

ETA-Danmark A/S Göteborg Plads 1 DK-2150 Nordhavn Tel. +45 72 24 59 00 Internet www.etadanmark.dk Authorised and notified according to Article 29 of the Regulation (EU) No 305/2011 of the European Parliament and of the Council of 9 March 2011



# European Technical Assessment ETA-21/0075 of 2022/03/04

I General Part

Technical Assessment Body issuing the ETA and designated according to Article 29 of the Regulation (EU) No 305/2011: ETA-Danmark A/S

Trade name of the construction product:

Würth Cable Transit

Product family to which the above construction product belongs:

Fire Stopping and Sealing Product:

Penetration Seals

Manufacturer:

Würth International AG Aspermontstrasse 1 CH- 7000 Chur Switzerland

**Manufacturing plant:** 

A/003

This European Technical Assessment contains:

28 pages including 2 annexes which form an integral part of the document

This European Technical Assessment is issued in accordance with Regulation (EU) No 305/2011, on the basis of: EAD 350454-00-1104

This version replaces:

### Page 2 of 28 of European Technical Assessment ETA-21/0075 issued on 2022-03-04

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### I. SPECIFIC PARTS OF THE EUROPEAN TECHNICAL ASSESSMENT

### 1 Technical description of the product

- 1) Würth Cable Transit is a cable box device used to form penetration seals where cables, plastic pipes and conduits penetrate walls and floors.
- 2) The Würth Cable Transit is supplied with intumescent liner complete within a two part Polypropylene shell, to be closed around the services and inserted into the aperture in the supporting element. Würth Cable Transit is also supplied as a single pipe. Services can be inserted through the product and removed after it has been installed.
- 3) The applicant has submitted a written declaration that the product and/or constituents of the product contains no substances which have been classified as dangerous according to Directive 67/548/EEC and Regulation (EC) No. 1272/2008 and listed in the 'indicative list on dangerous substances' of the EGDS taking into account the installation conditions of the construction product and the release scenarios resulting from there.
  - In addition to the specific clauses relating to dangerous substances contained in this European Technical Assessment, there may be other requirements applicable to the products falling within its scope (e.g. transposed European legislation and national laws, regulations and administrative provisions). In order to meet the provisions of the Construction Products Regulation, these requirements need also to be complied with, when and where they apply.
- 4) The use category of Würth Cable Transit in relation to BWR 3 (Hygiene, health and environment) is IA1, S/W2.

# 2 Specification of the intended uses of the product in accordance with the applicable European Assessment Document (Hereinafter EAD): EAD 350454-00-1104

Detailed information and data is given in Annex A.

The intended use of system Würth Cable Transit is to reinstate the fire resistance performance of flexible wall, rigid wall and floor constructions, and timber wall and floor constructions, where they are penetrated by services.

1) The specific elements of construction that the system Würth Cable Transit may be used to provide a penetration seal in, are as follows:

Flexible walls: The wall must have a minimum thickness of 75 mm and comprise steel or timber

studs\* lined on both faces with minimum 1 layer of 12.5 mm thick boards.

Rigid walls: The wall must have a minimum thickness of 75 mm and comprise concrete,

aerated concrete or masonry, with a minimum density of 650 kg/m<sup>3</sup>.

Timber walls: The wall must have a minimum thickness of 100 mm and comprise solid wood

The wall must have a millimum thickness of 100 mm and comprise solid wood

or cross-laminated timber

Rigid floors: The floor must have a minimum thickness of 150 mm and comprise aerated

concrete or concrete with a minimum density of 650 kg/m<sup>3</sup>.

Timber floors: The floor must have a minimum thickness of 150 mm and comprise

solid wood or cross-laminated timber.

\* no part of the penetration seal may be closer than 100 mm to a stud, the cavity must be closed between the penetration seal and the stud, and minimum 100 mm of insulation of class A1 or A2 according to EN 13501-1 must be provided within the cavity between the penetration seal and the stud

The supporting construction must be classified in accordance with EN 13501-2 for the required fire resistance period.

- 2) The system Würth Cable Transit may be used to provide a penetration seal with specific supporting constructions and substrates (for details see Annex A).
- The provisions made in this European Technical Assessment are based on an assumed working life of the Würth Cable Transit of 30 years, provided that the conditions laid down in the manufacturers datasheet and instructions for the packaging/transport/storage/installation/ use/repair are met. The indications given on the working life cannot be interpreted as a guarantee given by the producer or the Technical Assessment Body but are to be regarded only as a means for choosing the right products in relation to the expected economically reasonable working life of the works.
- 4) Type Z<sub>2</sub>: intended for use at internal conditions with humidity classes other than Z<sub>1</sub>, excluding temperatures below 0°C.

# 3 Performance of the product and references to the methods used for its assessment

Product-type: Pipe Service Transit	Intended use: Penetration Seal
Basic Requirement	Performance
BWR 2 Safety	in case of fire
Reaction to fire	No performance assessed
Resistance to fire	Annex A
BWR 3 Hygiene, heal	th and environment
Air permeability	Annex B
Water permeability	No performance assessed
Content, emission and/or release of dangerous	Use categories: IA1, S/W2
substances	Declaration of manufacturer
BWR 4 Safe	ety in use
Mechanical resistance and stability	No performance assessed
Resistance to impact/movement	No performance assessed
Adhesion	No performance assessed
Durability	Z <sub>2</sub>
BWR 5 Protection	n against noise
Airborne sound insulation	No performance assessed
BWR 6 Energy econom	ny and heat retention
Thermal properties	No performance assessed
Water vapour permeability	No performance assessed

# 4 ASSESSMENT AND VERIFICATION OF CONSTANCY OF PERFORMANCE (HEREINAFTER AVCP) SYSTEM APPLIED, WITH REFERENCE TO ITS LEGAL BASE

According to the decision 1999/454/EC – Commission Decision of date 22nd June 1999 on the procedure for attesting the conformity of construction products pursuant to Article 20(2) of Council Directive 89/106/EEC as regards fire stopping, fire sealing and fire protective products, published in the Official Journal of the European Union (OJEU) L178/52 of 14/07/1999, (see https://eur-lex.europa.eu/oj/direct-access.html) of the European Commission<sup>1</sup>, as amended, the system(s) of assessment and verification of constancy of performance (see Annex V to Regulation (EU) No 305/2011) given in the following table(s) applies (apply).

Product(s)	Intended use(s)	Level(s) or class(es)	System(s)
Fire stopping and Fire Sealing Products	For fire compartmentation and/or fire protection or fire performance	Any	1

# 5 <u>Technical details necessary for the implementation of the AVCP system, as provided for in the applicable EAD</u>

Technical details necessary for the implementation of the AVCP system are laid down in the control plan deposited at ETA-Danmark A/S prior to CE marking

Issued in Copenhagen on 2022-03-04 by

Thomas Bruun

Managing Director, ETA-Danmark

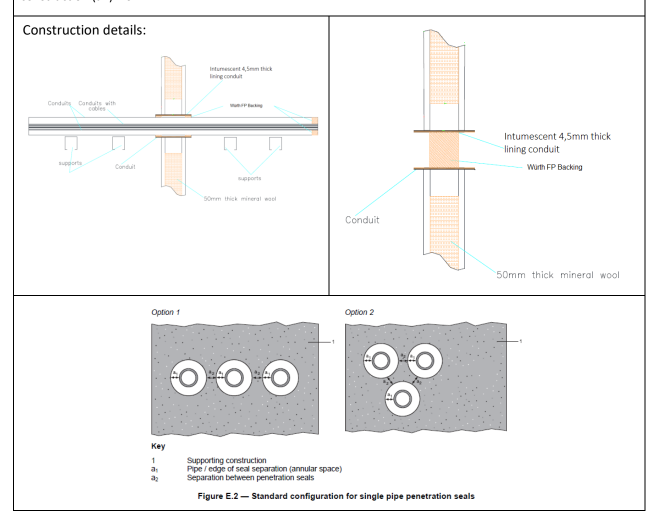
<sup>&</sup>lt;sup>1</sup> Official Journal of the European Communities L178/52 of 14/7/1999

# ANNEX A - Resistance to Fire Classification - Würth Cable Transit

## A.1 Flexible or rigid wall constructions with wall thickness of minimum 75 mm

# A.1.1 Penetration seals, in drywalls (min. 1 x 12.5 mm board per side) and concrete/masonry walls

**Penetration Seal:** Cables and conduits fitted with minimum 150 mm long Würth Cable Transit, central within the wall. Spaces around cables and conduits within the device are sealed with 50 mm deep Würth FP Backing installed centrally. Min. Separation between seals (a2) = 30 mm, min. Separation between transit and supporting construction (a1) = 0 mm.



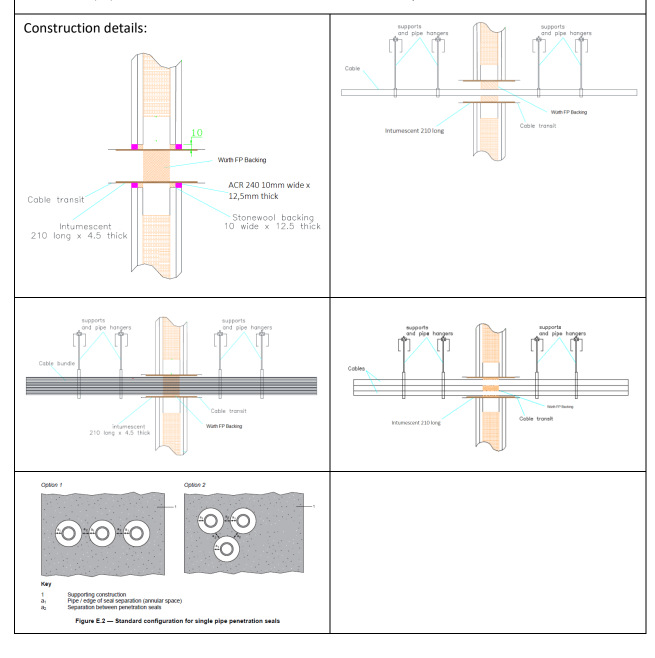
# A.1.1.1

Services	Inlay size	Transit size	Classification
Up to 35 mm diameter bundle of cables up to 21	1.5 mm thick by	40 mm Ø x 150 mm	
mm diameter	150 mm long	long	
Up to 50 mm diameter bundle of cables up to 21	2.0 mm thick by	63 mm Ø x 150 mm	
mm diameter	150 mm long	long	EI 60
Up to 80 mm diameter bundle of cables up to 21	4.0 mm thick by	90 mm Ø x 150 mm	E1 60
mm diameter	150 mm long	long	
Up to 100 mm diameter bundle of cables up to 21	4.5 mm thick by	110 mm Ø x 150	
mm diameter	150 mm long	mm long	
Up to 100 mm diameter bundle of cables up to 80			E 60
mm diameter			EI 45
Empty filled at mid-depth with 50 mm deep plug of	All inlavesias	All tuonoit sinos	E 60
Würth FP Backing	All inlay sizes	All transit sizes	EI 30
Up to 32mm diameter plastic pipes in bundle,	specified above	specified above	
empty or with penetrating bundle of cables up to			EI 60 U/C
14 mm diameter			

# A.2 Flexible or rigid wall constructions with wall thickness of minimum 100 mm

# A.2.1 Penetration seals, in drywalls (min. 2 x 12.5 mm board per side) and concrete/masonry walls

**Penetration Seal:** Cables and conduits fitted with minimum 250 mm long Würth Cable Transit, central within the wall. Spaces around cables and conduits within the device are sealed with 50 mm deep Würth FP Backing installed centrally. Min. Separation between seals (a2) = 30 mm, min. Separation between transit and supporting construction (a1) = 0 mm A.2.1.1 and minimum 10 mm with maximum aperture  $300 \times 300 \text{mm A.2.1.2}$ .



# A.2.1.1 – Würth Cable Transit friction fitted into wall

Services	Inlay size	Transit size	Classification
Up to 35 mm diameter bundle of cables up to 21	1.5 mm thick by	40 mm Ø x 250 mm	EI 90
mm diameter	210 mm long	long	E1 90
Up to 35 mm diameter bundle of cables up to 35	1.5 mm thick by	40 mm Ø x 250 mm	E 90
mm diameter	210 mm long	long	EI 60
Up to 50 mm diameter bundle of cables up to 21	2.0 mm thick by	63 mm Ø x 250 mm	EI 90
mm diameter	210 mm long	long	E1 90
Up to 50 mm diameter bundle of cables up to 50	2.0 mm thick by	63 mm Ø x 250 mm	E 90
mm diameter	210 mm long	long	EI 60
Up to 80 mm diameter bundle of cables up to 21	4.0 mm thick by	90 mm Ø x 250 mm	EI 90
mm diameter	210 mm long	long	EI 90
Up to 80 mm diameter bundle of cables up to 80	4.0 mm thick by	90 mm Ø x 250 mm	E 90
mm diameter	210 mm long	long	EI 60
Up to 100 mm diameter bundle of cables up to 21	4.5 mm thick by	110 mm Ø x 250	EI 90
mm diameter	210 mm long	mm long	E1 90
Up to 100 mm diameter bundle of cables up to 80	4.5 mm thick by	110 mm Ø x 250	E 90
mm diameter	210 mm long	mm long	EI 60
Empty filled at mid-depth with 50 mm deep plug of			E 90
Würth FP Backing	All inlay sizes	All transit sizes	EI 60
Up to 32mm diameter plastic pipes in bundle,	All inlay sizes specified above	All transit sizes	
empty or with penetrating bundle of cables up to	specified above	specified above	EI 90 U/C
21 mm diameter			

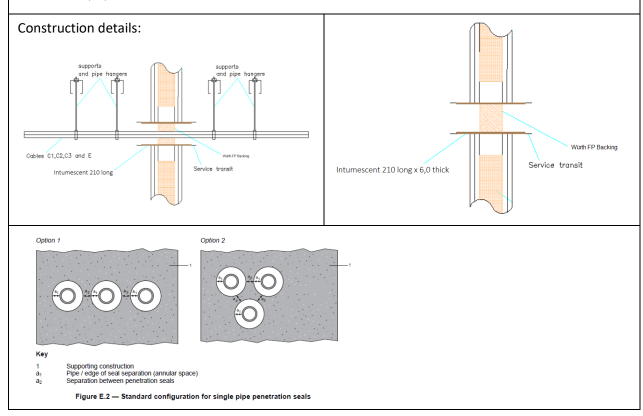
# A.2.1.2 – Würth Cable Transit in minimum 20 mm oversize aperture fitted with ACR 240.

Services	Inlay size	Transit size	Classification
Up to 35 mm diameter bundle of cables up to 21	1.5 mm thick by	40 mm Ø x 250 mm	El 90
mm diameter	210 mm long	long	E1 90
Up to 35 mm diameter bundle of cables up to 35	1.5 mm thick by	40 mm Ø x 250 mm	E 90
mm diameter	210 mm long	long	EI 60
Up to 50 mm diameter bundle of cables up to 21	2.0 mm thick by	63 mm Ø x 250 mm	EI 90
mm diameter	210 mm long	long	E1 90
Up to 50 mm diameter bundle of cables up to 50	2.0 mm thick by	63 mm Ø x 250 mm	E 90
mm diameter	210 mm long	long	EI 60
Up to 80 mm diameter bundle of cables up to 21	4.0 mm thick by	90 mm Ø x 250 mm	EI 90
mm diameter	210 mm long	long	E1 90
Up to 80 mm diameter bundle of cables up to 80	4.0 mm thick by	90 mm Ø x 250 mm	E 90
mm diameter	210 mm long	long	EI 60
Up to 100 mm diameter bundle of cables up to 21	4.5 mm thick by	110 mm Ø x 250	EI 90
mm diameter	210 mm long	mm long	E1 90
Up to 100 mm diameter bundle of cables up to 80	4.5 mm thick by	110 mm Ø x 250	E 90
mm diameter	210 mm long	mm long	EI 60
Empty filled at mid-depth with 50 mm deep plug of			EI 90
Würth FP Backing	All inlay sizes	All transit sizes	E1 90
Up to 32mm diameter plastic pipes in bundle,	All inlay sizes specified above		
empty or with penetrating bundle of cables up to	specified above	specified above	EI 90 U/C
21 mm diameter			

# A.3 Flexible or rigid wall constructions with wall thickness of minimum 120 mm

# A.3.1 Penetration seals, in drywalls (min. 2 x 15 mm board per side) and concrete/masonry walls

**Penetration Seal:** Cables and conduits fitted with minimum 250 mm long Würth Cable Transit, central within the wall. Spaces around cables and conduits within the device are sealed with 50 mm deep Würth FP Backing installed centrally. Min. Separation between seals (a2) = 30 mm, min. Separation between transit and supporting construction (a1) = 0 mm.



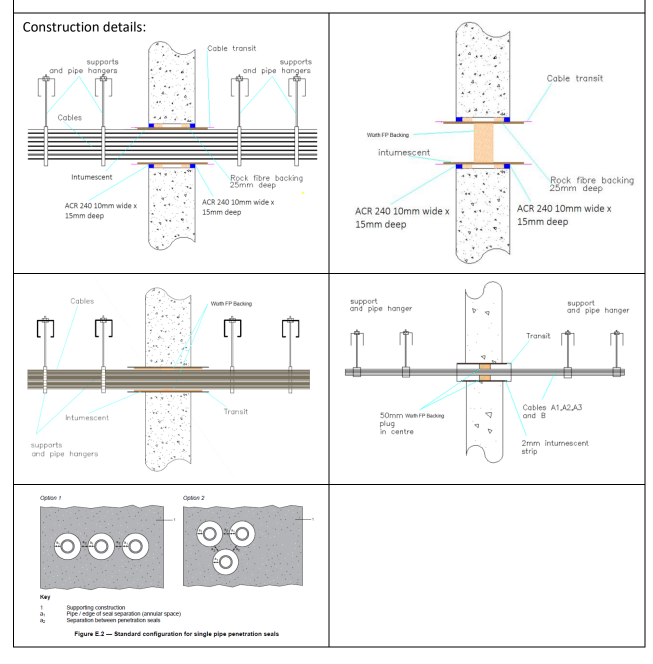
### A.3.1.1 - Würth Cable Transit friction fitted into wall

Services	Inlay size	Transit size	Classification
Up to 35 mm diameter bundle of cables up to 21	1.5 mm thick by	40 mm Ø x 250 mm	El 120
mm diameter	210 mm long	long	EI 120
Up to 35 mm diameter bundle of cables up to 35	1.5 mm thick by	40 mm Ø x 250 mm	E 120
mm diameter	210 mm long	long	EI 90
Up to 50 mm diameter bundle of cables up to 21	2.0 mm thick by	63 mm Ø x 250 mm	EI 120
mm diameter	210 mm long	long	EI 120
Up to 50 mm diameter bundle of cables up to 50	2.0 mm thick by	63 mm Ø x 250 mm	E 120
mm diameter	210 mm long	long	EI 90
Up to 80 mm diameter bundle of cables up to 21	4.0 mm thick by	90 mm Ø x 250 mm	El 120
mm diameter	210 mm long	long	EI 120
Up to 80 mm diameter bundle of cables up to 50	4.0 mm thick by	90 mm Ø x 250 mm	E 120
mm diameter	210 mm long	long	EI 90
Up to 100 mm diameter bundle of cables up to 21	4.5 mm thick by	110 mm Ø x 250	EI 120
mm diameter	210 mm long	mm long	EI 120
Up to 100 mm diameter bundle of cables up to 50	4.5 mm thick by	110 mm Ø x 250	E 120
mm diameter	210 mm long	mm long	EI 90
Empty filled at mid-depth with 50 mm deep plug of	All inlay sizes	All transit sizes	E 120
Würth FP Backing	specified above	specified above	EI 90

# A.4 Rigid walls constructions with wall thickness of minimum 150 mm

### A.4.1 Penetration seals in concrete/masonry walls

**Penetration Seal:** Cables and conduits fitted with minimum 250 mm long Würth Cable Transit, central within the wall. Spaces around cables and conduits within the device are sealed with 50 mm deep Würth FP Backing installed centrally. Min. Separation between seals (a2) = 30 mm, min. Separation between transit and supporting construction (a1) = 0 mm A.4.1.1 and minimum 10 mm with maximum aperture 300 x 300mm A.4.1.2.



# A.4.1.1 – Würth Cable Transit friction fitted into wall

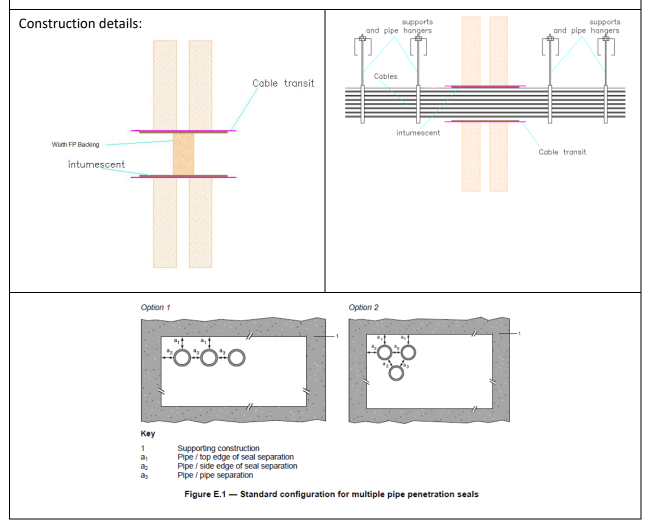
Services	Inlay size	Transit size	Classification
Up to 35 mm diameter bundle of cables up to 21	1.5 mm thick by	40 mm Ø x 250 mm	
mm diameter	210 mm long	long	
Up to 50 mm diameter bundle of cables up to 21	2.0 mm thick by	63 mm Ø x 250 mm	EI 240
mm diameter	210 mm long	long	EI 240
Up to 80 mm diameter bundle of cables up to 21	4.0 mm thick by	90 mm Ø x 250 mm	
mm diameter	210 mm long	long	
Up to 100 mm diameter bundle of cables up to 21	4.5 mm thick by	110 mm Ø x 250	E 240
mm diameter	210 mm long	mm long	EI 180
Empty filled at mid-depth with 50 mm deep plug of			E 240
Würth FP Backing	All inlavaines	All tuonoit sinos	EI 90
Up to 32mm diameter plastic pipes in bundle,	All inlay sizes specified above	All transit sizes specified above	
empty or with penetrating bundle of cables up to	Specified above	Specifica above	EI 240 U/C
21 mm diameter			

# A.4.1.2 – Würth Cable Transit in minimum 20 mm oversize aperture fitted with ACR 240

Services	Inlay size	Transit size	Classification
Up to 35 mm diameter bundle of cables up to 21	1.5 mm thick by	40 mm Ø x 250 mm	
mm diameter	210 mm long	long	
Up to 50 mm diameter bundle of cables up to 21	2.0 mm thick by	63 mm Ø x 250 mm	EI 240
mm diameter	210 mm long	long	EI 240
Up to 80 mm diameter bundle of cables up to 21	4.0 mm thick by	90 mm Ø x 250 mm	
mm diameter	210 mm long	long	
Up to 100 mm diameter bundle of cables up to 21	4.5 mm thick by	110 mm Ø x 250	E 240
mm diameter	210 mm long	mm long	EI 180
Empty filled at mid-depth with 50 mm deep plug of			E 240
Würth FP Backing	All inlay sizes	All transit sizes	EI 90
Up to 32mm diameter plastic pipes in bundle,	All inlay sizes specified above	All transit sizes specified above	
empty or with penetrating bundle of cables up to	specified above	specified above	EI 240 U/C
21 mm diameter			

# A.4.2 Penetration seals, in 150 mm thick FPMF Board 2-S seals (including 30 mm air gap) in concrete/masonry walls

**Penetration Seal:** Cables and conduits fitted with minimum 250 mm long Würth Cable Transit, central within the seal. Spaces around cables and conduits within the device are sealed with 50 mm deep Würth FP Backing installed centrally. Min. Separation between transits and between transits and the edges of the board seal (a1, a2, a3) = 30 mm, min.



### A.4.2.1

Services	Inlay size	Transit size	Classification
Up to 35 mm diameter bundle of cables up to 21 mm	1.5 mm thick by	40 mm Ø x 250 mm	
diameter	210 mm long	long	E 240
Up to 50 mm diameter bundle of cables up to 21 mm	2.0 mm thick by	63 mm Ø x 250 mm	EI 180
diameter	210 mm long	long	
Up to 80 mm diameter bundle of cables up to 21 mm	4.0 mm thick by	90 mm Ø x 250 mm	E 180
diameter	210 mm long	long	EI 120
Up to 100 mm diameter bundle of cables up to 21	4.5 mm thick by	110 mm Ø x 250	E 240
mm diameter	210 mm long	mm long	EI 120
Empty filled at mid-depth with 50 mm deep plug of	All inlay sizes	All transit sizes	E 240
Würth FP Backing	specified above	specified above	EI 90
Up to 32mm diameter plastic pipes in bundle, empty			
or with penetrating bundle of cables up to 21 mm			EI 90 U/C
diameter			

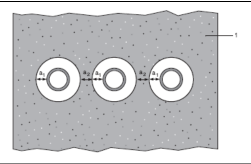
### A.5 Timber wall constructions with wall thickness of minimum 100 mm

### A.5.1 Penetration seals in timber walls

**Penetration Seal:** Cables fitted with minimum 250 mm long Würth Cable Transit central within the wall. The annular space around the Service Transit is sealed with ACR 240, minimum 25 mm deep to both sides of the wall backed with Stonewool (minimum 33kg/m³ density), minimum 25 mm deep. Spaces around cables within the device are sealed with 50 mm deep Würth FP Backing installed centrally. Min. Separation between seals (a2) = 30 mm, min. Minimum separation between transit and supporting construction (a1) = 10 mm. Maximum aperture size is  $\emptyset$  180mm.

# 25mm Stone mineral Wood substrate Somm Wirth FP Backing support and pipe hanger plug in the and pipe hanger centre 25mm ACR 240 Würth Cable Transit

# **Configuration 1**



### Key

- 1 Supporting construction
- a1 Pipe / edge of seal separation (annular space)
- a2 Separation between penetration seals

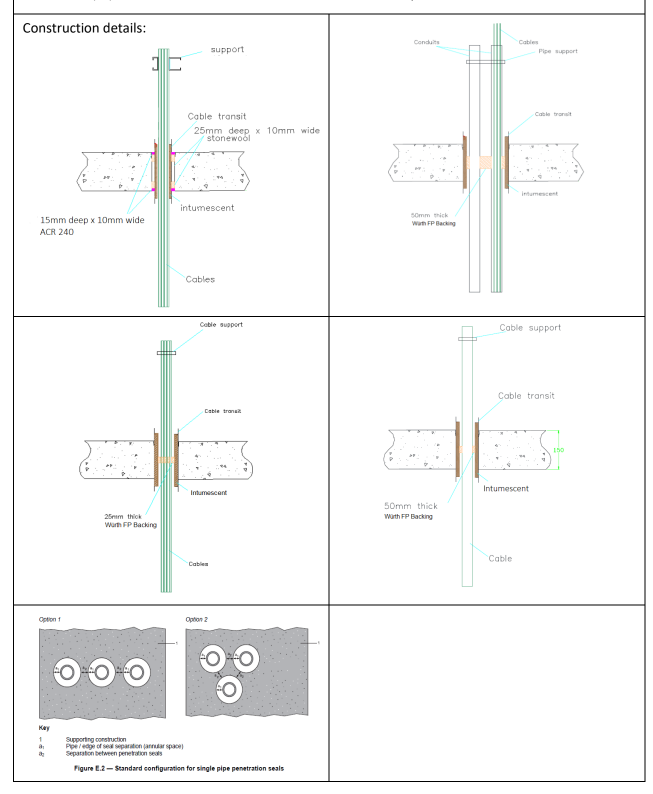
# A.5.1.1

Services	Inlay size	Transit size	Classification
Up to 35 mm diameter bundle of cables up to 21	1.5 mm thick by	40 mm Ø x 250 mm	EI 90
mm diameter	210 mm long	long	E1 90
Up to 35 mm diameter bundle of cables up to 35	1.5 mm thick by	40 mm Ø x 250 mm	E 90
mm diameter	210 mm long	long	EI 60
Up to 50 mm diameter bundle of cables up to 21	2.0 mm thick by	63 mm Ø x 250 mm	El 90
mm diameter	210 mm long	long	E1 90
Up to 50 mm diameter bundle of cables up to 50	2.0 mm thick by	63 mm Ø x 250 mm	E 90
mm diameter	210 mm long	long	EI 60
Up to 80 mm diameter bundle of cables up to 21	4.0 mm thick by	90 mm Ø x 250 mm	EI 90
mm diameter	210 mm long	long	E1 90
Up to 80 mm diameter bundle of cables up to 80	4.0 mm thick by	90 mm Ø x 250 mm	E 90
mm diameter	210 mm long	long	EI 60
Up to 100 mm diameter bundle of cables up to 21	4.5 mm thick by	110 mm Ø x 250	EI 90
mm diameter	210 mm long	mm long	E1 90
Up to 100 mm diameter bundle of cables up to 80	4.5 mm thick by	110 mm Ø x 250	E 90
mm diameter	210 mm long	mm long	EI 60
Empty filled at mid-depth with 50 mm deep plug of			EI 90
Würth FP Backing	All inlay sizes	All transit sizes	E1 90
Up to 32mm diameter plastic pipes in bundle,	All inlay sizes specified above	specified above	
empty or with penetrating bundle of cables up to	specified above	specified above	EI 90 U/C
21 mm diameter			

# A.6 Rigid floor constructions with thickness of minimum 150 mm

### A.6.1 Penetration seals in concrete/masonry floors

**Penetration Seal:** Cables and conduits fitted with minimum 250 mm long Würth Cable Transit, central within the floor. Spaces around cables and conduits within the device are sealed with 50 mm deep Würth FP Backing installed centrally. Min. Separation between seals (a2) = 30 mm, min. Separation between transit and supporting construction (a1) = 0 mm A.5.1.1 and minimum 10 mm with maximum aperture 300 x 300mm A.5.1.2.



# A.6.1.1 – Würth Cable Transit friction fitted into floor

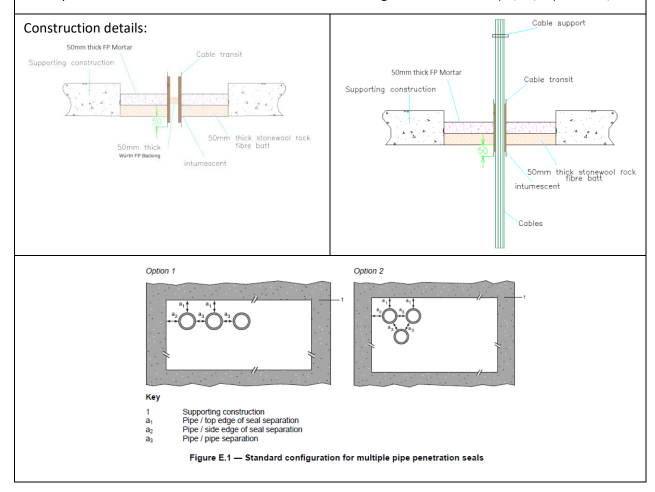
Services	Inlay size	Transit size	Classification
Up to 35 mm diameter bundle of cables up to 21	1.5 mm thick by	40 mm Ø x 250 mm	EI 180
mm diameter	210 mm long	long	EI 180
Up to 35 mm diameter bundle of cables up to 35	1.5 mm thick by	40 mm Ø x 250 mm	E 180
mm diameter	210 mm long	long	EI 60
Up to 50 mm diameter bundle of cables up to 21	2.0 mm thick by	63 mm Ø x 250 mm	EI 180
mm diameter	210 mm long	long	EI 160
Up to 50 mm diameter bundle of cables up to 50	2.0 mm thick by	63 mm Ø x 250 mm	E 180
mm diameter	210 mm long	long	EI 60
Up to 80 mm diameter bundle of cables up to 21	4.0 mm thick by	90 mm Ø x 250 mm	EI 180
mm diameter	210 mm long	long	EI 180
Up to 80 mm diameter bundle of cables up to 50	4.0 mm thick by	90 mm Ø x 250 mm	E 180
mm diameter	210 mm long	long	EI 60
Up to 80 mm diameter bundle of cables up to 80	4.0 mm thick by	90 mm Ø x 250 mm	E 90
mm diameter	210 mm long	long	EI 60
Up to 100 mm diameter bundle of cables up to 21	4.5 mm thick by	110 mm Ø x 250	EI 180
mm diameter	210 mm long	mm long	EI 100
Up to 100 mm diameter bundle of cables up to 50	4.5 mm thick by	110 mm Ø x 250	E 180
mm diameter	210 mm long	mm long	EI 60
Up to 100 mm diameter bundle of cables up to 80	4.5 mm thick by	110 mm Ø x 250	E 90
mm diameter	210 mm long	mm long	EI 60
Empty filled at mid-depth with 50 mm deep plug of			E 240
Würth FP Backing	All inlay sizes	All transit sizes	EI 180
Up to 32mm diameter plastic pipes in bundle,	specified above	specified above	E 120 C/U
empty or with penetrating bundle of cables up to			EI 60 C/U
21 mm diameter	6.0 mm thick by	110 mm Ø x 250	EI 180 C/U
	210 mm long	mm long	EI 100 C/ U

# A.6.1.2 – Würth Cable Transit in minimum 20 mm oversize aperture fitted with ACR 240.

Services	Inlay size	Transit size	Classification
Up to 35 mm diameter bundle of cables up to 14	1.5 mm thick by	40 mm Ø x 250 mm	EI 240
mm diameter	210 mm long	long	EI 240
Up to 35 mm diameter bundle of cables up to 21	1.5 mm thick by	40 mm Ø x 250 mm	E 240
mm diameter	210 mm long	long	EI 180
Up to 35 mm diameter bundle of cables up to 35	1.5 mm thick by	40 mm Ø x 250 mm	E 240
mm diameter	210 mm long	long	EI 60
Up to 50 mm diameter bundle of cables up to 21	2.0 mm thick by	63 mm Ø x 250 mm	E 240
mm diameter	210 mm long	long	EI 180
Up to 50 mm diameter bundle of cables up to 50	2.0 mm thick by	63 mm Ø x 250 mm	E 240
mm diameter	210 mm long	long	EI 60
Up to 80 mm diameter bundle of cables up to 14	4.0 mm thick by	90 mm Ø x 250 mm	EI 240
mm diameter	210 mm long	long	E1 240
Up to 80 mm diameter bundle of cables up to 21	4.0 mm thick by	90 mm Ø x 250 mm	E 240
mm diameter	210 mm long	long	EI 180
Up to 80 mm diameter bundle of cables up to 50	4.0 mm thick by	90 mm Ø x 250 mm	E 240
mm diameter	210 mm long	long	EI 60
Up to 80 mm diameter bundle of cables up to 80	4.0 mm thick by	90 mm Ø x 250 mm	E 90
mm diameter	210 mm long	long	EI 60
Up to 100 mm diameter bundle of cables up to 21	4.5 mm thick by	110 mm Ø x 250	EI 180
mm diameter	210 mm long	mm long	LI 100
Up to 100 mm diameter bundle of cables up to 50	4.5 mm thick by	110 mm Ø x 250	E 180
mm diameter	210 mm long	mm long	EI 60
Up to 100 mm diameter bundle of cables up to 80	4.5 mm thick by	110 mm Ø x 250	E 90
mm diameter	210 mm long	mm long	EI 60
Empty filled at mid-depth with 50 mm deep plug of			E 240
Würth FP Backing	All inlay sizes	All transit sizes	EI 180
Up to 32mm diameter plastic pipes in bundle,	specified above	specified above	E 120 C/U
empty or with penetrating bundle of cables up to			EI 60 C/U
21 mm diameter	6.0 mm thick by	110 mm Ø x 250	EI 180 C/U
	210 mm long	mm long	LI 100 C/ 0

# A.6.2 Penetration seals, in 50 mm thick FP Mortar seals (with 50 mm stone wool backer) in concrete/masonry floors

**Penetration Seal:** Cables and conduits fitted with 250 mm long Würth Cable Transit, central within the seal. Spaces around cables and conduits within the device are sealed with 50 mm deep Würth FP Backing installed centrally. Min. Separation between transits and between transits and the edges of the board seal (a1, a2, a3) = 30 mm, min.



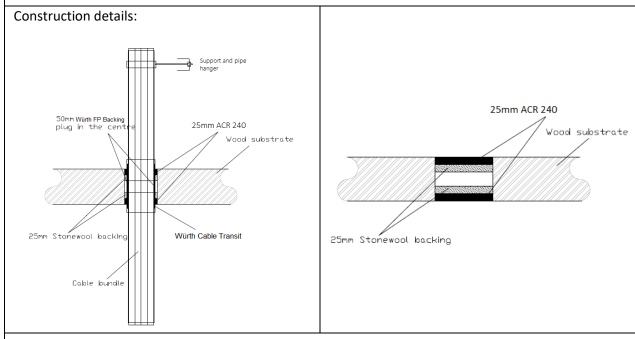
# A.6.2.1

Services	Inlay size	Transit size	Classification
Up to 35 mm diameter bundle of cables up to 14	1.5 mm thick by	40 mm Ø x 250 mm	EI 240
mm diameter	210 mm long	long	EI 240
Up to 35 mm diameter bundle of cables up to 21	1.5 mm thick by	40 mm Ø x 250 mm	E 240
mm diameter	210 mm long	long	EI 180
Up to 35 mm diameter bundle of cables up to 35	1.5 mm thick by	40 mm Ø x 250 mm	E 240
mm diameter	210 mm long	long	EI 60
Up to 50 mm diameter bundle of cables up to 21	2.0 mm thick by	63 mm Ø x 250 mm	EI 180
mm diameter	210 mm long	long	EI 100
Up to 50 mm diameter bundle of cables up to 50	2.0 mm thick by	63 mm Ø x 250 mm	E 180
mm diameter	210 mm long	long	EI 60
Up to 50 mm diameter bundle of cables up to 80	2.0 mm thick by	63 mm Ø x 250 mm	E 90
mm diameter	210 mm long	long	EI 60
Up to 80 mm diameter bundle of cables up to 21	4.0 mm thick by	90 mm Ø x 250 mm	E 240
mm diameter	210 mm long	long	EI 120
Up to 80 mm diameter bundle of cables up to 50	4.0 mm thick by	90 mm Ø x 250 mm	E 240
mm diameter	210 mm long	long	EI 60
Up to 80 mm diameter bundle of cables up to 80	4.0 mm thick by	90 mm Ø x 250 mm	E 90
mm diameter	210 mm long	long	EI 60
Up to 100 mm diameter bundle of cables up to 21	4.5 mm thick by	110 mm Ø x 250	EI 120
mm diameter	210 mm long	mm long	EI 120
Up to 100 mm diameter bundle of cables up to 50	4.5 mm thick by	110 mm Ø x 250	E 120
mm diameter	210 mm long	mm long	EI 60
Up to 100 mm diameter bundle of cables up to 80	4.5 mm thick by	110 mm Ø x 250	E 90
mm diameter	210 mm long	mm long	EI 60
Empty filled at mid-depth with 50 mm deep plug of			E 240
Würth FP Backing	All inlay sizes	All transit sizes	EI 180
Up to 32mm diameter plastic pipes in bundle,	specified above	specified above	E 120 C/U
empty or with penetrating bundle of cables up to			EI 60 C/U
21 mm diameter	6.0 mm thick by	110 mm Ø x 250	EI 120 C/U
	210 mm long	mm long	21 120 0/0

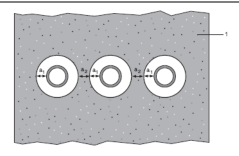
### A.7 Timber floor constructions with floor thickness of minimum 150 mm

### A.7.1 Penetration seals in timber floors

**Penetration Seal:** Cables fitted with minimum 250 mm long Würth Cable Transit central within the floor. The annular space around the Service Transit is sealed with ACR 240, minimum 25 mm deep to both sides of the floor backed with Stonewool (minimum 33kg/m³ density), minimum 25 mm deep. Spaces around cables within the device are sealed with 50 mm deep Würth FP Backing installed centrally. Min. Separation between seals (a2) = 30 mm, min. Minimum separation between transit and supporting construction (a1) = 10 mm. Maximum aperture size is Ø 220mm.



# **Configuration 1**



### Key

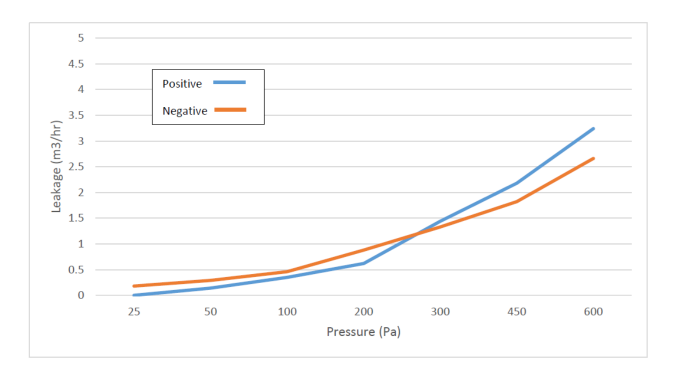
- 1 Supporting construction
- a1 Pipe / edge of seal separation (annular space)
- a2 Separation between penetration seals

# A.7.1.1

Services	Inlay size	Transit size	Classification	
Up to 35 mm diameter bundle of cables up to 21	1.5 mm thick by	40 mm Ø x 250 mm	El 120	
mm diameter	210 mm long	long	ng El 120	
Up to 35 mm diameter bundle of cables up to 35	1.5 mm thick by	40 mm Ø x 250 mm	E 120	
mm diameter	210 mm long	long	EI 60	
Up to 50 mm diameter bundle of cables up to 21	2.0 mm thick by	63 mm Ø x 250 mm	EI 120	
mm diameter	210 mm long	long	EI 120	
Up to 50 mm diameter bundle of cables up to 50	2.0 mm thick by	63 mm Ø x 250 mm	E 120	
mm diameter	210 mm long	long	EI 60	
Up to 80 mm diameter bundle of cables up to 21	4.0 mm thick by	90 mm Ø x 250 mm	EI 120	
mm diameter	210 mm long	long	EI 120	
Up to 80 mm diameter bundle of cables up to 50	4.0 mm thick by	90 mm Ø x 250 mm	E 120	
mm diameter	210 mm long	long	EI 60	
Up to 80 mm diameter bundle of cables up to 80	4.0 mm thick by	90 mm Ø x 250 mm	E 90	
mm diameter	210 mm long	long	EI 60	
Up to 100 mm diameter bundle of cables up to 21	4.5 mm thick by	110 mm Ø x 250	EI 120	
mm diameter	210 mm long	mm long	LI 120	
Up to 100 mm diameter bundle of cables up to 50	4.5 mm thick by	110 mm Ø x 250	E 120	
mm diameter	210 mm long	mm long	EI 60	
Up to 100 mm diameter bundle of cables up to 80	4.5 mm thick by	110 mm Ø x 250	E 90	
mm diameter	210 mm long	mm long	EI 60	
Empty filled at mid-depth with 50 mm deep plug of			EI 120	
Würth FP Backing	All inlay sizes	All transit sizes	LI 120	
Up to 32mm diameter plastic pipes in bundle,	specified above	specified above	E 120 C/U	
empty or with penetrating bundle of cables up to			EI 60 C/U	
21 mm diameter	6.0 mm thick by	110 mm Ø x 250	EI 120 C/U	
	210 mm long	mm long	11 120 0/0	

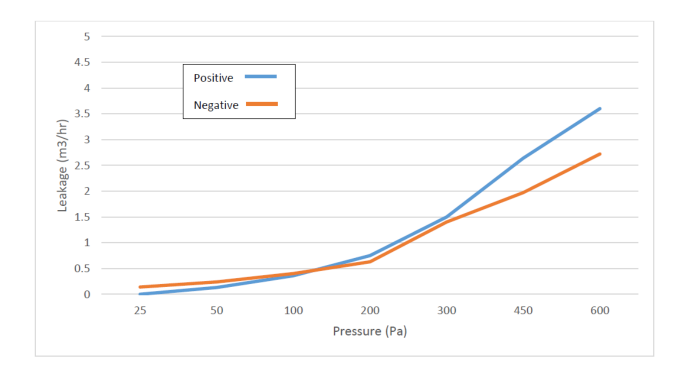
# **ANNEX B – Air Permeability – Würth Cable Transit**

Product tested	110mm Würth Cable Transit with Würth FP Backing seal no services		
Sui	mmary of testing procedu	Result	
	Pressure (Pa)	Leakage (m³/h)	Leakage (m³/m²/h)
	25	0.18	N/A
	50	0.29	N/A
Desults and an accetion	100	0.46	N/A
Results under negative	200	0.88	N/A
chamber pressure	300	1.33	N/A
	450	1.82	N/A
	600	2.66	N/A
	25	0.08	N/A
	50	0.14	N/A
Dogulto undon positivo	100	0.35	N/A
Results under positive	200	0.62	N/A
chamber pressure	300	1.44	N/A
	450	2.18	N/A
	600	3.24	N/A



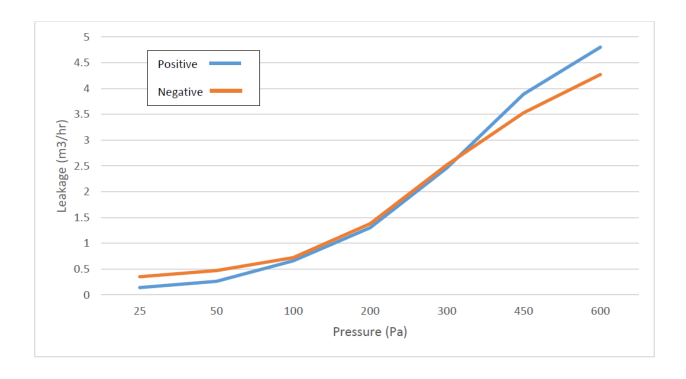
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Product tested	110mm Würth Cable Transit with single 12mm cable through Würth FP Backing seal			
	Summary of testing procedure Result			
	Pressure (Pa)	Leakage (m³/h)	Leakage (m³/m²/h)	
	25	0.14	N/A	
	50	0.24	N/A	
- II I II	100	0.4	N/A	
Results under negative chamber pressure	200	0.63	N/A	
	300	1.4	N/A	
	450	1.97	N/A	
	600	2.72	N/A	
Results under positive chamber pressure	25	0.05	N/A	
	50	0.13	N/A	
	100	0.36	N/A	
	200	0.75	N/A	
	300	1.5	N/A	
	450	2.64	N/A	
	600	3.6	N/A	



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Product tested	110mm Würth Cable Transit with 50mm bundle 12mm cables through Würth FP  Backing seal		
	Summary of testing procedu	Result	
	Pressure (Pa)	Leakage (m³/h)	Leakage (m³/m²/h)
	25	0.35	N/A
	50	0.47	N/A
<b>.</b>	100	0.72	N/A
Results under negative chamber pressure	200	1.38	N/A
	300	2.52	N/A
	450	3.53	N/A
	600	4.27	N/A
Results under positive chamber pressure	25	0.14	N/A
	50	0.26	N/A
	100	0.66	N/A
	200	1.3	N/A
	300	2.46	N/A
	450	3.89	N/A
	600	4.8	N/A



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Product tested	110mm Würth Cable Transit with 80mm bundle 12mm cables through Würth FP  Backing seal		
	Summary of testing procedure Result		
	Pressure (Pa)	Leakage (m³/h)	Leakage (m³/m²/h)
	25	1.43	N/A
	50	2.29	N/A
Results under negative chamber pressure	100	3.84	N/A
	200	6.51	N/A
	300	9	N/A
	450	11.6	N/A
	600	14.15	N/A
Results under positive chamber pressure	25	1.43	N/A
	50	1.87	N/A
	100	3.59	N/A
	200	6.19	N/A
	300	8.63	N/A
	450	11.7	N/A
	600	14.43	N/A

