# **TERRAIN**

# **Terrain FUZE**



Design, specification and installation guide



# 1 The Genuit Group



At Genuit Group we help create a better built environment, by developing and producing sustainable solutions to the key challenges faced in water, climate and ventilation management. Sustainability is core to our commercial strategy, driving innovation in both how we run our business and the products we create. We find solutions for the environmental challenges facing our infrastructure, our buildings and our communities, and delivering these at scale.

The Genuit Group of businesses are recognised as professionals and experts in their given markets. From commercial and residential applications, heating and ventilation, fabrications, roads and highways to plumbing, large scale water storage and drainage, tall building applications and green infrastructure solutions. Our goal is to be the leading, UK-focused, sustainable products Group – helping construction build better.

Together, we aim to provide solutions to the sustainability and construction challenges of today and in the future. The increased need for resilient drainage systems, for example, the need for important Green Urbanisation, for cleaner, healthier air, for simpler, faster and more cost-effective drainage installations, for innovative future-ready systems and for low/zero-carbon heating and low-carbon construction.

Helping construction build better is at the heart of what we do. Through our sustainability strategy, the resilient way in which we operate, our capabilities and scalability, and our speed and agility through working together to understand exactly what you need to succeed



Polypipe

# **Polypipe Middle East**



### **OUR HISTORY**

With more than 60 years experiencing the challenges of climate change and construction changes in the Middle East, our industry and logistic knowledge of water management solutions within high-rise and super high-rise buildings is tried, tested and trusted.



### Why Polypipe Middle East?

- Engineered end-to-end solutions
- Proven-to-perform capabilities
- Expert Technical Team
- Specialist involvement in the area for over half a century
- Smarter water management solutions.

To ensure the super high-rise landscape of the GCC is compliant and provides the resilience toward a modern-day environment, our Technical Team works closely with Contractors, Consultants and Local Municipalities to ensure our systems are safe, durable and comply with all regulations.

With strong local business partnerships and a specific understanding of regional practices, requirements, cultures and regulations, we are ideally placed to offer pioneering, yet proven innovative water management systems and solutions that meet the particular needs of the Middle East environment and rapidly growing urban infrastructure.



ECTION 1 VELCOME

GROUP

POLYPIPE

MIDDLE EAS

NITENITO

Terrain FUZE Technical Manual 2022

Terrain FUZE Technical Manual 2023

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# THE GENUIT

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# SECTION 1 Welcome to Polypipe

### MORE INNOVATION. MORE EXPERTISE. MORE SUPPORT.

Polypipe Middle East is always working to develop more exceptional products and more cost-effective ways to complete your project. For nearly 60 years, our Terrain brand has been the industry benchmark for drainage systems, but we offer so much more, including our multi-award winning water management solution Permavoid.

### **PRODUCTS AND SYSTEMS**

Our specialism is tall buildings, so our products, systems and services reflect that, in design, performance and ease of installation. Our Terrain brand of products and systems have been no exception, from our benchmark, FUZE drainage stacks and PVC soil and waste systems, to the Terrain Q noise reducing system, P.A.P.A.® & Pleura Vent Systems and Firetraps.

However, our continued investment in new technologies and more innovative solutions, enables us to increase our category portfolio, including supply applications like MecFlow. We are constantly working to bring to market only the most sustainable, beneficial, and cost-effective products and systems - engineered from the most practical, recycled and recyclable materials. Together with our Advantage Service, fabrication capabilities and customer support, you're never left without a solution – whatever the challenge. Contact our sales team to discover more at middleeast@polypipe.com

### **TECHNICAL**

All our products and systems are backed by our hands-on technical team, providing expert support to ensure you receive a system that's right for your project. Whether it's a single component, or a fully fabricated system, you can call upon our specialist advice, and rely on us to deliver exactly what you need.

Welcome to Polypipe Middle East. Delivering more, to achieve more.



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# 2 Introduction to FUZE

A modern high density polyethylene system with many advantages over cast iron and other traditional systems.

Terrain FUZE is a top-to bottom solution for all above and below ground drainage and many chemical waste applications.

Terrain FUZE is manufactured using HDPE for superior performance and exceptional durability. HDPE is resilient to extreme temperatures enabling applications for hot water and within colder environments. For example, without mechanical load, FUZE is able to tolerate temperatures of up to 80°C – even up to 95°C for a maximum of two minutes – against the flow of hot water.

The lightweight nature of Terrain FUZE allows the product to be installed quickly and efficiently, giving direct, resource-saving benefits to specifiers and installers.

For further information see contact details on the back cover of this brochure.



# 2 Introduction to FUZE

# Features and Benefits



# TERRAIN HIGH DENSITY POLYETHYLENE HDPE: DENSITY 945 – 965 kg/m³

Polyethylene density varies between 945 – 965kg/m³. Terrain FUZE retains exceptional quality and durability at up to 965kg/m³ giving great confidence to specifiers and installers. HDPE is a lighter material than water, offering direct benefits in handling, transportation and installation.



### **RESISTANCE TO COLD**

Terrain FUZE pipes are resistant to freezing within the pipeline. When tested, the pipes simply expand with the ice and then return to their original dimensions without any damage.



### **FLEXIBILITY**

Flexibility of a pipeline can be a major factor on certain building projects where concern must be given to the route of the pipeline through expansion joints or areas subject to vibrations.



### **RESISTANCE TO CHEMICALS**

Terrain FUZE offers high resistance against chemical corrosion and is insoluble in all inorganic and organic solutions at 20°C.

Terrain FUZE is only susceptible to aliphatic and aromatic carbons and relative chlorination products over 90°C. The material is also vulnerable to attack by heavily oxidised media conc. HNO3 (chemical equation), conc. H2SO4 (chemical equation) when exposed over long periods at room temperature.



### **SCOPE OF USE**

Terrain FUZE offers exceptional performance as a drainage system. A maximum load of 15m Water Column (1.5 bar) temperature of 30°C (10years) should be considered when utilising the pipes in a low-pressure environment.



### **RESISTANCE TO IMPACT**

Terrain FUZE ensures maximum strength against impact stresses and is unbreakable at room temperature. It still maintains a high impact resistance at temperatures as low as -40°C thus meets the requirements for outlet pipes.



### **NON-TOXIC**

Terrain FUZE pipes are non-toxic, ensuring safe handling during installation. With no risk of contamination to the flow through the pipeline, HDPE is even suitable for use in the food or liquid transportation industries.



### **BEHAVIOUR IN FIRE**

HDPE in open construction is a flammable material. However, the material has been installed throughout Europe for over 40 years and poses no greater risk to fire spread than other similar plastic based systems when installed in accordance with local fire regulations. For further prevention, Terrain FUZE should be fitted with Terrain fire collars or sleeves (see Terrain Drainage System Price List ) and these should be installed in strict accordance with instructions provided.



### **NOISE**

HDPE has a low E-modulus and limits solid-borne conduction along the pipeline. Airborne noise should be insulated by utilising duct wall.



# PROTECTION AGAINST BLOCKAGES

Terrain FUZE enables the continual flow of waste through the pipe, reducing the possibility of blockages along the pipeline.



### **SEALING MATERIAL**

The rubber ring on the seal is installed under compression on all sides and is protected from expansion so, although the chemical resistance of the seal does not equate to that of HDPE, there is no risk of the seal being destroyed.



### **HEAT EXPANSION 0.2mm/m/°C**

Expansion of the HDPE pipeline should be anticipated when put under heat stress. As a general rule, an expansion rate of 10mm per linear metre for every 50°C should be allowed.



### WELDING TEMPERATURE

With a much lower welding temperature of 210°C minimum, HDPE is a much safer and easier material to work with compared to metal. This enables processing of the material using simple tools and in a more energy efficient manner.



### **NON-CONDUCTIVE**

HDPE like most plastics has an exceptional reputation as an insulator.



### RESISTANCE TO ABRASION

HDPE offers greater abrasion resistance through increased strength within the walls of the pipeline. This additional protection of the pipe makes HDPE an effective material for branch pipes, soil stacks and ground pipes.



### **CONDENSATE**

Terrain FUZE is a poor heat conductor thus preventing condensation from forming as the pipeline undergoes short periods of intense undercooling.



### **RESISTANCE TO HOT WATER**

Terrain FUZE offers substantial durability against the flow of hot water. A waste pipe with no mechanical load will tolerate temperatures of up to 80°C and up to 95°C is permissible for a maximum of two minutes.



### **EASY HANDLING**

Lightweight and quick to install, constructions teams choose Terrain FUZE for its ease-of-use as well as its outstanding performance properties.

0.5

0.7

1.0

1.2

TERRAIN P.A.P.A<sup>®</sup> AND PLEURA

# 3 Soil and waste drainage

### A soil and waste system should be installed on a project to facilitate:

- Ease of access and maintenance to all parts of the system
- Flexible expansion of the system and integration with other pipe systems

Straight sections of horizontal pipe must be installed in perfect alignment with the pipe's axis and parallel to the wall. Vertical sections of the pipeline should be fixed in perfect alignment with the axis. Right angle bends must only be used to connect horizontal and vertical pipes and not within horizontal pipe networks.

Branches in the soil stack must be created using swept entry fittings when the branch is equal to the soil stack size. Eccentric reductions must be used, when the pipe diameter varies in the horizontal branch pipes, to ensure a centred connection of the pipes at the axis line. To minimise reductions in speed, sound and other negative effects variances in the direction of the horizontal and vertical pipe system must be kept to a minimum and use large radius bends. The stack vent should protrude by 2m above the roof structure where possible, and never less than 0.3m. Ventilating pipes to the outside air should finish at least 900mm above any opening into the building within 3m.

Access pipes should be installed in the following cases:

- At the beginning of the main manifolds in the waste system and at the base of every internal soil stack
- Access pipes should be installed every 15m for a linear stretch of pipe with a diameter equal to or less than 110mm and every 30m for larger diameter pipes
- Wherever two or more branches connect

Access pipes must be within easy reach throughout the system and must offer sufficient space for the use of utensils to clean the pipes.

### The use of HDPE soil & waste pipe and fittings

The elements of the HDPE total pipe system offer direct benefits to the specifier and installer over more traditional materials. These benefits cover:

- Terrain FUZE HDPE is easier than more traditional materials to transport and handle safely due to its light weight.
- Terrain FUZE HDPE is installed quicker and easier than more traditional materials, offering increased time and labour
- Terrain FUZE HDPE is resistant to impact shock
- Due to its composition, HDPE is highly resistant to chemical attack and will not erode, ensuring a long life for the system
- Terrain FUZE HDPE offers system flexibility, where alterations can be made easily to a completed system
- A smooth inner surface of the pipe minimises the risk of build-up or scaling
- Terrain FUZE HDPE welded joints will not deteriorate over time as no other materials or solvents are used
- Terrain FUZE HDPE can be used in close proximity to electrical installations or systems as it is not subject to electrolytic action
- Terrain FUZE HDPE offers a broad range of bespoke and fabricated items to be used in conjunction with the product ranges

Terrain FUZE HDPE offers a wide range of additional drains, traps and adaptors to be used with the standard catalogue of pipes and fittings, enabling HDPE products to be connected to other materials such as PVC, cast iron and cement pipes. This enables Terrain FUZE products to be used in an extensive range of applications, for example, in below ground applications when waste pipes with butt welded or electrofusion welded joints are utilised.

For all Terrain FUZE HDPE pipes and fittings, please see pages 20 to 49.

### Table A: Discharge units (DU) Values

| APPLIANCE                  | SYSTEM III DU I/s |
|----------------------------|-------------------|
| Wash basin, bidet          | 0.3               |
| Shower without plug        | 0.4               |
| Shower with plug           | 1.3               |
| Single urinal with cistern | 0.4               |
| Urinal with flushing valve | -                 |
| Slab urinal                | 0.2*              |
| Bath                       | 1.3               |
| Kitchen sink               | 1.3               |
| Dishwasher (household)     | 0.2               |
| Washing machine up to 6kg  | 0.6               |
| Washing machine up to 12Kg | 1.2               |
| WC with 4.0L cistern       | **                |
| WC with 6.0L cistern       | 1.2 to 1.7***     |
| WC with 7.5L cistern       | 1.4 to 1.8***     |
| WC with 9.0L cistern       | 1.6 to 2.0***     |
| Floor gully DN 50          | -                 |
| Floor gully DN 70          | -                 |
| Floor gully DN 100         | -                 |

<sup>\*</sup> Per person \*\* Not permitted - Not used or no data.

### Example: 10 storey building with:

| 2 | WC    | - | ]                | 2 x 1.5 = 3.0 |
|---|-------|---|------------------|---------------|
| 4 | WHB   |   |                  | 4 x 0.3 = 1.2 |
| 2 | Baths |   | On each<br>floor | 2 x 1.3 = 2.6 |
| 2 | Sinks |   |                  | 2 x 1.3 = 2.6 |
| 2 | W/MC  | _ |                  | 2 x 0.6 = 1.2 |

10.6 x 9 = 95.4 DU

Domestic Building Use K = 0.70.7 √95.4 .84 l/s

See Table C and D for capacities of pipes.

### Frequency factor (K)

showers open to public

Special use, e.g. laboratory

Typical frequency factors associated with different usage of appliances Table B.

Table B: Typical frequency factors (K)

USAGE OF APPLIANCES

Intermittent use, e.g. in dwelling, guesthouse, office

Frequent use, e.g. in hospital, school, restaurant, hotel

Congested use, e.g. in toilets and/or

**Calculation of flowrate** Waste water flowrate (Qww)

Qww is the expected flowrate of waste water in a part or in the whole drainage system where only domestic sanitary appliances are connected to the system

 $Qww = K\sqrt{\Sigma}DU$  where:

Qww Waste water flowrate (L/s) Frequency factor ΣDU Sum of discharge units.

NB: Under no circumstances should pipe of a larger diameter be connected to pipe of a smaller diameter in the direction of flow.

<sup>\*\*\*</sup> Depending upon type (valid for WC's with siphon flush cistern only)

# Table C: Stack with only Primary Vent

| STACK &<br>STACK VENT | SYSTEM I, II, III, IV<br>Q MAX (L/S) |               |  |  |  |
|-----------------------|--------------------------------------|---------------|--|--|--|
| DN                    | Square # entries                     | Swept entries |  |  |  |
| 60                    | 0.5                                  | 0.7           |  |  |  |
| 70                    | 1.5                                  | 2.0           |  |  |  |
| 80*                   | 2.0                                  | 2.6           |  |  |  |
| 90*                   | 2.7                                  | 3.5           |  |  |  |
| 100*                  | 4.0                                  | 5.2           |  |  |  |
| 125                   | 5.8                                  | 7.6           |  |  |  |
| 150                   | 9.5                                  | 12.4          |  |  |  |
| 200                   | 16.0                                 | 21.0          |  |  |  |

3 Soil and waste drainage

Table D: Stack with Secondary Venting

| STACK &<br>STACK VENT | SECONDARY<br>VENT | SYSTEM I, II, III, IV<br>Q MAX (L/S) |               |  |
|-----------------------|-------------------|--------------------------------------|---------------|--|
| DN                    | DN                | Square # entries                     | Swept entries |  |
| 60                    | 50                | 0.7                                  | 0.9           |  |
| 70                    | 50                | 2.0                                  | 2.6           |  |
| 80*                   | 50                | 2.6                                  | 3.4           |  |
| 90*                   | 50                | 3.5                                  | 4.6           |  |
| 100*                  | 50                | 5.6                                  | 7.3           |  |
| 125                   | 70                | 7.6                                  | 10.0          |  |
| 150                   | 80                | 12.4                                 | 18.3          |  |
| 200                   | 100               | 21.0                                 | 27.3          |  |

Minimum size where WC's are connected in system II.

30 75

40 50

40 75

50

60

40 75

40 75

100 50

50

70 50

100 50

50 75

50 75

50 70

100 50

75

75

50

50 75

75<sup>8</sup>)

75<sup>8</sup>)

50

Washbasin, bide

(30mm dia. trap) Washbasin, bide

(30mm dia tran)

Shower, bath

Trough urinal

Slab urinal3)

Kitchen sink

Household dishwasher

or washing machine WC with outlet

up to 80mm<sup>6</sup>) &14) WC with outlet

Sanitary towel

disposal unit Bath drain, floor drain

Floor drain

Floor drain

5 basins<sup>9</sup>)

10 basins9) &10)

Up to 5 spray

Bowl urinals9) &11)

More than 8 WC's6)

greater than 80mm<sup>6</sup>) &<sup>14</sup>)

Bowl urinal

TRAP (L) OF PIPE SEAL FROM TRAP DEPTH OUTLET TO

3.0

No Limit<sup>2</sup>)

3.03)

3.03)

3.03)

No Limit2)

No Limit

No Limit

3.03)

3.03)

No Limit3)

No Limit3)

NO OF

2

No Limit

No Limit No Limit

No Limit No Limit

(H) (m)

3.0

3.0

3.0

3.0

1.5

1.5

PIPE GRADIENT

1.8 min

1.8 min

1.8 min No Limit4)

1.8 min No Limit4)

1.8 min No Limit<sup>4</sup>)

1.8 min No Limit<sup>4</sup>)

1.8 min No Limit<sup>4</sup>)

13.5 min No Limit4)

1.8 to 4.4 <sup>2</sup>)

1.8 to 4.4 No Limit<sup>4</sup>)

5.4 min No Limit<sup>4</sup>) 3.0

1.8 min No Limit No Limit

1.8 min No Limit No Limit

1.8 min No Limit No Limit

1.8 to 1.9 No Limit 0

1.8 min No Limit<sup>4</sup>) No Limit

0.9 min No Limit No Limit

1.8 min No Limit No Limit

# For branch pipe sizing based on System III the following sizing charts should be used.

| APPLIANCE  | DIA.<br>DN | MIN.<br>TRAP<br>SEAL<br>DEPTH<br>(mm) | MAX. LENGTH (L) OF PIPE FROM TRAP OUTLET TO STACK (m) | PIPE<br>GRADIENT | MAX.<br>NO<br>OF<br>BENDS | MAX.<br>DROP<br>(H)<br>(m) |
|--|------------|---------------------------------------|---|------------------|---------------------------|----------------------------|
| Limitations for                                    | unver      | ntilated                              | branch discha   | arge pipes,      | , system I                |                            |
| Washbasin, bidet<br>(30mm dia. trap)               | 30         | 75                                    | 1.7   | 2.21)            | 0                         | 0                          |
| Washbasin, bidet<br>(30mm dia. trap)               | 30         | 75                                    | 1.1   | 4.41)            | 0                         | 0                          |
| Washbasin, bidet<br>(30mm dia. trap)               | 30         | 75                                    | 0.7   | 8.71)            | 0                         | 0                          |
| Washbasin, bidet<br>(30mm dia. trap)               | 40         | 75                                    | 3.0   | 1.8 to 4.4       | 2                         | 0                          |
| Shower, bath                                       | 40         | 50                                    | No Limit²)  | 1.8 to 9.0       | No Limit                  | 1.5                        |
| Bowl urinal  | 40         | 75                                    | 3.03)   | 1.8 to 9.0       | No Limit <sup>4</sup> )   | 1.5                        |
| Trough urinal                                      | 50         | 75                                    | 3.0³)   | 1.8 to 9.0       | No Limit <sup>4</sup> )   | 1.5                        |
| Slab urinal³)                                      | 60         | 50                                    | 3.0³)   | 1.8 to 9.0       | No Limit <sup>4</sup> )   | 1.5                        |
| Kitchen sink<br>(40mm dia. trap)                   | 40         | 75                                    | No Limit²)  | 1.8 to 9.0       | No Limit                  | 1.5                        |
| Household dishwasher<br>or washing machine         | 40         | 75                                    | 3.0   | 1.8 to 4.4       | No Limit                  | 1.5                        |
| WC with outlet<br>up to 80mm <sup>6</sup> )        | 75         | 50                                    | No Limit  | 1.8 min          | No Limit <sup>4</sup> )   | 1.5                        |
| WC with outlet<br>greater than 80mm <sup>6</sup> ) | 100        | 50                                    | No Limit  | 1.8 min          | No Limit <sup>4</sup> )   | 1.5                        |
| Food waste disposal <sup>7</sup> )                 | 40<br>min. | 75 <sup>8</sup> )                     | 3.03)   | 13.5 min         | No Limit <sup>4</sup> )   | 1.5                        |
| Sanitary towel<br>disposal unit                    | 40<br>min. | 758)                                  | 3.0³)   | 5.4 min          | No Limit <sup>4</sup> )   | 1.5                        |
| Floor drain  | 50         | 50                                    | No Limit³)  | 1.8 min          | No Limit                  | 1.5                        |
| Floor drain  | 50         | 50                                    | No Limit³)  | 1.8 min          | No Limit                  | 1.5                        |
| Floor drain  | 100        | 50                                    | No Limit³)  | 1.8 min          | No Limit                  | 1.5                        |
| 4 basins   | 50         | 75                                    | 4.0   | 1.8 to 4.4       | 0                         | 0                          |
| Bowl urinals <sup>3</sup> )                        | 50         | 75                                    | No Limit³)  | 1.8 to 1.9       | No Limit <sup>4</sup> )   | 1.5                        |
| Maximum of 8 WC's <sup>6</sup> )                   | 100        | 50                                    | 15.0  | 0.9 to 9.0       | 2                         | 1.5                        |
| Up to 5 spray tap basins <sup>9</sup> )            | 30<br>max  | 50                                    | 4.5³)   | 1.8 to 4.4       | No Limit <sup>4</sup> )   | 0                          |

- 1) Steeper gradient permitted if pipe is
- 2) If length is greater than 3m noisy discharge may result with an increased risk of blockage
- problems with deposition Sharp throated bends should be avoided.
- 5) For slab urinal for up to 7 persons. Longer slabs to have more than one outlet.
- Swept-entry branches serving WC's.
- Includes small potato-peeling machines.
- Tubular not bottle or resealing trans Spray tap basins shall have flush-grated wastes without plugs.
- 1) For maximum distances from trap to vent (see Figure 8 of BS EN 1205-2:2000). 2) If length is greater than 3m noisy discharge
- may result with an increased risk of
- 3) Should be as short as possible to limit Sharp throated bends should be avoided
- 5) For slab urinal for up to 7 persons. Longer slabs to have more than one outlet. Swept-entry branches serving WC's.
- Includes small potato-peeling machines. 9) See Figure 9 of BS EN 12056-2:2000).
- 10) Every basin shall be individually
- Spray tap basins shall have flush-grated wastes without plugs.
- 13) The size of ventilating pipes to branches from appliances can be DN 25 but, if they are longer than 15m or contain more than five bends, a DN 30 pipe shall be used.
- 14) If the connection of the ventilating nine is liable to blockage due to repeated splashing or submergence, it should be DN 50, up to 50mm above the spill-over

for high-rise buildings.

Terrain Drainage Ventilation System

Terrain soil & waste products represent the industry benchmark for quality, installation,

including the Terrain Pleura system, a unique alternative engineered ventilation solution

flexibility and product innovation, backed by the highest levels of customer service. Terrain systems comprise of an extensive range of soil & waste drainage products,

- Extensive technical experience to support

As you would expect from a market leader our products come with all relevant standards including:

### **Manufacturing Standards**

BS EN 12380 A1 Air Admittance Valve (Pleura System) Terrain FUZE HDPE: BS EN 1519/BBA, Certificate No. 07/4479

### **Quality Management Systems Standards**

EN ISO 9001:2008 Management System EN ISO14001:2004 Management System BS OHSAS 18001:2007 Management System PASS 99:2006 Integrated Management Registration





Ventilated discharge branches: Sizes and limitations upon the use of ventilated discharge branches are given in the tables above. Limitations given in the second table are simplifications, for further information see national and local regulations and practice.

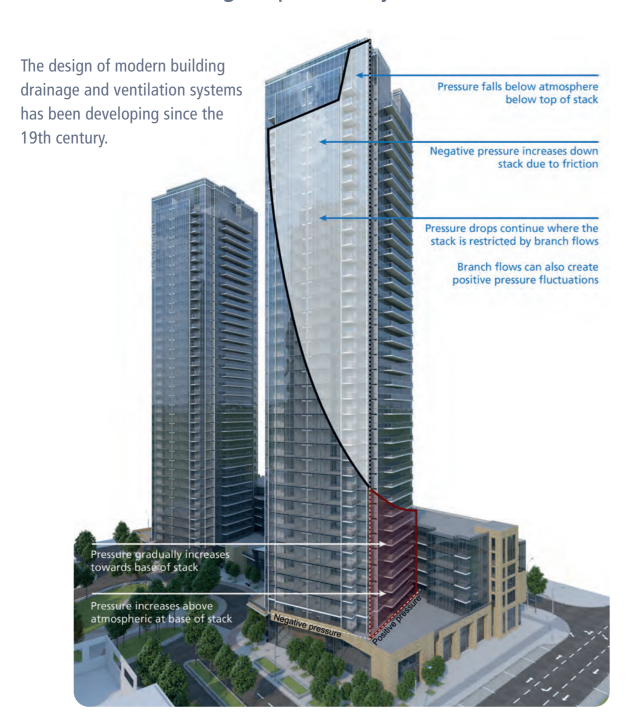
<sup>\*</sup> Minimum size where WC's are connected in system II.

<sup>\*\*</sup> Minimum size where WC's are connected in system I, III, IV. # Equal branch junctions that are more than 45° or has a centre line radius less than the internal pipe diameter.

Minimum size where WC's are connected in system I, III, IV. # Equal branch junctions that are more than 45°, or has a centre line radius less than the internal pipe diameter.

# 3 Soil and waste drainage

# Ventilation Drainage Pipework Systems



A minimum of 50mm of water is all that protects the occupants of a building from potentially harmful sewer gases and 'particulates'. Therefore, a good design must consider the integrity of the trap seal and protect it from being lost. One way of doing this is to consider the air flow within the system, as this is the primary reason for trap seal breach. The flow of air within the drainage pipework system is equally as important as the flow of water in maintaining a safe and

hygienic drainage system. This is because the flow of water creates both positive and negative air fluctuations which can compromise water trap seals and upset the equilibrium in the system. Installation of a secondary stack is traditionally the answer to help alleviate the pressure within the system, however, this modern method of drainage ventilation saves cost, time, floor space and is a more efficient solution.

# Terrain P.A.P.A.® & Pleura Drainage Ventilation System

# The smarter air pressure and drainage ventilation system for high-rise buildings.

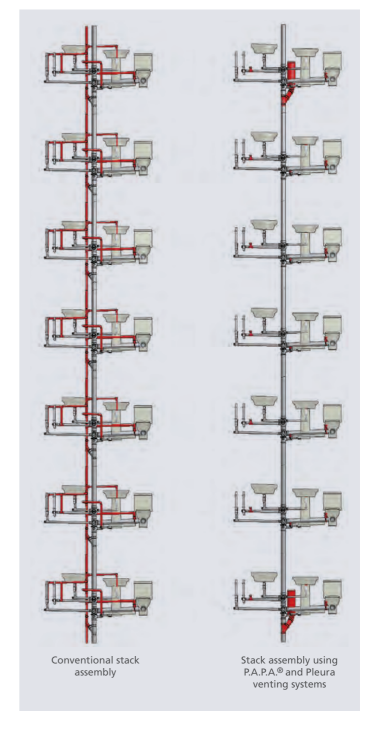
Following several years of theoretical and practical research into both positive and negative transient pressure fluctuations in drainage systems, the Terrain Pleura system provides both an intelligent and integrated solution for balancing the ambient air pressure within a drainage system.

# Terrain P.A.P.A® and Pleura drainage ventilation system; how it works:

Terrain Pleura regulators balance negative air pressure fluctuations whilst a positive pressure reduction device (P.A.P.A) balances positive pressures. Together, they protect the water trap seal from damage by forming a highly effective alternative solution for maintaining ambient air pressure within the drainage pipework system – whilst trapping foul air and introducing fresh air into the built environment.

Terrain P.A.P.A can be installed with all of our fabricated soil and waste drainage stacks.

To find out more, visit www.polypipe.com/this-is-our-terrain/terrain-papa-pleura



SECTION 3

### **TERRAIN PLEURA 50**

The Terrain Pleura 50 air regulator provides ventilation to branch pipework. It is generally installed on the pipe behind the appliance trap. The Terrain Pleura 50 opens and admits fresh air into the branch pipe when the negative (suction) pressure occurs from an appliance discharging into the pipework system. This equalises the ambient air pressure within the pipework and protects the trap seal. When the flow stops and the internal ambient air pressure in the pipework balances, the Terrain Pleura 50 closes by gravity and prevents foul air entering the built environment.

### **TERRAIN PLEURA 100**

The Terrain Pleura 100 air regulator can be fitted on to the top of a foul or waste stack or at the end of long low gradient branch drains to provide ventilation. The Terrain Pleura 100 opens and admits fresh air under condition of reduced pressure in the discharge pipes and prevents trapped water seals being drawn. As the internal ambient air pressure in the pipework balances, the Terrain Pleura 100 closes by gravity and prevents foul air entering the built environment.

### TERRAIN P.A.P.A®

The Terrain P.A.P.A is a positive pressure reduction device, designed to mitigate the affects of positive air fluctuations in the drainage pipework system. As water descends down the drainage stack it creates a negative pressure; if that flow is interrupted or is approaching a change of direction, the negative pressure changes to a positive pressure and moves up the pipe. This low amplitude air wave typically travels at 320m/s, the speed of sound.

As the positive air fluctuation approaches the branch-off point for the Terrain P.A.P.A, the bladder within the unit reacts very quickly, within 0.2 seconds, and starts to expand; this creates a pressure differential at the branch-off point. The branch to the Terrain P.A.P.A then becomes the path of least resistance and the majority of the positive air pressure is absorbed within the unit

As the ambient air pressure within the pipework starts to equalise, the bladder slowly releases the small volume of air into the pipework system at only 12m/s, which will have no effect on the trap seals.

### Terrain P.A.P.A.® 9300.4



Pleura 100 9301.34

Pleura 50 9301.253

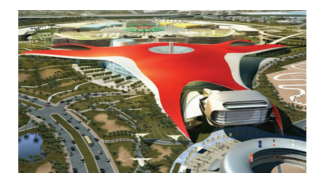
# **Case Studies**



© BVLGARI, http://meraasbvlgari.com

# BVLGARI PROMENADE & OCEAN VIEW RESIDENCES, DUBAI

A range of Terrain's drainage ventilation and soil and waste systems are installed at the Bvlgari Promenade & Ocean View residences in Dubai – one of Dubai's most prestigious residential developments. The luxury development has been fitted with Terrain Above and Below Ground, Terrain Q and Terrain FUZE drainage systems, helping to meet the project's drainage and soil and waste requirements.



### FERRARI WORLD, ABU DHABI

The Ferrari Theme Park is part of a joint project between Italian automotive manufacturer Ferrari and ALDAR Properties PJSC. The 250,000 square metre (more than 2.6 million square feet) park is an oasis of discovery, hospitality, and beauty. The Terrain P.A.P.A.® system represents a complete and innovative drainage solution and was installed at the top of stacks to avoid the need for open venting through roof to support the stunning elegance of the design. A total of 110 Terrain P.A.P.A.®, 310 Mini-Vents and 55 Maxi-Vents formed the Terrain P.A.P.A.® system used in the Ferrari World project. The Terrain P.A.P.A.® drainage ventilation absorbs the pressure fluctuations inside the sealed drainage system and protects the trap seals. The system enabled considerable space saving and allowed a flexible ventilation application within this extraordinarily designed complex.



### MUSEUM OF THE FUTURE, DUBAI

The Museum of the Future is no ordinary museum. A building as uniquely shaped as this requires equally innovative engineering solutions to match. And since vertical drainage was out of the question, an active ventilation solution, Terrain Pleura Vent System, was selected, enabling a closed drainage system with no visible roof penetration for vent pipes, saving large amounts of drainage piping. In addition to this, the Museum of the Future also opted for the installation of a Polystorm soakaway tank, offering a controlled and sustainable way to re-introduce water run-off back into the ground while minimising flood risk.



### **D1 TOWER, DUBAI, UAE**

D1 is a residential development, adjacent to the Palazzo Versace Dubai, a luxury hotel and resort in Culture Village. This 80-floor luxury residential building is 284 m tall and features a sky rise lounge, private cinema, indoor pool, gymnasium, and concierge services. Terrain P.A.P.A.® has been installed in the D1 Tower, providing a simplified but efficient drainage ventilation solution. It helps to mitigate the risks commonly associated with super high-rise drainage systems such as bad odours and environmental and public health issues.

P.A.P.A. $^{\odot}$  is a registered trademark owned by Akatherm BV, part of the Aliaxis Group.

# 3 Soil and waste drainage

# Base of Stack/Transition Areas

When foul water and air discharge down a drainage stack, reaching the base of the stack, it will need to change direction to flow horizontally into either a high-level collector drain or into the below-ground drainage system.

The flow velocity in the horizontal drainage pipework will be controlled by the installed gradient and pipe diameter; this will be appreciably less than the velocity of the vertical drainage stack. At the base of the drainage stack the waste water discharge undergoes a rapid deceleration in velocity, creating an increase in the depth of the flow at the change of direction. This increase in depth is generally sufficient to fill the cross section area of the pipe.

This phenomenon is known as the 'hydraulic jump'.

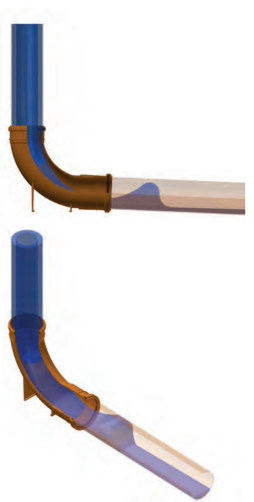
The distance at which the hydraulic jump occurs varies from immediately at the stack change of direction, up to 10 times the diameter of the stack downstream.

### This is dependant upon

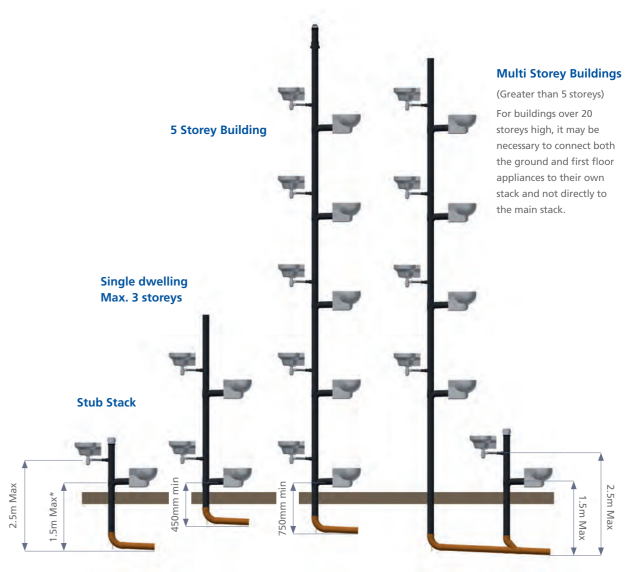
- The entrance velocity
- Depth of water that may already exist within the horizontal drainage pipe
- Roughness co-efficient of the pipe
- Pipe diameter
- Pipe gradient
- Bend formation at the base of the stack

The surged flow condition will extend until the frictional resistance of the pipe reduces the velocity to the designed flow condition.

To mitigate the air fluctuation problems associated at the base of the drainage stack, Building Regulations Approved Document H, states that the following design details are to be incorporated.



# **Base of Stack Requirements**



<sup>\*</sup> BS EN 12056-2 states 1.5m from the invert of the pipe to the centre line of the branch.



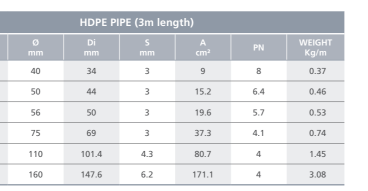
Terrain FUZE Technical Manual 2023 Terrain FUZE Technical Manual 2023

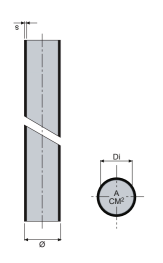
18 Terrain FUZE Technical Manual 2023

HDPE TRAPPED FLOOR GULLY

# **HDPE** Fittings

PRODUCT





4. Pipes and Fittings

900.40.30B

900.50.30B

900.56.30B

900.75.30B

900.110.30B

900.160.30B

HDPE Pipes

|             | HDPE PIPE (5m length) |          |         |          |     |                |  |  |  |
|-------------|-----------------------|----------|---------|----------|-----|----------------|--|--|--|
| CODE        | Ø<br>mm               | Di<br>mm | S<br>mm | A<br>cm² | PN  | WEIGHT<br>Kg/m |  |  |  |
| 900.40.50B  | 40                    | 34       | 3       | 9        | 8   | 0.37           |  |  |  |
| 900.50.50B  | 50                    | 44       | 3       | 15.2     | 6.4 | 0.46           |  |  |  |
| 900.56.50B  | 56                    | 50       | 3       | 19.6     | 5.7 | 0.53           |  |  |  |
| 900.75.50B  | 75                    | 69       | 3       | 37.3     | 4.1 | 0.74           |  |  |  |
| 900.110.50B | 110                   | 101.4    | 4.3     | 80.7     | 4   | 1.45           |  |  |  |
| 900.160.50B | 160                   | 147.6    | 6.2     | 171.1    | 4   | 3.08           |  |  |  |
| 900.200.50B | 200                   | 187.6    | 6.2     | 276.4    | 3.2 | 4.1            |  |  |  |
| 900.250.50B | 250                   | 234.4    | 7.8     | 431.5    | 3.2 | 6.1            |  |  |  |
| 900.315.50B | 315                   | 295.4    | 9.8     | 685.3    | 3.2 | 9.51           |  |  |  |

| HDPE EXPANSION JOINT WITH CAP |         |         |          |         |                      |                      |         |         |                      |                       |              |
|-------------------------------|---------|---------|----------|---------|----------------------|----------------------|---------|---------|----------------------|-----------------------|--------------|
| CODE                          | Ø<br>mm | S<br>mm | DE<br>mm | L<br>mm | L <sub>1</sub><br>mm | L <sub>2</sub><br>mm | K<br>mm | B<br>mm | T <sub>0</sub><br>mm | T <sub>20</sub><br>mm | WEIGHT<br>Kg |
| 911.40B                       | 40      | 3       | 57       | 245     | 35                   | 171                  | 30      | 35      | 85                   | 110                   | 0.099        |
| 911.50B                       | 50      | 3       | 67       | 245     | 35                   | 171                  | 30      | 35      | 85                   | 110                   | 0.122        |
| 911.56B                       | 56      | 3       | 73       | 245     | 35                   | 171                  | 28      | 35      | 85                   | 110                   | 0.136        |
| 911.75B                       | 75      | 3       | 93       | 245     | 35                   | 171                  | 26      | 35      | 85                   | 110                   | 0.181        |
| 911.110B                      | 110     | 3.5     | 130      | 255     | 41                   | 174                  | 36      | 32      | 85                   | 110                   | 0.521        |
| 911.160B                      | 160     | 6.2     | 192      | 264     | 44                   | 184                  | 35      | 32      | 85                   | 110                   | 0.839        |
| 911.200B*                     | 200     | 6.2     | 228      | 350     | 80                   | -                    | -       | -       | 85                   | 110                   | 1.85         |
| 911.250B°                     | 250     | 7.8     | 280      | 440     | 183                  | -                    | -       | -       | 85                   | 110                   | 3.38         |
| 911.315B°                     | 315     | 9.8     | 350      | 480     | 183                  | -                    | -       | -       | 85                   | 110                   | 6.1          |

HDPE RING SEAL SOCKET

4.3

6.7

6.7

10.4

176

230

130

6

6

9

0.43

1.24

1.815

5.14

7.33

110

315

910P.110B

910P.160B

910P.200B

910P.250B

910P.315B

| HDPE RING SEAL ADAPTOR WITH CAP |                        |         |          |         |                      |              |  |
|---------------------------------|------------------------|---------|----------|---------|----------------------|--------------|--|
| CODE                            | Ø/Ø <sub>1</sub><br>mm | S<br>mm | DE<br>mm | L<br>mm | L <sub>1</sub><br>mm | WEIGHT<br>Kg |  |
| 927.40B                         | 40                     | 3       | 57       | 104     | 35                   | 0.038        |  |
| 927.50B                         | 50                     | 3       | 67       | 104     | 35                   | 0.053        |  |
| 927.56B                         | 56                     | 3       | 73       | 104     | 35                   | 0.059        |  |
| 927.75B                         | 75                     | 3       | 93       | 104     | 35                   | 0.076        |  |
| 927.110B                        | 110                    | 3.5     | 130      | 112     | 31                   | 0.203        |  |
| 927.160B*                       | 160                    | 6.2     | 192      | 184     | 85                   | 0.785        |  |
| 927.200B                        | 200                    | 6.2     | 225      | 170     | 18                   | 1.075        |  |
| 927.250B°                       | 250                    | 7.8     | 278      | 170     | 22                   | 1.37         |  |
| 927.315B°                       | 315                    | 9.8     | 350      | 180     | 22                   | 1.97         |  |

<sup>°</sup> Without cap \* For rigid support

# HDPE Fittings

PRODUCT

| T DE | H1. | 0 |
|------|-----|---|

| HDPE ELECTROFUSION COUPLINGS |         |         |          |         |                      |              |  |  |  |
|------------------------------|---------|---------|----------|---------|----------------------|--------------|--|--|--|
| CODE                         | Ø<br>mm | L<br>mm | DE<br>mm | H<br>mm | H <sub>1</sub><br>mm | WEIGHT<br>Kg |  |  |  |
| 910.40B                      | 40      | 62      | 54.5     | 72.6    | 2                    | 0.075        |  |  |  |
| 910.50B                      | 50      | 61.8    | 62.2     | 78      | 1.8                  | 0.07         |  |  |  |
| 910.56B                      | 56      | 61.8    | 68.2     | 84      | 1.8                  | 0.077        |  |  |  |
| 910.75B                      | 75      | 61.8    | 87.8     | 103.5   | 1.8                  | 0.106        |  |  |  |
| 910.110B                     | 110     | 61.8    | 176.5    | 191     | 1.8                  | 0.283        |  |  |  |
| 910.160B                     | 160     | 153     | 227.8    | 242.2   | 3                    | 1.467        |  |  |  |
| 910.200B                     | 200     | 153     | 278.5    | 292.6   | 3                    | 1.909        |  |  |  |
| 910.250B                     | 250     | 153     | 345.5    | 358.3   | 3                    | 2.496        |  |  |  |
| 910.315B                     | 315     | 153     | 350      | 365     | 3                    | 2.61         |  |  |  |
|                              |         |         |          |         |                      |              |  |  |  |

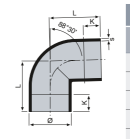
<sup>°</sup> Without cap \* For rigid support



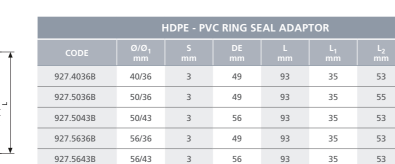
|  | HDPE MECHANICAL COUPLING |            |                       |                      |                      |                      |               |                                |              |  |  |
|--|--------------------------|------------|-----------------------|----------------------|----------------------|----------------------|---------------|--------------------------------|--------------|--|--|
|  | CODE                     | Ø OD<br>mm | OD<br>TOLERANCE<br>mm | L <sub>1</sub><br>mm | D <sub>2</sub><br>mm | D <sub>3</sub><br>mm | SCREW<br>SIZE | HEX<br>SOCKET<br>ADAPTER<br>mm | WEIGHT<br>Kg |  |  |
|  | 9110.90B*                | 90         | 89/92                 | 65                   | 101.4                | 145.4                | M6 x 50       | 5                              | 0.43         |  |  |
|  | 9110.110B*               | 110        | 109/112               | 65                   | 121.4                | 165.4                | M6 x 50       | 5                              | 0.47         |  |  |
|  | 9110.160B*               | 160        | 159/162               | 65                   | 171.4                | 215.4                | M6 x 50       | 5                              | 0.58         |  |  |
|  | 9110.90C•                | 90         | 85/90                 | 65                   | 101.4                | 145.4                | M6 x 50       | 5                              | 0.43         |  |  |
|  | 9110.110C•               | 114        | 110/114               | 65                   | 125.4                | 169.4                | M6 x 50       | 5                              | 0.52         |  |  |
|  | 9110.160C•               | 165        | 160/165               | 65                   | 176.4                | 220.4                | M6 x 50       | 5                              | 0.61         |  |  |
|  |                          |            |                       |                      |                      |                      |               |                                |              |  |  |

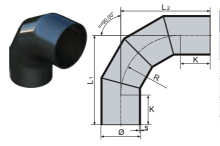
<sup>\*</sup> HDPE to HDPE • HDPE to Cast Iron





| HDPE 91.5° (88.5°) BEND |         |         |       |         |              |  |  |  |  |  |
|-------------------------|---------|---------|-------|---------|--------------|--|--|--|--|--|
| CODE                    | Ø<br>mm | S<br>mm |       | K<br>mm | WEIGHT<br>Kg |  |  |  |  |  |
| 901.40.92B              | 40      | 3       | 54.6  | 30      | 0.038        |  |  |  |  |  |
| 901.50.92B              | 50      | 3       | 59.5  | 30      | 0.053        |  |  |  |  |  |
| 901.56.92B              | 56      | 3       | 62.4  | 30      | 0.062        |  |  |  |  |  |
| 901.75.92B              | 75      | 3       | 71.7  | 30      | 0.09         |  |  |  |  |  |
| 901.110.92B             | 110     | 4.3     | 95    | 30      | 0.244        |  |  |  |  |  |
| 901.160.92B             | 160     | 6.2     | 118.3 | 30      | 0.651        |  |  |  |  |  |





| HDPE 90° WIDE RADIUS BEND |         |         |                      |                      |         |         |              |  |  |
|---------------------------|---------|---------|----------------------|----------------------|---------|---------|--------------|--|--|
| CODE                      | Ø<br>mm | S<br>mm | L <sub>1</sub><br>mm | L <sub>2</sub><br>mm | K<br>mm | R<br>mm | WEIGHT<br>Kg |  |  |
| 907.200.90B*              | 200     | 6.2     | 452                  | 452                  | 150     | 300     | 3.05         |  |  |
| 907.250.90B*              | 250     | 7.8     | 627                  | 627                  | 250     | 375     | 6.4          |  |  |
| 907.315.90B*              | 315     | 9.8     | 775                  | 775                  | 300     | 472.5   | 12           |  |  |

| Ī | ſ |
|---|---|
| _ |   |
|   | * |

| HDPE EXTENDED SPIGOT BEND |                        |         |          |         |                      |         |         |              |  |
|---------------------------|------------------------|---------|----------|---------|----------------------|---------|---------|--------------|--|
| CODE                      | Ø/Ø <sub>1</sub><br>mm | S<br>mm | DE<br>mm | L<br>mm | L <sub>1</sub><br>mm | R<br>mm | K<br>mm | WEIGHT<br>Kg |  |
| 902.56.90B                | 56                     | 3       | 50       | 100     | 80                   | -       | -       | 0.085        |  |
| 902.110.90B               | 110                    | 4.3     | -        | 300     | 60                   | 60      | 220     | 0.5          |  |

|  | Z<br>ØE<br>ØD |
|--|---------------|
|--|---------------|

4. Pipes and Fittings

**HDPE Fittings** 

| HDPE RIGID FIXING |         |          |          |         |                      |         |              |  |  |
|-------------------|---------|----------|----------|---------|----------------------|---------|--------------|--|--|
| CODE              | Ø<br>mm | DE<br>mm | ID<br>mm | L<br>mm | L <sub>1</sub><br>mm | Z<br>mm | WEIGHT<br>Kg |  |  |
| 990.110B*         | 110     | 144      | 123      | 70      | 45                   | 173     | 0.281        |  |  |

HDPE SLIDING CONNECTOR

HDPE WC CONNECTOR FOR PVC WITH RING SEAL

HDPE MALE PVC ADAPTOR WITH RING SEAL

196

270

140

0.936

1.445

2.91

5.1

0.035

0.04

0.041

0.047

4.3

6.7

8.3

10.4

110

911S.110B

911S.160B

911S.200B

911S.250B

911S.315B

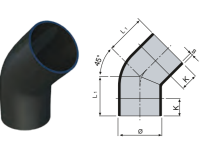
9113.110100B 110/100 4.3

<sup>•</sup> HDPE to HDPE \* HDPE to PVC





|    | TIDLE 30 DIVANCIT |         |                      |                      |         |                      |                      |         |                      |                      |                      |                      |                      |                      |                      |              |
|----|-------------------|---------|----------------------|----------------------|---------|----------------------|----------------------|---------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|--------------|
|    | CODE              | Ø<br>mm | Ø <sub>1</sub><br>mm | Ø <sub>2</sub><br>mm | S<br>mm | S <sub>1</sub><br>mm | S <sub>2</sub><br>mm | L<br>mm | L <sub>1</sub><br>mm | L <sub>2</sub><br>mm | L <sub>3</sub><br>mm | K <sub>1</sub><br>mm | K <sub>2</sub><br>mm | K <sub>3</sub><br>mm | K <sub>4</sub><br>mm | WEIGHT<br>Kg |
|    | 904.40.90B        | 40      | 160                  | 110                  | 3       | 6.2                  | 4.3                  | 110.2   | 55.6                 | 60.6                 | 54.6                 | 30                   | 35                   | 40                   | 5                    | 0.06         |
|    | 904.50.90B        | 50      | 160                  | 110                  | 3       | 6.2                  | 4.3                  | 120.2   | 60.8                 | 65.8                 | 59.4                 | 30                   | 35                   | 40                   | 5                    | 0.085        |
|    | 904.56.90B        | 56      | 160                  | 110                  | 3       | 6.2                  | 4.3                  | 126.3   | 63.9                 | 68.8                 | 62.4                 | 30                   | 35                   | 40                   | 5                    | 0.105        |
|    | 904.75.90B        | 75      | 160                  | 110                  | 3       | 6.2                  | 4.3                  | 145.4   | 73.7                 | 77.2                 | 71.7                 | 30                   | 35                   | 40                   | 5                    | 0.145        |
|    | 904.110.90B       | 110     | 160                  | 110                  | 4.3     | 6.2                  | 4.3                  | 223.1   | 108                  | 91                   | 115.1                | 30                   | 35                   | 40                   | 5                    | 0.365        |
|    | 904.160.90B       | 160     | 160                  | 110                  | 6.2     | 6.2                  | 4.3                  | 250     | 122                  | 123                  | 128                  | 40                   | 35                   | 40                   | 5                    | 1.19         |
|    | 904.200.90B*      | 200     | 160                  | 110                  | 6.2     | 6.2                  | 4.3                  | 800     | 400                  | 400                  | 400                  | 150                  | 35                   | 40                   | 5                    | 1.705        |
| Ŧ  | 904.250.90B*      | 250     | 160                  | 110                  | 7.8     | 6.2                  | 4.3                  | 800     | 400                  | 400                  | 400                  | 250                  | 35                   | 40                   | 5                    | 3.1          |
| 0  | 904.315.90B*      | 315     | 160                  | 110                  | 9.8     | 6.2                  | 4.3                  | 984     | 492                  | 492                  | 492                  | 300                  | 35                   | 40                   | 5                    | 6.15         |
| 1- | * Segmented       |         |                      |                      |         |                      |                      |         |                      |                      |                      |                      |                      |                      |                      |              |



**HDPE Fittings** 

4 Pipes and Fittings

| HDPE 45° BEND |         |         |                      |         |              |  |  |  |  |  |  |
|---------------|---------|---------|----------------------|---------|--------------|--|--|--|--|--|--|
| CODE          | Ø<br>mm | S<br>mm | L <sub>1</sub><br>mm | K<br>mm | WEIGHT<br>Kg |  |  |  |  |  |  |
| 901.40.135B   | 40      | 3       | 43.3                 | 30      | 0.033        |  |  |  |  |  |  |
| 901.50.135B   | 50      | 3       | 45.4                 | 30      | 0.043        |  |  |  |  |  |  |
| 901.56.135B   | 56      | 3       | 46.7                 | 30      | 0.05         |  |  |  |  |  |  |
| 901.75.135B   | 75      | 3       | 50.6                 | 30      | 0.074        |  |  |  |  |  |  |
| 901.110.135B  | 110     | 4.3     | 58.8                 | 30      | 0.167        |  |  |  |  |  |  |
| 901.160.135B  | 160     | 6.2     | 73.3                 | 30      | 0.453        |  |  |  |  |  |  |

125

183

295

50

70

80

80

139

142.5

188

204.5

295.5

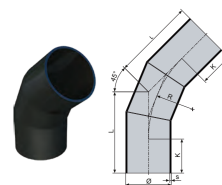
0.34

0.91

1.30

2.19

5.2



| HDPE 45° WIDE RADIUS BEND |     |     |         |         |       |              |  |  |  |  |
|---------------------------|-----|-----|---------|---------|-------|--------------|--|--|--|--|
| CODE                      |     |     | L<br>mm | K<br>mm |       | WEIGHT<br>Kg |  |  |  |  |
| 901.200.135B*             | 200 | 6.2 | 358     | 150     | 500   | 2.7          |  |  |  |  |
| 901.250.135B*             | 250 | 7.8 | 510     | 250     | 625   | 6            |  |  |  |  |
| 901.315.135B*             | 315 | 9.8 | 628     | 300     | 787.5 | 11.3         |  |  |  |  |

| ented |  |  |
|-------|--|--|
|       |  |  |
|       |  |  |
|       |  |  |

|         | HDPE 45° V | VIDE RADII | US BEND |         |              |
|---------|------------|------------|---------|---------|--------------|
| Ø<br>mm | S<br>mm    | L<br>mm    | K<br>mm | R<br>mm | WEIGHT<br>Kg |
| 200     | 6.2        | 358        | 150     | 500     | 2.7          |
| 250     | 7.8        | 510        | 250     | 625     | 6            |
| 315     | 9.8        | 628        | 300     | 787.5   | 11.3         |
|         |            |            |         |         |              |

| <i>/</i> | 9 |
|----------|---|
|          | 9 |
| R Y      | 9 |
| <u> </u> | 9 |
| 0        | 9 |

| HDPE 150° (30°) BEND |     |         |         |         |       |              |  |  |  |  |  |  |
|----------------------|-----|---------|---------|---------|-------|--------------|--|--|--|--|--|--|
| CODE                 |     | S<br>mm | L<br>mm | K<br>mm |       | WEIGHT<br>Kg |  |  |  |  |  |  |
| 901.110.150B*        | 110 | 4.3     | 50      | 35      | 57    | 0.15         |  |  |  |  |  |  |
| 901.160.150B*        | 160 | 6.2     | 64      | 42      | 80.5  | 0.38         |  |  |  |  |  |  |
| 901.200.150B*        | 200 | 6.2     | 113     | 86      | 101.5 | 0.86         |  |  |  |  |  |  |
| 901.250.150B*        | 250 | 7.8     | 117     | 83      | 125   | 1.39         |  |  |  |  |  |  |
| 901.315.150B*        | 315 | 9.8     | 128     | 85      | 160   | 2.41         |  |  |  |  |  |  |

| * | Segmented |
|---|-----------|
|   |           |

901.110.112B\*

901.160.112B\*

901.200.112B\*

901.250.112B\*

901.315.112B\*

\* Segmented

110

315

4.3

6.2

6.2

7.8

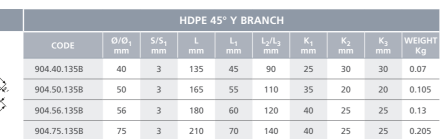
9.8

| CODE          | Ø<br>mm | S<br>mm |     | K<br>mm |      | WEIGHT<br>Kg |
|---------------|---------|---------|-----|---------|------|--------------|
| 901.110.165B* | 110     | 4.3     | 43  | 35      | 59   | 0.13         |
| 901.160.165B* | 160     | 6.2     | 50  | 39      | 79.5 | 0.30         |
| 901.200.165B* | 200     | 6.2     | 92  | 79      | 97.5 | 0.70         |
| 901.250.165B* | 250     | 7.8     | 99  | 82      | 126  | 1.18         |
| 901.315.165B* | 315     | 9.8     | 104 | 84      | 154  | 1.97         |

| * Segmented |
|-------------|
|-------------|

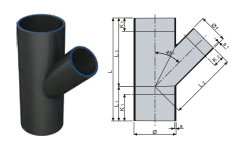
|                             |         |     | HIDEE                | KLDOC | ING DIN              | ANCH                 |                      |                      |                      |                      |              |
|-----------------------------|---------|-----|----------------------|-------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|--------------|
| CODE                        |         |     | S <sub>1</sub><br>mm |       | L <sub>1</sub><br>mm | L <sub>2</sub><br>mm | L <sub>3</sub><br>mm | K <sub>1</sub><br>mm | K <sub>2</sub><br>mm | K <sub>3</sub><br>mm | WEIGHT<br>Kg |
| 904.5040.90B                | 50/40   | 3   | 3                    | 150   | 90                   | -                    | -                    | 60                   | 25                   | 30                   | 0.08         |
| 904.5650.90B                | 56/50   | 3   | 3                    | 175   | 105                  | -                    | -                    | 70                   | 30                   | 35                   | 0.105        |
| 904.7540.90B*               | 75/40   | 3   | 3                    | 210   | 105                  | 107                  | 105                  | 75                   | 60                   | 75                   | 0.18         |
| 904.7550.90B*               | 75/50   | 3   | 3                    | 210   | 105                  | 108                  | 105                  | 75                   | 60                   | 75                   | 0.14         |
| 904.7556.90B                | 75/56   | 3   | 3                    | 175   | 105                  | -                    | -                    | 65                   | 25                   | 30                   | 0.14         |
| 904.11040.90B               | 110/40  | 4.3 | 3                    | 210   | 105                  | 91                   | 105                  | 80                   | 30                   | 80                   | 0.32         |
| 904.11050.90B               | 110/50  | 4.3 | 3                    | 225   | 135                  | -                    | -                    | 95                   | 25                   | 50                   | 0.345        |
| 904.11056.90B               | 110/56  | 4.3 | 3                    | 210   | 105                  | 91                   | 105                  | 75                   | 30                   | 70                   | 0.323        |
| 904.11075.90B               | 110/75  | 4.3 | 3                    | 210   | 105                  | 91                   | 105                  | 65                   | 30                   | 60                   | 0.324        |
| 904.160110.90B              | 160/110 | 6.2 | 4.3                  | 350   | 210                  | -                    | -                    | 135                  | 45                   | 60                   | 1.12         |
| 904.200110.90B <sup>3</sup> | 200/110 | 6.2 | 4.3                  | 450   | 225                  | 434                  | 225                  | 150                  | 150                  | 150                  | 2.1          |
| 904.200160.90B <sup>3</sup> | 200/160 | 6.2 | 6.2                  | 500   | 250                  | 410                  | 250                  | 150                  | 150                  | 150                  | 2.75         |
| 904.250110.90B              | 250/110 | 7.8 | 4.3                  | 650   | 325                  | 463                  | 325                  | 250                  | 150                  | 250                  | 4.3          |
| 904.250160.90B <sup>3</sup> | 250/160 | 7.8 | 6.2                  | 700   | 350                  | 447                  | 350                  | 250                  | 150                  | 250                  | 5            |
| 904.250200.90B <sup>3</sup> | 250/200 | 7.8 | 6.2                  | 750   | 375                  | 425                  | 375                  | 250                  | 150                  | 250                  | 5.4          |
| 904.315110.90B <sup>3</sup> | 315/110 | 9.8 | 4.3                  | 800   | 400                  | 498                  | 400                  | 300                  | 150                  | 300                  | 7.6          |
| 904.315160.90B              | 315/160 | 9.8 | 6.2                  | 820   | 410                  | 486                  | 410                  | 300                  | 150                  | 300                  | 8.2          |
| 904.315200.90B <sup>3</sup> | 315/200 | 9.8 | 6.2                  | 850   | 425                  | 472                  | 425                  | 300                  | 150                  | 300                  | 8.7          |
| 904.315250.90B              | 315/250 | 9.8 | 7.8                  | 900   | 450                  | 446                  | 450                  | 300                  | 250                  | 300                  | 9.1          |

<sup>\*</sup> Welded



| 304.30.1330   | 50   | 3   | 100  | 00  | 120 | 40  | 23  | 23  | 0.15  |
|---------------|------|-----|------|-----|-----|-----|-----|-----|-------|
| 904.75.135B   | 75   | 3   | 210  | 70  | 140 | 40  | 25  | 25  | 0.205 |
| 904.110.135B  | 110  | 4.3 | 270  | 90  | 180 | 55  | 20  | 20  | 0.53  |
| 904.160.135B  | 160  | 6.2 | 375  | 125 | 250 | 75  | 25  | 25  | 1.475 |
| 904.200.135B* | 200* | 6.2 | 916  | 458 | 458 | 150 | 150 | 150 | 5     |
| 904.250.135B* | 250* | 7.8 | 1045 | 448 | 597 | 250 | 250 | 250 | 8.5   |
| 904.315.135B* | 315* | 9.8 | 1153 | 435 | 718 | 300 | 300 | 300 | 15.1  |

<sup>\*</sup> Segmented



4 Pipes and Fittings

**HDPE Fittings** 

PRODUCT

| HDPE REDUCING Y BRANCH 45° |                        |         |                      |         |                      |                      |                      |                |                      |                      |              |  |
|----------------------------|------------------------|---------|----------------------|---------|----------------------|----------------------|----------------------|----------------|----------------------|----------------------|--------------|--|
| CODE                       | Ø/Ø <sub>1</sub><br>mm | S<br>mm | S <sub>1</sub><br>mm | L<br>mm | L <sub>1</sub><br>mm | L <sub>2</sub><br>mm | L <sub>3</sub><br>mm | K <sub>1</sub> | K <sub>2</sub><br>mm | K <sub>3</sub><br>mm | WEIGHT<br>Kg |  |
| 904.5040.135B              | 50/40                  | 3       | 3                    | 165     | 55                   | 110                  | 110                  | 40             | 45                   | 45                   | 0.1          |  |
| 904.5650.135B              | 56/50                  | 3       | 3                    | 180     | 60                   | 120                  | 120                  | 40             | 30                   | 30                   | 0.125        |  |
| 904.7540.135B*             | 75/40                  | 3       | 3                    | 210     | 68                   | 158                  | 142                  | 70             | 70                   | 70                   | 0.19         |  |
| 904.7550.135B*             | 75/50                  | 3       | 3                    | 210     | 68                   | 158                  | 142                  | 70             | 70                   | 70                   | 0.2          |  |
| 904.7556.135B              | 75/56                  | 3       | 3                    | 210     | 70                   | 140                  | -                    | 55             | 25                   | 35                   | 0.19         |  |
| 904.11040.135B*            | 110/40                 | 4.3     | 3                    | 240     | 59                   | 183                  | 181                  | 70             | 70                   | 70                   | 0.38         |  |
| 904.11050.135B             | 110/50                 | 4.3     | 3                    | 270     | 90                   | 180                  | -                    | 95             | 50                   | 55                   | 0.44         |  |
| 904.11056.135B             | 110/56                 | 4.3     | 3                    | 270     | 90                   | 180                  | -                    | 90             | 40                   | 45                   | 0.455        |  |
| 904.11075.135B             | 110/75                 | 4.3     | 3                    | 270     | 90                   | 180                  | -                    | 75             | 30                   | 35                   | 0.47         |  |
| 904.16075.135B*            | 165/75                 | 6.2     | 3                    | 315     | 65                   | 253                  | 250                  | 80             | 75                   | 80                   | 1.03         |  |
| 904.160110.135B            | 160/110                | 6.2     | 4.3                  | 375     | 125                  | 250                  | -                    | 110            | 45                   | 55                   | 1.25         |  |
| 904.20075.135B*            | 200/75                 | 6.2     | 3                    | 500     | 150                  | 604                  | 350                  | 150            | 150                  | 150                  | 2.246        |  |
| 904.200110.135B*           | 200/110                | 6.2     | 4.3                  | 540     | 170                  | 587                  | 370                  | 150            | 150                  | 150                  | 2.4          |  |
| 904.200160.135B*           | 200/160                | 6.2     | 6.2                  | 540     | 170                  | 562                  | 370                  | 150            | 150                  | 150                  | 2.7          |  |
| 904.250110.135B*           | 250/110                | 7.8     | 4.3                  | 700     | 225                  | 622                  | 475                  | 250            | 150                  | 250                  | 4.4          |  |
| 904.250160.135B*           | 250/160                | 7.8     | 6.2                  | 780     | 264                  | 597                  | 516                  | 250            | 150                  | 250                  | 4.85         |  |
| 904.250200.135B*           | 250/200                | 7.8     | 6.2                  | 800     | 275                  | 577                  | 525                  | 250            | 150                  | 250                  | 5            |  |
| 904.315110.135B*           | 315/110                | 9.8     | 4.3                  | 850     | 267                  | 668.5                | 583                  | 300            | 150                  | 300                  | 8.6          |  |
| 904.315160.135B*           | 315/160                | 9.8     | 6.2                  | 850     | 267                  | 643                  | 583                  | 300            | 150                  | 300                  | 9.15         |  |
| 904.315200.135B*           | 315/200                | 9.8     | 6.2                  | 900     | 292                  | 623                  | 608                  | 300            | 150                  | 300                  | 9.45         |  |
| 904.315250.135B*           | 315/250                | 9.8     | 7.8                  | 1000    | 342                  | 598                  | 658                  | 300            | 250                  | 300                  | 9.25         |  |

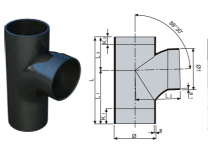
<sup>\*</sup> Segmented

| PRODUCT |              |                        | HDPE    | 60° DO               | UBLE Y  | BRANCH               |                      |                      |              |
|---------|--------------|------------------------|---------|----------------------|---------|----------------------|----------------------|----------------------|--------------|
|         | CODE         | Ø/Ø <sub>1</sub><br>mm | S<br>mm | S <sub>1</sub><br>mm | L<br>mm | L <sub>1</sub><br>mm | K <sub>1</sub><br>mm | K <sub>2</sub><br>mm | WEIGHT<br>Kg |
| 60°     | 906.5040.60B | 50/40                  | 3       | 3                    | 55      | 110                  | 40                   | 50                   | 0.093        |
|         | 906.110.60B  | 110/110                | 4.3     | 4.3                  | 90      | 120                  | 50                   | -                    | 0.393        |
|         |              |                        |         |                      |         |                      |                      |                      |              |

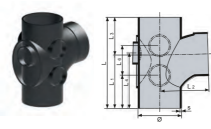


|       | HDPE 45° DOUBLE REDUCING BRANCH |                        |         |                      |         |                      |                      |                      |                      |                      |                      |                      |              |  |  |
|-------|---------------------------------|------------------------|---------|----------------------|---------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|--------------|--|--|
| X 9.7 | CODE                            | Ø/Ø <sub>1</sub><br>mm | S<br>mm | S <sub>1</sub><br>mm | L<br>mm | L <sub>1</sub><br>mm | L <sub>2</sub><br>mm | L <sub>3</sub><br>mm | L <sub>4</sub><br>mm | K <sub>1</sub><br>mm | K <sub>2</sub><br>mm | K <sub>3</sub><br>mm | WEIGHT<br>Kg |  |  |
|       | 906.11040.135B*                 | 110/40                 | 4.3     | 3                    | 240     | 59                   | 183                  | 183                  | 181                  | 75                   | 75                   | 75                   | 0.42         |  |  |
|       | 906.11050.135B*                 | 110/50                 | 4.3     | 3                    | 238     | 60                   | 183                  | 190                  | 178                  | 75                   | 75                   | 75                   | 0.43         |  |  |
|       | 906.110.135B                    | 110/110                | 4.3     | 4.3                  | 338     | 110                  | 180                  | 180                  | 228                  | 50                   | 30                   | 50                   | 0.738        |  |  |

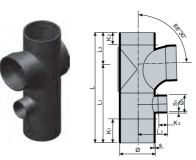
<sup>\*</sup> Segmented



|             | HDPE SWEPT BRANCH FITTING |                        |         |                      |                      |                      |                      |                      |                      |              |  |  |  |
|-------------|---------------------------|------------------------|---------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|--------------|--|--|--|
| CODE        | Ø/Ø <sub>1</sub><br>mm    | S/S <sub>1</sub><br>mm | L<br>mm | L <sub>1</sub><br>mm | L <sub>2</sub><br>mm | L <sub>3</sub><br>mm | K <sub>1</sub><br>mm | K <sub>2</sub><br>mm | K <sub>3</sub><br>mm | WEIGHT<br>Kg |  |  |  |
| 904.56.92B  | 56                        | 3                      | 137     | 78                   | 70.3                 | 59                   | 25                   | 25                   | 25                   | 0.106        |  |  |  |
| 904.110.92B | 110/110                   | 4.3                    | 230     | 140                  | 120                  | 90                   | 90                   | 40                   | 20                   | 0.415        |  |  |  |



| ı | HDPE 92.5° (87.5°) SWEPT ENTRY BOSSED BRANCH |         |         |         |       |                      |                      |                      |    |                      |              |  |
|---|--|---------|---------|---------|-------|----------------------|----------------------|----------------------|----|----------------------|--------------|--|
|   | CODE   | Ø<br>mm | S<br>mm | L<br>mm |       | L <sub>2</sub><br>mm | L <sub>3</sub><br>mm | L <sub>4</sub><br>mm |    | L <sub>6</sub><br>mm | WEIGHT<br>Kg |  |
|   | 904.110.925B                                 | 110     | 4.3     | 225     | 135.1 | 119.9                | 89.9                 | 140                  | 84 | 75                   | 0.539        |  |



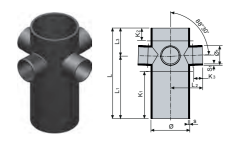
|               | HDPE 88° SINGLE BOSS BRANCH |     |                      |         |     |    |    |                      |    |    |              |  |
|---------------|-----------------------------|-----|----------------------|---------|-----|----|----|----------------------|----|----|--------------|--|
| CODE          | Ø/Ø <sub>1</sub><br>mm      |     | S <sub>1</sub><br>mm | L<br>mm |     |    |    | K <sub>1</sub><br>mm |    |    | WEIGHT<br>Kg |  |
| 904.11090.12B | 110/56                      | 4.3 | 3                    | 338     | 240 | 90 | 97 | 73                   | 37 | 27 | 0.575        |  |

# HDPE Fittings HDPE Fittings

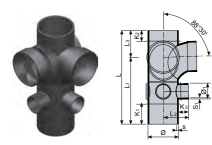


4 Pipes and Fittings

|   | HDPE 88° DOUBLE BRANCH |                        |         |         |                      |                      |                      |                      |                      |              |  |  |  |
|---|------------------------|------------------------|---------|---------|----------------------|----------------------|----------------------|----------------------|----------------------|--------------|--|--|--|
|   | CODE                   | Ø/Ø <sub>1</sub><br>mm | S<br>mm | L<br>mm | L <sub>1</sub><br>mm | L <sub>2</sub><br>mm | L <sub>3</sub><br>mm | K <sub>1</sub><br>mm | K <sub>2</sub><br>mm | WEIGHT<br>Kg |  |  |  |
| Ī | 906.110.92B            | 110/110                | 4.3     | 231     | 134                  | 120                  | 97                   | 43                   | 37                   | 0.553        |  |  |  |



| HDPE 4 WAY BRANCH |                        |         |                      |         |                      |                      |                      |                      |                      |                      |              |
|-------------------|------------------------|---------|----------------------|---------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|--------------|
| CODE              | Ø/Ø <sub>1</sub><br>mm | S<br>mm | S <sub>1</sub><br>mm | L<br>mm | L <sub>1</sub><br>mm | L <sub>2</sub><br>mm | L <sub>3</sub><br>mm | K <sub>1</sub><br>mm | K <sub>2</sub><br>mm | K <sub>3</sub><br>mm | WEIGHT<br>Kg |
| 920.110.56B       | 110/56                 | 4.3     | 3                    | 257     | 177                  | 90                   | 79                   | 133                  | 37                   | 37                   | 0.483        |
| 920.160.56B       | 160/56                 | 6.2     | 3                    | 146     | 73                   | 120                  | 73                   | 15                   | 15                   | 15                   | 0.699        |



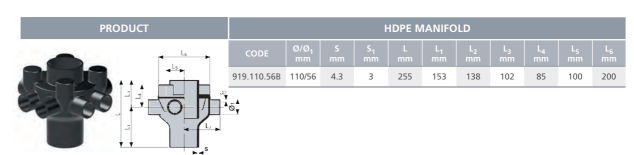
|               | HDPE 88° CORNER BOSS BRANCH |         |                      |         |     |                      |                      |                      |                      |                      |              |  |
|---------------|-----------------------------|---------|----------------------|---------|-----|----------------------|----------------------|----------------------|----------------------|----------------------|--------------|--|
| CODE          | Ø/Ø <sub>1</sub><br>mm      | S<br>mm | S <sub>1</sub><br>mm | L<br>mm |     | L <sub>2</sub><br>mm | L <sub>3</sub><br>mm | K <sub>1</sub><br>mm | K <sub>2</sub><br>mm | K <sub>3</sub><br>mm | WEIGHT<br>Kg |  |
| 906.11090.12B | 110/56                      | 4.3     | 3                    | 338     | 240 | 90                   | 97                   | 73                   | 37                   | 27                   | 0.71         |  |

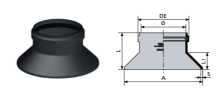


| HDPE 88° CORNER BRANCH |         |         |         |                      |                      |                      |                      |                      |              |  |  |
|------------------------|---------|---------|---------|----------------------|----------------------|----------------------|----------------------|----------------------|--------------|--|--|
| CODE                   | Ø<br>mm | S<br>mm | L<br>mm | L <sub>1</sub><br>mm | L <sub>2</sub><br>mm | L <sub>3</sub><br>mm | K <sub>1</sub><br>mm | K <sub>2</sub><br>mm | WEIGHT<br>Kg |  |  |
| 906.11090.92B          | 110     | 4.4     | 231     | 134                  | 120                  | 97                   | 43                   | 37                   | 0.479        |  |  |



| HDPE 88° 3 WAY CORNER BRANCH |     |     |     |                      |                      |                      |                      |                      |              |  |  |
|------------------------------|-----|-----|-----|----------------------|----------------------|----------------------|----------------------|----------------------|--------------|--|--|
| CODE                         |     |     |     | L <sub>1</sub><br>mm | L <sub>2</sub><br>mm | L <sub>3</sub><br>mm | K <sub>1</sub><br>mm | K <sub>2</sub><br>mm | WEIGHT<br>Kg |  |  |
| 906.11093.92B                | 110 | 4.4 | 231 | 134                  | 120                  | 97                   | 43                   | 37                   | 0.579        |  |  |

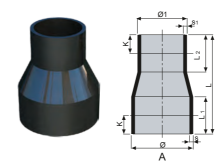


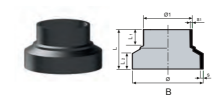


| HDPE WEATHERING APRON |         |          |         |         |                      |         |              |  |  |  |  |
|-----------------------|---------|----------|---------|---------|----------------------|---------|--------------|--|--|--|--|
| CODE                  | Ø<br>mm | DE<br>mm | S<br>mm | L<br>mm | L <sub>1</sub><br>mm | A<br>mm | WEIGHT<br>Kg |  |  |  |  |
| 931.110.200B          | 110     | 131      | 4.3     | 93.5    | 42.5                 | 200     | 0.242        |  |  |  |  |



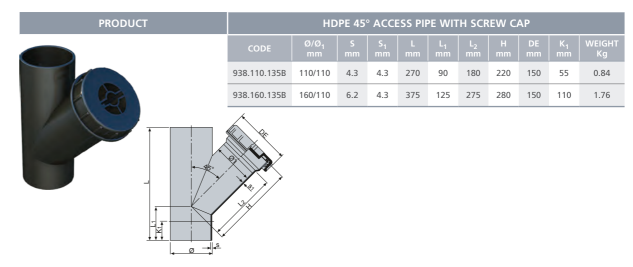
|          | HDPE VENT COWL |         |         |                      |                      |              |  |  |  |  |  |  |
|----------|----------------|---------|---------|----------------------|----------------------|--------------|--|--|--|--|--|--|
| CODE     | Ø<br>mm        | S<br>mm | L<br>mm | L <sub>1</sub><br>mm | K <sub>1</sub><br>mm | WEIGHT<br>Kg |  |  |  |  |  |  |
| 950.75B  | 75             | 3       | 118     | 68.5                 | 63.5                 | 0.074        |  |  |  |  |  |  |
| 950.110B | 110            | 4.3     | 151     | 80                   | 75                   | 0.191        |  |  |  |  |  |  |
| 950.160B | 160            | 6.2     | 192     | 100                  | 95                   | 0.528        |  |  |  |  |  |  |

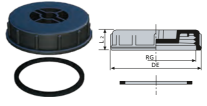




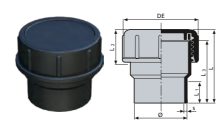
|              |                        | HDPE (  | CONCEN               | TRIC RE | DUCERS               |                      |         |              |
|--------------|------------------------|---------|----------------------|---------|----------------------|----------------------|---------|--------------|
| CODE         | Ø/Ø <sub>1</sub><br>mm | S<br>mm | S <sub>1</sub><br>mm | L<br>mm | L <sub>1</sub><br>mm | L <sub>2</sub><br>mm | K<br>mm | WEIGHT<br>Kg |
| 924.5040B▼   | 50/40                  | 3       | 3                    | 108     | 30                   | 60                   | 15      | 0.053        |
| 924.5650B▼   | 56/50                  | 3       | 3                    | 108     | 30                   | 60                   | 15      | 0.061        |
| 924.7540B▼   | 75/40                  | 3       | 3                    | 80      | 30                   | 30                   | 15      | 0.045        |
| 924.7550B▼   | 75/50                  | 3       | 3                    | 80      | 30                   | 30                   | 15      | 0.05         |
| 924.7556B▼   | 75/56                  | 3       | 3                    | 80      | 30                   | 30                   | 15      | 0.06         |
| 924.11040B▼  | 110/40                 | 4.3     | 3                    | 80      | 30                   | 30                   | 15      | 0.09         |
| 924.11050B▼  | 110/50                 | 4.3     | 3                    | 80      | 30                   | 30                   | 15      | 0.115        |
| 924.11056B•  | 110/56                 | 4.3     | 3                    | 80      | 30                   | 30                   | 15      | 0.095        |
| 924.11075B▼  | 110/75                 | 4.3     | 3                    | 80      | 30                   | 30                   | 15      | 0.125        |
| 924.160110B• | 160/110                | 6.2     | 4.3                  | 115     | 30                   | 30                   | 15      | 0.255        |
| 924.200160B▼ | 200/160                | 9.2     | 6.2                  | 180     | 60                   | 60                   | 20      | 0.325        |

▼ A • B

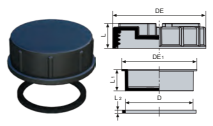




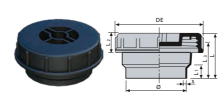
| HDPE SHORT END CAP WITH SEAL |         |          |          |                      |              |  |  |  |  |  |
|------------------------------|---------|----------|----------|----------------------|--------------|--|--|--|--|--|
| CODE                         | Ø<br>mm | RG<br>mm | DE<br>mm | L <sub>2</sub><br>mm | WEIGHT<br>Kg |  |  |  |  |  |
| 9938.110B                    | 110     | 132      | 149      | 33                   | 0.215        |  |  |  |  |  |



|          |         | HDP     | E SCREV | VED ENI              | D CAP                |                      |          |              |
|----------|---------|---------|---------|----------------------|----------------------|----------------------|----------|--------------|
| CODE     | Ø<br>mm | S<br>mm | L<br>mm | L <sub>1</sub><br>mm | L <sub>2</sub><br>mm | L <sub>3</sub><br>mm | DE<br>mm | WEIGHT<br>Kg |
| 936.40B  | 40      | 3       | 75      | 30                   | 34                   | 66                   | 60       | 0.075        |
| 936.50B  | 50      | 3       | 75      | 30                   | 33                   | 66                   | 70       | 0.08         |
| 936.56B  | 56      | 3       | 77      | 30                   | 34                   | 66                   | 80       | 0.12         |
| 936.75B  | 75      | 3       | 103     | 30                   | 45                   | 87                   | 109      | 0.28         |
| 936.110B | 110     | 4.3     | 106     | 30                   | 65                   | 89                   | 144      | 0.5          |
| 936.160B | 160     | 4.3     | 95      | 35                   | 48                   | 1                    | 191      | 0.814        |



|   | HDPE END CAP WITH SEAL |         |          |                       |         |                      |                      |              |  |  |
|---|------------------------|---------|----------|-----------------------|---------|----------------------|----------------------|--------------|--|--|
| ļ | CODE                   | D<br>mm | DE<br>mm | DE <sub>1</sub><br>mm | L<br>mm | L <sub>1</sub><br>mm | L <sub>2</sub><br>mm | WEIGHT<br>Kg |  |  |
|   | 9936.56B               | 56      | 82       | -                     | 39      | 3.5                  | -                    | 0.062        |  |  |
|   | 9936.110B              | 110     | 149      | 120                   | 41      | 34.5                 | 5                    | 0.314        |  |  |



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| _  |          |         | HDPE    | SHORT   | SCREWI               | ED CAP               |          |         |              |
|--|----------|---------|---------|---------|----------------------|----------------------|----------|---------|--------------|
| -  | CODE     | Ø<br>mm | S<br>mm | L<br>mm | L <sub>1</sub><br>mm | L <sub>2</sub><br>mm | DE<br>mm | K<br>mm | WEIGHT<br>Kg |
| <u>,                                    </u> | 935.110B | 110     | 4.3     | 63      | 12                   | 33                   | 50       | 149     | 0.315        |
|  |          |         |         |         |                      |                      |          |         |              |

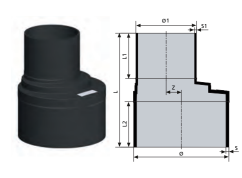
# 4 Pipes and Fittings

# **HDPE Fittings**

| PRODUCT      |             |                        | HDPE    | ECCENT               | RIC RED | UCER                 |  |
|--------------|-------------|------------------------|---------|----------------------|---------|----------------------|--|
| o1 s1        | CODE        | Ø/Ø <sub>1</sub><br>mm | S<br>mm | S <sub>1</sub><br>mm | L<br>mm | L <sub>1</sub><br>mm |  |
| 15 1 1 1 2 1 | 923.5040B   | 50/40                  | 3       | 3                    | 80      | 35                   |  |
|              | 923.5640B   | 56/40                  | 3.5     | 3.5                  | 120     | 64.59                |  |
|              | 923.5650B   | 56/50                  | 3       | 3                    | 108     | 35                   |  |
| 7            | 923.7540B   | 75/40                  | 3       | 3                    | 80      | 37                   |  |
|              | 923.7550B   | 75/50                  | 3       | 3                    | 80      | 37                   |  |
|              | 923.7556B   | 75/56                  | 3       | 3                    | 80      | 37                   |  |
| 0            | 923.11040B* | 110/40                 | 4.3     | 3                    | 140     | 30                   |  |
|              | 923.11050B* | 110/50                 | 4.3     | 3                    | 132     | 30                   |  |
|              | 923.11056B  | 110/56                 | 4.3     | 3                    | 80      | 37                   |  |
|              | 923.11075B  | 110/75                 | 4.3     | 3                    | 80      | 37                   |  |

923.160110B

160/110 6.2



|               |                        | HDPE LO | NG ECC         | ENTRIC F | REDUCER        | 2              |         |              |
|---------------|------------------------|---------|----------------|----------|----------------|----------------|---------|--------------|
| CODE          | Ø/Ø <sub>1</sub><br>mm | S<br>mm | S <sub>1</sub> | L<br>mm  | L <sub>1</sub> | L <sub>2</sub> | Z<br>mm | WEIGHT<br>Kg |
| 923.160110LB  | 160/110                | 6.2     | 4.3            | 215      | 35             | 37             | -       | 0.43         |
| 923.200110LB* | 200/110                | 6.2     | 4.3            | 353.5    | 150            | 150            | 39      | 0.821        |
| 923.200160LB* | 200/160                | 6.2     | 6.2            | 354      | 150            | 150            | 18      | 1.084        |
| 923.250200LB* | 250/200                | 7.8     | 6.2            | 333.5    | 150            | 150            | 22      | 1.661        |
| 923.315200LB* | 315/200                | 9.8     | 6.2            | 377      | 150            | 150            | 50      | 2.658        |
| 923.315250LB* | 315/250                | 9.8     | 7.8            | 353      | 150            | 150            | 28      | 2.793        |

4.3

80

0.064

0.055 0.05

0.05 0.095

0.125 0.1 0.105

0.23

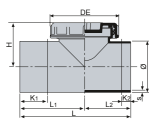
35

35

30

35





|  | HDPE 90° ACCESS PIPE WITH SCREW CAP |     |     |     |     |     |     |     |     |       |  |
|--|-------------------------------------|-----|-----|-----|-----|-----|-----|-----|-----|-------|--|
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ |                                     |     |     |     |     |     |     |     |     |       |  |
| 938.50.90B A   | 50                                  | 3   | 150 | 90  | 60  | 75  | 82  | 55  | 25  | 0.13  |  |
| 938.56.90B A   | 56                                  | 3   | 175 | 105 | 70  | 84  | 82  | 65  | 30  | 0.195 |  |
| 938.75.90B A   | 75                                  | 3   | 175 | 105 | 70  | 117 | 82  | 55  | 25  | 0.365 |  |
| 938.110.90B A  | 110                                 | 4.3 | 240 | 140 | 100 | 94  | 146 | 65  | 20  | 0.62  |  |
| 938.160.90B A  | 160                                 | 6.2 | 350 | 210 | 140 | 145 | 146 | 105 | 30  | 1.355 |  |
| 938.200.90B* <b>^</b>                                  | 200                                 | 6.2 | 500 | 250 | 250 | 200 | 192 | 150 | 150 | 2.73  |  |
| 938.250.90B* <b>^</b>                                  | 250                                 | 7.8 | 700 | 350 | 350 | 226 | 192 | 250 | 250 | 4.16  |  |
| 938.315.90B* <b>^</b>                                  | 315                                 | 9.8 | 820 | 410 | 410 | 259 | 192 | 300 | 300 | 7.97  |  |

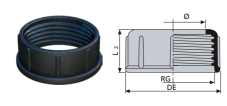
Terrain FUZE Technical Manual 2023

# 4 Pipes and Fittings

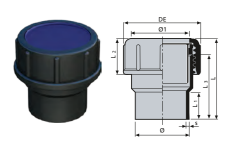
# **HDPE Fittings**



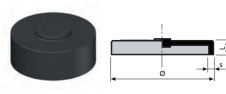
|           | HDPE THREADED UNION |         |                      |                      |              |  |  |  |  |  |
|-----------|---------------------|---------|----------------------|----------------------|--------------|--|--|--|--|--|
| CODE      | Ø<br>mm             | S<br>mm | L <sub>1</sub><br>mm | L <sub>2</sub><br>mm | WEIGHT<br>Kg |  |  |  |  |  |
| 9122.50B  | 50                  | 3       | 30                   | 66                   | 0.03         |  |  |  |  |  |
| 9122.56B  | 56                  | 3       | 30                   | 66                   | 0.025        |  |  |  |  |  |
| 9122.75B  | 75                  | 3       | 30                   | 87                   | 0.095        |  |  |  |  |  |
| 9122.110B | 110                 | 4.3     | 30                   | 89                   | 0.17         |  |  |  |  |  |



|           |         | HDPE I   | NUT      |                      |              |
|-----------|---------|----------|----------|----------------------|--------------|
| CODE      | Ø<br>mm | RG<br>mm | DE<br>mm | L <sub>2</sub><br>mm | WEIGHT<br>Kg |
| 9120.50B  | 50      | 62       | 70       | 33                   | 0.03         |
| 9120.56B  | 56      | 71       | 80       | 34                   | 0.05         |
| 9120.75B  | 75      | 96       | 100      | 45                   | 0.1          |
| 9120.110B | 110     | 132      | 144      | 65                   | 0.20         |

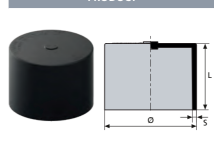


|           | HDPE THREADED COUPLING |         |         |                      |                      |                      |          |              |  |  |  |
|-----------|------------------------|---------|---------|----------------------|----------------------|----------------------|----------|--------------|--|--|--|
| CODE      | Ø/Ø <sub>1</sub><br>mm | S<br>mm | L<br>mm | L <sub>1</sub><br>mm | L <sub>2</sub><br>mm | L <sub>3</sub><br>mm | DE<br>mm | WEIGHT<br>Kg |  |  |  |
| 912.40B   | 40                     | 3       | 74      | 30                   | 34                   | 66                   | 60       | 0.075        |  |  |  |
| 912.50B   | 50                     | 3       | 76      | 30                   | 33                   | 66                   | 70       | 0.08         |  |  |  |
| 912.56B   | 56                     | 3       | 46      | 30                   | 34                   | 66                   | 80       | 0.12         |  |  |  |
| 912.5663B | 56/63                  | 3       | 48      | -                    | 34                   | 66                   | 80       | 0.1          |  |  |  |
| 912.75B   | 75                     | 3       | 106     | 30                   | 45                   | 87                   | 109      | 0.25         |  |  |  |
| 912.110B  | 110                    | 4.3     | 113     | 30                   | 65                   | 89                   | 144      | 0.47         |  |  |  |

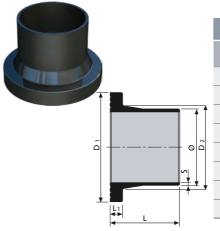


|          |          | H       | HDPE BLANK END | )       |              |
|----------|----------|---------|----------------|---------|--------------|
| <b>†</b> | CODE     | Ø<br>mm | S<br>mm        | L<br>mm | WEIGHT<br>Kg |
| <u>¥</u> | 930.40B  | 40      | 3              | 15      | 0.009        |
|          | 930.50B  | 50      | 3              | 15      | 0.013        |
|          | 930.56B  | 56      | 3              | 15      | 0.016        |
|          | 930.75B  | 75      | 3              | 15      | 0.024        |
|          | 930.110B | 110     | 4.3            | 15      | 0.061        |
|          | 930.160B | 160     | 6.2            | 15      | 0.164        |
|          | 930.200B | 200     | 6.2            | 110     | 0.56         |
|          | 930.250B | 250     | 7.8            | 93      | 0.75         |
|          | 930.315B | 315     | 9.2            | 117     | 1.42         |

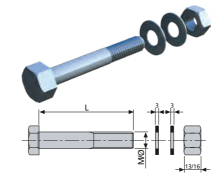
# **HDPE** Fittings



| ı |           | ŀ       | IDPE LONG B | LANK END             |                      |              |
|---|-----------|---------|-------------|----------------------|----------------------|--------------|
|   | CODE      | Ø<br>mm | S<br>mm     | L <sub>1</sub><br>mm | L <sub>2</sub><br>mm | WEIGHT<br>Kg |
|   | 930.40LB  | 40      | 3           | 68.5                 | 66                   | 0.032        |
|   | 930.50LB  | 50      | 3           | 68.5                 | 66                   | 0.042        |
|   | 930.56LB  | 56      | 3           | 68.5                 | 66                   | 0.048        |
| Ī | 930.75LB  | 75      | 3           | 68.5                 | 66                   | 0.069        |
|   | 930.110LB | 110     | 4.3         | 80                   | 87                   | 0.17         |
|   | 930.160LB | 160     | 6.2         | 107                  | 89                   | 0.505        |



| HDPE FLANGE ADAPTORS |  |     |     |     |     |    |       |  |  |  |  |  |
|----------------------|--|-----|-----|-----|-----|----|-------|--|--|--|--|--|
| CODE                 | $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ |     |     |     |     |    |       |  |  |  |  |  |
| 980.50B              | 50   | 3   | 88  | 61  | 52  | 12 | 0.075 |  |  |  |  |  |
| 980.56B              | 56   | 3   | 94  | 72  | 90  | 12 | 0.115 |  |  |  |  |  |
| 980.75B              | 75   | 3   | 122 | 89  | 90  | 15 | 0.185 |  |  |  |  |  |
| 980.110B             | 110  | 4.3 | 158 | 120 | 100 | 18 | 0.335 |  |  |  |  |  |
| 980.160B             | 160  | 6.2 | 212 | 175 | 100 | 18 | 0.585 |  |  |  |  |  |
| 980.200B             | 200  | 6.2 | 268 | 232 | 100 | 20 | 0.92  |  |  |  |  |  |
| 980.250B             | 250  | 7.8 | 320 | 285 | 100 | 20 | 1.48  |  |  |  |  |  |
| 980.315B             | 315  | 9.8 | 370 | 236 | 100 | 20 | 1.72  |  |  |  |  |  |



| HDPE GALVANISED BOLT SET WITH WASHER FOR FLANGE |          |         |        |                  |              |  |  |  |  |  |  |
|---|----------|---------|--------|------------------|--------------|--|--|--|--|--|--|
| CODE  | MØ<br>mm | L<br>mm | THREAD | FOR FLANGE<br>mm | WEIGHT<br>Kg |  |  |  |  |  |  |
| 984.1650B                                       | 16       | 90      | 38     | 50-56            | 0.215        |  |  |  |  |  |  |
| 984.1663B                                       | 16       | 100     | 38     | 63-75            | 0.23         |  |  |  |  |  |  |
| 984.16110B                                      | 16       | 100     | 38     | 110-125-140      | 0.25         |  |  |  |  |  |  |
| 984.20160B                                      | 20       | 110     | 46     | 160              | 0.41         |  |  |  |  |  |  |
| 984.20250B                                      | 20       | 130     | 58     | 200-250-315      | 0.45         |  |  |  |  |  |  |

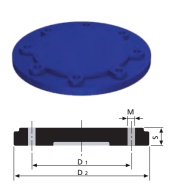


|          | FLAT RUBBER | SEAL FOR FLANGE |              |
|----------|-------------|-----------------|--------------|
| CODE     | Ø<br>mm     | S<br>mm         | WEIGHT<br>Kg |
| 982.50B  | 50          | 3               | 0.02         |
| 982.56B  | 56          | 3               | 0.02         |
| 982.75B  | 75          | 3               | 0.03         |
| 982.110B | 110         | 3               | 0.045        |
| 982.160B | 160         | 3               | 0.07         |
| 982.200B | 200         | 3               | 0.11         |
| 982.250B | 250         | 3               | 0.14         |
| 982.315B | 315         | 3               | 0.14         |

4. Pipes and Fittings

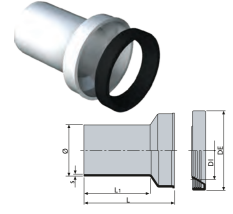


Manufactured to EN1092-1/04 PN10/16

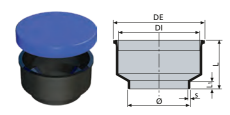


|          | PAI     | NTED AL | UMINIUN              | I BLANK              | FLANGE  |            |              |
|----------|---------|---------|----------------------|----------------------|---------|------------|--------------|
| CODE     | Ø<br>mm | S<br>mm | D <sub>1</sub><br>mm | D <sub>2</sub><br>mm | M<br>mm | HOLE<br>No | WEIGHT<br>Kg |
| 983.50B  | 50      | 20      | 120                  | 150                  | 18      | 4          | 0.76         |
| 983.56B  | 56      | 20      | 123                  | 159                  | 18      | 4          | 0.865        |
| 983.75B  | 75      | 21      | 148                  | 185                  | 18      | 4          | 1.305        |
| 983.110B | 110     | 22      | 176                  | 220                  | 19      | 8          | 1.7          |
| 983.160B | 160     | 25      | 240                  | 285                  | 22      | 8          | 2.945        |
| 983.200B | 200     | 26      | 295                  | 337                  | 22      | 8          | 4.485        |
| 983.250B | 250     | 30      | 350                  | 396                  | 22      | 12         | 7.495        |
| 983.315B | 315     | 30      | 400                  | 444                  | 22      | 12         | 9.345        |

Manufactured to EN1092-1/04 PN10/16

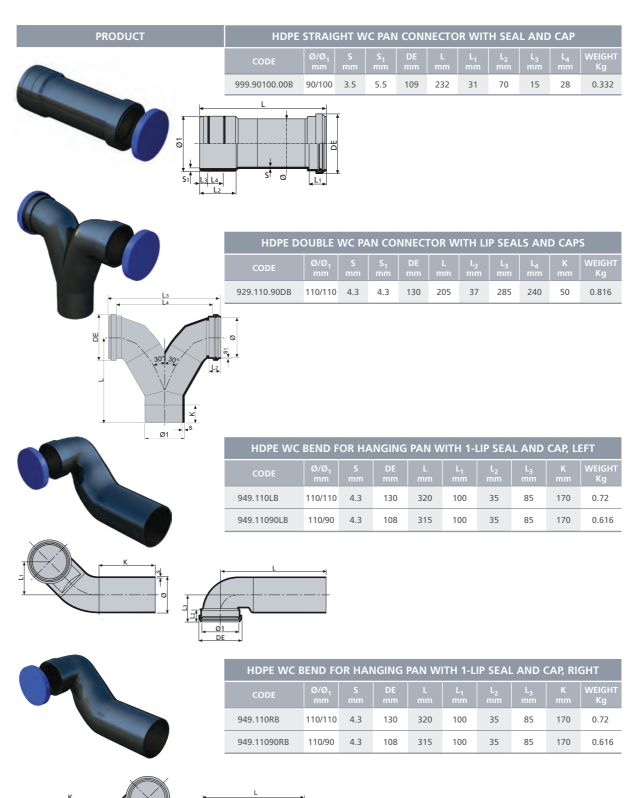


| HDPE WC PAN CONNECTOR - WHITE |         |         |         |                      |         |         |              |  |  |  |  |
|-------------------------------|---------|---------|---------|----------------------|---------|---------|--------------|--|--|--|--|
| CODE                          | Ø<br>mm | S<br>mm | L<br>mm | L <sub>1</sub><br>mm | R<br>mm | K<br>mm | WEIGHT<br>Kg |  |  |  |  |
| 925.110W                      | 110     | 4.3     | 102±5   | 140                  | 166     | 130     | 0.355        |  |  |  |  |



| HDPE WC PAN CONNECTOR WITH CAP |         |         |          |          |         |                      |              |  |  |  |  |
|--------------------------------|---------|---------|----------|----------|---------|----------------------|--------------|--|--|--|--|
| CODE                           | Ø<br>mm | S<br>mm | DI<br>mm | DE<br>mm | L<br>mm | L <sub>1</sub><br>mm | WEIGHT<br>Kg |  |  |  |  |
| 925.110B                       | 110     | 4.3     | 120      | 131      | 68      | 15                   | 0.13         |  |  |  |  |

# **HDPE** Fittings



HDPE TRAPPED FLOOR GULLY

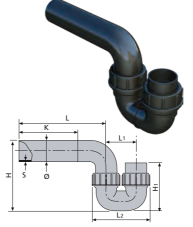
# **HDPE** Fittings

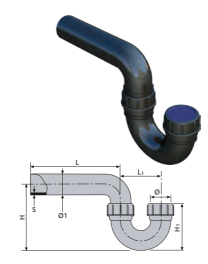




| HDPE UNI | VERSA   | L TRAP, | VERTI   | CAL IN               | LET AN               | D HOR   | IZONTA               | AL OUT  | LET          |
|----------|---------|---------|---------|----------------------|----------------------|---------|----------------------|---------|--------------|
| CODE     | Ø<br>mm | S<br>mm | L<br>mm | L <sub>1</sub><br>mm | L <sub>2</sub><br>mm | H<br>mm | H <sub>1</sub><br>mm | K<br>mm | WEIGHT<br>Kg |
| 931.75B  | 75      | 3       | 210     | 135                  | 245                  | 335     | 245                  | 140     | 0.92         |
| 931.110B | 110     | 4.3     | 270     | 160                  | 310                  | 370     | 260                  | 220     | 1.92         |

HDPE TRAP WITH SEAL AND CAP





| HDP       | HDPE TRAP, VERTICAL INLET AND HORIZONTAL OUTLET |         |         |                      |         |                      |              |  |  |  |  |  |  |
|-----------|---|---------|---------|----------------------|---------|----------------------|--------------|--|--|--|--|--|--|
| CODE      | Ø/Ø <sub>1</sub><br>mm                          | S<br>mm | L<br>mm | L <sub>1</sub><br>mm | H<br>mm | H <sub>1</sub><br>mm | WEIGHT<br>Kg |  |  |  |  |  |  |
| 931.4040B | 40/40   | 3       | 150     | 80                   | 140     | 110                  | 0.22         |  |  |  |  |  |  |
| 931.4050B | 40/50   | 3       | 180     | 80                   | 160     | 110                  | 0.31         |  |  |  |  |  |  |
| 931.4056B | 40/56   | 3       | 210     | 80                   | 155     | 110                  | 0.31         |  |  |  |  |  |  |
| 931.5050B | 50/50   | 3       | 180     | 100                  | 170     | 110                  | 0.31         |  |  |  |  |  |  |
| 931.5056B | 50/56   | 3       | 210     | 100                  | 165     | 110                  | 0.31         |  |  |  |  |  |  |
| 931.50568 | 50/56   | 3       | 210     | 100                  | 105     | 110                  | 0.31         |  |  |  |  |  |  |

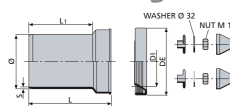
# **HDPE Fittings**

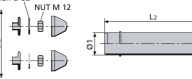
4 Pipes and Fittings

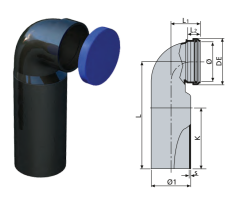
| PRODUCT |           |                        | H       | IDPE \               | NC PA    | N CO    | NNEC.                | TORS                 |                      |                      |         |              |
|---------|-----------|------------------------|---------|----------------------|----------|---------|----------------------|----------------------|----------------------|----------------------|---------|--------------|
|         | CODE      | Ø/Ø <sub>1</sub><br>mm | S<br>mm | S <sub>1</sub><br>mm | DE<br>mm | L<br>mm | L <sub>1</sub><br>mm | L <sub>2</sub><br>mm | L <sub>3</sub><br>mm | L <sub>4</sub><br>mm | K<br>mm | WEIGHT<br>Kg |
|         | 949.110DB | 110/110                | 4.3     | 3.5                  | 108      | 335     | 100                  | -                    | 285                  | -                    | 120     | 1.02         |
|         | ı         | . [2]                  |         | Ø1                   | 51       | 4       | К ,                  | - O                  |                      |                      |         |              |



| HDPE WC CONNECTOR FOR HANGING PAN WITH SEAL AND WHITE COVERINGS |                        |         |          |          |         |                      |                      |                      |              |  |  |
|---|------------------------|---------|----------|----------|---------|----------------------|----------------------|----------------------|--------------|--|--|
| CODE  | Ø/Ø <sub>1</sub><br>mm | S<br>mm | DI<br>mm | DE<br>mm | L<br>mm | L <sub>1</sub><br>mm | L <sub>2</sub><br>mm | L <sub>3</sub><br>mm | WEIGHT<br>Kg |  |  |
| 925.11044B  | 110/45                 | 4.3     | 102±5    | 132      | 166     | 129                  | 199                  | 24                   | 0.53         |  |  |





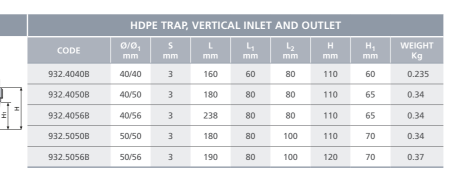


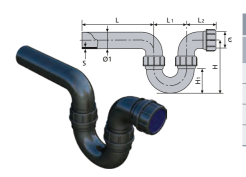
| н           | DPE WC                 | BEND H  | ANGING  | PAN WI               | TH SEAL              | . AND CA | AP      |              |
|-------------|------------------------|---------|---------|----------------------|----------------------|----------|---------|--------------|
| CODE        | Ø/Ø <sub>1</sub><br>mm | S<br>mm | L<br>mm | L <sub>1</sub><br>mm | L <sub>2</sub><br>mm | DE<br>mm | K<br>mm | WEIGHT<br>Kg |
| 999.110.90B | 110/110                | 4.3     | 300     | 87                   | 40                   | 130      | 180     | 0.596        |

Terrain FUZE Technical Manual 2023

HDPE TRAPPED FLOOR GULLY

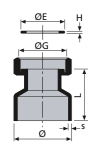
# **HDPE** Fittings





| HDPE TRAP, HORIZONTAL INLET AND OUTLET |                        |         |         |                      |                      |         |                      |              |  |  |  |  |
|--|------------------------|---------|---------|----------------------|----------------------|---------|----------------------|--------------|--|--|--|--|
| CODE                                   | Ø/Ø <sub>1</sub><br>mm | S<br>mm | L<br>mm | L <sub>1</sub><br>mm | L <sub>2</sub><br>mm | H<br>mm | H <sub>1</sub><br>mm | WEIGHT<br>Kg |  |  |  |  |
| 945.4040B                              | 40/40                  | 3       | 150     | 80                   | 90                   | 140     | 40                   | 0.31         |  |  |  |  |
| 945.4050B                              | 40/50                  | 3       | 180     | 80                   | 90                   | 160     | 65                   | 0.37         |  |  |  |  |
| 945.4056B                              | 40/56                  | 3       | 210     | 80                   | 90                   | 160     | 40                   | 0.4          |  |  |  |  |
| 945.5050B                              | 50/50                  | 3       | 180     | 100                  | 90                   | 170     | 70                   | 0.42         |  |  |  |  |



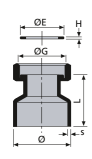


4. Pipes and Fittings

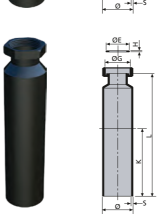
**HDPE Fittings** 

|              | HDPE FITTING WITH NUT - BRASS |       |         |         |          |         |       |              |  |  |  |  |  |
|--------------|-------------------------------|-------|---------|---------|----------|---------|-------|--------------|--|--|--|--|--|
| CODE         | Ø<br>mm                       | ØG    | S<br>mm | L<br>mm | ØE<br>mm | H<br>mm | NUT   | WEIGHT<br>Kg |  |  |  |  |  |
| 918.40.125BN | 40                            | 11/4" | 3       | 45      | 40       | 2       | Brass | 0.08         |  |  |  |  |  |
| 918.40.15BN  | 40                            | 1½"   | 3       | 45      | 45       | 2       | Brass | 0.09         |  |  |  |  |  |
| 918.50.125BN | 50                            | 11/4" | 3       | 45      | 40       | 2       | Brass | 0.08         |  |  |  |  |  |
| 918.50.15BN  | 50                            | 1½"   | 3       | 45      | 45       | 2       | Brass | 0.09         |  |  |  |  |  |





| HDPE FITTING WITH NUT - PLASTIC |         |       |         |         |          |         |         |              |  |
|---------------------------------|---------|-------|---------|---------|----------|---------|---------|--------------|--|
| CODE                            | Ø<br>mm | ØG    | S<br>mm | L<br>mm | ØE<br>mm | H<br>mm | NUT     | WEIGHT<br>Kg |  |
| 918.40.125PN                    | 40      | 11/4" | 3       | 45      | 40       | 2       | Plastic | 0.03         |  |
| 918.40.15PN                     | 40      | 1½"   | 3       | 45      | 45       | 2       | Plastic | 0.03         |  |
| 918.50.125PN                    | 50      | 11/4" | 3       | 45      | 40       | 2       | Plastic | 0.03         |  |
| 918.50.15PN                     | 50      | 1½"   | 3       | 45      | 45       | 2       | Plastic | 0.03         |  |



| HDPE EXTENDED FITTING WITH NUT - PLASTIC |               |                                    |  |  |  |   |  |   |  |
|--|---------------|------------------------------------|--|--|--|---|--|---|--|
|  | ØG<br>mm      |                                    |  | ØE<br>mm   |  |   |  | WEIGHT<br>Kg  |  |
| 40                                       | 11/4"         | 3                                  | 195  | 40   | 2  | Plastic   | 110  | 0.08  |  |
| 40                                       | 1½"           | 3                                  | 195  | 45   | 2  | Plastic   | 110  | 0.085   |  |
| 50                                       | 11/4"         | 3                                  | 195  | 40   | 2  | Plastic   | 110  | 0.1   |  |
| 50                                       | 1½"           | 3                                  | 195  | 45   | 2  | Plastic   | 110  | 0.095   |  |
|  | Ø mm 40 40 50 | Ø ØG mm mm  40 1½"  40 1½"  50 1¼" | Ø mm         S mm           40         1½"         3           40         1½"         3           50         1¼"         3 | Ø mm         Mm mm         L mm           40         1¼"         3         195           40         1½"         3         195           50         1¼"         3         195 | Ø mm         Ø G mm         S mm         L mm         Ø E mm           40         1¼"         3         195         40           40         1½"         3         195         45           50         1¼"         3         195         40 | Ø mm         ØG mm         S mm         L mm         ØE mm         H mm           40         1¼"         3         195         40         2           40         1½"         3         195         45         2           50         1¼"         3         195         40         2 | Ø mm         ØG mm         S mm         L mm         ØE mm         H mm         Nut mm           40         1¼"         3         195         40         2         Plastic           40         1½"         3         195         45         2         Plastic           50         1¼"         3         195         40         2         Plastic | Ø mm         Ø mm         S mm         L mm         Ø mm         H mm         Nut mm         K mm           40         1¼"         3         195         40         2         Plastic         110           40         1½"         3         195         45         2         Plastic         110           50         1¼"         3         195         40         2         Plastic         110 |  |

HDPE EXTENDED FITTING WITH NUT - BRASS

195

195

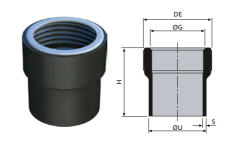
40 2 Brass 110

40 11/4"

918.40.125EB

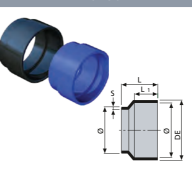
918.40.15EBN

918.50.125EBN



| HDPE END WITH INTERNAL THREADING, REINFORCED WITH STEEL RING |          |          |         |          |         |              |  |  |
|--|----------|----------|---------|----------|---------|--------------|--|--|
| CODE   | ØU<br>mm | ØG<br>mm | S<br>mm | DE<br>mm | H<br>mm | WEIGHT<br>Kg |  |  |
| 916.40.05B   | 40       | 1/2"     | 3       | 40.5     | 55      | 0.065        |  |  |
| 916.40.075B  | 40       | 3/4"     | 3       | 40.5     | 55      | 0.06         |  |  |
| 916.40.1B  | 40       | 1"       | 3       | 40.5     | 55      | 0.06         |  |  |
| 916.50.05B   | 50       | 1/2"     | 3       | 50       | 60      | 0.075        |  |  |
| 916.50.075B  | 50       | 3/4"     | 3       | 50       | 60      | 0.075        |  |  |
| 916.50.1B  | 50       | 1"       | 3       | 50       | 60      | 0.075        |  |  |
| 916.50.125B  | 50       | 11/4"    | 3       | 50       | 60      | 0.07         |  |  |
| 916.50.15B   | 50       | 1½"      | 3       | 58.5     | 60      | 0.07         |  |  |
| 916.56.2B  | 56       | 2"       | 3       | 70       | 65      | 0.1          |  |  |
| 916.75.25B   | 75       | 2"1/2    | 3       | 89       | 70      | 0.135        |  |  |





917.4046B

917.5046B

917.5058B

917.5646B

917.5658B

40/46

56/58



| GASKET        |                      |                      |         |              |  |  |  |  |
|---------------|----------------------|----------------------|---------|--------------|--|--|--|--|
| CODE          | Ø <sub>1</sub><br>mm | Ø <sub>2</sub><br>mm | L<br>mm | WEIGHT<br>Kg |  |  |  |  |
| 917.4624.908B | 46                   | 24-46                | 22      | 0.01         |  |  |  |  |
| 917.4636.908B | 46                   | 36-40                | 22      | 0.01         |  |  |  |  |
| 917.5836.908B | 58                   | 36-40                | 22      | 0.2          |  |  |  |  |
| 917.5847.908B | 58                   | 47-50                | 22      | 0.3          |  |  |  |  |

HDPE SLEEVE

3

3

3

52

52

30

38

38

38

20

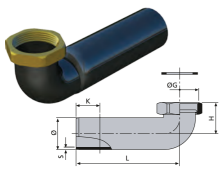
0.015

0.015

0.02

0.02

0.025



4. Pipes and Fittings

917.50.125B

917.50.15B

917.56.2B

917.75.25B

936.40.05NB

936.40.075NB

936.50.05NB

936.50.075NB

936.50.1NB

50

**HDPE Fittings** 

| HDPE BEND WITH NUT |         |          |         |         |         |           |         |              |  |
|--------------------|---------|----------|---------|---------|---------|-----------|---------|--------------|--|
| CODE               | Ø<br>mm | ØG<br>mm | S<br>mm | L<br>mm | H<br>mm | Nut<br>mm | K<br>mm | WEIGHT<br>Kg |  |
| 918.40.125.90BN    | 40      | 11/4"    | 3       | 130     | 25      | Brass     | 100     | 0.1          |  |
| 918.40.15.90BN     | 40      | 1½"      | 3       | 130     | 30      | Brass     | 100     | 0.105        |  |
| 918.40.15.90PN     | 40      | 1½"      | 3       | 130     | 30      | Plastic   | 100     | 0.04         |  |

HDPE END WITH EXTERNAL THREADING, REINFORCED WITH STEEL RING

HDPE THREADED FITTING WITH BRASS NIPPLE

3

29

29

47

84

92

95

95

60

71

71

71

74

76

76

76

60

0.055

0.065

0.09

0.125

0.18

0.24

0.15

0.185

0.245

11/4"

2"

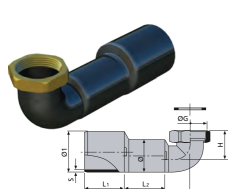
½" x 15mm

¾" x 18mm

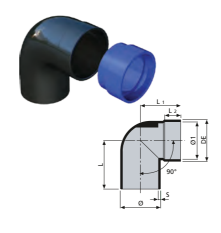
½" x 15mm

3/4" x 18mm

1" x 22mm



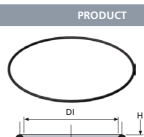
| HDPE REDUCING BEND WITH NUT |         |          |         |         |                      |         |           |         |              |
|-----------------------------|---------|----------|---------|---------|----------------------|---------|-----------|---------|--------------|
| CODE                        | Ø<br>mm | ØG<br>mm | S<br>mm | L<br>mm | L <sub>1</sub><br>mm | H<br>mm | Nut<br>mm | K<br>mm | WEIGHT<br>Kg |
| 918.4050.125.90BN           | 40/50   | 11/4"    | 3       | 130     | 50                   | 54      | 25        | Brass   | 0.11         |
| 918.4050.15.90BN            | 40/50   | 1½"      | 3       | 120     | 50                   | N.C.    | 30        | Brass   | 0.12         |
| 918.4050.15.90PN            | 40/50   | 1½"      | 3       | 120     | 50                   | N.C.    | 30        | Plastic | 0.055        |



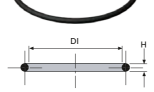
| HDPE SPIGOT BEND WITH CAP |                        |         |          |         |                      |                      |              |  |  |
|---------------------------|------------------------|---------|----------|---------|----------------------|----------------------|--------------|--|--|
| CODE                      | Ø/Ø <sub>1</sub><br>mm | S<br>mm | DE<br>mm | L<br>mm | L <sub>1</sub><br>mm | L <sub>2</sub><br>mm | WEIGHT<br>Kg |  |  |
| 917.4046.90B              | 40/46                  | 3       | 52       | 60      | 51                   | 22                   | 0.055        |  |  |
| 917.5046.90B              | 50/46                  | 3       | 52       | 62      | 51                   | 22                   | 0.06         |  |  |
| 917.5058.90B              | 50/58                  | 3       | 64       | 68      | 55                   | 24                   | 0.07         |  |  |
| 917.5646.90B              | 56/46                  | 3       | 52       | 64      | 60                   | 22                   | 0.07         |  |  |
| 917.5658.90B              | 56/58                  | 3       | 64       | 65      | 60                   | 22                   | 0.075        |  |  |

FIRETRAPS ANCHORS & BRACKETS

# **HDPE Spares**







| HDPE O RING FOR SOCKETS |         |          |         |              |  |  |  |  |
|-------------------------|---------|----------|---------|--------------|--|--|--|--|
| CODE                    | Ø<br>mm | DI<br>mm | H<br>mm | WEIGHT<br>Kg |  |  |  |  |
| 9116.40B                | 40      | 39+1     | 6       | 0.005        |  |  |  |  |
| 9116.50B                | 50      | 49+1     | 6       | 0.005        |  |  |  |  |
| 9116.75B                | 75      | 79+1     | 6       | 0.01         |  |  |  |  |
| 9116.110B               | 110     | 109+1.5  | 7       | 0.015        |  |  |  |  |
| 9116.160B               | 160     | 159+1.5  | 9       | 0.035        |  |  |  |  |
|                         |         |          |         |              |  |  |  |  |

O-RING FOR ADAPTORS (PVC)

2.62

353-354

0.002

100

9113.908B



**HDPE Spares** 

4 Pipes and Fittings

9130.40B

9130.50B 9130.56B

9130.110B

9130.160B

9130.200B

40

56

110

160

| HDPE RING |         |          |         |              |  |  |  |
|-----------|---------|----------|---------|--------------|--|--|--|
| CODE      | D<br>mm | DE<br>mm | S<br>mm | WEIGHT<br>Kg |  |  |  |
| 9118.50B  | 50      | 58       | 3.5     | 0.003        |  |  |  |
| 9118.56B  | 56      | 63       | 3.5     | 0.003        |  |  |  |
| 9118.75B  | 75      | 84       | 4       | 0.007        |  |  |  |
| 9118.110B | 110     | 121      | 4       | 0.011        |  |  |  |

HDPE PROTECTIVE CAP FOR SOCKET

167

30

36

0.01

0.04

0.055



|           | HDPE RING SEAL |          |         |              |  |  |  |  |  |
|-----------|----------------|----------|---------|--------------|--|--|--|--|--|
| CODE      | D<br>mm        | DE<br>mm | S<br>mm | WEIGHT<br>Kg |  |  |  |  |  |
| 9119.50B  | 50             | 56       | 6       | 0.004        |  |  |  |  |  |
| 9119.56B  | 56             | 61       | 6       | 0.004        |  |  |  |  |  |
| 9119.75B  | 75             | 82       | 10      | 0.006        |  |  |  |  |  |
| 9119.110B | 110            | 121      | 10      | 0.008        |  |  |  |  |  |



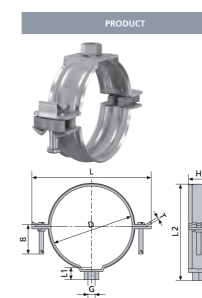
| HDPE 1 LIP SEAL FOR SOCKETS |         |          |         |         |              |  |  |  |
|-----------------------------|---------|----------|---------|---------|--------------|--|--|--|
| CODE                        | Ø<br>mm | DE<br>mm | H<br>mm | B<br>mm | WEIGHT<br>Kg |  |  |  |
| 927.100.908B                | 100     | 114      | 9.3     | 8.2     | 0.02         |  |  |  |
| 927.110.908B                | 110     | 123.9    | 8.9     | 7.9     | 0.02         |  |  |  |
| 927.160.908B                | 160     | 179.8    | 11.5    | 10.2    | 0.045        |  |  |  |
| 927.200.908B                | 200     | 223.7    | 12.8    | 11.2    | 0.045        |  |  |  |
| 927.250.908B                | 250     | 282      | 19.5    | 1.6     | 0.5          |  |  |  |
| 927.315.908B                | 315     | 350      | 20.5    | 17.15   | 0.055        |  |  |  |



| HDPE SEAL FOR EXPANSION SOCKETS |         |         |         |          |              |  |  |  |
|---------------------------------|---------|---------|---------|----------|--------------|--|--|--|
| CODE                            | Ø<br>mm | H<br>mm | B<br>mm | DE<br>mm | WEIGHT<br>Kg |  |  |  |
| 911.40.908B                     | 40      | 16      | 12      | 60       | 0.025        |  |  |  |
| 911.50.908B                     | 50      | 16      | 12      | 70       | 0.035        |  |  |  |
| 911.56.908B                     | 56      | 16      | 12      | 76       | 0.04         |  |  |  |
| 911.75.908B                     | 75      | 16      | 12.5    | 95.5     | 0.05         |  |  |  |
| 911.110.908B                    | 110     | 16      | 12.5    | 130.5    | 0.07         |  |  |  |
| 911.160.908B                    | 160     | 16      | 12.5    | 180.5    | 0.115        |  |  |  |
| 911.200.908B                    | 200     | 21.8    | 11.2    | 223.7    | 0.045        |  |  |  |

HDPE TRAPPED FLOOR GULLY

# **HDPE** Anchors and Brackets



|           |   |  | M10 ANCHOR/GUIDE BRACKET  |  |  |   |   |   |  |  |  |
|-----------|---|--|---|--|--|---|---|---|--|--|--|
| CODE      |   | H<br>mm  | L<br>mm   | L <sub>1</sub><br>mm   | L <sub>2</sub><br>mm   | T<br>mm   | G<br>mm   | B<br>mm   | WEIGHT<br>Kg   |  |  |
| 9140.40B  | 40  | 28   | 84  | 11   | 55   | 2.5   | M10 F   | M6 x 30   | 5.5  |  |  |
| 9140.50B  | 50  | 28   | 95  | 11   | 62   | 2.5   | M10 F   | M6 x 30   | 5.99   |  |  |
| 9140.56B  | 56  | 28   | 101   | 11   | 70   | 2.5   | M10 F   | M6 x 30   | 7.93   |  |  |
| 9140.75B  | 75  | 28   | 120   | 11   | 90   | 2.5   | M10 F   | M6 x 40   | 9.12   |  |  |
| 9140.110B | 110   | 28   | 162   | 17   | 131  | 2.5   | M10 F   | M6 x 40   | 7.09   |  |  |
| 9140.160B | 160   | 28   | 210   | 17   | 218  | 2.5   | M10 F   | M6 x 40   | 9.15   |  |  |
| 9140.200B | 200   | 40   | 272   | 20   | 224  | 4   | M16 F/ ¾" BSP M   | M10 x 50  | 10.8   |  |  |
| 9140.250B | 250   | 50   | 354   | 32   | 288  | 6   | M16 F/ ¾" BSP M   | M12 x 60  | 6.05   |  |  |
| 9140.315B | 315   | 50   | 423   | 32   | 353  | 6   | M16 F/ ¾" BSP M   | M12 x 60  | 7.33   |  |  |
|           | 9140.50B<br>9140.56B<br>9140.75B<br>9140.110B<br>9140.160B<br>9140.200B<br>9140.250B<br>9140.315B | 9140.50B 50<br>9140.56B 56<br>9140.75B 75<br>9140.110B 110<br>9140.160B 160<br>9140.200B 200<br>9140.250B 250<br>9140.315B 315 | 9140.50B         50         28           9140.56B         56         28           9140.75B         75         28           9140.110B         110         28           9140.160B         160         28           9140.200B         200         40           9140.250B         250         50           9140.315B         315         50 | 9140.50B         50         28         95           9140.56B         56         28         101           9140.75B         75         28         120           9140.110B         110         28         162           9140.160B         160         28         210           9140.200B         200         40         272           9140.250B         250         50         354           9140.315B         315         50         423 | 9140.50B         50         28         95         11           9140.56B         56         28         101         11           9140.75B         75         28         120         11           9140.110B         110         28         162         17           9140.160B         160         28         210         17           9140.200B         200         40         272         20           9140.250B         250         50         354         32 | 9140.50B         50         28         95         11         62           9140.56B         56         28         101         11         70           9140.75B         75         28         120         11         90           9140.110B         110         28         162         17         131           9140.160B         160         28         210         17         218           9140.200B         200         40         272         20         224           9140.250B         250         50         354         32         288           9140.315B         315         50         423         32         353 | 9140.50B         50         28         95         11         62         2.5           9140.56B         56         28         101         11         70         2.5           9140.75B         75         28         120         11         90         2.5           9140.110B         110         28         162         17         131         2.5           9140.160B         160         28         210         17         218         2.5           9140.200B         200         40         272         20         224         4           9140.250B         250         50         354         32         288         6           9140.315B         315         50         423         32         353         6 | 9140.50B 50 28 95 11 62 2.5 M10 F  9140.56B 56 28 101 11 70 2.5 M10 F  9140.75B 75 28 120 11 90 2.5 M10 F  9140.110B 110 28 162 17 131 2.5 M10 F  9140.160B 160 28 210 17 218 2.5 M10 F  9140.200B 200 40 272 20 224 4 M16 F/¾" BSP M  9140.250B 250 50 354 32 288 6 M16 F/¾" BSP M  9140.315B 315 50 423 32 353 6 M16 F/¾" BSP M | 9140.508 50 28 95 11 62 2.5 M10 F M6 x 30<br>9140.568 56 28 101 11 70 2.5 M10 F M6 x 30<br>9140.758 75 28 120 11 90 2.5 M10 F M6 x 40<br>9140.1108 110 28 162 17 131 2.5 M10 F M6 x 40<br>9140.1608 160 28 210 17 218 2.5 M10 F M6 x 40<br>9140.2008 200 40 272 20 224 4 M16 F/¾" BSP M M10 x 50<br>9140.2508 250 50 354 32 288 6 M16 F/¾" BSP M M12 x 60<br>9140.3158 315 50 423 32 353 6 M16 F/¾" BSP M M12 x 60 |  |  |

To use as an anchor point, remove spacer. Material: Zinc plated steel.





|           | M16 BRACKET |         |         |                      |                      |   |                 |          |              |  |
|-----------|-------------|---------|---------|----------------------|----------------------|---|-----------------|----------|--------------|--|
| CODE      | D<br>mm     | H<br>mm | L<br>mm | L <sub>1</sub><br>mm | L <sub>2</sub><br>mm |   | G<br>mm         | B<br>mm  | WEIGHT<br>Kg |  |
| 9149.200B | 200         | 40      | 272     | 20                   | 224                  | 4 | M16 F/ ¾" BSP M | M10 x 50 | 2.18         |  |
| 9149.250B | 250         | 50      | 354     | 32                   | 288                  | 6 | M16 F/ ¾" BSP M | M12 x 60 | 2            |  |
| 9149.315B | 315         | 50      | 423     | 32                   | 353                  | 6 | M16 F/ ¾" BSP M | M12 x 60 | 2.414        |  |

HDPE pipe anchoring shells not required. Material: Zinc plated steel.



4 Pipes and Fittings

**HDPE Firetraps** 

|           | FIRETRAP COLLAR |          |         |        |              |  |  |  |
|-----------|-----------------|----------|---------|--------|--------------|--|--|--|
| CODE      | Size<br>mm      | ØD<br>mm | H<br>mm | Colour | WEIGHT<br>Kg |  |  |  |
| 1625.40R  | 40              | 54       | 30      | RED    | 0.06         |  |  |  |
| 1625.55R  | 55              | 69       | 30      | RED    | 0.08         |  |  |  |
| 1625.63R  | 63              | 79       | 30      | RED    | 0.1          |  |  |  |
| 1625.75R  | 75              | 89       | 30      | RED    | 0.1          |  |  |  |
| 1625.82R  | 82              | 96       | 30      | RED    | 0.1          |  |  |  |
| 1625.90R  | 90              | 112      | 30      | RED    | 0.18         |  |  |  |
| 1625.110R | 110             | 132      | 30      | RED    | 0.22         |  |  |  |
| 1625.125R | 125             | 147      | 45      | RED    | 0.34         |  |  |  |
| 1625.160R | 160             | 174      | 45      | RED    | 0.37         |  |  |  |
| 1625.200R | 200             | 194      | 45      | RED    | 0.7          |  |  |  |
| 1625.250R | 250             | 300      | 130     | RED    | 2.9          |  |  |  |
| 1625.315R | 315             | 373      | 130     | RED    | 3.5          |  |  |  |

FIRETRAP SLEEVE

1925.17 1925.21

1925.27

1925.34

1925.42

1925.48

1925.54

1925.60

1925.76

1925.89

1925.102

1925.108

1925.114

1925.127

1925.134 1925.140

1925.169

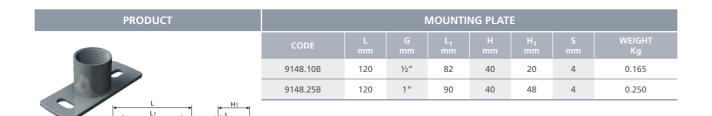
| 1 |   |          |   |
|---|---|----------|---|
|   |   |          |   |
| 1 |   |          |   |
| - | L | <b>→</b> | H |

| ACOUSTIC PIPE BRACKET |         |         |         |                      |                      |         |         |         |              |
|-----------------------|---------|---------|---------|----------------------|----------------------|---------|---------|---------|--------------|
| CODE                  | Ø<br>mm | H<br>mm | L<br>mm | L <sub>1</sub><br>mm | L <sub>2</sub><br>mm | T<br>mm | G<br>mm | B<br>mm | WEIGHT<br>Kg |
| 9140.110R             | 110     | 23      | 153     | 20                   | 134                  | 2.5     | M10 F   | M6 x 25 | 6.46         |
| 9140.160R             | 160     | 30      | 220     | 20                   | 200                  | 2.5     | M10 F   | M6 x 25 | 9.07         |

Material: Zinc plated steel.

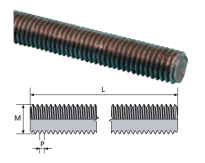
# **HDPE** Anchors and Brackets

4. Pipes and Fittings





| RUBBER FLAT SEAL |          |          |         |              |  |  |  |
|------------------|----------|----------|---------|--------------|--|--|--|
| CODE             | OD<br>mm | ID<br>mm | S<br>mm | WEIGHT<br>Kg |  |  |  |
| 918.40.908B      | 38       | 30       | 2.4     | 0.002        |  |  |  |
| 918.40.918B      | 45       | 36       | 2       | 0.001        |  |  |  |



| THREADED BAR |         |         |         |              |  |  |  |
|--------------|---------|---------|---------|--------------|--|--|--|
| CODE         | D<br>mm | L<br>mm | P<br>mm | WEIGHT<br>Kg |  |  |  |
| 9147B        | 10      | 1000    | 1.5     | 0.628        |  |  |  |
| 9149B        | 16      | 1000    | 2       | 1.608        |  |  |  |



| RUBBER STRIP INSERT |         |                      |         |                      |              |  |  |
|---------------------|---------|----------------------|---------|----------------------|--------------|--|--|
| CODE                | L<br>mm | L <sub>1</sub><br>mm | H<br>mm | H <sub>1</sub><br>mm | WEIGHT<br>Kg |  |  |
| 9104.40B            | 30      | 34                   | 4       | 2                    | 5.015        |  |  |



| ANTI VIBRATION RUBBER INSERT FOR CLIPS (30 METRE LENGTH) |         |                      |         |                      |              |  |
|--|---------|----------------------|---------|----------------------|--------------|--|
| CODE   | L<br>mm | L <sub>1</sub><br>mm | H<br>mm | H <sub>1</sub><br>mm | WEIGHT<br>Kg |  |
| 9105.30B   | 30      | 36                   | 9       | 3                    | 6.11         |  |

# PRODUCT CODE: 9000.40315.110V

Terrain FUZE Electrofusion Welding Machine

Supplied complete with yellow cable for pipe diameters up to and including 160mm and blue cables for pipe diameters greater than 160mm.



| AW00-2004 | Blue replacement leads | Above 16 |
|-----------|------------------------|----------|
|           |                        |          |

Yellow

replacement leads

Up to and including

### **General properties**

AW00-2003

• Supply voltage: 110V

• Pipe diameters: 40-315mm

• Supply current: 10A

• Supply power: 3500W

• Supply protection: Class 1 – earthed

• Weight: 15Kg

• Size: 410 x 350 x 200mm

• Protection level: IP65

• Operating temp.: -15oC to +45oC



# Tooling







| St. In The |
|------------|
| 0          |

| TERRAIN FUZE PIPE CHAMFER TOOL |                             |                |  |  |  |  |  |
|--------------------------------|-----------------------------|----------------|--|--|--|--|--|
| CODE                           | DESCRIPTION                 | PIPE DIAMETERS |  |  |  |  |  |
| 9502.32160T                    | Pipe Chamfer Tool – Model 1 | 32 to 1603mm   |  |  |  |  |  |
| 9500.50140T                    | Pipe Chamfer Tool – Model 2 | 40 to 250mm    |  |  |  |  |  |

### TERRAIN FUZE PIPE CUTTER Pipe Cutter – Model T1 40 to 63mm 9500.663T Pipe Cutter – Model T2 50 to140mm 9500.100160T Pipe Cutter – Model T3 100 to 160mm **General properties**

### Model T1

- Weight: 0.6Kg
- Pipe diameters: 40-63mm

### Model T2

- Weight: 1.4Kg
- Pipe diameters: 50-140mm

### Model T3

• Weight: 1.6Kg

9501.168T

• Pipe diameters: 100-160mm

| ı | TER         | RAIN FUZE PIPE CHAMFER      | TOOL           |
|---|-------------|-----------------------------|----------------|
|   | CODE        | DESCRIPTION                 | PIPE DIAMETERS |
|   | 9502.32160T | Pipe Chamfer Tool – Model 1 | 32 to 1603mm   |
|   | 9500.50140T | Pipe Chamfer Tool – Model 2 | 40 to 250mm    |

SPARE CUTTING WHEELS

50 T0 160mm

### **General properties**

### Model 1

- Weight: 0.8Kg
- Pipe diameters: 32-160mm

### Model 2

- Weight: 1.4Kg
- Pipe diameters: 450-250mm

### Pipe Scraper

Product code: 9507T

4. Pipes and Fittings

HDPE Trapped Floor Gully

110

HDPE TRAPPED FLOOR GULLY

75

### **General properties**

979.11075.50B

- Manufactured to BS EN 1519
- **UK Manufactured**
- All spigot can be electrofusion or butt welded
- All bosses used by drilling out with a 42mm hole
- Saw Bosses are offset from centre for a more compact design
- Creates a 75mm water seal
- Witness lines at 45deg increments
- Baffle can be removed easily for cleaning

The following tables provide a list of inorganic compounds, which may be conveyed through HDPE systems with no internal pressure or mechanical stress, at temperatures up to 60°C and those fluids which are unsuitable.

The information within this section has been collated from tests carried out by both national and international standards organisations (ISO/TR10358:2021).

| TERMINOLOGY F | TERMINOLOGY FOR CHEMICAL RESISTANCE TABLES                                   |  |  |  |  |
|---------------|--|--|--|--|--|
| SYMBOL/TERM   | DESCRIPTION  |  |  |  |  |
|               | No data  |  |  |  |  |
| S             | Satisfactory   |  |  |  |  |
| L             | Limited  |  |  |  |  |
| NS            | Not satisfactory   |  |  |  |  |
| Dil. sol.     | Dilute aqueous solution at a concentration equal to or less than 10%         |  |  |  |  |
| Sol.          | Aqueous solution at a concentration higher than 10%, but not saturated       |  |  |  |  |
| Sat. sol.     | Saturated aqueous solution, prepared at 20°C                                 |  |  |  |  |
| tg-l          | Technical grade, liquid  |  |  |  |  |
| tg-g          | Technical grade, gas   |  |  |  |  |
| Work. sol.    | Working solution of the concentration usually used in the industry concerned |  |  |  |  |
| Susp.         | Suspension of solid in a saturated solution at 20°C                          |  |  |  |  |

The tests were based on the use of pure chemicals.

For mixed chemicals, we would advise that pilot tests should be undertaken in order to ascertain the resistance of the material under these circumstances.



Table of fluids\* which can be conveyed through HDPE pipe and fittings with no internal pressure, mechanical stress and temperature up to 60°.

| CHEMICAL                                | CONCENTRATION<br>% | TEM | IPERATUR | E °C |
|---|--------------------|-----|----------|------|
|   | <b>76</b>          | 20  | 40       | 60   |
|   | 40                 | S   | L        | L    |
| Acetaldehyde                            | tg-l               | S   |          |      |
|   | tg-g               |     | L        | L    |
| Acetarnide                              | 5                  | S   | S        | S    |
|   | Up to 10           | S   | S        | S    |
|   | 10 to 40           | S   | S        | S    |
| Acetic acid                             | 50                 | S   | S        | L    |
| Acetic acid                             | 60                 | S   | L        | L    |
|   | 80                 | L   | L        | L    |
|   | 95                 | L   | L        | L    |
| Acetic acid, glacial                    | >96                | S   | L        | L    |
| Acetic anhydride                        | tg-l               | S   | L        | L    |
| Acetone                                 | Up to 10           | S   | S        | L    |
|   | tg-l               | L   | L        |      |
|   | tg-g               |     |          | L    |
| Acetophenone                            | tg-l               | S   | L        | L    |
|   | tg-l               | L   | NS       |      |
| Acetyl chloride                         | tg-g               |     |          |      |
| Acetylene, gas                          | tg-g               | S   | S        | S    |
| Acrylonitrile                           | tg-l               | S   | S        | L    |
| Adipic acid                             | Sat. sol. (1,4%)   | S   | S        | S    |
| Air                                     | tg-g               | S   | S        | S    |
| Allyl alcohol                           | tg-l               | S   | S        | L    |
| Allyl chloride                          | Sat. sol.          | L   | NS       | NS   |
| Almond oil                              | tg-l               | S   | L        | L    |
| Alum (see Aluminium potassium sulphate) |                    |     |          |      |
| Aluminium chloride                      | Sat. sol.          | S   | S        | S    |
| Aluminium fluoride                      | Susp.              | S   | S        | S    |
| Aluminium hydroxide                     | Susp.              | S   | S        | S    |
| Aluminium nitrate                       | Sat. sol.          | S   | S        | S    |
| Aluminium chloride oxyde                | Susp.              | S   | S        | S    |

<sup>\*</sup>Plastic pipe and fittings combined chemical resistance classification table ISO/TR10358:2021

| CHEMICAL                     | CONCENTRATION  | TEN | MPERATUR | E °C |
|------------------------------|----------------|-----|----------|------|
|                              | %              | 20  | 40       | 60   |
| Aluminium potassium sulphate | Sat.sol.       | S   | S        | S    |
| Aluminium sulphate           | Sat. sol.      | S   | S        | S    |
| Ammonia, aqueous             | Sat. sol.      | S   | S        | S    |
| Ammonia, dry gas             | tg-g           | S   | S        | S    |
| Ammonia, wet gas             | tg-g           | S   | S        | S    |
| Ammonium acetate             | Sat. sol.      | S   | S        | S    |
| Ammonium bifluoride          | Sat. sol.      | S   | S        | S    |
| Ammonium carbonate           | Sat. sol.      | S   | S        | S    |
| Ammonium chloride            | Sat. sol.      | S   | S        | S    |
|                              | Up to 20       | S   | S        | S    |
| Ammonium fluoride            | 25             | S   | S        | S    |
|                              | Sat.sol.       | S   | S        | S    |
| Ammonium hydrogen carbonate  | Sat. sol.      | S   | S        | S    |
| Ammonium metaphosphate       | Sat. sol.      | S   | S        | S    |
| Ammonium molybdate           | Sat. sol.      | S   | S        | S    |
| Ammonium nitrate             | Sat. sol.      | S   | S        | S    |
| Ammonium persulphate         | Sat. sol.      | S   | S        | S    |
| Ammonium phosphate           | Sat. sol.      | S   | S        | S    |
| Ammonium sulphate            | Sat. sol.      | S   | S        | S    |
| Ammonium sulphide            | Sat. sol.      | S   | S        | S    |
| Ammonium thiocyanate         | Sat sol.       | S   | S        | S    |
| Amyl acetate                 | tg-l           | S   | S        | L    |
| Amyl alcohol                 | tg-l           | S   | S        | L    |
| Amyl chloride                | tg-l           | NS  | NS       | NS   |
| Aniline                      | Sat. sol.      | S   | S        | L    |
| Annile                       | tg-l           | S   | L        | L    |
| Aniline hydrochloride        | Sat.sol.       | L   | L        | L    |
| Anisole                      | tg-l           | L   | L        | NS   |
| Anthraquinone sulphonic acid | Susp.          | S   | S        | S    |
| Antimony (111) chloride      | Sat.sol.       | S   | S        | S    |
| Apple juice                  | Work.sol.      | S   | S        | S    |
| Aqua regia                   | HCI:HN03 = 3:1 | NS  | NS       | NS   |

# Table of fluids\* which can be conveyed through HDPE pipe and fittings with no internal pressure, mechanical stress and temperature up to 60°.

| CHEMICAL          | CONCENTRATION | TEM | TEMPERATURE °C |    |  |
|-------------------|---------------|-----|----------------|----|--|
|                   | %             | 20  | 40             | 60 |  |
| Arsenic acid      | Sat.sol.      | S   | S              | S  |  |
| Arsenic trioxide  | Sol.          | L   | L              | L  |  |
| Barium bromide    | Sat. sol.     | S   | S              | S  |  |
| Barium carbonate  | Susp.         | S   | S              | S  |  |
| Barium chloride   | Sat. sol.     | S   | S              | S  |  |
| Barium hydroxide  | Sat. sol.     | S   | S              | S  |  |
| Barium sulphate   | Susp.         | S   | S              | S  |  |
| Barium sulphide   | Sat. sol.     | S   | S              | S  |  |
| Beer              | Work. sol.    | S   | S              | S  |  |
|                   | 0,1           | S   | S              | L  |  |
| Benzaldehyde      | tg-l          | S   | L              | L  |  |
| Benzene           | tg-l          | L   | L              | L  |  |
| Benzoic acid      | Sat.sol.      | S   | S              | S  |  |
| Benzoyl chloride  | tg-l          | L   | L              | L  |  |
| Benzyl alcohol    | tg-l          | S   | S              | L  |  |
| Benzyl chloride   | tg-l          | L   | NS             | NS |  |
| Bismuth carbonate | Sat.sol.      | S   | S              | S  |  |
| Borax             | Sol.          | S   | S              | S  |  |
|                   | Oil. sol.     | S   | S              | S  |  |
| Boric acid        | Sat. sol.     | S   | S              | S  |  |
| Boron trifluoride | Sat. sol.     | S   | S              | S  |  |
| Bromic acid       | 10            | S   | S              | S  |  |
| (dee. at 100°C)   | 50            | NS  | NS             | NS |  |
| Bromine, gas      | tg-g          |     |                | NS |  |
| Bromine, liquid   | tg-l          | NS  | NS             |    |  |
| Bromine water     | Sat. sol.     | L   | L              | NS |  |
| D 4               | tg-l          | NS  | NS             |    |  |
| Bromoethane       | tg-g          |     |                | NS |  |
| Butadiene, gas    | tg-g          | L   | NS             | NS |  |
| Butane, gas       | tg-g          | S   | S              | S  |  |
| D                 | 10            | S   | S              | L  |  |
| Butanediol        | tg-l          | L   | L              | L  |  |
| n-Butanol         | tg-l          | S   | S              | S  |  |
| Butyl acetate     | tg-l          | L   | L              | L  |  |

| CUENICAL                                  | CONCENTRATION | TEM | PERATU | RE °C |
|---|---------------|-----|--------|-------|
| CHEMICAL                                  | %             | 20  | 40     | 60    |
| Butyl glycol                              | tg-l          | S   | L      | L     |
| Butylphenol                               | Sat. sol.     | S   | S      | S     |
| Butyl phthalate                           | tg-l          | S   | L      | L     |
|   | 20            | S   | S      | L     |
| Butyric acid -                            | tg-l          | S   | S      | L     |
| Butyryl chloride                          | tg-l          | L   | L      |       |
| Calcium bisulphite                        | Sat. sal.     | S   | S      | S     |
| Calcium bromide                           | Sat. sal.     | S   | S      | S     |
| Calcium carbonate                         | Susp.         | S   | S      | S     |
| Calcium chlorate                          | Sat. sol.     | L   | L      | L     |
| Calcium chloride                          | Sat. sol.     | S   | S      | S     |
| Calcium hydroxide                         | Sat.sol.      | S   | S      | S     |
| Calcium hypochlorite                      | 10            | L   | L      | L     |
| Calcium nitrate                           | Sat. sol.     | S   | S      | S     |
| Calcium sulphate                          | Susp.         | S   | S      | S     |
| Calcium sulphide                          | Dil. sol.     | L   | L      | L     |
| Calcium hydrogen sulphide                 | Sol.          | S   | S      | S     |
| Camphor oil                               | tg-l          | NS  | NS     | NS    |
| Carbon dioxide aqueous sol.               | Sat.sol.      | S   | S      | S     |
| Carbon dioxide, dry gas                   | tg-g          | S   | S      | S     |
| Carbon dioxide, wet gas                   | tg-g          | S   | S      | S     |
|   | tg-l          | L   | NS     |       |
| Carbon disulphide -                       | tg-g          |     |        | NS    |
| Carbon monoxide, gas                      | tg-g          | S   | S      | S     |
| Carbon tetrachloride                      | tg-l          | L   | NS     | NS    |
| Castor oil                                | tg-l          | S   | S      | S     |
| Chlorine, aqueous<br>(see Chlorine water) |               |     |        |       |
| Chlorine, dry gas                         | tg-g          | L   | NS     | NS    |
| Chlorine water                            | Sat.sol.      | L   | L      | L     |
| Chlorine, wet gas                         | tg-g          | L   | NS     | NS    |

The information in these tables has been supplied by other reputable sources and is to be used ONLY as a guide in selecting equipment for appropriate chemical compatibility. Before permanent installation, test the equipment with the chemicals and under the specific conditions of your application. Ratings of chemical behaviour listed in this chart apply to a 48-hr exposure period, we have no knowledge of possible effects beyond this period. We do not warrant (neither express or implied) that the information in this chart is accurate or complete or that any material is suitable for any purpose.

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<sup>\*</sup>Plastic pipe and fittings combined chemical resistance classification table ISO/TR10358:2021

The information in these tables has been supplied by other reputable sources and is to be used ONLY as a guide in selecting equipment for appropriate chemical compatibility. Before permanent installation, test the equipment with the chemicals and under the specific conditions of your application. Ratings of chemical behaviour listed in this chart apply to a 48-hr exposure period, we have no knowledge of possible effects beyond this period. We do not warrant (neither express or implied) that the information in this chart is accurate or complete or that any material is suitable for any purpose.

Table of fluids\* which can be conveyed through HDPE pipe and fittings with no internal pressure, mechanical stress and temperature up to 60°.

|                       | CONCENTRATION | CONCENTRATION TEMPERATURI | RE °C |    |
|-----------------------|---------------|---------------------------|-------|----|
| CHEMICAL              | %             | 20                        | 40    | 60 |
|                       | Sol.          | S                         | S     | S  |
| Chloroacetic acid     | Sat.sol.      | S                         | S     | S  |
|                       | 50            | S                         | S     | S  |
| Chlorobenzene         | tg-l          | L                         | NS    | NS |
| Chlorobromo- methane  | tg-l          | L                         | L     | L  |
| Chloroethanol         | tg-l          | S                         | L     | L  |
| Chloroform            | tg-l          | L                         | L     | NS |
| Chloromethane, gas    | tg-g          | L                         | NS    | NS |
| Chloropropanes        | tg-l          | NS                        |       |    |
| Chloropropanes        | tg-g          |                           |       |    |
| Chlorosulphonic acid  | 50            | NS                        | NS    | NS |
| Chrome alum (chromium | Sol.          | S                         | S     | S  |
| potassium sulphate)   | Sat. sol.     | S                         | S     | S  |
|                       | Sat.sol.      | L                         | L     | NS |
|                       | 10            | L                         | L     | L  |
|                       | 20            | L                         | L     | L  |
| Chromic acid          | 25            | L                         | L     | L  |
|                       | 30            | L                         | L     | L  |
|                       | 40            | L                         | L     | L  |
|                       | 50            | L                         | L     | L  |
| Citric acid           | Sat. sol.     | S                         | S     | S  |
| Coconut oil           | Work. sol.    | S                         | S     | L  |
| Cod liver oil         | Work. sol.    | S                         | NS    | NS |
| Copper (II) chloride  | Sat. sol.     | S                         | S     | S  |
| Copper (II) cyanide   | Sat. sol.     | S                         | S     | S  |
|                       | Oil.sol.      | S                         | S     | S  |
| Copper (II) fluoride  | Sat. sol.     | S                         | S     | S  |
|                       | 2             | S                         | S     | S  |
| Cannar (II) nitrata   | Sat. sol.     | S                         | S     | L  |
| Copper (II) nitrate   | 50            | S                         | S     | S  |
| Copper (11) sulphate  | Sat. sol.     | S                         | S     | S  |
| Corn oil              | Work sol.     | S                         | L     | L  |

<sup>\*</sup>Plastic pipe and fittings combined chemical resistance classification table ISO/TR10358:2021

| CHEMICAL  | CONCENTRATION           | TEN | TEMPERATURE °C |    |  |
|---|-------------------------|-----|----------------|----|--|
|   | %                       | 20  | 40             | 60 |  |
| Cottonseed oil  | Work. sol.              | S   | S              | S  |  |
| Cresols   | tg-l                    | S   | S              | L  |  |
| Cresylic acid   | Sat. sol (approx. 2-3%) | L   | NS             | NS |  |
|   | 50 (tg-l)               | L   | NS             | NS |  |
| Crotonaldehyde  | Sat. sol. (18%)         | S   | L              | L  |  |
| Crotonaldenyde  | tg-l                    | S   | L              | L  |  |
| Crude oil<br>(free from aromatics)                    | tg-l                    | S   | L              | L  |  |
| Cyclohexane   | tg-l                    | S   | L              | L  |  |
| Cyclohexanol  | Sat. sol.               | S   | S              | L  |  |
| Cyclohexanone   | tg-l                    | S   | L              | L  |  |
| Cyclohexylamine                                       | tg-l                    | L   | NS             | NS |  |
| Decalin   | tg-l                    | S   | L              | L  |  |
| D .:  | Dil. sol.               | S   | S              | S  |  |
| Dextrin   | Sol.                    | S   | S              | S  |  |
| Dextrose (dee. at 200°C)                              | Sol.                    | S   | S              | S  |  |
| Diacetone alcohol                                     | tg-l                    | L   | L              | L  |  |
| Diazonium chloride<br>(benzene diazonium<br>chloride) | Work. sol.              | L   |                |    |  |
| Dich loroacetic acid                                  | 50                      | S   | S              | L  |  |
| Dich loroacetic acid                                  | tg-l                    | L   | L              | L  |  |
| Dichlorobenzene                                       | tg-l                    | L   | NS             | NS |  |
| Dichloroethylene                                      | tg-l                    | NS  | NS             | NS |  |
| Dichloromethane<br>(see Methylene chloride)           |                         |     |                |    |  |
| Diesel fuel   | Work. sol.              | L   | L              | L  |  |
| Diethanolamine  | tg-l                    | S   | L              | L  |  |
| Diathylamina  | tg-l                    | S   | L              |    |  |
| Diethylamine  | tg-g                    |     |                | NS |  |
| Diathul athor   | tg-l                    | L   |                |    |  |
| Diethyl ether   | tg-g                    |     | NS             | NS |  |
| Diethylene glycol                                     | tg-l                    | S   | S              | S  |  |
|   | Dil. sol.               | S   | S              | S  |  |
| Diglycolic acid                                       | Sat. sol.               | S   | L              | L  |  |
|   | 18                      | S   | S              | S  |  |

# Table of fluids\* which can be conveyed through HDPE pipe and fittings with no internal pressure, mechanical stress and temperature up to 60°.

| CHEMICAL                          | CONCENTRATION | TEMPERATURE °C |    |    |
|-----------------------------------|---------------|----------------|----|----|
| C.12.11.1.C.12                    | %             | 20             | 40 | 60 |
| Diisooctyl phthalate              | tg-l          | S              | L  | L  |
| Dimethylamine                     | 30            | S              | S  | L  |
| Dimethylamine, gas                | tg-g          | S              | S  | L  |
| Dimethyl- formamide               | tg-l          | S              | S  | L  |
| Dioctyl phthalate                 | tg-l          | S              | L  | L  |
| Dioxane                           | tg-l          | S              | S  | S  |
| Diphenylamine                     | Work. sol.    | S              | L  | L  |
|                                   | 40            | S              | L  | L  |
| Ethanol                           | 95            | S              | S  | S  |
|                                   | tg-l          | S              | S  | S  |
| Ethanolamine                      | tg-l          | S              | L  |    |
| Ethyl acetate                     | tg-l          | S              | L  | NS |
| Ethyl acrylate                    | tg-l          | L              | L  | NS |
| Ethyl chloride, gas               | tg-g          | L              | NS | NS |
| Ethylene bromide                  | tg-l          | L              | NS | NS |
| Ethylene chlorohydrin             | tg-l          | L              | L  | L  |
| 4450   211 1                      | tg-l          | L              | NS | NS |
| 1,1 Ethylene dichloride           | tg-g          |                |    | NS |
| 1,2 Ethylene dichloride           | tg-l          | L              | NS | NS |
| Ethylene glycol                   | tg-l          | S              | S  | S  |
| Ed. I. d.                         | tg-l          | L              |    |    |
| Ethyl ether                       | tg-g          |                | L  | L  |
| Ethyl glycol                      | tg-l          | S              | L  | NS |
| Ethylene oxide                    | tg-g          | S              | S  | S  |
| Ferric chloride                   | Sat. sol.     | S              | S  | S  |
| Ferric nitrate                    | Sat. sol.     | S              | S  | S  |
| Ferric sulphate                   | Sat. sol.     | S              | S  | S  |
| Ferrous chloride                  | Sat. sol.     | S              | S  | S  |
| Ferrous sulphate                  | Sat. sol.     | S              | S  | S  |
| Fluoboric acid<br>(dee. at 130°C) | Sat.sol.      | S              | L  | L  |
| Fluorine gas, dry                 | tg-g          | NS             | NS | NS |
| Fluorine gas, wet                 | tg-g          | NS             | NS | NS |

|  | CONCENTRATION | TEM | PERATU | RE °C |
|--|---------------|-----|--------|-------|
| CHEMICAL                                 | %             | 20  | 40     | 60    |
|  | Sat.sol.      | S   | S      | L     |
|  | 25            | S   |        |       |
| Fluosilicic acid                         | 32            | S   |        |       |
|  | 40            | S   |        |       |
|  | 50            | S   | S      | L     |
|  | Oil. sol.     | S   | L      | NS    |
| Formaldehyde                             | 30 to 40      | S   | L      | L     |
|  | 50            | S   | L      | NS    |
|  | 10            | S   | S      | L     |
|  | 40            | L   | L      | L     |
| Formic acid                              | 50            | L   | L      | L     |
|  | 85 to tq-l    | L   | L      | L     |
| Freon 12                                 | Work.sol.     | L   | NS     | NS    |
| Freon 22                                 | tg-g          | L   | L      | L     |
| Fructose                                 | Sol.          | S   | S      | S     |
| Fruit juice                              | Work. sol.    | S   | S      | S     |
|  | tq-l          | S   | S      | L     |
| Furfuryl alcohol                         | tg-g          | S   |        |       |
| Gas, natural, dry                        | tg-g          | S   |        |       |
| Gas, natural, wet                        | tg-g          | S   | S      | S     |
|  | Work. sol.    | S   | S      | L     |
| Gasoline (fuel)<br>(free from aromatics) | Sol.          | S   | S      | S     |
| Ginger ale                               | Work. sol.    | S   | S      | S     |
| Glucose<br>(dee. at> 200°C)              | Sol.          | S   | S      | S     |
| Glycerine                                | tg-l          | S   | S      | S     |
|  | Sol.          | L   | L      | L     |
| Glycolic acid                            | 30            | L   |        |       |
|  | 65            | L   | L      | L     |
| Grapefruit juice                         | Work. sol.    | S   | S      | S     |
| Heptane                                  | tg-l          | S   | L      | NS    |
| Hexadecanol                              | Work. sol.    | S   | S      | S     |
| Hexane                                   | tg-l          | S   | L      | L     |

<sup>\*</sup>Plastic pipe and fittings combined chemical resistance classification table ISO/TR10358:2021

The information in these tables has been supplied by other reputable sources and is to be used ONLY as a guide in selecting equipment for appropriate chemical compatibility. Before permanent installation, test the equipment with the chemicals and under the specific conditions of your application. Ratings of chemical behaviour listed in this chart apply to a 48-hr exposure period, we have no knowledge of possible effects beyond this period. We do not warrant (neither express or implied) that the information in this chart is accurate or complete or that any material is suitable for any purpose.

The information in these tables has been supplied by other reputable sources and is to be used ONLY as a guide in selecting equipment for appropriate chemical compatibility. Before permanent installation, test the equipment with the chemicals and under the specific conditions of your application. Ratings of chemical behaviour listed in this chart apply to a 48-hr exposure period, we have no knowledge of possible effects beyond this period. We do not warrant (neither express or implied) that the information in this chart is accurate or complete or that any material is suitable for any purpose.

Table of fluids\* which can be conveyed through HDPE pipe and fittings with no internal pressure, mechanical stress and temperature up to 60°.

| CHEMICAL         CONCENTRATION %         TEMPERATURE °C           1-Hexanol         tg-l         S         S           Honey         Work. sol.         S         S           Horseradish         Work sol.         S         S         S           Hydrobromic acid         Up to 20         S         S         S           Up to 50         S         S         S         S           66         L         L         NS           10 to 20         S         S         S           10 to 20         S         S         S           10 to 20         S         S         S           33         S         S         L           336         S         S         L           336         S         S         L           Hydrochloric acid, dry gas         tg-g         S         L         NS           Hydrochloric acid, wet gas         tg-g         S         L         NS           Hydrocyanic acid         tg-g         S         L         NS           Hydrocyanic acid         tg-g         L         NS           Hydrofluoric acid         5         S         S   |                            |            |     |           |       |  |
|--|----------------------------|------------|-----|-----------|-------|--|
| 1-Hexanol   tg-l   S   S   S   | CHEMICAL                   |            | TEN | /IPERATUR | RE °C |  |
| Honey   Work. sol.   S   S   S   |                            | 76         | 20  | 40        | 60    |  |
| Horseradish   Work sol.   S   S   S  | 1-Hexanol                  | tg-l       | S   | S         | S     |  |
| Hydrobromic acid   | Honey                      | Work. sol. | S   | S         | S     |  |
| Hydrobromic acid    Up to 50   | Horseradish                | Work sol.  | S   | S         | S     |  |
| Hydrobromic acid   |                            | Up to 20   | S   | S         | S     |  |
| Hydrochloric acid   Hydrochloric acid   Hydrochloric acid   Hydrofluoric acid   Hydr | Undrobromic acid           | Up to 50   | S   | S         | S     |  |
| Up to 10   | Hydrobromic acid -         | 66         | L   | L         | NS    |  |
| Hydrochloric acid    10 to 20  |                            | tg-g       | L   | L         | L     |  |
| Hydrochloric acid         30         S         S         S           33         S         S         L           36         S         S         L           37,5         S         S         L           Hydrochloric acid, dry gas         tg-g         S         L         NS           Hydrochloric acid, wet gas         tg-g         S         L         NS           Sat.sol.         S         L         NS           10         S         S         S           tg-l         S         S         S           tg-g         L         NS           Up to 10         S         S         S           40         S         S         L           48         S         L         L           Hydrofluoric acid         48         S         L         L           60         S         L         L         L           Hydrofluoric acid, gas         tg-g         NS         NS           Hydrogen         tg-g         S         S         S           L         L         L         L           L         L         L         L<  |                            | Up to 10   | S   | S         | S     |  |
| Hydrochloric acid   30   |                            | 10 to 20   | S   | S         | S     |  |
| 33   S   S   L   |                            | Up to 25   | S   | S         | S     |  |
| 36   | Hydrochloric acid          | 30         | S   | S         | S     |  |
| Hydrochloric acid, dry gas   tg-g   S   L   NS   |                            | 33         | S   | S         | L     |  |
| Hydrochloric acid, dry gas         tg-g         S         L         NS           Hydrochloric acid, wet gas         tg-g         S         L         NS           Hydrocyanic acid         10         S         S         S           tg-l         S         S         S           tg-g         L         NS           Up to 10         S         S         S           40         S         S         L         L           48         S         L         L         L           50         S         L         L         L           60         S         L         L         L           Hydrofluoric acid, gas         tg-g         NS         NS           Hydrogen         tg-g         S         S         S           Up to 10         L         L         L           Hydrogen peroxide         50         L         L         NS   |                            | 36         | S   | S         | L     |  |
| Hydrochloric acid, wet gas         tg-g         S         L         NS           Hydrocyanic acid         3         Sat.sol.         S         L         NS           10         S         S         S         S         S         S           10         tg-g         L         NS         NS         NS         NS         L   |                            | 37,5       | S   | S         | L     |  |
| Sat.sol.   S   L   NS  | Hydrochloric acid, dry gas | tg-g       | S   | L         | NS    |  |
| Hydrocyanic acid         10         S         S         S           tg-I         S         S         L         NS           Up to 10         S         S         S         L         NS            | Hydrochloric acid, wet gas | tg-g       | S   | L         | NS    |  |
| Hydrocyanic acid         tg-I         NS           tg-g         L         NS           40         S         S         L           40         S         S         L           48         S         L         L           50         S         L         L           60         S         L         L           70         S         L         L           Hydrofluoric acid, gas         tg-g         NS           Hydrogen         tg-g         S         S           Up to 10         L         L         L           Hydrogen peroxide         50         L         L         NS   |                            | Sat.sol.   | S   | L         | NS    |  |
| tg-I         S           tg-g         L         NS           Hydrofluoric acid         Up to 10         S         S         S           40         S         S         L         L           48         S         L         L         L         L           50         S         L         NS            |                            | 10         | S   | S         | S     |  |
| Hydrofluoric acid  Hydrofluoric acid  Hydrofluoric acid  Up to 10 S S S  40 S S L  48 S L L  50 S L L  60 S L L  70 S L L  Hydrofluoric acid, gas tg-g NS  Hydrogen tg-g S S S  Up to 10 L L  Hydrogen peroxide  Hydrogen peroxide  50 L L NS  | Hydrocyanic acid           | tg-l       | S   |           |       |  |
| Hydrofluoric acid  48  |                            | tg-g       |     | L         | NS    |  |
| Hydrofluoric acid         48         S         L         L           50         S         L         L           60         S         L         L           70         S         L         L           Hydrofluoric acid, gas         tg-g         NS           Hydrogen         tg-g         S         S           Up to 10         L         L         L           Hydrogen peroxide         50         L         L         NS  |                            | Up to 10   | S   | S         | S     |  |
| Hydrofluoric acid         50         S         L         L           60         S         L         L           70         S         L         L           Hydrofluoric acid, gas         tg-g         NS           Hydrogen         tg-g         S         S           Up to 10         L         L         L           Hydrogen peroxide         50         L         L         NS   |                            | 40         | S   | S         | L     |  |
| 50   S   L   L   |                            | 48         | S   | L         | L     |  |
| Hydrofluoric acid, gas         70         S         L         L         L           Hydrogen         tg-g         S         S         S           Up to 10         L         L         L           Hydrogen peroxide         30         L         L         L           50         L         L         NS  | Hydrofluoric acid          | 50         | S   | L         | L     |  |
| Hydrofluoric acid, gas         tg-g         NS           Hydrogen         tg-g         S         S           Up to 10         L         L         L           Hydrogen peroxide         50         L         L         NS  |                            | 60         | S   | L         | L     |  |
| Hydrogen         tg-g         S         S           Up to 10         L         L         L           Hydrogen peroxide         50         L         L         NS   |                            | 70         | S   | L         | L     |  |
| Up to 10         L         L         L           Hydrogen peroxide         30         L         L         L           50         L         L         NS  | Hydrofluoric acid, gas     | tg-g       | NS  |           |       |  |
| 30   | Hydrogen                   | tg-g       | S   | S         | S     |  |
| Hydrogen peroxide 50 L L NS  |                            | Up to 10   | L   | L         | L     |  |
| 50 L L NS  |                            | 30         | L   | L         | L     |  |
| 70 L L NS  | Hydrogen peroxide          | 50         | L   | L         | NS    |  |
|  |                            | 70         | L   | L         | NS    |  |

<sup>\*</sup>Plastic pipe and fittings combined chemical resistance classification table ISO/TR10358:2021

| CHEMICAL                              | CONCENTRATION | TEN | TEMPERATURE °C |    |  |  |
|---------------------------------------|---------------|-----|----------------|----|--|--|
|                                       | %             | 20  | 40             | 60 |  |  |
| Hydrogen phosphide<br>(see Phosphine) |               |     |                |    |  |  |
|                                       | Dil. sol,     | S   | S              | L  |  |  |
| Hydrogen sulphide, aqueous            | Sat. sol.     | S   | S              | L  |  |  |
| ·                                     | tg-g          | S   | S              | L  |  |  |
| Hydrogen sulphide, dry gas            | tg-g          | S   | S              | L  |  |  |
| Hydroquinone                          | Sat. sol.     | S   | L              | L  |  |  |
|                                       | Sat. sol.     | L   | NS             | NS |  |  |
| Hypochlorous acid —                   | 70            | L   | NS             | NS |  |  |
| Iodine<br>(in potassium iodine)       | Sat. sol.     | NS  | NS             | NS |  |  |
| lodine, in alcohol                    | Work. sol.    | NS  | NS             | NS |  |  |
| Isobutyl alcohol                      | tg-l          | S   | S              | L  |  |  |
| Isobutyronitrile                      | tg-l          | L   | L              | NS |  |  |
| Isooctane                             | tg-l          | S   | L              | L  |  |  |
| Isopropyl acetate                     | tg-l          | S   | L              | L  |  |  |
| Isopropyl alcohol                     | tg-l          | S   | S              | S  |  |  |
| Isopropyl ether                       | tg-l          | L   | L              | NS |  |  |
| Kerosene                              | Work. sol.    | S   | L              | L  |  |  |
|                                       | 10            | S   | S              | S  |  |  |
|                                       | 28            | S   | S              | S  |  |  |
| Lactic acid —                         | 90            | S   | S              | S  |  |  |
|                                       | tg-l          | S   | S              | S  |  |  |
| Lanolin                               | Work. sol.    | S   | L              | L  |  |  |
| Lauryl chloride                       | Sat. sol.     | L   | L              | NS |  |  |
| Lead acetate                          | Dil. sol.     | S   | S              | S  |  |  |
| Lead tetraethyl<br>(dee. at 200°C)    | tg-l          | S   | S              |    |  |  |
| Linseed oil                           | Work. sol.    | S   | S              | L  |  |  |
| Magnesium carbonate                   | Susp.         | S   | S              | S  |  |  |
|                                       | Sat. sol.     | S   | S              | S  |  |  |
| Magnesium chloride –                  | 50            | S   | S              | S  |  |  |
| Magnesium hydroxide                   | Sat. sol.     | S   | S              | S  |  |  |
| Magnesium nitrate                     | Sat. sol.     | S   | S              | S  |  |  |
| Magnesium sulphate                    | Sat. sol.     | S   | S              | S  |  |  |

# Table of fluids\* which can be conveyed through HDPE pipe and fittings with no internal pressure, mechanical stress and temperature up to 60°.

| CHEMICAL   | CONCENTRATION | TEM | TEMPERATURE °C |    |  |
|--|---------------|-----|----------------|----|--|
|  | %             | 20  | 40             | 60 |  |
| Maleic acid                                      | Sat. sol.     | S   | S              | S  |  |
| (dee. at 160°C)                                  | 50            | S   | S              | S  |  |
| M.P. (17, 11)                                    | Sol.          | S   | S              | S  |  |
| Malic acid (subl.)                               | Sat. sol.     | S   | S              | S  |  |
| Margarine  | Work. sol.    | S   | S              | S  |  |
| Mayonnaise                                       | Work. sol.    | S   | S              | S  |  |
| Mercuric chloride                                | Sat. sol.     | S   | S              | S  |  |
| Mercuric cyanide                                 | Sat. sol.     | S   | S              | S  |  |
|  | Sol.          | S   | S              | S  |  |
| Mercurous nitrate                                | Sat. sol.     | S   | S              | S  |  |
| Mercury  | tg-l          | S   | S              | S  |  |
| Mercury (11) chloride<br>(see Mercuric chloride) |               |     |                |    |  |
| Mercury (11) cyanide<br>(see Mercuric cyanide)   |               |     |                |    |  |
| Mesityl oxide                                    | Work. sol.    | NS  | NS             | NS |  |
| Methane  | tg-g          | S   | L              |    |  |
| Mathulacatata                                    | tg-l          | S   | S              |    |  |
| Methyl acetate                                   | tg-g          |     |                |    |  |
| Mashal alaskal                                   | 5             | S   | S              | S  |  |
| Methyl alcohol                                   | tg-l          | S   | S              | S  |  |
| Methyl bromide<br>(bromo methane]                | tg-g          | L   | NS             | NS |  |
| Methyl butyl ketone                              | tg-l          | L   | L              | NS |  |
| Methyl cyclohexanones                            | tg-l          | L   | L              |    |  |
| Methyl ethyl ketone                              | tg-l          | S   | L              | L  |  |
| Methyl glycol                                    | Work. sol.    | S   | L              | L  |  |
| Methyl methacrylate                              | tg-l          | S   | S              | S  |  |
| Methyl sulphate                                  | Work. sol.    | L   | L              |    |  |
| Methyl sulphonic acid (dee.)                     | tg-l          | L   | L              | NS |  |
| Methylamine                                      | Up to 32      | S   | L              | L  |  |
| Made described                                   | tg-l          | L   | L              |    |  |
| Methylene chloride                               | tg-g          |     |                |    |  |
| Milk   | Work. sol.    | S   | S              | S  |  |
| Mineral oils<br>(free from aromatics)            | Work. sol.    | S   | L              | NS |  |

| CHEMICAL                                       | CONCENTRATION | TEM | TEMPERATURE °C |    |  |  |
|--|---------------|-----|----------------|----|--|--|
|  | %             | 20  | 40             | 60 |  |  |
| Molasses                                       | Work. sol.    | S   | L              | L  |  |  |
| Mustard, aqueous                               | Work. sol.    | S   | S              | S  |  |  |
| Naphtha  | Work. sol.    | S   | L              | NS |  |  |
| Naphthalene                                    | Work. sol.    | S   | L              | L  |  |  |
| Nickel acetate                                 | Sat. sol.     | S   | S              | S  |  |  |
| Nickel chloride                                | Sat. sol.     | S   | S              | S  |  |  |
| Nickel nitrate                                 | Sat. sol.     | S   | S              | S  |  |  |
| Nickel sulphate                                | Sat. sol.     | S   | S              | S  |  |  |
| Nicotin acid                                   | Susp.         | S   | S              | S  |  |  |
|  | 5             | L   | L              | L  |  |  |
|  | 10            | L   | L              | L  |  |  |
|  | 20            | L   | L              | NS |  |  |
|  | 25            | L   | L              | NS |  |  |
|  | 30            | L   | NS             | NS |  |  |
| Nitric acid                                    | 35            | L   | NS             | NS |  |  |
|  | 40            | NS  | NS             | NS |  |  |
|  | 45            | NS  | NS             | NS |  |  |
|  | 50            | NS  | NS             | NS |  |  |
|  | 60            | NS  | NS             | NS |  |  |
|  | 85            | NS  | NS             | NS |  |  |
| Nitric acid, fuming<br>(with nitrogen dioxide) |               | NS  | NS             | NS |  |  |
| Nitrobenzene                                   | tg-l          | S   | L              | L  |  |  |
| Nitro methane                                  | tg-l          | S   | L              | L  |  |  |
| Oleic acid                                     | tg-l          | S   | L              | L  |  |  |
| Oleum  |               | NS  | NS             | NS |  |  |
| Olive oil                                      | Work.sol.     | S   | S              | L  |  |  |
| Orthophosphoric acid<br>(see Phosphoric acid)  |               |     |                |    |  |  |
|  | Dil. sol.     | S   | S              | S  |  |  |
| Oxalic acid (subl.)                            | Sat. sol.     | S   | S              | S  |  |  |
|  | 50            | S   | S              | S  |  |  |
| Oxygen, gas                                    | tg-g          | S   | L              | L  |  |  |
|  | Sat. sol.     | L   | NS             | NS |  |  |
| Ozone, gas                                     | tg-g          | L   | NS             | NS |  |  |

<sup>\*</sup>Plastic pipe and fittings combined chemical resistance classification table ISO/TR10358:2021

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Table of fluids\* which can be conveyed through HDPE pipe and fittings with no internal pressure, mechanical stress and temperature up to 60°.

| CHEMICAL  | CONCENTRATION | TEN | TEMPERATURE °C |    |  |
|---|---------------|-----|----------------|----|--|
|   | %             | 20  | 40             | 60 |  |
| Paraffin  | tg-l          | S   | S              | L  |  |
| Paraffin oil (F65)  | tg-l          | S   | L              | L  |  |
| Peanut oil  | Work. sol.    | S   | S              | L  |  |
| Pentane   | Work. sol.    | S   | S              | L  |  |
| Peppermint oil  | Work. sol.    | S   |                |    |  |
| Perchloro- ethylene   | Work. sol.    | L   | L              | NS |  |
|   | 10            | L   | L              | L  |  |
| Perchloric acid   | (ZN)20        | L   | L              | NS |  |
|   | 70            | L   | NS             | NS |  |
| Petrol (aliphatic<br>hydrocarbon/benzene)                             | 80/20         | S   | L              | L  |  |
| Petroleum ether (ligroin)   | Work sol.     | S   | L              | L  |  |
|   | Sol.          | S   | S              | L  |  |
|   | 5             | S   | S              | S  |  |
| Phenol  | 50            | S   | S              |    |  |
|   | 90            | S   | S              | L  |  |
|   | tg-l          |     |                |    |  |
| Phenyl hydrazine (dee.)   | tg-l          | L   | L              | NS |  |
| Phenylhydrazine   | Oil. sol.     | S   | L              | NS |  |
| hydrochloride (subl.)   | 97            | S   | L              | NS |  |
| Phosphine   | tg-g          | L   | L              | L  |  |
|   | Up to 50      | S   | S              | S  |  |
| Dhosphoris asid   | 50 to 75      | S   | S              | S  |  |
| Phosphoric acid   | 75 to 85      | S   | S              | L  |  |
|   | 98            | S   | S              | L  |  |
| Phosphorus (III) chloride   | tg-l          | S   | S              | L  |  |
| Phosphorus oxychloride  | tg-l          | S   | S              | L  |  |
| Phthalic acid   | Susp.         | S   | S              | S  |  |
| Dievie acid (cub! )   | Sat. sol.     | S   | S              | L  |  |
| Picric acid (subl.)   | 10            | S   |                |    |  |
| Potassium aluminium<br>sulphate (see Aluminium<br>potassium sulphate) |               |     |                |    |  |
| Potassium bicarbonate   | Sat. sol.     | S   | S              | S  |  |
| Potassium bichromate<br>(see Potassium dichromate)                    |               |     |                |    |  |

| CHEMICAL  | CONCENTRATION | TEN | MPERATURE °C |    |
|---|---------------|-----|--------------|----|
| CHEMICAL  | %             | 20  | 40           | 60 |
| Potassium bisulphate  | Sat. sol.     | S   | S            | S  |
| Potassium borate  | Sat. sol.     | S   | S            | S  |
| Data adi um la manata   | Sat. sol.     | S   | S            | S  |
| Potassium bromate -   | Up to 10      |     | S            | S  |
| Potassium bromide   | Sat. sol.     | S   | S            | S  |
| Potassium carbonate   | Sat. sol.     | S   | S            | S  |
| Potassium chlorate  | Sat. sol.     | S   | S            | L  |
| Potassium chloride  | Sat. sol.     | S   | S            | S  |
| Potassium chlorite  | Sat.sol.      | S   | S            | S  |
|   | Sat. sol.     | S   | S            | L  |
| Potassium chromate -  | 40            | S   | S            | L  |
| Potassium cuprocyanide  | Sat. sol.     | S   | S            | S  |
| Potassium cyanide   | Sol.          | S   | S            | S  |
|   | Sat. sol.     | S   | S            | L  |
| Potassium dichromate  | 40            | S   | S            | S  |
| Potassium ferricyanide  | Sat.sol.      | S   | S            | S  |
| Potassium fluoride  | Sat. sol.     | S   | S            | S  |
| Potassium<br>hexacyanoferrate (11)<br>(potassium ferrocyanide)      | Sat. sol.     | S   | S            | S  |
| Potassium<br>hexacyanoferrate (111)<br>(see Potassium ferricyanide) |               |     |              |    |
| Potassium hydrogen<br>carbonate (see Potassium<br>bicarbonate)      |               |     |              |    |
| Potassium hydrogen<br>sulphate (see Potassium<br>bisulphate)        |               |     |              |    |
| Potassium hydrogen  | Sol.          | S   | S            | S  |
| sulphite  | Sat.sol.      | S   | S            | S  |
|   | up to 10      | S   | S            | S  |
| Potassium hydroxide   | 20            | S   | S            | S  |
|   | Up to 50      | S   | S            | S  |
| Potassium hypochlorite  | Sol.          | L   | L            | NS |
| Potassium iodide  | Sat. sol.     | S   | S            | S  |
|   | Sat. sol.     | S   | S            | S  |
| Potassium nitrate   | 50            | S   | S            | S  |
| Potassium orthonhosphate  | Sat sol       | S   | ς            | ς  |

table ISO/TR10358:2021

# Potassium orthophosphate Sat. sol. S S S \*Plastic pipe and fittings combined chemical resistance classification

Table of fluids\* which can be conveyed through HDPE pipe and fittings with no internal pressure, mechanical stress and temperature up to 60°.

| CHEMICAL                            | CONCENTRATION | TEM | TEMPERATURE °C |    |  |
|-------------------------------------|---------------|-----|----------------|----|--|
|                                     | %             | 20  | 40             | 60 |  |
| Potassium perborate                 | Sat. sol.     | S   | S              | S  |  |
| Determine and I                     | Sat. sol.     | L   | L              | L  |  |
| Potassium perchlorate               | 10            | S   | S              | L  |  |
|                                     | Sat. sol.     | L   | L              | NS |  |
| D                                   | 10            | S   | L              | L  |  |
| Potassium permanganate              | 20            | L   | L              | L  |  |
|                                     | 25            | L   | L              |    |  |
| Potassium persulphate               | Sat. sol.     | S   | S              | S  |  |
| Potassium sulphate                  | Sat. sol.     | S   | S              | S  |  |
| Potassium sulphide                  | Sat.sol.      | S   | S              | S  |  |
| Potassium sulphite                  | Sat. sol.     | S   | S              | S  |  |
| Potassium, thiosulphate             | Sat. sol.     | S   | S              | S  |  |
| Propane, gas                        | tg-g          | S   | S              | L  |  |
|                                     | 50            | S   | S              | S  |  |
| Propionic acid                      | tg-l          | S   | L              | L  |  |
| Propyl alcohol                      | tg-l          | S   | S              | S  |  |
| Pyridine                            | tg-l          | S   | L              | L  |  |
| Salicylic acid (subl.)              | Sat. sol.     | S   | S              | S  |  |
| Selenic acid                        | Sat. sol.     | S   | S              | S  |  |
| Silicic acid                        | Susp.         | S   | S              | S  |  |
| Silicone oil                        | tg-l          | S   | S              | S  |  |
| Silver acetate                      | Sat. sol.     | S   | S              | S  |  |
| Silver cyanide                      | Sat. sol.     | S   | S              | S  |  |
| et s                                | Sat. sol.     | S   | S              | S  |  |
| Silver nitrate                      | 50            | S   | S              | S  |  |
| Sodium acetate                      | Sat. sol.     | S   | S              | S  |  |
| Sodium acid sulphate<br>(see Sodium |               |     |                |    |  |
| bisulphate)                         | Sat sol.      | S   | S              | S  |  |
| Sodium antimonite                   | Sat. sol.     | S   | S              | S  |  |
|                                     | Sat. sol.     | S   | S              | S  |  |
| Sodium arsenite                     | 35            | S   | S              | S  |  |
|                                     | 50            | S   | S              | S  |  |

<sup>\*</sup>Plastic pipe and fittings combined chemical resistance classification table ISO/TR10358:2021

| CHEMICAL   | CONCENTRATION                      | TEMPERATURE °C |    |    |
|--|------------------------------------|----------------|----|----|
|  | %                                  | 20             | 40 | 60 |
| Sodium bicarbonate                                       | Sat. sol.                          | S              | S  | S  |
| Cadima kimbaka   | Sat. sol.                          | S              | S  | S  |
| Sodium bisulphate  | 50                                 | S              | S  | S  |
| Sodium bromide   | Sat. sol.                          | S              | S  | S  |
| Sodium bronnide  | 50                                 | S              | S  | S  |
|  | Sat. sol.                          | S              | S  | S  |
| Sodium carbonate   | 25                                 | S              | S  | S  |
|  | Up to 50                           | S              | S  | S  |
| Sodium chlorate  | Sat. sol.                          | S              | L  | L  |
| Codium chlorid   | Sat.sol.                           | S              | S  | S  |
| Sodium chloride  | 10                                 | S              | S  | S  |
| Sodium chlorite  | 2                                  | S              | L  | NS |
| Somm chiorite  | 20                                 | S              | L  | NS |
| Sodium chromate  | Dil. sol.                          | S              | S  | S  |
| Sodium cyanide   | Sat. sol.                          | S              | S  | S  |
| Sodium dichromate  | Sat. sol.                          | S              | L  | L  |
| Sodium ferricyanide                                      | Sat. sol.                          | S              | S  | S  |
| Sodium ferrocyanide                                      | Sat. sol.                          | S              | S  | S  |
| Sodium fluoride  | Sat. sol.                          | S              | S  | S  |
| Sodium hexacyanoferrate                                  |                                    |                |    |    |
| (II) (see Sodium<br>ferrocyanide)                        |                                    |                |    |    |
| Sodium hexacyanoferrate                                  |                                    |                |    |    |
| (III) (see Sodium<br>ferricyanide)                       |                                    |                |    |    |
| Sodium hydrogen<br>carbonate (see Sodium<br>bicarbonate) |                                    |                |    |    |
| Sodium hydrogen sulphate<br>(see bisulphate)             |                                    |                |    |    |
| Sodium hydrogen sulphite                                 | Sat. sol.                          | S              | S  | S  |
|  | Dil. Sol.                          | S              | S  | S  |
|  | Sat sol.                           | S              | S  | S  |
| Sodium hydroxide   | 1                                  | S              | S  | S  |
|  | 5                                  | S              | S  | S  |
|  | 10 to 60                           | S              | S  | S  |
| Sodium hypochlorite                                      | 2%CI (percentage of free chlorine) | L              | L  |    |

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Table of fluids\* which can be conveyed through HDPE pipe and fittings with no internal pressure, mechanical stress and temperature up to 60°.

| CHEMICAL  | CONCENTRATION<br>%                      | TEN | IPERATUR | E °C |  |
|---|---|-----|----------|------|--|
|   | 76                                      | 20  | 40       | 60   |  |
| Sodium hypochlorite<br>(cont'd)                             | 12,5 % CI (percentage of free chlorine) | L   | L        |      |  |
| Sodium metaphosphate  | Sol.                                    | S   | S        | S    |  |
| Sodium nitrate  | Sat. sol.                               | S   | L        | L    |  |
| Sodium nitrite  | Sat. sol.                               | S   | S        | S    |  |
| Sodium orthophosphate<br>(see Sodium phosphate,<br>neutral) |   |     |          |      |  |
| Sodium perborate  | Sat. sol.                               | S   | S        | S    |  |
| Sodium phosphate, acid                                      | Sat. sol.                               | S   | S        | S    |  |
| Sodium phosphate, neutral                                   | Sat. sol.                               | S   | S        | S    |  |
| Sodium silicate   | Sol.                                    | S   | S        | S    |  |
| Sodium Silicate   | Sat. sol.                               | S   | S        | S    |  |
| Cadima and about  | Sat. sol.                               | S   | S        | S    |  |
| Sodium sulphate   | 0,1                                     | S   | S        | S    |  |
| Sodium sulphide   | Sat. sol.                               | S   | S        | S    |  |
|   | Sat. sol.                               | S   | S        | S    |  |
| Sodium sulphite   | 40                                      | S   | S        | S    |  |
| Sodium thiosulphate   | Sat. sol.                               | S   | S        | S    |  |
| (hyposulphite)  | 50                                      | S   | S        | S    |  |
| Soybean oil   | Work. sol.                              | S   | L        | L    |  |
| Stearic acid  | Work. sol.                              | S   | L        | L    |  |
| Stearin   | Work. sol.                              | S   | L        | L    |  |
| Styrene   | Sat. sol.                               | L   | NS       | NS   |  |
| Sugar, aqueous sol.   | Sol.                                    | S   | S        | S    |  |
| Sulphur dioxide, dry gas                                    | Work. sol.                              | S   | S        | S    |  |
| Sulphur dioxide, wet gas                                    | Work.sol.                               | S   | S        | L    |  |
| Sulphur ether (thioether)                                   | Work.sol.                               | L   | L        | NS   |  |
|   | 10                                      | S   | S        | S    |  |
|   | 15                                      | S   | S        | S    |  |
|   | 30                                      | S   | S        | S    |  |
| Sulphuric acid  | 50                                      | S   | S        | S    |  |
|   | 70                                      | S   | S        | L    |  |
|   | 80                                      | L   | L        | NS   |  |
|   | 90                                      | L   | L        | NS   |  |

| CHEMICAL  | CONCENTRATION | TEN | TEMPERATURE °C |    |  |
|---|---------------|-----|----------------|----|--|
|   | %             | 20  | 40             | 60 |  |
| '   | 95            | NS  | NS             | NS |  |
|   | 96            | NS  | NS             | NS |  |
| Sulphuric acid (cont'd)                                   | 98            | NS  | NS             | NS |  |
|   | Fuming        | NS  | NS             | NS |  |
| Culabumana add  | Sat.sol.      | S   | S              | L  |  |
| Sulphurous acid -   | Up to 30      | S   | S              | L  |  |
| Tannie acid   | Sol.          | S   | L              | L  |  |
| Idillile dClu   | Sat.sol.      | S   | L              | L  |  |
| Tartaric acid (dee.)                                      | Sol.          | S   | S              | S  |  |
| lartaric acid (dee.)                                      | Sat.sol.      | S   | S              | S  |  |
| Tetrahydrofuran   | tg-l          | L   | NS             | NS |  |
| Tetralin  | tg-l          | S   | L              | NS |  |
| Thionyl chloride  | tg-l          | NS  | NS             | NS |  |
| Thiophene   | tg-l          | L   | L              | L  |  |
| Tin (II) chloride   | Sat. sol.     | S   | S              | S  |  |
| Tin (IV) chloride   | Sol.          | S   | S              | S  |  |
| Toluene   | tg-l          | L   | NS             | NS |  |
| Tributyl- phosphate                                       | Sat. sol.     | S   | S              | S  |  |
| Trichloroacetic acid                                      | Up to SO      | S   |                | S  |  |
| Trichloro- benzene  | Work. sol.    | NS  | NS             | NS |  |
| Trichloro- ethylene                                       | tg-l          | NS  | NS             | NS |  |
|   | Sol.          | S   | S              | L  |  |
| Triethanolamine -   | tg-l          | S   | S              | L  |  |
| Triethylene glycol  | Sol.          | S   | S              | S  |  |
| Trimethylol- propane                                      | Up to 10      | S   | S              | S  |  |
| Trisodium phosphate<br>(see Sodium phosphate,<br>neutral) |               |     |                |    |  |
| Turpentine  | tg-l          | L   | L              | NS |  |
|   | Sol.          | S   | S              | S  |  |
| Urea  | Sat. sol.     | S   | S              | S  |  |
|   | 10            | S   | S              | S  |  |
| Uric acid (dec.at> 400°C)                                 | Work. sol.    | S   | S              | S  |  |
| Urine   | Work. sol.    | S   | S              | S  |  |

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Table of fluids\* which can be conveyed through HDPE pipe and fittings with no internal pressure, mechanical stress and temperature up to 60°.

| CHEMICAL  | CONCENTRATION                              | TEMPERATURE °C |    |    |
|---|--|----------------|----|----|
| CHEMICAE  | %  | 20             | 40 | 60 |
| Sodium hypochlorite (cont'd)                                | 12,5 % Cl (percentage<br>of free chlorine) | L              | L  |    |
| Sodium metaphosphate  | Sol.                                       | S              | S  | S  |
| Sodium nitrate  | Sat. sol.                                  | S              | L  | L  |
| Sodium nitrite  | Sat. sol.                                  | S              | S  | S  |
| Sodium orthophosphate<br>(see Sodium phosphate,<br>neutral) |  |                |    |    |
| Sodium perborate  | Sat. sol.                                  | S              | S  | S  |
| Sodium phosphate, acid                                      | Sat. sol.                                  | S              | S  | S  |
| Sodium phosphate, neutral                                   | Sat. sol.                                  | S              | S  | S  |
| Sodium silicate   | Sol.                                       | S              | S  | S  |
| Socium sincate  | Sat. sol.                                  | S              | S  | S  |
| Cadima and bata   | Sat. sol.                                  | S              | S  | S  |
| Sodium sulphate   | 0,1  | S              | S  | S  |
| Sodium sulphide   | Sat. sol.                                  | S              | S  | S  |
| Sodium sulphite   | Sat. sol.                                  | S              | S  | S  |
|   | 40   | S              | S  | S  |
| Sodium thiosulphate   | Sat. sol.                                  | S              | S  | S  |
| (hyposulphite)  | 50   | S              | S  | S  |
| Soybean oil   | Work. sol.                                 | S              | L  | L  |
| Stearic acid  | Work. sol.                                 | S              | L  | L  |
| Stearin   | Work. sol.                                 | S              | L  | L  |
| Styrene   | Sat. sol.                                  | L              | NS | NS |
| Sugar, aqueous sol.   | Sol.                                       | S              | S  | S  |
| Sulphur dioxide, dry gas                                    | Work. sol.                                 | S              | S  | S  |
| Sulphur dioxide, wet gas                                    | Work.sol.                                  | S              | S  | L  |
| Sulphur ether (thioether)                                   | Work.sol.                                  | L              | L  | NS |
|   | 10   | S              | S  | S  |
|   | 15   | S              | S  | S  |
|   | 30   | S              | S  | S  |
| Sulphuric acid  | 50   | S              | S  | S  |
|   | 70   | S              | S  | L  |
|   | 80   | L              | L  | NS |
|   | 90   | L              | L  | NS |

| CHEMICAL  | CONCENTRATION | TEM | TEMPERATURE °C |    |  |
|---|---------------|-----|----------------|----|--|
| CHEMICAL  | %             | 20  | 40             | 60 |  |
|   | 95            | NS  | NS             | NS |  |
| Sulphuric acid (cont'd)                                   | 96            | NS  | NS             | NS |  |
|   | 98            | NS  | NS             | NS |  |
|   | Fuming        | NS  | NS             | NS |  |
|   | Sat.sol.      | S   | S              | L  |  |
| Sulphurous acid   | Up to 30      | S   | S              | L  |  |
| Tannie acid   | Sol.          | S   | L              | L  |  |
| rannie acid   | Sat.sol.      | S   | L              | L  |  |
| Toutovic acid (dog)                                       | Sol.          | S   | S              | S  |  |
| Tartaric acid (dee.)                                      | Sat.sol.      | S   | S              | S  |  |
| Tetrahydrofuran   | tg-l          | L   | NS             | NS |  |
| Tetralin  | tg-l          | S   | L              | NS |  |
| Thionyl chloride  | tg-l          | NS  | NS             | NS |  |
| Thiophene   | tg-l          | L   | L              | L  |  |
| Tin (II) chloride   | Sat. sol.     | S   | S              | S  |  |
| Tin (IV) chloride   | Sol.          | S   | S              | S  |  |
| Toluene   | tg-l          | L   | NS             | NS |  |
| Tributyl- phosphate                                       | Sat. sol.     | S   | S              | S  |  |
| Trichloroacetic acid                                      | Up to SO      | S   |                | S  |  |
| Trichloro- benzene  | Work. sol.    | NS  | NS             | NS |  |
| Trichloro- ethylene                                       | tg-l          | NS  | NS             | NS |  |
|   | Sol.          | S   | S              | L  |  |
| Triethanolamine   | tg-l          | S   | S              | L  |  |
| Triethylene glycol  | Sol.          | S   | S              | S  |  |
| Trimethylol- propane                                      | Up to 10      | S   | S              | S  |  |
| Trisodium phosphate<br>(see Sodium phosphate,<br>neutral) |               |     |                |    |  |
| Turpentine  | tg-l          | L   | L              | NS |  |
|   | Sol.          | S   | S              | S  |  |
| Urea  | Sat. sol.     | S   | S              | S  |  |
|   | 10            | S   | S              | S  |  |
| Uric acid (dec.at> 400°C)                                 | Work. sol.    | S   | S              | S  |  |
| Urine   | Work. sol.    | S   | S              | S  |  |

<sup>\*</sup>Plastic pipe and fittings combined chemical resistance classification table ISO/TR10358:2021

The information in these tables has been supplied by other reputable sources and is to be used ONLY as a guide in selecting equipment for appropriate chemical compatibility. Before permanent installation, test the equipment with the chemicals and under the specific conditions of your application. Ratings of chemical behaviour listed in this chart apply to a 48-hr exposure period, we have no knowledge of possible effects beyond this period. We do not warrant (neither express or implied) that the information in this chart is accurate or complete or that any material is suitable for any purpose.

<sup>\*</sup>Plastic pipe and fittings combined chemical resistance classification table ISO/TR10358:2021

# **6** Storage & Handling

# **Good Site Practice**

### **GOOD SITE PRACTICE**

- Pipes should not be thrown, dropped or dragged along hard surfaces
- In case of mechanical handling, use protective slings and padded supports. Metal chains and hooks should not make contact with the pipe

### **ON-SITE STORAGE**

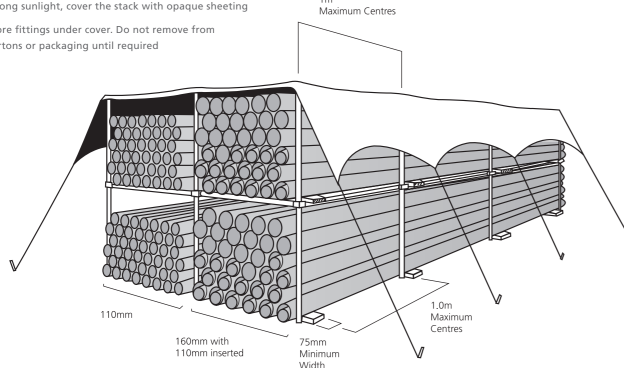
- Stack pipe lengths
  - on a flat base
  - on level ground
  - or on 75mm x 75mm timber at 1m centers (Fig. 1)
- Provide side support with 75mm wide battens at 1m centres (Fig. 1)
- Maximum stack should not exceed 1.5m high
- Ideally, stacks should contain one diameter pipe size only. Where this is not possible, stack largest diameter pipes at base of stack. Small pipes may be nested inside larger pipes
- If stored in the open for long periods or exposed to strong sunlight, cover the stack with opaque sheeting
- Store fittings under cover. Do not remove from cartons or packaging until required

### STORAGE IN HOT CLIMATES

- Ultra-violet light can affect pipes and fittings: pipe colour may change and rubber seals may be degraded
- Store accordingly:
  - store all materials in well-ventilated, shady conditions
  - do NOT expose to direct sunlight
  - keep fittings in original packaging until required for use
- Maximum stack (hot conditions): six layers high

### **SITE SAFETY**

MSDS data sheets are available on request







Terrain FUZE offers workable and effective solutions to a wide range of project constraints through the availability of a number of jointing methods. Each connection is categorised according to its varying properties, with the different classifications assembled as follows:

### **REMOVABLE**

Connections which can be disconnected after assembly.

### **NON-REMOVABLE**

Connections which cannot be disconnected after assembly.

### **TENSION-RESISTANT**

Connections which cannot be disconnected by tensional forces.

### **NON-TENSION-RESISTANT**

Connections which can be disconnected by tensional forces.



**Butt weld** 



Screw-threaded coupling



**Electrofusion coupling** 



**Expansion socket** 



Ring-seal socket



Flange joint



Mechanical



Rigid fixing

# **Electrofusion Welding**

- 1. Cut the pipe or fitting using the appropriate pipe cutter or saw. Make sure the end of the pipe or fitting is square and clean.
- 2. Scrape the oxidation layer from the spigot of the pipe or fitting to at least the insertion depth of the coupling using the appropriate pipe scraper. Ensure that the spigot ends and the couplers are kept clean and free from dirt, water and grease.
- 3. Insert into the centre stop of the coupling. Mark the spigots using a wax pencil.
- 4. Unpack your Polypipe Terrain FUZE electrofusion welding machine and ensure you have the correct leads attached.
- 5. Ensuring that the pipe work is supported correctly, attach the leads to the coupling and push the start/ stop button. This will begin the electrofusion welding process.
- 6. There will be two visual indications showing that the weld has been completed successfully. The first will be on the screen showing that the welding is 100% complete. The second will be a visual indication on the coupling, as shown below.

























# **Electrofusion Welding**

The before and after.





After

# Examples of electrofusion welded joints which have been made correctly and incorrectly:

Before

# **EXAMPLE OF A GOOD ELECTROFUSION WELD JOINT**

You can see that the pipe surface has been scraped and the fitting has been welded once. The pipe and coupling surfaces have welded together to make a good joint.





# **EXAMPLES OF INCORRECTLY PREPARED ELECTROFUSION WELD JOINTS**

This shows where the coupling was welded twice without the coupling being left to cool down after the first weld. This has resulted in the pipe becoming distorted due to the excess heat.

In the joint to the right the pipe has not been cut square and you can also see that the pipe surface has not been scraped. This joint is likely to leak.









# **Butt Welding**

- 1. Prepare pipe ends and insert into butt welding machine.
- 2. Use the planing tool to ensure that the pipe ends are square and free of any burr's.
- 3. Press the pipe/fitting ends lightly against the hot plate melting the pipe ends until a small bead is visible around both ends.
- 4. Remove hot plate and press the ends together with the necessary pressure (as advised by welding machine) and lock the clamps in place until the weld begins to cool.







# **Butt Welding**

Examples of butt welded joints which have been made correctly and incorrectly. These can be easily identified with a visual inspection:

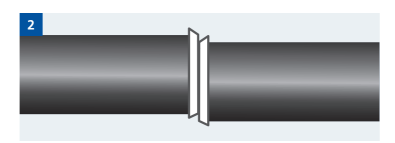
### **EXAMPLE OF A GOOD BUTT WELD JOINT**

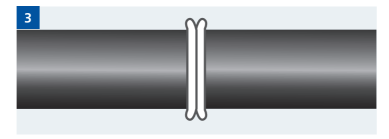
1. Two equal size beads continuing all the way around the pipe on both sides of the joint.

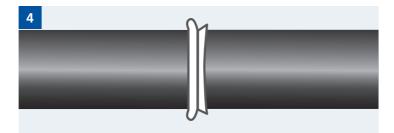


### **EXAMPLES OF INCORRECT BUTT WELD JOINTS**

- 2. The pipes have been misaligned during the welding process.
- 3. Too much pressure has been exerted during the welding process when the pipe ends are on the hot plate. No pressure should be applied at this stage.
- 4. The two pipe ends have not heated evenly on the hotplate. Possibly one of the pipe ends was not cut/planed square.







# Ring Seal

### Available in sizes 40 - 315mm

CONNECTION PROPERTIES:

- a) Removable
- a) Non-tension-resistant

Ring-seal sockets facilitate the assembly of pre-fabricated sections.



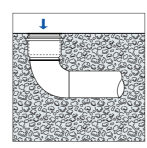


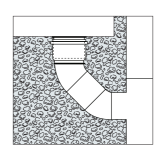
The pipe should be chamfered to approximately 15° and lubricated with suitable Polypipe product. Do not use oil or grease which can damage the rubber seal.

### Assembly

The ring-seal socket is suitable for use on both horizontal and vertical applications with the small dimensions providing a space-saving advantage. Assembly instructions are also available for ring-seal sockets, with the insertion depth corresponding for the same diameters. Ring seal sockets are also provided with a cap to prevent dirt entering the pipe on-site. The pipe must be fully inserted into the socket as it is not intended to act as an expansion socket.

A flush fit is obtained by chamfering the pipe end to approximately 15° and lubricating it with silicone oil. To avoid damage to the rubber seal, do not use oil or grease.





Protection Cap

# Expansion sockets are suitable for use in both vertical

**Expansion** 

CONNECTION PROPERTIES:

a) Non-tension-resistant

a) Removable

Installation

Available in sizes 40 - 315mm

and horizontal applications with the depth of the sleeve enabling the assembly of stacks and collector pipelines. The design of the seal allows for pipe movement during expansion and contraction, ensuring that the connection remains water tight even under substantial hydraulic load.

Expansion sockets must be provided on horizontal runs

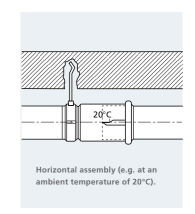
and vertical stacks running from floor to floor and for

rainwater pipes both inside and outside the building.

### To ensure easy assembly of the sleeve, the following conditions must be observed:

- Chamfer the inserted pipe end to approximately 15°.
- Lubricate the pipe end with a suitable Terrain product. Note: do not use oil or grease which can compromise
- Observe the indications on the outer surface of the expansion socket for insertion depth.





# Flanged Joints

### Available in sizes 50 – 315mm

CONNECTION PROPERTIES:

- a) Removable
- a) Tension-resistant

### Use

The backing flanges are made of a special, painted aluminium alloy and have standard dimensions to suit EN1092-1/04 PN10/16 manufacturing standard/PN rating. These are most commonly used to create a removable connection in industrial plants. By using a blank flange, it is possible to create an inspection access opening for large diameter pipes (200, 250 and 315mm).



# Mechanical

### Available in sizes 90 – 160mm

CONNECTION PROPERTIES:

- a) Removable
- a) Non-tension-resistant

### Use

Mechanical couplings are used in retrofit and live stack scenarios. They can be used when removing or replacing products in wet sections.

### Available in two types:

- For connecting HDPE to HDPE stacks
- For connecting HDPE to existing Cast Iron stacks



# Rigid Fixing

### Available in size 110mm

CONNECTION PROPERTIES:

- a) Removable
- a) Tension-resistant

### Use

Allows for the provision of thermal expansion of HDPE whilst retaining a rigid fixing.

### Available in two types:

- For connecting HDPE to HDPE
- For adapting PVC to HDPE

Patented design, patent no. 1703849.8



# 8 Adapting to other materials

Adapting from one material to another can sometimes require a number of different fittings. Terrain FUZE offers a wide range of solutions that can adapt our system with other materials, with specific products for adapting in direction of flow.



| OD         |      |        |      |      |       |       |  |  |
|------------|------|--------|------|------|-------|-------|--|--|
|            | SIZE |        |      |      |       |       |  |  |
| MATERIAL   |      |        |      |      |       |       |  |  |
| PVC-c      | 36mm | 43mm   | 56mm | 82mm | 110mm | 160mm |  |  |
| PP         | 35mm | 41mm   | 54mm |      |       |       |  |  |
| HDPE       | 40mm | 50mm   | 56mm | 90mm | 110mm | 160mm |  |  |
| Terrain Q  | 40mm |        | 50mm |      | 110mm | 160mm |  |  |
| Iron       | 42mm | 47.8mm | 60mm |      |       |       |  |  |
| Copper     | 35mm | 42mm   | 54mm |      | 108mm |       |  |  |
| Clay       |      |        |      |      | 100mm |       |  |  |
| Vulcathene |      | 48mm   | 60mm | 89mm | 114mm |       |  |  |
| Cast Iron  |      |        |      |      | 112mm |       |  |  |
| Ridgidrain |      |        |      |      | 118mm | 176mm |  |  |
| Chrome     | 32mm |        |      |      |       |       |  |  |

| ID         |      |      |      |      |       |       |  |
|------------|------|------|------|------|-------|-------|--|
| MATERIAL   | SIZE |      |      |      |       |       |  |
| WATERIAL   |      |      |      |      |       |       |  |
| PVC-c      | 32mm | 39mm | 52mm | 76mm | 104mm | 154mm |  |
| PP         | 31mm | 37mm | 50mm |      |       |       |  |
| HDPE       | 34mm | 44mm | 46mm | 83mm | 101mm | 148mm |  |
| Terrain Q  | 36mm |      | 50mm |      | 104mm | 153mm |  |
| Iron       | 32mm | 38mm | 51mm |      |       |       |  |
| Copper     | 32mm | 39mm | 54mm |      | 104mm |       |  |
| Clay       |      |      |      |      | 76mm  |       |  |
| Vulcathene |      | 38mm | 51mm | 76mm | 102mm |       |  |
| Cast Iron  |      |      |      |      | 98mm  |       |  |
| Ridgidrain |      |      |      |      | 100mm | 150mm |  |
| Chrome     | 28mm |      |      |      |       |       |  |

 $Note: Pipes \ to \ be \ chamfered \ and \ lubricated \ when \ being \ used \ with \ ring \ seal, \ use \ 9136250L \ Silicone \ grease.$ 

References: 1. Terrain Soil and Waste Product Installation guide. 2. BSEN12056 Gravity drainage systems inside buildings. Sanitary pipework, layout and calculation. For more information please call our Technical Team on 01622 795200

The table below shows a range of five adaptors available and you can use this table to find the adaptor to suit your requirements.

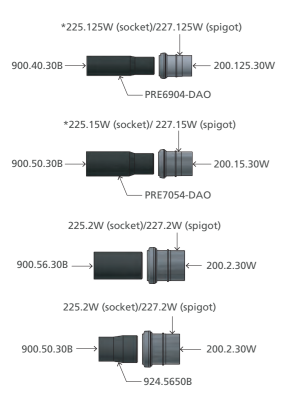
|            | COMPATIBILITY TABLE |                  |      |      |        |  |  |  |
|------------|---------------------|------------------|------|------|--------|--|--|--|
| PART       | TERRAIN FUZE SIZE   | COMPATIBILITY    |      |      |        |  |  |  |
|            | TERRAIN FUZE 31ZE   | PVC (200 SERIES) |      |      | COPPER |  |  |  |
| Clay       | 40mm                | 32mm             | 32mm | 32mm | 32mm   |  |  |  |
| Vulcathene | 50mm                | 32mm             | 32mm | 32mm | 32mm   |  |  |  |
| Cast Iron  | 50mm                | 32mm             | 32mm | 32mm | 32mm   |  |  |  |
| Ridgidrain | 56mm                | 32mm             | 32mm | 32mm | 32mm   |  |  |  |
| Chrome     | 56mm                | 32mm             | 32mm | 32mm | 32mm   |  |  |  |

### Terrain Q — Terrain FUZE (HDPE)

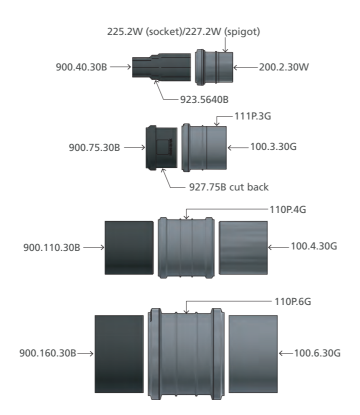


# **8** Adapting to other materials

### FUZE (HDPE) — PVC-c



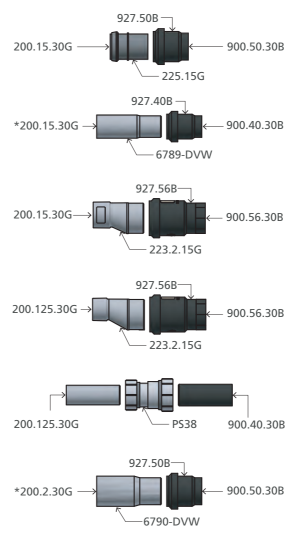
<sup>\*</sup>This will cause a reduction in bore in the direction of flow.



### Chrome - FUZE (HDPE)



### PVC-c - FUZE (HDPE)



\*Note: This will cause a reduction in bore in the direction of flow.

### 9 Installation

### **HDPE Thermal Expansion**

Terrain FUZE HDPE pipe work systems expand and contract with changes in temperature, both ambient temperature and from the temperature of the waste discharge through the pipework. This guide describes the principles of thermal movement allowance and provides advice covering assembly and jointing techniques.

The advice and guidance is based on typical situations only. For further information contact the Terrain Technical Services

Department. Terrain FUZE HDPE offers substantial durability against the flow of hot water. A waste pipe with no mechanical load will tolerate temperatures of up to 80°C and up to 95°C is permissible for a maximum of two minutes.

Thermal movement MUST always be accounted for in both locked and expansion systems (explained in the following pages).

#### CALCULATING THERMAL MOVEMENT

Terrain FUZE HDPE has a coefficient of expansion of 0.2 (mm/m/°C), the design and installation of above ground drainage systems must be able to accommodate for this. Calculate the thermal movement on straight lengths between anchors using:

 $\Delta L = \Omega L \Delta T$ 

#### Where

 $\Delta L$  = expansion (mm) OR contraction (-mm)

α = co-efficient of linear expansion (mm/m/°C)
Terrain FUZE HDPE, 0.2

L = Total length of the pipe between anchor

ΔT = Temperature difference (°C)

NB. For waste discharges  $\Delta T$  should always be calculated from 0°C, so if the temperature of the water in the pipe is to be 60°C, then  $\Delta T$  is 60°C.

### **Example 1 - Typical vertical stack**

Example 1 - Typical vertical stack A 10 storey foul drainage stack will collect and convey domestic waste (assumed temperature 60°C) and connect directly to drain. Each storey is 3m high.

 $\Delta L = \alpha L \Delta T$ 

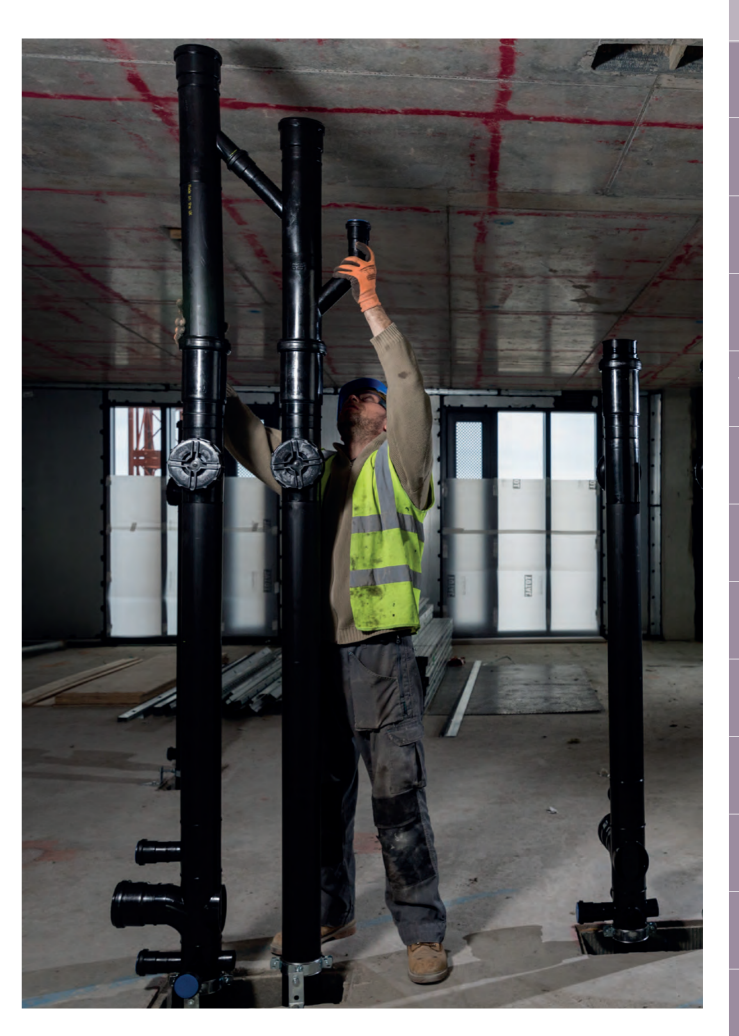
 $\Delta L = \frac{0.2 \times 3.0 \times 60}{\text{per floor}} = 36 \text{mm thermal movement}$ 

### Example 2 - Typical suspended pipe run

A 20 metre, high-level lateral run has been designed in an open car park area. The maximum length between anchor points should be 5m. The assumed temperature of the waste fluid is 50°C.

 $\Delta L = \alpha L \Delta T$ 

 $\Delta L = 0.2 \times 5.0 \times 50 = 50$ mm thermal movement between anchor points



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HDPE THERMAL
EXPANSION

VERTICAL & HORIZONTAL EXPANSION SYSTEMS

BRACKETING AN EXPANSION SYSTEM

VERTICAL &
HORIZONTAL
LOCKED

RACKETING A LOCKED SYSTEM

WC CONNECTIONS

NON-PRESSURE UNDERGROUND INSTALLATION SPECIAL CONSIDERATION

> WEATHERING NFORMATION ND VENT COWL

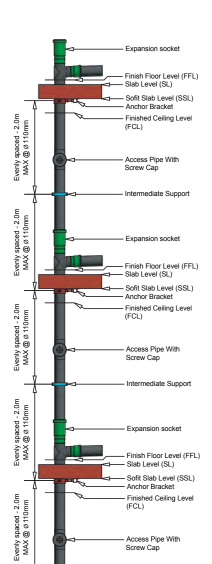
SECTION 9
INSTALLATION

HDPE THERMAI

### **Vertical Expansion System**

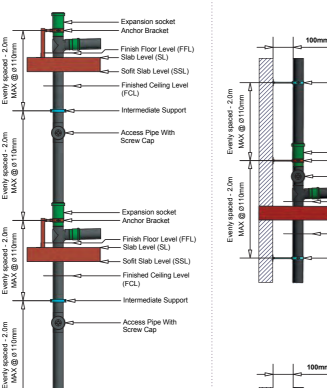
### **Expansion system anchored** below slab

Rail system rules apply as per page 84.



#### **Expansion system anchored** above slab

Rail system rules apply as per page 89.



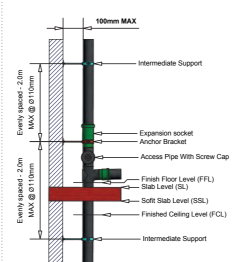
Finish Floor Level (FFL)
Slab Level (SL)

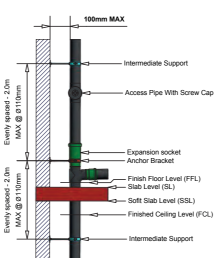
- Sofit Slab Level (SSL)

Finished Ceiling Level

evenly spaced -MAX @ Ø110

### **Examples of expansion system** anchored to a structural wall





# Horizontal Expansion System

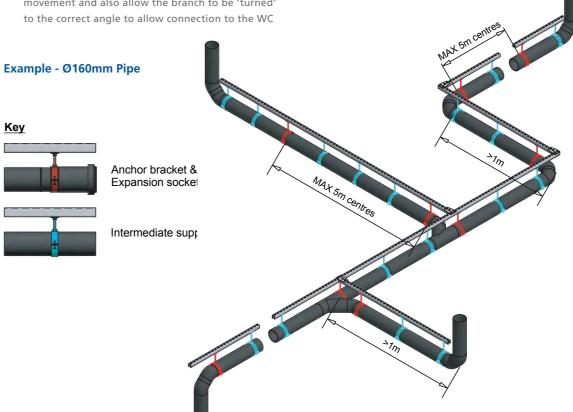
### SUPPORT AND EXPANSION SOCKET **DISTANCES**

Unless there is an alternative provision for thermal movement, pipework should be fitted with expansion sockets in the following locations:

- At spacing's no greater than 5m for pipework OD Ø75mm and above
- At spacing's no greater than 2m for pipework OD Ø63mm and below
- Where the maximum distance between fixed points exceeds 2m
- At changes of direction or branch runs greater than
- Any point where pipework passes through a floor or wall and is made good or fire-stopped must be treated as an anchor point when determining positions of expansion sockets
- Low Level WC Manifolds incorporate ring seal adaptors at each branch connection to compensate for thermal movement and also allow the branch to be 'turned' to the correct angle to allow connection to the WC

| HORIZONTAL EXPANSION SYSTEM      |  |  |  |  |  |
|----------------------------------|--|--|--|--|--|
| Pipe size<br>diameter<br>(OD mm) | Maximum distance<br>between expansion<br>sockets (m) | Intermediate support at<br>any change of direction<br>and at below maximum<br>centres (mm) |  |  |  |
| 40                               | 2.0  | 400  |  |  |  |
| 50                               | 2.0  | 500  |  |  |  |
| 56                               | 2.0  | 560  |  |  |  |
| 75                               | 5.0  | 750  |  |  |  |
| 110                              | 5.0  | 1100   |  |  |  |
| 160                              | 5.0  | 1600   |  |  |  |
| 200                              | 5.0  | 2000   |  |  |  |
| 250                              | 5.0  | 2500   |  |  |  |
| 315                              | 5.0  | 3000   |  |  |  |

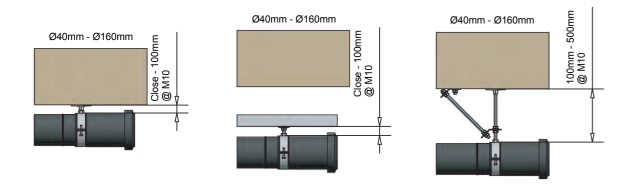
\* See table on page 89 for pipe weights (empty and full).

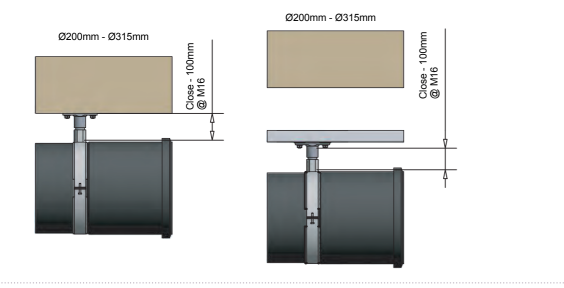


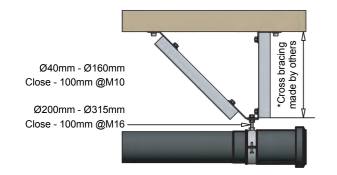
Terrain FUZE Technical Manual 2023

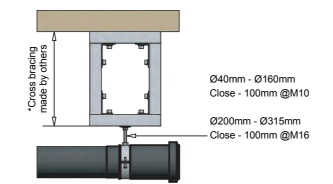
### Bracketing an Expansion System

- Terrain FUZE HDPE can be anchored from the slab or off a rail system
- Cross bracing must be used for drop rods longer than figures shown below
- Rails are not supplied by Polypipe Middle East









### Example of an Expansion System

Expansion sockets may be omitted if alternative provision is created in one of the following ways.

• Above the highest branch connection to a foul and/or waste stack is free to move through a weatherproof sleeve

• At the base of an external drainage stack that is connected to a drainage connection that allows movement through an

> Ring Seal Adaptor

> > Intermediate

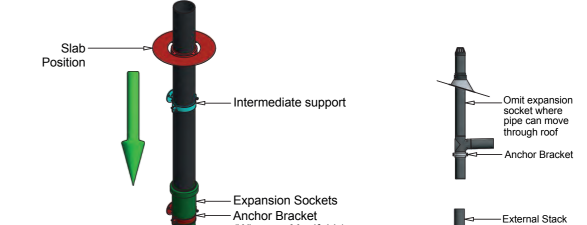
support

Anchor Bracket

Terrain FUZE Technical Manual 2023

**Fixed Point or Anchor Point Expansion Position & Direction** of Expansion

**Guide Bracket or Intermediate** Support



(When no Manifold / Reducing Branch below) -Omit expansion Access Pipe if drainage With Screw Cap connection incorporates EPDM sleeve -Basin Anchor Bracket -(When no Manifold / Reducing Branch below) Bend must

> Suspended Pipe in Anchor Bracket

(When Manifold/Reducing Branch below)

W.C.

Bath/Shower-

SECTION 9
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HDPE THERMAL EXPANSION

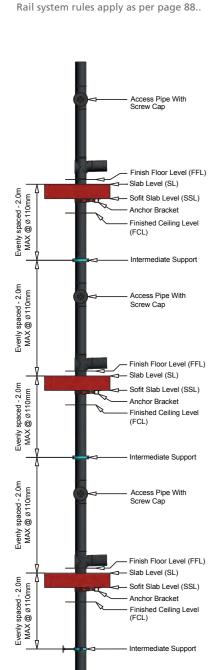
VERTICAL & HORIZONTAL LOCKED SYSTEMS

BRACKETING A LOCKED SYSTEM

UNDERGROUND INSTALLATION SPECIAL CONSIDERATION

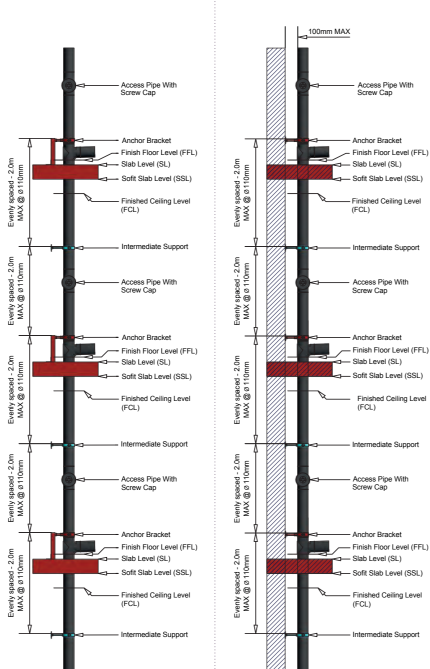
### vertical Locked Syst

Locked system anchored below slab



### Locked system anchored above slab

Rail system rules apply as per page 88.



**Locked system anchored** 

to a structural wall

### Horizontal Locked System

### SUPPORT AND ANCHOR BRACKETS

Unless there is an alternative provision for thermal movement, pipework should be fitted with anchor brackets in the following locations:

- At spacing's no greater than 5m for pipework OD Ø75mm and above
- At spacing's no greater than 2m for pipework OD 63mm and below
- Where the maximum distance between fixed points exceeds 2m
- At changes of direction or branch runs greater than
   1m in length
- Any point where pipework passes through a floor or wall and is made good or fire-stopped must be treated as a fixed point when determining positions of anchor brackets

Pipe will still expand and contract into itself in a locked system. Even in a locked system, thermal movement needs to be accounted for.

### Example - Ø160mm Pipe

Key

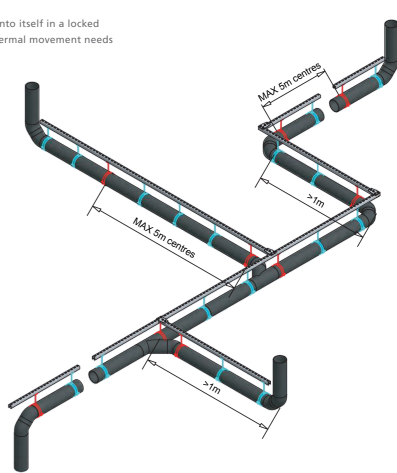
Anchor bracket



Intermediate support

#### HORIZONTAL LOCKED SYSTEM 40 2.0 400 50 2.0 500 2.0 560 56 5.0 75 750 5.0 1100 110 160 5.0 1600 5.0 200 2000 250 5.0 2500 5.0 315 3000

\* See table on page 89 for pipe weights (empty and full).



Terrain FUZE Technical Manual 2023 Terrain FUZE Technical Manual 2023

SECTION 9
INSTALLATION
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VERTICAL & IORIZONTAI EXPANSION SYSTEMS

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HORIZONTAL
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ALOCKED SYSTEM

CONNECTIONS

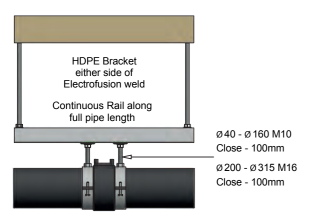
ON-PRESSURE

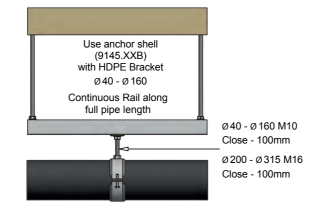
UNDERGROUND INSTALLATION SPECIAL CONSIDERATION

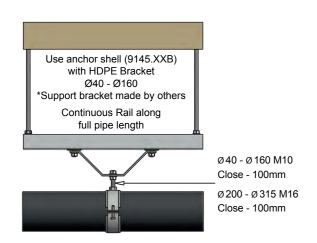
> VEATHERING IFORMATION D VENT COWL

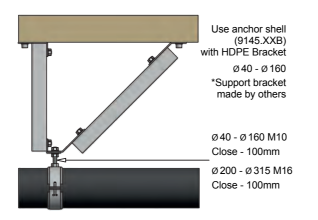
### Bracketing a Locked System

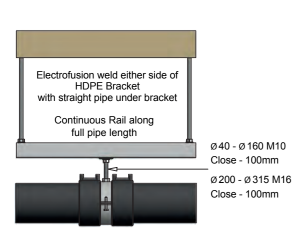
### Types of Anchor Brackets on locked rail system

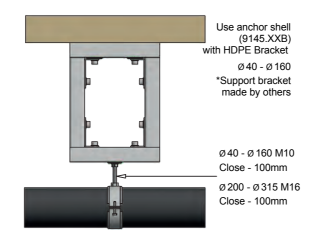












### Summary of Expansion & Locked Systems

#### **EXPANSION SYSTEMS**

Rulings for anchor brackets in an expansion system:

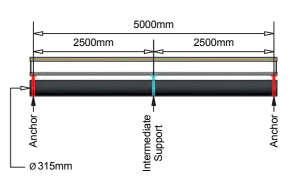
- Pipe diameters up to 160mm M10 drop rods up to 100mm below slab or rail
- Pipe diameters up to 160mm M10 drop rods with M10 cross brace up to 500mm below slab or rail
- Pipe diameters up to 160mm where the vertical drop is greater than listed above use either the rail system or use Unistrut as a drop rod with a cross brace and an M10 connection to the bracket
- Pipe diameters 200-315mm M16 drop rods up to 100mm below slab or rail
- Pipe diameters 200-315mm where the vertical drop is greater than listed above use either the rail system or use Unistrut as a drop rod with a cross brace and an M16 connection to the bracket

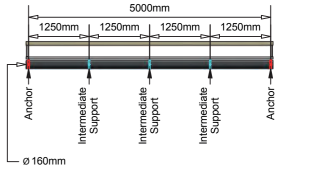
#### LOCKED SYSTEMS

Rulings for anchor brackets in a locked system:

- In no circumstances should drop rods alone be used to support a locked anchor point
- Close coupled rail system up to 160mm diameter M10 connection between bracket and rail
- Close coupled rail system 200-315mm diameter M16 connection between bracket and rail
- Pipe diameters 200-315mm M16 drop rods up to 100mm below slab or rail
- If the rail is not being used a suitable drop support needs to be created using Unistrut and a cross brace with the same size connections to brackets as listed above for a rail system

| HORIZONTAL EXPANSION SYSTEM           |  |                             |  |  |  |
|---------------------------------------|--|-----------------------------|--|--|--|
| FUZE HDPE<br>pipe diameter<br>(OD mm) | Pipe weight<br>full of water<br>(Kg/m) | Pipe weight<br>empty (Kg/m) |  |  |  |
| 40                                    | 1.278                                  | 0.370                       |  |  |  |
| 50                                    | 1.986                                  | 0.460                       |  |  |  |
| 56                                    | 2.493                                  | 0.530                       |  |  |  |
| 75                                    | 4.479                                  | 0.740                       |  |  |  |
| 110                                   | 9.525                                  | 1.450                       |  |  |  |
| 160                                   | 20.190                                 | 3.080                       |  |  |  |
| 200                                   | 31.741                                 | 4.100                       |  |  |  |
| 250                                   | 49.252                                 | 6.100                       |  |  |  |
| 315                                   | 78.045                                 | 9.510                       |  |  |  |





SECTION 9 INSTALLATION HDPE THERMA EXPANSION

HORIZONTA EXPANSIO SYSTEMS

BRACKETING AN EXPANSION SYSTEM

VERTICAL & HORIZONTAL LOCKED

BRACKETING A LOCKED SYSTEM

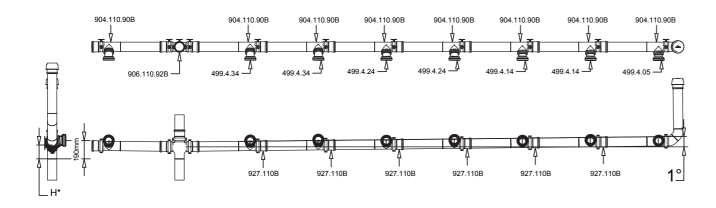
C CONNECTIONS

NON-PRESSURE UNDERGROUND INSTALLATION SPECIAL CONSIDERATION

> VEATHERING NFORMATION

### 9 Installation

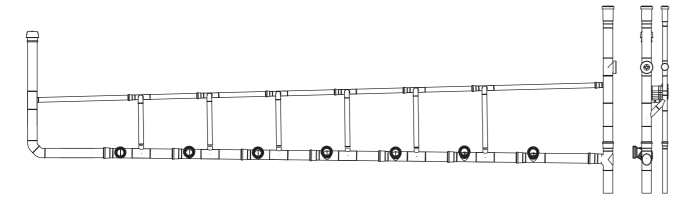
### **WC Connections**



### Float laid to a fall of 1° (17mm drop/1 metre run)

Note: If a secondary ventilation system is being installed then expansion must be provided to both the soil and waste stack and the secondary ventilation stack. Note: It is important to lubricate the ring seal adaptor with silicone grease. (9136.250L).

|    |     | WC POSI | TION (HEI | GHT H* FF | ROM FFL) |     |    |
|----|-----|---------|-----------|-----------|----------|-----|----|
| H* | 1   | 2       | 3         | 4         | 5        | 6   | 7  |
| mm | 170 | 156     | 142       | 128       | 114      | 100 | 86 |



### **RISERS AND BRANCHES**

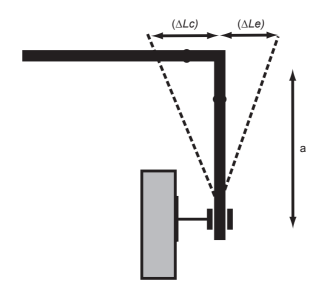
It is recommended that an expansion socket is incorporated at each floor level when designing and installing FUZE HDPE stacks in multi-storey buildings. Where a branch is taken off a main run, the thermal movement of the main run is going to affect the branch

- Establish the distance between the branch and the nearest anchor
- Calculate the movement at the point where the branch joins the run
- Establish the hole size through the wall and ensure that there is enough space for the branch to naturally flex, taking into account that the movement of the branch will be limited where it passes through a wall
- Pipe diameters 200-315mm M16 drop rods up to 100mm below slab or rail
- If there is not enough room for the required offset, think about adding expansion sockets and anchor points to the main run to reduce the amount of movement experienced by the branch

### **Deflection Leg**

The flexibility of Terrain FUZE permits expansion or contraction to be compensated for by means of directional change within a pipe system (deflection leg) as shown below.

To allow the pipe to deflect at a change in direction it is essential to calculate the distance to the first bracket (a) so that the pipe is free to expand and contract.



Terrain FUZE Technical Manual 2023

### Step 1: Calculate the change in length

 $\Delta L = \Omega \times L \times \Delta T$ 

 $\Delta L$  = Expansion (mm) or contraction (-mm)

 $\alpha$  = Co-efficient of linear expansion (mm/m/°C).

L = Total length of the pipe between anchor

 $\Delta T$  = Temperature difference (°C)

NB. For waste discharges ΔT should always be water in the pipe is to be  $60^{\circ}$ C, then  $\Delta T$  is  $60^{\circ}$ C.

### Step 2: Determine the length of the

 $a = 10 \times \sqrt{(\Delta L \times \emptyset)}$ 

Where:

from Step 1 above

points (m)

For Terrain FUZE  $\alpha = 0.2$ 

points (m)

calculated from 0°C, so if the temperature of the

deflection leg

a = Deflection leg length (distance to first

 $\Delta L$  = Expansion (mm) or contraction (-mm)

Ø = Total length of the pipe between anchor

 $\Delta T$  = Pipe outside diameter (mm)

SECTION 9
INSTALLATION HDPE THERMAI EXPANSION

N EXPANSIOI SYSTEM

UNDERGROUNL INSTALLATION SPECIAL CONSIDERATION

Terrain FUZE Technical Manual 2023

### Non-pressure Underground Installation

Terrain FUZE HDPE pipes and fittings marked (BD) are also suitable for underground applications.

Strict attention must be given to the trench where the pipe is to be laid. This must be completely flat and should be void of any sharp objects or stones which could cause localised deformation of the pipeline. A minimum bedding of 10cm of sand should be used to provide continual support along the whole length of the pipe and minimise the risk of pointloading within the trench. Following this, the first 15-20cm of cover should be of sand again and this must be compressed to avoid pipe movement. Compacting of the cover material should take place immediately after the pipe has been covered to restrict the initial stages of movement. The depth of the trench is dependent upon whether the application is trafficked or non-trafficked and the possibility of freezing temperatures. Official guidelines, standards and regulations should be observed to calculate this requirement. (See illustrations on the right)

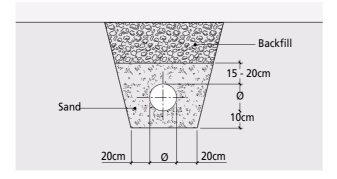
A minimum depth of 80cm must cover the pipe. To evenly distribute ground pressure on trafficked applications it is recommended to cover the layer of sand with a light concrete casting.

Two or more pipes laid in the same trench should not come into contact. A recommended distance of 10-15cm should remain between each pipeline to facilitate future maintenance. As with a standard pipe installation, this void should be filled with sand and compacted.

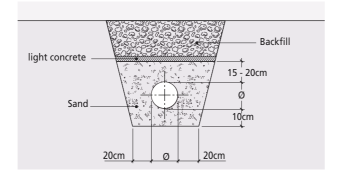
Rigid installations, where the pipeline is covered with concrete, do not undergo the same stresses as normal laying conditions and therefore the pipe is at no risk of deformation.

In underground installations, the ambient temperature is fairly stable and the fluid temperatures from the varying inlets have mixed and stabilised within the above ground pipe system. Expansion sockets are not required every six metres.

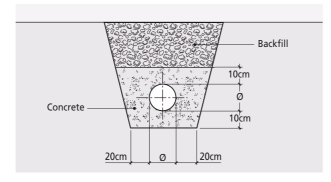
#### **Light traffic**

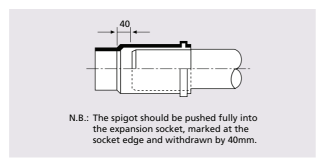


### **Heavy traffic**



#### **Rigid installation**





Seal areas should be protected from ingress of materials when being buried.

### Special Consideration for Buried Drain Application

The Terrain FUZE HDPE system is suitable for buried drain applications under the envelope of the building at reasonable shallow depths and normal conditions.

When any of the following conditions exist please contact Polypipe Terrain for confirmation on its suitability:

- Pipes at depths greater than 4 metres below ground level
- Pipes subjected to external water pressures exceeding 2 metres head (high water table)
- Contaminated ground conditions
- Pipes subjected to internal negative pressures

- If during the construction stage high point loads will be experienced due to heavy plant etc.
- If other manufacturers components are to be incorporated into the system
- Non domestic type discharges are expected, for example:
  - High volume discharges that could subject the pipe to more than 1.5 bar pressure
- Combined high temperature and high volume discharges
- Chemical waste
- Radioactive waste

When leaving the footprint of the building we would recommend adapting onto a system designed for this purpose. Ridgidrain, for surface water drainage, or Polysewer, for foul sewers from Polypipe Civils are suitable systems for these applications.

#### Ridgidrain

- Surface water applications
- 100-900mm diameter HDPE pipes and fittings
- BBA approved

### Polysewer

- Foul and combined applications
- 150 300mm diameter PVCu pipes and fittings
- BSi Kitemarked and BBA approved



For further information please contact Polypipe Middle East technical team on +971 (0) 4 518 3000 or middleeast@polypipe.com

SECTION 9
INSTALLATION
HDPE THERMAL
EXPANSION

VERTICAL HORIZONTA EXPANSIO SYSTEMS

BRACKETING AN EXPANSION SYSTEM

VERTICAL & HORIZONTAI LOCKED SYSTEMS

BRACKETING A LOCKED SYSTEM

C CONNECTIONS

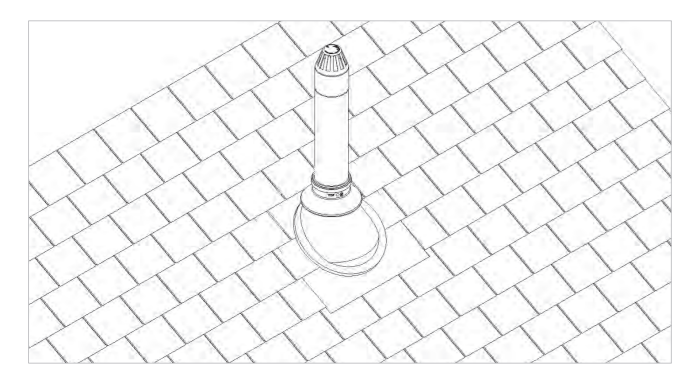
FFI FCTION LEG

UNDERGROUND
INSTALLATION

SPECIAL

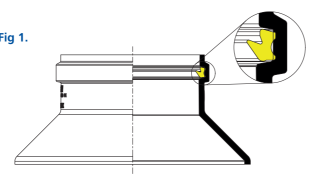
VEATHERING NFORMATION

### Weathering Apron and Vent Cowl



#### WEATHERING SLATES FOR PITCHED ROOFS

- Slide the 149 weathering slate over the stack using Terrain 9136 silicone lubricant.
- Dressing the weathering slate over the lower tiles first, then lay the side and upper tiles over the remaining portion of the weathering slate.
- Slide the weathering apron (931.110.200B) down to the rubber cone on the weathering slate into position ensuring the seal is facing in a downwards orientation as per fig 1.
- Affix the vent cowl (950.110B) onto the top of the stack by either an electrofusion or butt weld joint.



NOTE: On low pitched roofs, optimum weathering may be achieved by making a single weld to the lower edge of the base plate.

# WEATHERING SLATES FOR FLAT ROOFS (three layers felt)

- Dress the first layer of felt up to the pipe
- Slide the 149 weathering slate over the stack, ensuring the aluminium plate is dressed flush with a good contact onto the first layer of felt.
- Prime the aluminium baseplate with a good quality bitumen primer.

CAUTION: Keep hot material away from rubber cone

- Place a second layer of felt over the baseplate up to the cone and trim accordingly. Repeat for a third layer of felt.
- Slide the weathering apron (931.110.200B) down the stack to the rubber cone into position using Terrain 9136 silicone lubricant ensuring the seal is facing in a downwards orientation as per fig 1.
- Affix the vent cowl (950.110B) onto the top of the stack by either an electrofusion or butt weld joint.

# WEATHERING SLATES FOR FLAT ROOF (three layers felt)

- Dress the first layer of felt up to the pipe
- Slide the 149 weathering slate over the stack, ensuring the aluminium plate is dressed flush with a good contact onto the first layer of felt.
- Prime the aluminium baseplate with a good quality bitumen primer.

CAUTION: Keep hot material away from rubber cone

- Place a second layer of felt over the baseplate up to the cone and trim accordingly. Repeat for a third layer of felt.
- Slide the weathering apron (931.110.200B) down the stack to the rubber cone into position using Terrain 9136 silicone lubricant ensuring the seal is facing in a downwards orientation as per fig 1.
- Affix the vent cowl (950.110B) onto the top of the stack by either an electrofusion or butt weld joint.

# WEATHERING TO PITCHED ROOFS USING PURPOSE MADE SLATE (e.g. Lead)

- Position the weathering slate onto the open end of the soil stack.
- Slide the weathering apron (931.110.200B) down the stack to the weathering slate using Terrain 9136 silicone lubricant, ensuring the seal is facing in a downwards orientation as per fig 1.
- Affix the vent cowl (950.110B) onto the top of the stack by either an electrofusion or butt weld joint.



# WEATHERING TO ASPHALT ROOFS USING PURPOSE MADE SLATE (e.g. Lead)

- Position the weathering slate onto the open end of the soil stack.
- Lay the asphalt as normal over the weathering slate up to the lead upstand around the stack. Feather this edge off with the asphalt.
- Slide the weathering apron (931.110.200B) down the stack to the weathering slate using Terrain 9136 silicone lubricant, ensuring the seal is facing in a downwards orientation as per fig 1.
- Affix the vent cowl (950.110B) onto the top of the stack by either an electrofusion or butt weld joint.

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VERTICAL & HORIZONTAL EXPANSION SYSTEMS

AN EXPANSION SYSTEM

VERTICAL & HORIZONTAL LOCKED SYSTEMS

BRACKETING A LOCKED SYSTEM SUMMARY

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CONSIDERATION

WEATHERING INFORMATION

## 10 Firetrap Sleeves and Collars

### Firetrap Sleeves

The Terrain Firetrap Sleeve is a cost-effective product for the fire stopping of pipe penetrations whilst maintaining similar thermal and acoustic properties as standard mineral fibre insulation. The Terrain Firetrap Sleeve was developed with ease of installation in mind.

The sleeve can be quickly and simply fitted onto the pipe and slid into the penetration ensuring that there are no air gaps around the sleeves by filling with mortar or mastic. In a fire situation, the sleeve expands to fill the available space (15mm max) between the pipe and the penetration and will crush and close off plastic drainage pipes. The pipe forms a solid char preventing the passage of fire and smoke to the adjacent compartment.

#### **APPLICATIONS**

For Terrain PVC, Terrain FUZE above ground drainage through:

- Concrete, masonry or plasterboard partitions
- Concrete floor constructions

Terrain Firetrap Sleeve was developed with ease of installation in mind.



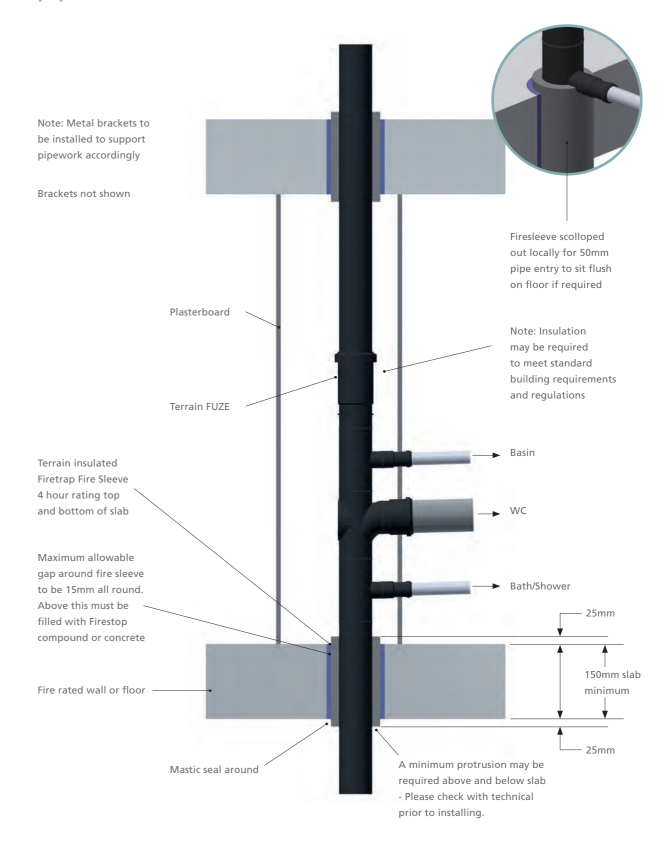
#### **FEATURES**

- Up to 4 Hour Fire Rating to BS 476 Part 20, BS EN 1366-3
- · Protects pipe above and below the slab
- Cost effective
- One sleeve can replace two collars on a horizontal installation
- Easy installation
- Don't have to drill slab
- No need for mechanical fixings
- No mastic is required, providing close fit
- Easily cut to size to minimise wastage
- Simple to install without special tools or skills
- Can be retro-fitted
- Offers excellent acoustic insulation
- Maintains the thermal insulation of the pipe through the slab or wall penetration
- Maintains vapour seal of existing insulation
- Allows for thermal movement of pipe

\*Depending on pipe composition and application. See datasheet FF109 for further information.

| PRODUCT CODE | PIPE DIAMETER<br>SUITABLE FOR (mm) | SLEEVE HOLE<br>DIAMETER (mm) | SLEEVE HOLE OUTSIDE DIAMETER (mm) | LENGTH<br>(mm) |
|--------------|------------------------------------|------------------------------|-----------------------------------|----------------|
| 1925.42      | 40                                 | 42                           | 92 - 104                          | 300            |
| 1925.54      | 50                                 | 54                           | 104 - 116                         | 300            |
| 1925.60      | 56                                 | 60                           | 110 - 122                         | 300            |
| 1925.76      | 75                                 | 76                           | 126 - 138                         | 300            |
| 1925.114     | 110                                | 114                          | 164 - 176                         | 300            |
| 1925.169     | 160                                | 169                          | 219 - 231                         | 300            |

# Fire protection for vertical Terrain drainage pipework in a NON fire rated duct



## 10 Firetrap Sleeves and Collars

### Firetrap Collars

Terrain Firetrap Collars have been specifically designed to re-instate the fire resistance of a wall or floor which has been penetrated by services such as Terrain PVC, Terrain FUZE or Terrain Q.

Manufactured in steel, each fire collar contains an internal lining of intumescent graphite impregnated organic polymer. Anchoring hooks are also supplied. The collars will seal pipes from 40mm to 315mm diameter and can be face fixed or set-in to a wall or ceiling structure. They are suitable for use on concrete, masonry and plasterboard partitions.

They have a up to 2 hour fire rating and feature mounting tabs for quick and easy installation.

#### **APPLICATIONS**

For Terrain PVC, Terrain FUZE above ground drainage through:

- Concrete, aerated concrete, masonry or plasterboard partition walls
- Concrete, aerated concrete or masonry floor construction

#### **FEATURES**

For Terrain PVC, Terrain FUZE above ground drainage through:

- Up to 4 Hour fire rating
- Powder coated steel sleeve
- Can be surface mounted or built in
- Mounting tabs for quick and easy installation
- Seals against smoke, toxic gases, flames and heat
- Can be installed in a recessed area to minimise overall dimensions
- · Maintains vapour seal of existing insulation
- Allows for thermal movement of pipe

\*Depending on pipe composition and application. See datasheet TDSCIPC for further information.

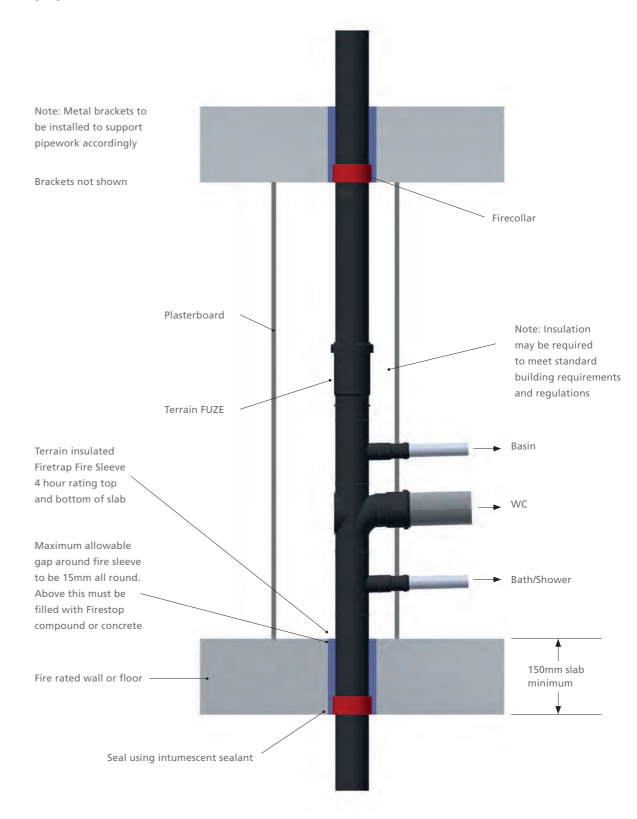




| Ø     |
|-------|
| 40mm  |
| 55mm  |
| 75mm  |
| 82mm  |
| 110mm |
| 160mm |
| 200mm |
| 250mm |
| 315mm |
|       |

Collars will seal pipes
from 40mm to 315mm
diameter and can be
face fixed or set-in to a
wall or ceiling structure.

# Fire protection for vertical Terrain drainage pipework in a NON fire rated duct



# 11 System Testing and Maintenance

### NG.3 Testing

Terrain FUZE should be tested in accordance with guidelines stated within BS EN 12056-2 (Annex NG.3.1) which lays out the following:

#### NG.3.1 AIR TEST

NOTE Normally this test is carried out to confirm that all pipes and fittings are airtight. It should be completed in one operation but for large multi-storey systems testing in sections may be necessary.

#### **NG.3.1.1 PREPARATION**

The water seals of sanitary appliances should be fully charged and test plugs or bags inserted into the open ends of the pipework to be tested. To ensure that there is a satisfactory air seal at the base of the stack, or at the lowest plug or bag in the stack if only a section of the pipework is to be tested, a small quantity of water sufficient to cover the plug or bag can be allowed to enter the system.

One of the remaining test plugs should be fitted with a tee piece, with a cock on each branch, and one branch being connected by means of a flexible tube to a manometer. Alternatively, a flexible tube from a tee piece fitted with cocks on its other two branches can be passed through the water seal of a sanitary appliance. Any water trapped in this tube should be removed and then a manometer can be connected to one of the branches.

#### NG.3.1.2 APPLICATION

Air is pumped into the system through the other branch of the tee piece until a pressure equal to 38 mm water gauge is obtained. The air inlet cock is then closed and pressure in the system should remain constant for a period of not less than 3 min.

#### NG.3.1.3 LEAK LOCATION

NOTE Defects revealed by an air test may be located by the methods given in NG.3.1.3.1, NG.3.1.3.2 and NG.3.1.3.3.

#### **NG.3.1.3.1 SMOKE**

A smoke producing machine may be used which will introduce smoke under any pressure into the defective pipework. Leakage may be observed as the smoke escapes. Smoke cartridges containing special chemicals should be used with caution, taking care that the ignited cartridge is not in direct contact with the pipework and that the products of combustion do not have a harmful effect upon the materials used for the discharge pipe system. Smoke testing of plastics pipework should be avoided due to naphtha having a detrimental effect, particularly on ABS, PVC-U and MUPVC. Rubber jointing components can also be adversely affected.

#### NG.3.1.3.2 SOAP SOLUTION

With the pipework subject to an internal pressure using the smoke machine method as described in NG.3.1.3.1, a soap solution can be applied to the pipes and joints. Leakage can be detected by the formation of bubbles.

### NG.3.1.3.3 WATER TEST

There is no justification for a water test to be applied to the whole of the plumbing system. The part of the system mainly at risk is that below the lowest sanitary appliance, and this may be tested by inserting a test plug in the lower end of the pipe and filling the pipe with water up to the flood level of the lowest sanitary appliance, provided that the static head does not exceed 6m.

\*For accurate readings, please ensure equipment is regularly checked.

# Air pressure test to comply with BS EN 12056-2 for testing a stack with connections

#### **SCREWED TEST PLUG**

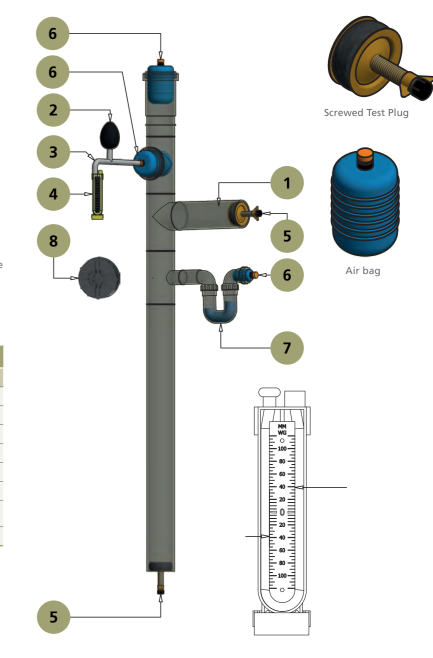
- Blank or open
- For use in pipe ends
- Manufactured and supplied by others

#### AIR BAG

- Blank
- For use in access pipe/ expansion socket/pipe ends
- Manufactured and supplied by others

Traps must be filled with water to ensure there is positive pressure within the system to seal the waste inlet.

|     | KEY                              |  |  |  |
|-----|----------------------------------|--|--|--|
| NO. | PART                             |  |  |  |
| 1   | Pipework to test                 |  |  |  |
| 2   | Bellow                           |  |  |  |
| 3   | Hose                             |  |  |  |
| 4   | U-Gauge (should read 38mm)       |  |  |  |
| 5   | Screwed Test Plug                |  |  |  |
| 6   | Air Bag                          |  |  |  |
| 7   | Trap (must be filled with water) |  |  |  |
| 8   | Screwed Cap (for access door)    |  |  |  |



Note: Blue temporary caps are not to be used for air pressure testing, only black threaded caps are to be used.

Further information is available on technical bulletin:2016 - PT06 - Air pressure test to comply with BS EN 12056-2 - Version 6

Permission to reproduce extracts from BS EN 12056-2:2000 is granted by BSI. British Standards can be obtained in PDF or hard copy formats from the BSI online shop: www.bsigroup.com/Shop or by contacting BSI Customer Services for hardcopies only: Tel: +44 (0)20 8996 9001, Email: cservices@bsigroup.com.

# 11 System Testing and Maintenance

### **System Maintenance**

#### NG.4.1 GENERAL

Discharge pipe systems should be kept in a clean and sound condition in order to maintain maximum efficiency. This is facilitated by designing in accordance with the recommendations in this national annex. The following points should be noted:

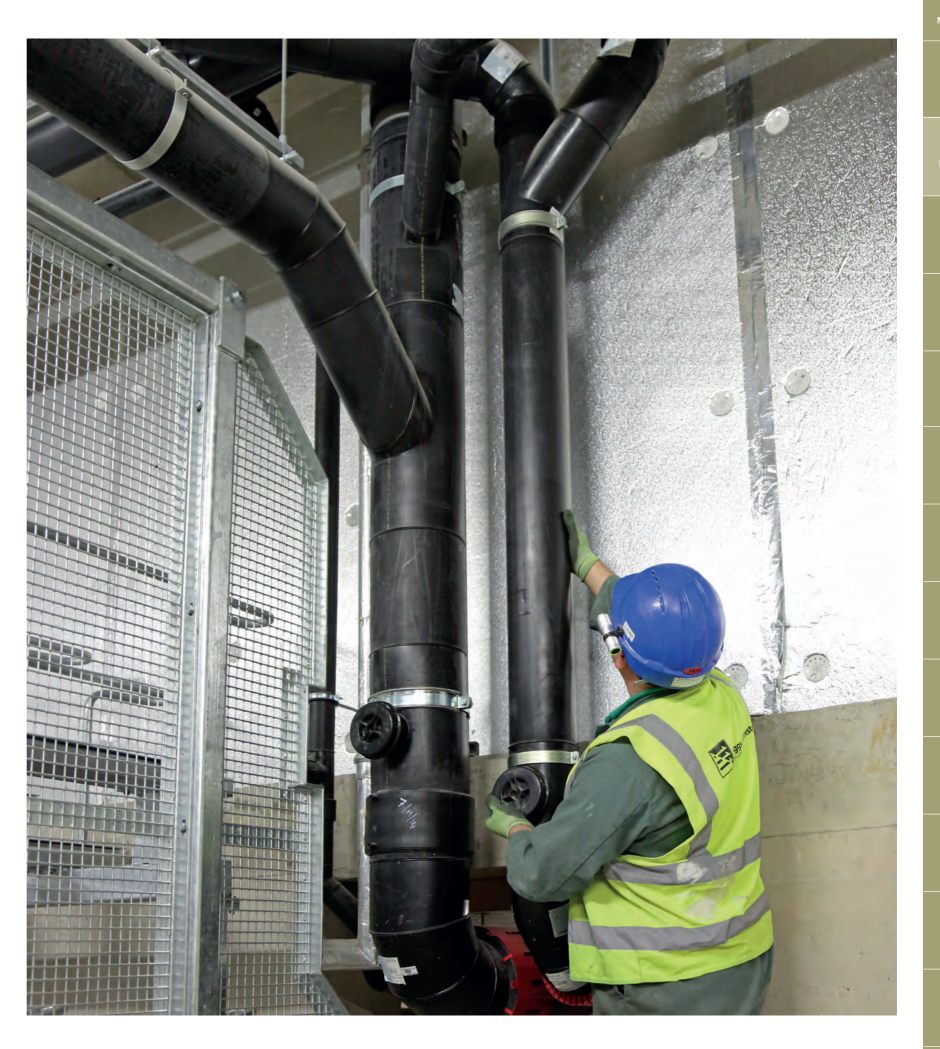
- When access covers, caps and clearing eyes are removed, damaged packing, ring seals, washers and loose fittings should be renewed before replacement.
- Care should be taken in the use of chemical descaling agents, which are often of a corrosive nature and materials employed in the pipe system should be clearly identified before treatment to ensure that the internal surfaces are not subject to damaging chemical attack.
- Caution is necessary when employing the methods of clearing obstructions which involve the use of air or water at high pressures.
- Hand operated rods for removing blockages in discharge pipes should be capable of passing through the system without damaging the internal surfaces of pipes and fittings.
- Mechanised rodding equipment should only be used by properly trained operators and the pipework to be cleared should be thoroughly examined in advance to enable selection of the appropriate cleaning attachments.
- In renewing paintwork care should be taken to preserve any distinguishing colours which may have been used for identification purposes. Reference should be made to RS 1710

# NG.4.2.DEPOSITS DUE TO MISUSE OF THE DISCHARGE SYSTEM

Completely or partial blockages due to large objects or compacted masses, such as toilet paper and sanitary towels, can usually be loosened by rodding. All such material should be removed from the system at the nearest access point.

### **NG.4.3 PERIODIC INSPECTION**

In addition to general maintenance work, periodic inspections and tests may be advisable to ascertain if there is any misuse or negligence. All defects should be fixed.



SECTION 11
SYSTEM
TESTING AND
MAINTENANCE

TESTIN

SYSTEM

# 12 Support As the industry moves forward, we're here right by its side. Terrain FUZE is proof of our commitment to making things simple for our customers, an innovative plastic drainage system that's designed for the future. Our website also provides useful information to keep you up to date with news and innovations as they happen, including how Terrain FUZE can further enhance your project. To find out more visit: www.middleeast.polypipe.com/

# **Polypipe Middle East**

Investing in our business and our people enables us to bring more expertise, more support and more innovation to our customers, helping them to create safe and sustainable commercial buildings, whether newbuild or refurbishment projects.

#### **BUILDING SERVICES SPECIALISM**

Having made significant investment in expanding our portfolio to include not only our trusted and well-established Terrain drainage systems, but also MecFlow, our new water supply system, we're committed to working with our customers to provide the best building services solutions for their project. From schools, hospitals and tall buildings to shopping centres, local authorities and commercial and industrial developments, we provide drainage and water supply solutions that help our customers create safe and sustainable services within buildings.

### SERVICE AND SUPPORT

Recognising the challenges the construction industry faces, we continuously research and develop products and services that enable us to support our customers more – from working with Engineers to design the best solutions for complex projects to helping Contractors overcome labour shortage issues, a lack of on-site storage and on-site waste management. We develop services to support our customers so that together, we can achieve more.

### SUPPORTING PRODUCTS AND LITERATURE

With both drainage and water supply systems in its portfolio, Polypipe Middle East has a number of solutions for your next project. More information on these systems can be found at: www.middleeast.polypipe.com/

### TAKING YOUR PROJECT FURTHER

As part of the Genuit Group, we have a number of complementary water and climate management systems available to maximise the comfort and efficiency of your commercial building:

#### **Nuaire Ventilation Systems**

Our Nuaire brand has been at the forefront of packaged Air Handling Units (AHUs) for over 20 years, designing and manufacturing market leading ranges. Explore the full range of Nuaire ventilation systems at www.nuaire.co.uk.

#### Polypipe Underfloor Heating

Underfloor heating systems are increasingly popular and are rapidly becoming the heat source of choice for commercial and multi-occupancy residential developments. For more information on our range of Underfloor Heating Systems, controls and manifolds visit: www.polypipeUFH.com.

### Polypipe: Inspiring Green Urbanisation

To help address the pressures that urbanisation and climate change place on our built environment, we've developed a new generation of technologies that sustain and optimise urban green assets through extended and fully integrated water management solutions. Systems that make space for water, alleviate flooding and capture, store and reuse rainwater, whilst enabling and inspiring Green Urbanisation. www.polypipe.com/civils/gi

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HDPE SOIL
AND WASTE
QUALITY
ASSURANCE

# **13** Approval

### Terrain FUZE, HDPE Soil and Waste

Terrain FUZE is made to the manufacturing standards stated below. These standards set out the dimensional, physical and mechanical characteristics that each individual product shall conform to.

# PIPES AND ELECTROFUSION COUPLINGS

Pipes and Electrofusion Couplings are manufactured in accordance with BS EN 1519 Standard, Kitemark certificate KM 729217, and is covered by the British Board of Agrément (BBA), certificate 07/4479.

#### **FITTINGS**

Fittings are also covered by the British Board of Agreement (BBA), certificate 07/4479.

# FIRETRAP COLLARS AND FIRETRAP SLEEVES

Firetrap Collars hold a European Technical Assessment (ETA-12/0332).

Fire collars comply to standards BS EN 13501-1 & 13501-2.

Fire sleeves comply to standards BS EN 1363-1 & 1366-3.

For copies of certificates please visit: www.polypipe.com/commercial-building-services

### P.A.P.A. AND AAV

Terrain P.A.P.A. - BBA - Certificate No. 18/5551

Terrain Air Admittance Valves - BS EN 12380/BBA
- Certificate No. 09/4650







### Polypipe Quality Assurance

Our Terrain products are accredited to the following Quality Management Systems:

**BS EN ISO 9001** - Quality Management System

BS EN ISO 14001 - Environmental Management System

**BS ISO 45001** - Occupational Health & Safety Management System

PAS 99 - Integrated Management Registration

**BS ISO 56002** - Innovation Management System

# FURTHER INFORMATION AND ASSISTANCE

Terrain products are backed by a comprehensive technical advisory service, available to provide advice and design guidance on all aspects of above and below ground drainage.

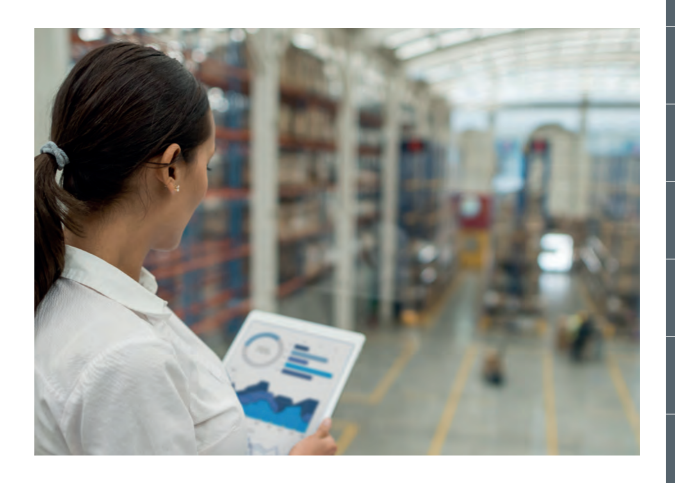
Technical services include:

On-site advice and problem solving.

For prompt assistance, please contact Polypipe Middle East technical team on: +971 (0) 4 518 3000

Email: middleeast@polypipe.com

www.polypipe.com/middleeast



### **Terrain FUZE**

Design, specification and installation guide



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