# CT/034/0724 (July 2024)

# Assessment Schedule for the installation by Public Sewer Services for the CONDOR Rohr-System



# independent certification of your products & services

## 1. SCOPE

This schedule specifies the requirements for the procedures and working methods used by Public Sewer Services for the installation of the Type S, Type T and CONDORfuse® short modules for on-line replacement of gravity drains and sewers between manholes and excavations by either sliplining or pipe bursting (as defined in WRc Approved™ Assessment Schedule PT/501/0722 for the CONDOR Rohr-System).

## 2. PRODUCT DESCRIPTION

## 2.1 Introduction

Public Sewer Services provide a service to install the CONDOR Rohr-System modules in accordance with installation documentation<sup>(1,2,3)</sup> for the following options.

## Sliplining options:

Snaplock joints are available for Type S HDPE or PP short modules with a range of diameters between 110mm and 1,000mm.

Threaded joints are available for Type T PP short modules with a range of diameters between 110mm and 400mm.

Fused joints are available for CONDORfuse® HDPE short modules with a range of diameters between 110mm and 1,000mm.

## Pipe bursting options:

Snaplock joints are available for Type S PP short modules with a range of diameters between 110mm and 1,000mm.

Threaded joints are available for Type T PP short modules with a range of diameters between 110mm and 400mm.

Fused joints are available for CONDORfuse® HDPE short modules with a range of diameters between 110mm and 1,000mm.

# 2.2 Applicable standards

At present there is no British or European standard for short length thermoplastic pipes for on-line replacement by either sliplining or pipe bursting. Standards for module materials are listed in WRc Approved Assessment Schedule PT/501/0722 for the CONDOR Rohr-System.

## 2.3 Approval History

This is the first reapproval for Public Sewer Services as installer of the CONDOR Rohr System. This assessment schedule supersedes previous issues:

CT/034/0722

#### 3. REQUIREMENTS AND TESTING

#### 3.1 Installation Procedures

Public Sewer Services shall undertake the installation of the supplied CONDOR Rohr-System modules in accordance with the appropriate installation documentation.

Evidence as proof of adherence to the installation documentation by submissions or auditing is a requirement for the following:

- Training records of installation teams.
- Quality checks undertaken upon taking delivery of modules.
- Storage and handling of modules reinstallation.

Tel: 01793 865000 Web: www.wrcapproved.com, E-Mail: wrcapproved@wrcgroup.com

# CT/034/0724 (July 2024)

# Assessment Schedule for the installation by Public Sewer Services for the CONDOR Rohr-System



# independent certification of your products & services

- Maintenance schedule for installation equipment.
- WRc auditing site installation of modules.

## 4. APPROVAL

The CONDOR Rohr-System has been audited and successfully met all the requirements stated within this assessment schedule.

Signed:

G.L

Valid until 21st July 2024

# 5. REFERENCES

- Assembly Instruction CONDOR Short Pipe Module Type S OD 110 mm - 1000 mm with snap-lock joint, reference assembly instruction type S\_2021-01.
- Installation Instruction CONDOR Short Module Type T OD 110 mm

   400 mm with threaded joint, reference installation instruction\_T\_02\_2019.
- Assembly Instructions HDPE Short Module Type CONDORfuse OD 110 mm - 1000 mm with electrofusion joint, assembly instruction CONDORfuse 2021.