | 1 | 300 | 350 | 11° | B |
| 400 | P5540M1 | 1 | 350 | 430 | 11° | C |
| 500 | P5550M1 | 1 | 400 | 530 | 11° | C |
| 630 | P5563M1 | 1 | 500 | 660 | 11° | C |



Flap valve - Flange
Clapet de nez

| DN (mm) | DN1 Φ | Reference | Pack. | L (mm) | H (mm) | S (mm) | α | Note |
|---------|----------|-----------|-------|--------|--------|--------|-----|------|
| 110 | 160 | P551001 | 1 | 145 | 140 | 5 | 11° | A |
| 125 | 160 | P551201 | 1 | 165 | 155 | 5 | 11° | A |
| 160 | 199 | P551601 | 1 | 180 | 190 | 5 | 11° | A |
| 200 | 250 | P552001 | 1 | 205 | 230 | 5 | 11° | A |
| 250 | 320 | P552501 | 1 | 260 | 280 | 5 | 11° | B |
| 315 | 370 | P553001 | 1 | 300 | 350 | 6 | 11° | B |
| 400 | 480 | P554001 | 1 | 350 | 430 | 8 | 11° | C |
| 500 | 600 | P555001 | 1 | 400 | 530 | 10 | 11° | C |
| 630 | 730 | P556301 | 1 | 500 | 660 | 12 | 11° | C |



Flap valve - Soket
Clapet de nez

| DN (mm) | Reference | Pack. | L (mm) | H (mm) | α | Note |
|---------|-----------|-------|--------|--------|-----|------|
| 110 | P5510F1 | 1 | 145 | 140 | 11° | A |
| 125 | P5512F1 | 1 | 165 | 155 | 11° | A |
| 160 | P5516F1 | 1 | 180 | 190 | 11° | A |
| 200 | P5520F1 | 1 | 205 | 230 | 11° | A |
| 250 | P5525F1 | 1 | 260 | 280 | 11° | B |
| 315 | P5530F1 | 1 | 300 | 350 | 11° | B |
| 400 | P5540F1 | 1 | 350 | 430 | 11° | C |
| 500 | P5550F1 | 1 | 400 | 530 | 11° | C |
| 630 | P5563F1 | 1 | 500 | 660 | 11° | C |

