

1000/SEP 2014/SC













NUEVA TERRANSL

Pol. Ind. Jundiz C/ Paduleta nº 2 01015 VITORIA - ÁLAVA (ESPAÑA) Tel. 945 14 11 88 - Fax 945 14 33 36 E-mail: nuevaterrain@nuevaterrain.com http://www.nuevaterrain.com PVC-U DRAINPIPES, PARTS AND COMPONENTS

Soundproof PLUS+ System

## **Soundproof Plus System**





Excellent system to absorb and decrease all noises derived from the drainage installation within the building.

The system is certified with excellent results, accordingly to EN 1466 certification, at Fraunhofer Institute in Stuttgart.

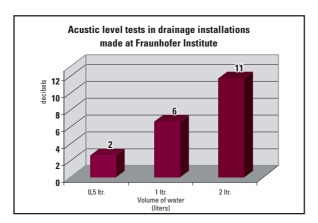
It resists high temperatures in discontinuous use.

It resists a degree of impact (all fittings from the system are High Impact Resistance)

In our system, pipes are male and fittings female trying to reduce at maximum sockets needed which make the installation expensive.

Complete system from 50 to 160 mm

We give solution to all types of installations, secondary ventilation, access door, ventilation valve, etc.... making it compatible with our PVC-U soundproof system.



The test has been made according to different drainage water levels (0.5, 1 and 2 litters per second), being these ones considered as the most common levels within the installation. These data correspond to the acoustic pressure measurements, in decibels, originated by the mentioned water levels at the reception room, basement floor after the wall with a resistance of 220 kg/m<sup>2</sup> according to EN-14366:2005-02.

## INSTALLATION

In order to obtain 100% of efficiency in noise reduction, Nueva Terrain recommends bearing in mind the flowing points:

- 1.- All changes in the direction of the installation should be made in 45°.
- 2.- All **passby** from the WC to the main line is done at 45°.
- 3.- All joints are made with rubber ring.
- 4.- All clips used in the installation must be isofonique (with rubber ring).



## **REACTION TO FIRE**

Nueva Terrain SDP Soundproof Sewerage systems have also been developed in compliance with article 11 of the Building Code, on Basic Safety Requirements in the case of fire", pursuant to the following premises:

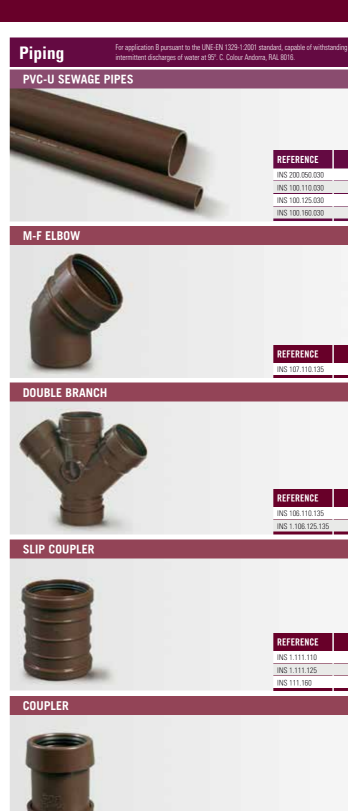
- 1. That it is important to ascertain whether or not a material will contribute directly to the spread of a fire.
- 2. That the results of non-combustibility tests provide the information required, that they allow decision-makers to determine if the material in question is suitable for use in the building.
- **3.** That consumers are entitled to be protected from risks that affect their safety.



| Classes<br>for reaction<br>to fire | B<br>Low speed of<br>spread and<br>emissio | heat fire sp                | C<br>lium speed of<br>oread and heat<br>emissionr | D<br>High speed of fire<br>spread and heat<br>emission           | Very high sp<br>spread and he |            | <b>F</b><br>Without determined<br>characteristic                  |
|------------------------------------|--|-----------------------------|---|--|-------------------------------|------------|---|
| SMOKE opacity cl                   | assification                               | Low quantity and            | speed of emission                                 | <b>S<sub>2</sub></b> Average quar and speed of em                |                               | High quant | <b>S</b> <sub>3</sub> tity or speed of emission                   |
| Molten drip or flaming par         | ticle classification                       | <b>d</b><br>No flaming drip | •   | d <sub>1</sub> There are no molten drip<br>duration in excess of |                               |            | <b>d<sub>2</sub></b><br>gh molten drip or<br>ticle classification |

Based on the above premises, the final results of the fire resistance tests performed on our sewage systems conducted at the AFITI-Licof laboratory in accordance with EN 13501-1:2002, are:

• PVC-U Terrain SDP Soundproof Plus Sewage system (brown colour): B-s1,d0



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## **PVC-U Components for drains** F-F ELBOW



| REFERENCE         | ø   |
|-------------------|-----|
| INS 201.050.135   | 50  |
| INS 101.110.135   | 110 |
| INS 1.101.125.135 | 125 |
| INS 101.160.135   | 160 |

REFERENCE

INS 200.050.030

INS 100.110.030

INS 100.125.030

INS 100.160.030

110

160

| REFERENCE      | Ø   |
|----------------|-----|
| NS 107.110.135 | 110 |

SINGLE BRANCH

| REFERENCE         | Ø   |
|-------------------|-----|
| INS 104.110.135   | 110 |
| INS 1.104.125.135 | 125 |
| INS 104.160.135   | 160 |



| REFERENCE         | Ø   |
|-------------------|-----|
| INS 106.110.135   | 110 |
| INS 1.106.125.135 | 125 |

**CROSS-VENTILATION CONNECTOR** 

| REFERENCE       | Ø      |
|-----------------|--------|
| INS 108.110.050 | 110x50 |

| REFERENCE     | Ø   |
|---------------|-----|
| INS 1.111.110 | 110 |
| INS 1.111.125 | 125 |
| INS 111 160   | 160 |

**BOSS CONNECTOR COUPLER** 



| REFERENCE          | Ø         |  |
|--------------------|-----------|--|
| NS 116.110.050.040 | 110x50x40 |  |
|                    |           |  |

| EFERENCE   | Ø  |
|------------|----|
| NS 210.050 | 50 |

ISOPHONIC PIPE CLAMP

FOR TURNED BAR M-8 PVC-U SEWAGE PIPES

PVC-U SEWAGE PIPES

**ACCESS CAP** 



REFERENCE 643.050.008

643.110.008

643.115.008

643.125.008

643 160 008

| REFERENCE   | ø  |
|-------------|----|
| INS 237.050 | 50 |



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FIREWALL COLLAR

|     | REFERENCE | Ø   |
|-----|-----------|-----|
|     | 670.55    | 55  |
|     | 670.110   | 110 |
| 45. | 670.125   | 125 |
| 8   | 670.160   | 160 |
|     | 670.200   | 200 |
|     |           |     |