

Products > Corrosion Protection > Covalence® District heating



# **COVALENCE® HEAT SHRINK PRODUCTS FOR DISTRICT HEATING**











Civil engineering

PAGE 11



# TYPE SELECTION



### Covalence® TPSM-PE

### Fields of application

For sealing of pipe joints in pre-insulated pipe systems in the ground, in the area of new installation

#### **Material**

HDPE backing; high strength, visco-elastic sealant

### **Properties**

Low preheating temperature; dimpled structure in the backing material as an installation aid; continuous operating temperature up to 50  $^{\circ}$ C

#### Sizes

Heat-shrinkable sleeves for pipe diameters 90 to 560 mm



# Covalence® RJS-E

# Fields of application

For sealing of all-kind joint casings of pre-insulated pipe systems in the ground, in the area of new installation and for already installed pipe systems

### Material

HDPE backing; thermoplastic copolymer adhesive; visco-elastic sealant

### **Properties**

Shrink rate approx. 25%; visco-elastic sealant of perfect long-term stability; separate sealing tape; dimpled structure in the backing material as an installation aid; also available as roll material

### **Sizes**

Prefabricated shrink sleeve for pipe OD 90 - 560 mm; roll material for customized cut for pipe OD >560 mm



# Covalence® DHEC

### Fields of application

For sealing the pipe ends of pre-insulated pipes or fittings

### Material

Two-layer molded part made of PE-HD backing material and high viscosity sealant strips

## **Properties**

Several pipe sizes can be sealed per molded part; high tightness against water ingress; continuous operating temperature up to max. 120  $^{\circ}$ C (short term up to max. 140  $^{\circ}$ C)

### Sizes

Tubular mold system; diameter of carrier pipe from 14 to 160 mm; diameter of casing pipe from 63 to 250 mm



# AVAILABLE ONLINE | WWW.PSI-PRODUCTS.COM















# PRODUCT INFORMATION

### **Features**

- High strength hot melt adhesive
- Visco-elastic sealant
- Fixing zone as installation aid
- · Highest abrasion resistance

## Fields of application

For sealing of

- District heating pipelines
- · Socket joints
- Pipe ends
- Wall penetrations
- Pre-insulated pipe systems
- Pre-formed pipe covering
- Pre-foamed pipe connections

# **Description**

Covalence® is one of the leading manufacturers of crosslinked, heat-shrink products, which have been used successfully for several decades in the sealing or corrosion protection of pipe joints, pipe parts and fittings. All Covalence® products represent high quality materials and are manufactured as per the highest quality standards. Therefore they support effectively the application and processing by our customers.

Many Covalence® shrink products for corrosion protection and district heating have a dimpled structure in the backing material. This disappears permanently when sufficient heat energy is applied. This means that the processing quality can still be checked years after installation.

### Audited services

All Covalence® products for district heating socketsealing have passed tests at independent district heating institutes in accordance with EN 489 and are registered accordingly. The performance data determined in these tests exceed the requirements and specifications of this standard.

### **Notes**

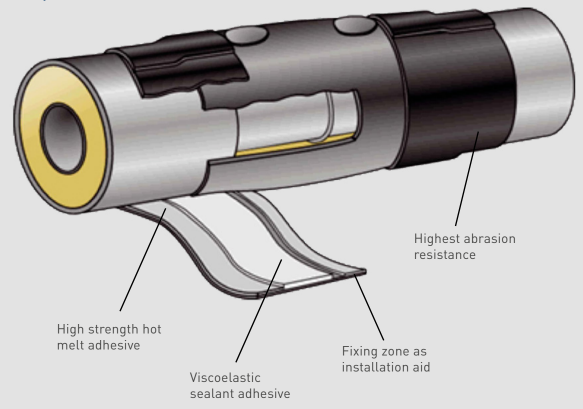
 As with all closed solutions, it should be noted that retrofitting is not possible.





# TECHNICAL INFORMATION

# **Product description**





# SUITABLE ACCESSORIES

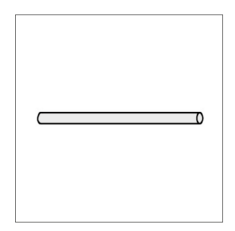
# Covalence® FOPS-100 foaming hole closure patch



Covalence® FOPS-100 Sealing Tape S1113



CPA heat shrink sleeve for pilot cables





# Compakt Temp



**RottoX Temp** 



**RottoX VDW** 



# WalloX Wall Sealing Ring





# **CERTIFICATES**

To offer our customers the best possible quality and service, we are organized according to DIN EN ISO 9001:2015 and have this continuously checked and certified.

### **CERTIFICATE ISO 9001:2015**

This certification documents our conformity of the quality management system

### **AEO CERTIFICATE**

Authorized Economic Operator "AEOC (customs simplification)"

# **District heating**

FFI TEST REPORT EN 489

• Covalence®: RJS-E; FOPS

VEOLIA TEST REPORT EN 489

• Covalence®: RJS-E; TPSM-PE