

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-20/1322 of 2021/01/01

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:

MULCOL® MULTICOLLAR SLIM

Product family to which the above construction product belongs:

Fire Stopping and Sealing Product:

Penetration Seals

Manufacturer:

Mulcol International BV Arnesteinweg 18 4338 PD Middelburg The Netherlands

Manufacturing plant:

L/001

This European Technical Assessment contains:

248 pages including 1 annex which forms 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 of Fire stopping and fire sealing

products - Penetration seals

This version replaces:

-

Translations of this European Technical Assessment in other languages shall fully correspond to the original issued document and should be identified as such.

Communication of this European Technical Assessment, including transmission by electronic means, shall be in full [except the confidential Annex(es) referred to above]. However, partial reproduction may be made with the written consent of the issuing Technical Assessment Body. Any partial reproduction has to be identified as such.

Contents		
I.	SPECIFIC PARTS OF THE EUROPEAN TECHNICAL ASSESSMENT	
1	Technical description of the product	7
2	Specification of the intended uses of the product in accordance with the applicable European Assessment Document (Hereinafter EAD): EAD 350454-00-1104	9
3	Performance of the product and references to the methods used for its assessment	12
4	ASSESSMENT AND VERIFICATION OF CONSTANCY OF PERFORMANCE (HEREINAFTER AVCP) SYSTEM APPLIED, WITH REFERENTO ITS LEGAL BASE	NCE 13
5	Technical details necessary for the implementation of the AVCP system, as provided for in the applicable EAD	13
6	Issued on:	13
	. – Resistance to Fire Classification – Mulcol® Multicollar Slim - Flexible or rigid wall constructions according to Section 2 1) I thickness of minimum 100 mm	14
A.1	Plastic pipes	14
A.1.1	Plastic pipes in regular configurations	14
A.1.1.1	Plastic pipes fitted perpendicular to the wall	14
A.1.1.2	Plastic pipes fitted at angles 45°-90° to the wall	32
A.1.1.3	Plastic pipes, perpendicular to the wall, in Mulcol® Multimastic FB1 coated board seals	37
A.1.1.4	Plastic pipes insulated with AF/Armaflex made out of flexible elastomeric EPDM rubber foam	39
A.1.1.5	Plastic pipes insulated with AF/Armaflex made out of flexible elastomeric EPDM rubber foam	41
A.1.2	Plastic pipes pipes with sockets	43
A.1.2.1	Plastic pipes with (electrofusion) pipe coupling	43
A.1.3	Plastic pipes pipes with elbows	45
A.1.3.1	Plastic pipes with an elbow, perpendicular to the wall	45
A.1.3.2	Plastic pipes with an elbow, perpendicular to the wall, with one Mulcol® Multicollar Slim in an 'U' shape	47
A.1.4	Plastic pipes pipes with zero distance to the floor	49
A.1.4.1	Plastic pipes, perpendicular to the wall, in wall corner	49
A.1.4.2	Plastic pipes, perpendicular to the wall	51
A.1.5	Plastic pipes in conduits	53
A.1.6	Plastic pipes supported by steel half shells	55
A.1.6.1	Plastic pipes supported by steel supporting half shell, perpendicular to the wall	55
A.2	Plastic Pipes (Silent)	57
A.2.1	Pipes Pipes (Silent) in regular configurations	57
A.2.1.1	Plastic Pipes (silent), perpendicular to the wall	57
A.2.2	Plastic Pipes (Silent) with sockets	60
A.2.2.1	Plastic Pipes (silent) with moulded socket, perpendicular to the wall	60
A.2.3	Plastic Pipes (Silent) with an elbow	62
A.2.3.1	Plastic pipes (silent) with an elbow, perpendicular to the wall, with one Mulcol® Multicollar <i>Slim</i> in an 'U' shape	62
A.2.4	Plastic Pipes (Silent) with zero distance to the floor	64
A.2.4.1	Plastic pipes (silent), perpendicular to the wall, in wall corner	64
A.3	PP-R multilayer pipes	66
A.3.1	PP-R multilayer pipes in regular configurations	66
A.3.1.1	PP-R multilayer pipes, perpendicular to the wall	66
A.3.1.2	PP-R multilayer pipes, perpendicular to the wall, in Mulcol® Multimastic FB1 coated board seals	69
A.3.1.3	PP-R multilayer pipes insulated with AF/Armaflex made out of flexible elastomeric EPDM rubber foam	71
A.3.1.4	PP-R multilayer pipes insulated with AF/Armaflex made out of flexible elastomeric EPDM rubber foam	7 2

A.3.1.5	PP-R multilayer pipes insulated with AF/Armaflex made out of flexible elastomeric EPDM rubber foam, in Mulcol® Multimastic FB1 coated board seals	
A.3.2	PP-R multilayer pipes supported by steel supporting half shell	
A.3.2.1	PP-R multilayer pipes supported by steel supporting half shell, perpendicular to the wall	
A.3.3	PP-R multilayer pipes with an elbow	
A.3.3.1	PP-R multilayer pipes with an elbow, perpendicular to the wall	80
A.3.4	PP-R multilayer pipes with zero distance to the floor	82
A.3.4.1	PP-R multilayer pipes, perpendicular to the wall	82
A.4.4.2	PP-R multilayer pipes insulated with AF/Armaflex made out of flexible elastomeric EPDM rubber foam	84
A.4	Aluminium composite pipes	86
A.4.1	Aluminium composite pipes in regular configurations	86
A.4.1.1	Aluminium composite pipes fitted perpendicular to the wall	86
A.4.1.2	Aluminium composite pipes fitted perpendicular to the wall, in Mulcol® Multimastic FB1 coated board seals	89
A.4.1.3	Aluminium composite pipes with PE-conduit insulation	92
A.4.1.4	Aluminium composite pipes insulated with PE-foam	
A.4.1.5	Aluminium composite pipes insulated with AF/Armaflex made out of flexible elastomeric EPDM rubber foam	
A.4.1.6	Aluminium composite pipes insulated with AF/Armaflex made out of flexible elastomeric EPDM rubber foam, in Mulcol® Multimastic FB1 coated board seals	
A.4.2	Aluminium composite pipes with zero distance to the floor	
A.4.2.1	Aluminium composite pipes, perpendicular to the wall	
A.4.2.2	Aluminium composite pipes insulated with AF/Armaflex made out of flexible elastomeric EPDM rubber foam	
A.4.2.3	2 x Aluminium composite pipes insulated with AF/Armaflex made out of flexible elastomeric EPDM rubber foam	
A.4.2.4	Up to 5 x Aluminium composite pipes insulated with PE foam or AF/Armaflex or PE conduit	
A.4.2.4	op to 3 x Aluminium composite pipes insulated with FE Tollin of Al y Armanex of FE Conduit	100
A.5	Multiple services in a single collar	108
A.5.1	Mixed pipes and cables in regular configurations	108
A.5.1.1	Up to 3 x mixed pipes and cables, perpendicular to the wall	108
A.5.1.2	Up to 3 x mixed pipes and cables, with insulation of AF/Armaflex.	110
A.5.1.3	Up to 3 x mixed pipes and cables, with insulation of PE foam	112
A.5.2	Multiple pipes in regular configurations	114
A.5.2.1	Up to 3 x plastic pipes, perpendicular to the wall	114
A.5.2.2	Up to 4 x Aluminium composite pipes, with insulation of PE foam	116
A.5.2.3	Up to 2 x Aluminium composite pipes with PE-foam, in Mulcol® Multimastic FB1 coated board seals	118
A.5.3	Multiple pipes with zero distance to the floor	120
A.5.3.1	Up to 5 x Aluminium composite pipes insulated with PE foam or AF/Armaflex or PE conduit	120
A.5.3.2	2 x Aluminium composite pipes insulated with AF/Armaflex	122
A.6	Flue Gas Pipes	124
A.6.1	Flue Gas Pipes in regular configurations	124
A.6.1.1	Aluminium flue gas pipes fitted perpendicular to the wall	124
A.6.1.2	Concentric steel flue gas pipes fitted perpendicular to the wall	126
A.6.1.3	Plastic flue gas pipes fitted perpendicular to the wall	128
A.6.1.4	Concentric plastic flue gas pipes fitted perpendicular to the wall	130
A.7	Electrical cables	131

A.7.1	Electrical cables in regular configurations	132
A.7.1.1	PVC pipes containing electrical cables	132
A.7.1.2	Electrical cables, fitted perpendicular to the wall	134
A.7.1.3	PE conduits containing electrical cables, fitted perpendicular to the wall	136
A.8	Metal pipes	138
A.8.1	Metal pipes in regular configurations	138
A.8.1.1	Metal pipes insulated with AF/Armaflex made out of flexible elastomeric EPDM rubber foam	138
A.8.1.2	Metal pipes insulated with AF/Armaflex made out of flexible elastomeric EPDM rubber foam	144
A.8.1.3	Metal pipes insulated with AF/Armaflex made out of flexible elastomeric EPDM rubber foam	146
A.8.1.4	Metal pipes insulated with PIR or PUR foam	148
A.8.1.5	Metal pipes insulated with PIR or PUR foam	149
	- Resistance to Fire Classification – Mulcol® Multicollar Slim - Rigid floor constructions according to Section 2 1) with floor	
	s of minimum 150 mm	
B.1	Plastic pipes	
B.1.1 B.1.1.1	Plastic pipes in regular configurations	
	Plastic pipes fitted at angles 45°-90° to the floor	
B.1.1.2		
B.1.1.3	Plastic pipes, perpendicular to the floor, in Mulcol® Multimastic FB1 coated board seals	
B.1.1.4	Plastic pipes insulated with AF/Armaflex made out of flexible elastomeric EPDM rubber foam	
B.1.2	Plastic pipes recessed into the soffit	
B.1.2.1	Plastic pipes fitted perpendicular to the floor	
B.1.3	Plastic pipes with an (electrofushion) pipe coupling	
B.1.3.1	Plastic pipes with (electrofushion) pipe coupling fitted perpendicular to the floor	
B.1.4	Plastic pipes with elbows	
B.1.4.1	Plastic pipes with an elbow, perpendicular to the floor, with one Mulcol® Multicollar <i>Slim</i> in an 'U' shape	
B.1.5	Plastic pipes with zero distance to the wall	
B.1.5.1	Plastic pipes, perpendicular to the floor	181
B.2	Plastic pipes (Silent)	183
B.2.1	Plastic pipes (Silent) in regular configurations	183
B.2.1.1	Plastic pipes (silent), perpendicular to the floor	183
B.2.1.2	Plastic pipes (silent) fitted at angles 45°-90° to the floor.	186
B.2.1.3	Plastic pipes (silent), perpendicular to the floor, in Mulcol® Multimastic FB1 coated board seals	188
B.2.2	Plastic pipes (Silent) with moulded socket or expansion pipe coupling	190
B.2.2.1	Plastic pipes (silent) with moulded socket or expansion pipe coupling	190
B.2.3	Plastic pipes (Silent) with an elbow	192
B.2.3.1	Plastic pipes (silent) with an elbow, perpendicular to the floor	192
B.2.3.2	Plastic pipes (silent) with an elbow, perpendicular to the floor, with one Mulcol® Multicollar Slim in an 'U' shape	194
B.2.4	Plastic pipes (Silent) with zero distance to the wall	196
B.2.4.1	Plastic pipes (silent), perpendicular to the floor	196

В.3	PP-R multilayer pipes	199
B.2.1	PP-R multilayer pipes in regular configurations	199
B.3.1.1	PP-R multilayer pipes, perpendicular to the floor	198
B.3.1.2	PP-R multilayer pipes, perpendicular to the floor, in Mulcol® Multimastic FB1 coated board seals	202
B.3.1.3	PP-R multilayer pipes insulated with AF/Armaflex made out of flexible elastomeric EPDM rubber foam	204
B.3.2	PP-R multilayer pipes with zero distance to the wall	206
B.3.2.1	PP-R multilayer pipes, perpendicular to the floor	206
B.4	Aluminium composite pipes	208
B.4.1	Aluminium composite pipes in regular configurations	208
B.4.1.1	Aluminium composite pipes fitted perpendicular to the floor	208
B.4.1.2	Aluminium composite pipes fitted perpendicular to the floor	210
B.4.1.3	Aluminium composite pipes insulated with PE-foam	212
B.4.1.4	Aluminium composite pipes insulated with AF/Armaflex made out of flexible elastomeric EPDM rubber foam	214
B.4.1.5	Aluminium composite pipes in PE conduit	216
B.4.1.6	Up to 4 x Aluminium composite pipes insulated with PE-foam	218
B.5	Multiple services in a double collar	220
B.5.1	Mixed pipes and cables in regular configurations	220
B.5.1.1	Up to 3 x mixed pipes and cables	220
B.5.1.2	Up to 3 x mixed pipes and cables, insulated with PE-foam.	222
B.5.1.3	Up to 4 x Aluminium composite pipes insulated with PE-foam	224
В.6	Electrical cables	226
B.6.1	Electrical cables in regular configurations	226
B.6.1.1	Electrical cables, fitted perpendicular to the floor	226
B.6.1.2	PE conduits containing electrical cables, fitted perpendicular to the floor	228
B.6.1.3	PVC pipes containing electrical cables, fitted perpendicular to the floor	230
B.7	Flue Gas Pipes	232
B.7.1	Flue Gas Pipes in regular configurations	232
B.7.1.1	Aluminium flue gas pipes fitted perpendicular to the floor	232
B.7.1.2	Concentric steel flue gas pipes fitted perpendicular to the floor.	234
B.7.1.3	Plastic flue gas pipes fitted perpendicular to the floor	236
B.7.1.4	Concentric plastic flue gas pipes fitted perpendicular to the floor	238
В.8	Metal pipes	240
B.8.1	Metal pipes in regular configurations	240
B.8.1.1	Metal pipes fitted perpendicular to the floor	240
B.8.1.2	Metal pipes insulated with AF/Armaflex made out of flexible elastomeric EPDM rubber foam	242
B.8.1.3	Metal pipes insulated with AF/Armaflex made out of flexible elastomeric EPDM rubber foam	244
B.8.1.4	Metal nines, perpendicular to the floor, in Mulcol® Multimastic FB1 coated board seals	247

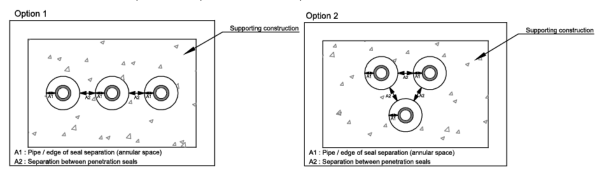
I. SPECIFIC PARTS OF THE EUROPEAN TECHNICAL ASSESSMENT

1 Technical description of the product

- 1) Mulcol® Multicollar *Slim* is a pipe collar device used to form penetration seals where plastic pipes Flue Gas pipes, aluminium composite pipes and metal pipes, with and without insulation and cables penetrate walls and floors.
- 2) The Mulcol® Multicollar *Slim* is supplied with 30 x 12 mm intumescent liner complete within a stainless steel shell, to be closed around the services and fixed to the supporting element.
- 3) Services penetrating the Mulcol® Multicollar *Slim* are required to be supported at maximum 450 mm from both faces of walls and from the top face of floors.
- 4) The permitted annular spaces for the services/seals are indicated below (other configurations specific dimensions are given in Annex A:

Filling	material (a ₁)	Annular space between		Minimum distance	
Mulcol® Multimortar	Mulcol® Multisealant A or Multimastic SP both faces	pipe/insulation and collar		between aperture edges, distance A2	
Annular gap ≥ 10 mm	Annular gap ≤ 20 mm /	Outer	Outer	100 mm	
/	depth ≥10 mm	diameter	diameter		
depth fully filled		≤ 125 mm / > 125 mm /			
		'a' ≤ 15 mm	'a' ≤ 5 mm		

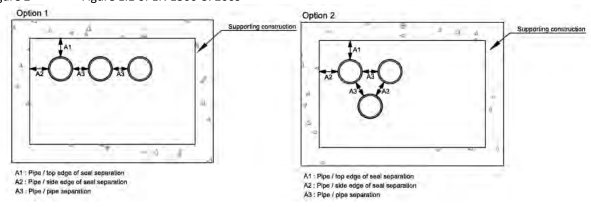
Visualisation of annular space and separation between penetration seals



In the Mulcol® Multimastic FB1 system the following minimum distances between the apertures edges and between the pipes shall be applied (distance A_1 to A_3 according to Figure E.1 of EN 1366-3: 2009, See Figure 2):

- distance $A_1 = 50$ mm;
- distance $A_2 = 50$ mm;
- distance $A_3 = 100 \text{ mm}$.

Figure 2 Figure E.1 of EN 1366-3: 2009



- 5) The following products and fixings are used in conjunction with Mulcol® Multicollar *Slim* to form the penetration seal:
 - Mulcol[®] Multimortar (floor);
 - Mulcol® Multisealant A (wall and floor);
 - Mulcol® Multisealant A with backing rockwool ≥ 35 kg/m³ (floor);
 - Mulcol® Multisealant SP (wall and floor).

Outer diameter	Single Collar	Single Collar Double Collar		Allowed Fixings			
pipe, cable or insulation (mm)	Number of Mulcol® Multiclips	First collar (Mulcol® Multiclips)	Second collar (Mulcol® Multiclips Large)	Rigid wall	Flexible Wall	Coated Firestop board system	
≤ 90	2	1*	2	Mulcol®	Mulcol®	Mulcol®	
> 90 and < 160	3	1*	3	Multiscrew	Multiscrew	Multiscrew	
≥ 160 and ≤ 200	4	1*	4	7,5 x 40 mm	7,5 x 40 mm or	FB 40 or	
> 200 and ≤ 285	5	2	5]	threaded rod	threaded	
> 285 and ≤ 315	6	2	6	1	and	rod and bolts	
					bolts M6	M6	

^{*}Mechnical fixation to the wall is not necesarry

6) Pipe materials refered to in Annex A are as follows:

Material	Standards
PVC-U	DIN 8061 / DIN 8062 / DIN 19531-10 / EN 1329-1 / EN 1452-1 / EN
	1453-1 / EN
	ISO 15493
PVC-C	EN 1566-1 / EN ISO 15493
PP	DIN 8077 / DIN 8078 / DIN 16962 / EN 1451-1 / EN 15874-2 / EN ISO
	15494 /
	EN 15874 / EN 15874-2 / EN 15874-2:2013
PE	DIN 8074 / DIN 8075 / EN 1519-1 / EN 12201-2 / EN 12666-1 / EN ISO
	15494
PE-HD	DIN 19535-10 / EN 1519-1 / EN 12666-1
ABS	EN 1455-1 / EN ISO 15493
SAN+PVC	EN 1565-1
Steel	EN 1507
Copper	EN 10255 / EN 12449
PP-R	DIN 8077 / DIN 8078
Aluminium Composite	EN ISO 15494

7) 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.

8) The use catagory of Mulcol® Multicollar *Slim* in relation to BWR 3 (Hygiene, health and environment) is IA1, S/W3

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 Mulcol® Multicollar *Slim* is to reinstate the fire resistance performance of flexible wall and rigid wall and floor constructions, where they are penetrated by services.

1) The specific elements of construction that the system Mulcol® Multicollar *Slim* may be used to provide a penetration seal in, are as follows:

Flexible walls: The wall must have a minimum thickness of 100 mm and comprise steel studs lined on both faces with minimum 2 layers of 12.5 mm thick boards.

Rigid walls: The wall must have a minimum thickness of 100 mm and comprise concrete, aerated concrete or masonry, with a minimum density of 650 kg/m³.

Rigid floors: The floor must have a minimum thickness of 150 mm and comprise aerated concrete or concrete with a minimum density of $600\pm200 \text{ kg/m}^3$, class G4/600 or heavier.

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

- 2) General conditions Flexible wall
 - The pipe and cable penetrations can be applied in any type of insulated or non insulated flexible all construction (partition) provided that the following conditions are met. The total thickness of the flexible wall (for example walls with wooden or steel framing) shall be at least 100 mm. The wall shall consist out of in total four board layers with a thickness of 12.5 mm each. A minimum distance of 100 mm to a stud shall be held. When wooden studs are used, at least 100 mm of insulation class A1 or A2 according to EN 13501-2 shall be present between the penetration seal and the stud(s).
- 3) General conditions distance of metal strap collar to wall, corner or floor

 Except for pipe penetrations placed at a zero distance to the floor and the pipe penetrations placed in a

 corner, a distance of at least 10 mm from the metal strap of the collar to a different wall, corner, floor or

 transfer to another type of wall (adjacent constructions) shall be taken into account to enable a proper

 working of the intumescent inlay.
- 4) General conditions Mixed Penetration Seals Multiple Mulcol® Multicollar *Slim* devices with the same or different services, may be incorporated in coated firestop board system Mulcol® Multimastic FB1 subject to the conditions specified in Annex A. The performance of the seal is restricted to the contained service/Mulcol® Multicollar *Slim* device with the lowest classification, as given in Annex A.
- 5) The system Mulcol® Multicollar *Slim* 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 Mulcol® Multicollar *Slim* 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.
- 7) Type Z₁: intended for use at internal conditions with high humidity, excluding temperatures below 0°C.

8) General Conditions – Installation in coated firestop board system – Mulcol® Multimastic FB1 (2x50 mm)

The aperture size in the floor may be up to 1200 mm wide and 2400 mm long. The Mulcol® Multimastic FB1 board system has a total thickness of 100 mm (2 x 50 mm) with a coating Mulcol® Multimastic C. The coating is applied with a thickness 1 mm on the outwards pointing faces of each panel (no coating between the boards). The coating shall also be applied circumferential over the opening of the rock wool with the adjacent construction (overlap minimal 25 mm). The joints between the different board elements and the aperture edge shall be glued together with Mulcol® Multimastic SP. A cavity of maximum 50 mm between the rock wool panels may be present.

For further information regarding the placing instructions and the field of application of the Mulcol® Multimastic FB1 (2 x 50 mm) penetration seal system reference is made to the European Technical Assessment ETA 16/0985 dated January 25, 2017 or ETA 16/0563 dated August 23, 2016.

The use of the Mulcol® Multimastic FB1 (2 x 50 mm) penetration seal system is recommended.

Mulcol® Multicollar *Slim* has been tested in several different penetration seal systems of other manufacturers such as Hensomastik®, Promastop® I and Promastop® CC. The manufacturer of stone wool penetration seal systems other than Mulcol® Multimastic FB1, should be consulted regarding installation instructions and fire resistance/field of application of the desired performance class in accordance with EN 13501-2 must be verified.

9) Insulation types

The following acoustic insulation types are allowed by standard plastic pipes:

- ABsound Sonocool Type PM;
- Jaco Massa Reinforced Alu, Jaco Massa Alu and Jaco Massa Black Alu;
- Merfisol Silver ALU

The following elastomeric insulation types are allowed:

- AF/Armaflex;
- SH/Armaflex;
- Kaiflex ST and Kaiflex KKplus s2;
- K-Flex EC, K-Flex EC AD, K-Flex EC, K-Flex ST, K-Flex ST/SK, K-Flex ST Frigo, K-Flex SRC and K-Flex SRC
 Eco.

The following thermal insulation types are allowed:

- Insul-Phen, Insul-Pirplus and Insul-Pir 33
- Kingspan Tarecpir M1, Kingspan Tarecpir CR, Kingspan Tarecpir B2, Kingspan Tarecpir HT, Kingspan Tarecpir HD and Kingspan Kooltherm FM.

10) Pipe types

The follow aluminium composite pipe types are allowed:

- Alpex DUO, Valsir Pexal, Valsir Mixal and APE Plain (PE-Xb/AL/PE-Xb);
- Uponor and Geberit Mepla (PE-RT/AL/PE-RT);
- Uponor and Henco (PE-Xc/AL/PE-Xc);
- Uponor and REHAU (PE-Xa) and REHAU (PE-Xc);
- SP Superpipe and POLYGON PEX (PE-X/AL/PE-X);
- Valsir Pexal and Valsir Mixal (PE/AL/PE-Xb);
- Wavin Tigris, Protecta-Line System and Alpex F50 Profi (PE-X/AL/PE).

The follow fiber composite pipe types (or equal) are allowed:

- Aquatechnik Fusio PP-R 80, Aquatechnik Fusio PP-RCT;
- Aquatherm Blue-MF, Aquatherm Blue-S, Aquatherm Red-MF, Aquatherm Green-MF, quatherm Green-MS, Aquatherm Green-S, Aquatherm Lilac-S, Aquatherm Grey-MS and Aquatherm Orange M;
- Bänninger PP-R, Bänninger Climatec PP-RCT and Bänninger Watertec PP-RCT.

The follow Low-noise (Silent) pipe types (or equal) are allowed:

- Coes PhoNoFire and Coestilen BluePower;

- Geberit Silent PP and Geberit Silent dB 20;
- Girpi Friaphon and Marley Silent;
- Pipelife Master 3 and PhonEX AS;
- Poloplast POLO-KAL NG and Poloplast POLO-KAL 3S;
- Skolan dB;
- Raupiano Plus;
- Valsir Triplus, Wavin SiTech+ and Wavin AS.
- DykaSono

11) General conditions pipe insulations

All foil faced pipe insulations with a self-adhesive edge do not require the installation of iron wires. Pipe insulation without a self-adhesive edge must be provided with iron wires ≥ 0.6 mm. Ratio per metre: 5 windings, with a minimum of 2

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

Product Type: Pipe closure	Intended use: Penetration Seal			
Essential characteristic	Product performance			
BWR 2 Safety in case of fire				
Reaction to fire	Class 'E'			
Resistance to fire	Annex A			
BWR 3 Hygiene,	health and environment			
Air permeability	No performance assessed			
Water permeability	No performance assessed			
Content, emission and/or release of	Use categories: IA1, S/W3			
dangerous substances	Declaration of manufacturer			
BWR	4 Safety in use			
Mechanical resistance and stability				
Resistance to impact/movement	No performance assessed			
Adhesion				
Durability	Z_1			
BWR 5 Prot	ection against noise			
Airborne sound insulation	No performance assessed			
BWR 6 Energy economy 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 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 http://eur-lex.europa.eu/JOIndex.do) of the European Commission¹, 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 Technical details necessary for the implementation of the AVCP system, as provided for in the applicable EAD

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 2021-01-01 by

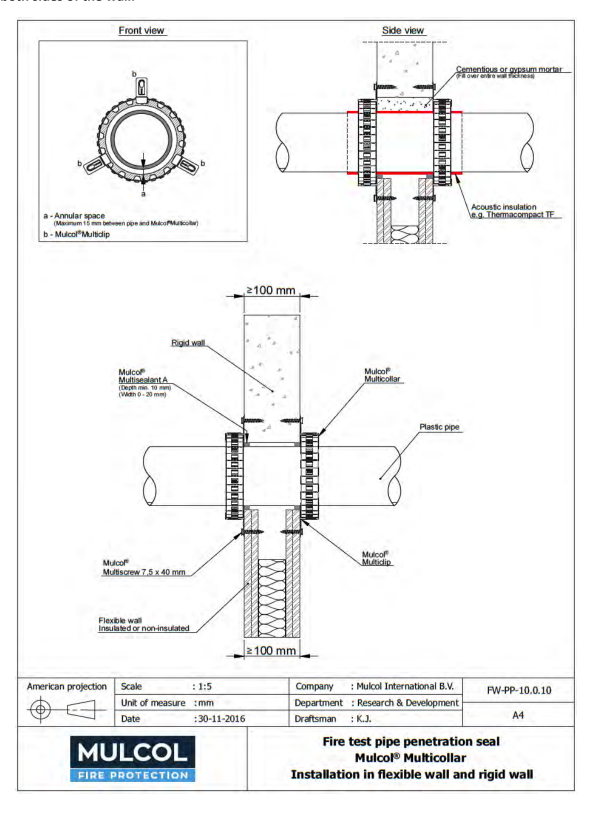
Thomas Bruun

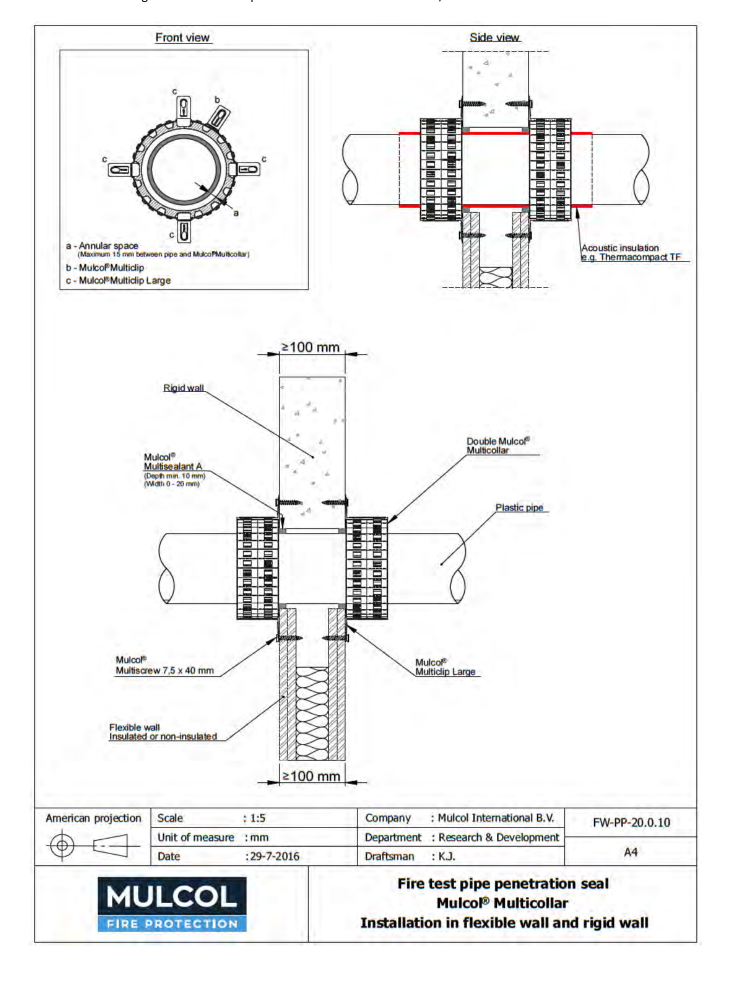
Managing Director, ETA-Danmark

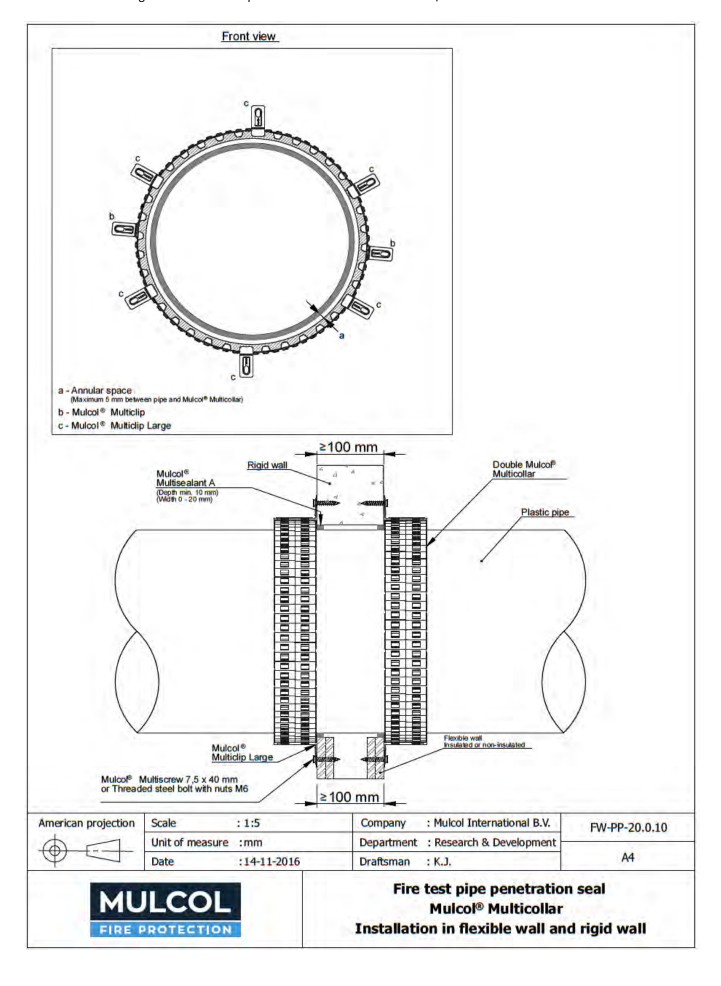
ANNEX A – Resistance to Fire Classification – Mulcol® Multicollar Slim - Flexible or rigid wall constructions according to Section 2 1) with wall thickness of minimum 100 mm

A.1 Plastic pipes

- A.1.1 Plastic pipes in regular configurations
- A.1.1.1 Plastic pipes fitted perpendicular to the wall, with one or two Mulcol® Multicollar Slim pipe collars to both sides of the wall.







Page 17 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01

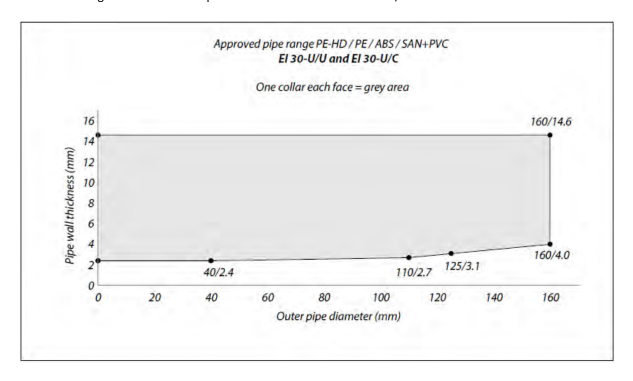
Pipe material^	Maximum pipe diameter mm	Pipe wall thickness mm	No. of collars per face	Classification*
	40	2.4-6.6		EI 120 U/U
		6.6-14.6		EI 90 U/C
		3.1-6.6		EI 120 U/U
	110	6.6-7.4		EI 90 U/U
		7.4-10.0		EI 60 U/U
		10.0-14.6		EI 30 U/U
		3.1-4.9	one	EI 120 U/U
PE-HD / PE / ABS / SAN+PVC	125	4.9-7.4		E 120 U/U EI 90 U/U
	125	7.4-11.4		EI 45 U/U
		11.4-14.6		EI 30 U/U
		7.4-14.6		EI 90 U/C
		4.0-14.6		EI 90 U/C
	160	4.0-9.5		EI 120 U/U
	100	9.5-14.6	two	EI 60 U/U
		9.5-14.6		EI 120 U/C
	40	6.3-9.1		EI 120 U/C
	40	1.8-6.3		EI 120 U/U
	110	2.7-6.3		2. 220 0, 0
		6.3-7.1		EI 90 U/U
		7.1-14.6		EI 30 U/U
		2.7-9.1	one	EI 120 U/C
		3.1		EI 120 U/U
		3.1-7.1		E 120 U/U EI 90 U/U
		7.1-3.6		EI 30 U/U
PP		3.1-9.1		EI 120 U/C
		4.0		E 120 U/U EI 90 U/U
	160	4.0-6.2		E 60 U/U EI 45 U/U
		6.2-14.6]	EI 30 U/U
		9.1]	EI 120 U/C
		4.0-9.1]	EI 90 U/C
		4.0-9.1		EI 120 U/U
	160	9.1-14.6	two	EI 60 U/U
		9.1-14.6		EI 120 U/C

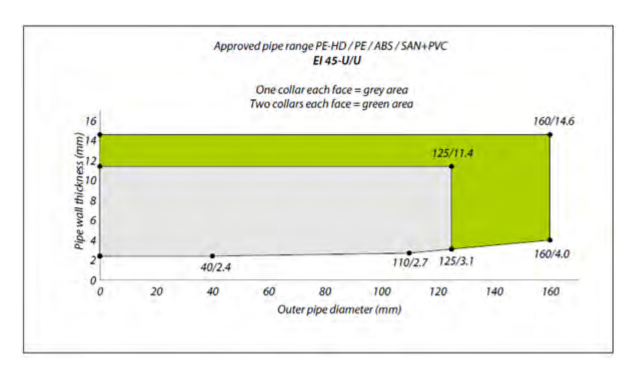
Pipe material^	Maximum pipe diameter mm	Pipe wall thickness mm	No. of collars per face	Classification*
		1.9-9.3		EI 120 U/U
	40	9.3-12.3		EI 90 U/U
		12.3-14.6		EI 30 U/U
		2.2-9.3	one	EI 120 U/U
	110	9.3-12.3		E 120 U/U
		100110		EI 90 U/U
		12.3-14.6		EI 30 U/U
		2.5-9.3		EI 120 U/U
PVC-U / PVC-C	125	9.3-11.8	one	EI 90 U/U
		11.8-14.6		EI 30 U/U
		1.8-11.8		E 120 U/U
				EI 90 U/U
	460	11.8-14.6		EI 30 U/U
	160	1.8-11.8		EI 120 U/U
		11.8-14.6	two	EI 60 U/U
		11.8-14.6		EI 120 U/C
	315	7.7		EI 90 U/C

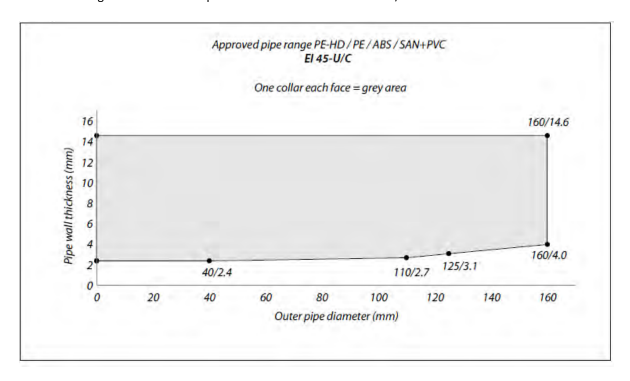
^{*} U/U pipe end configuration applies to U/C, C/U and C/C also

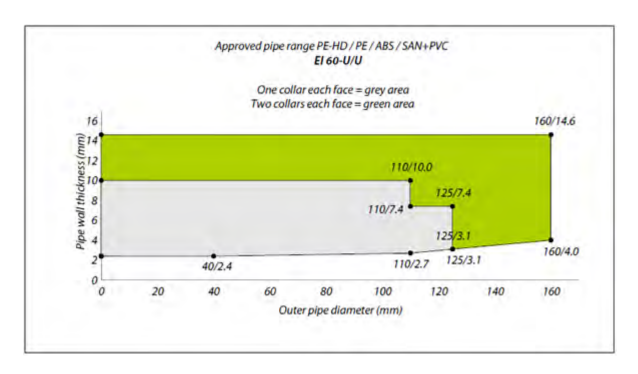
 $^{^{\}wedge}$ Pipes may optionally be fitted with up to 4 mm thick sound decoupling insulation, min. 50 mm long (LS/CS/LI/CI)

Page 19 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01

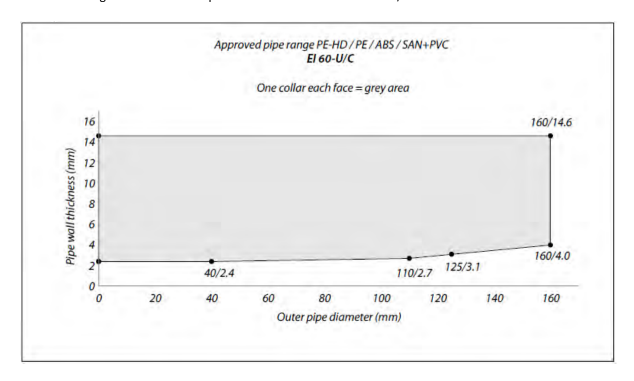


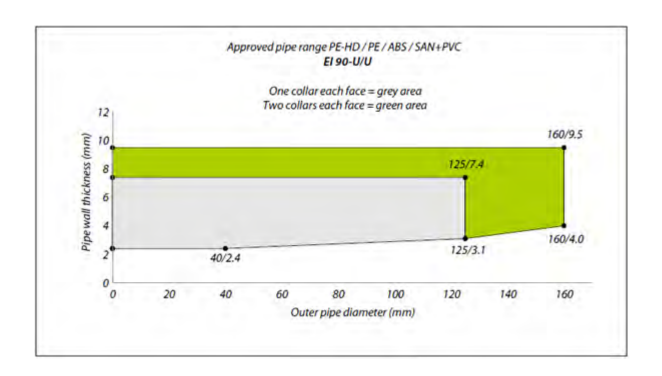




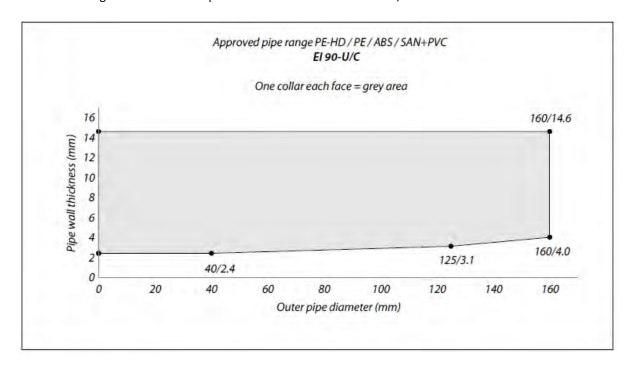


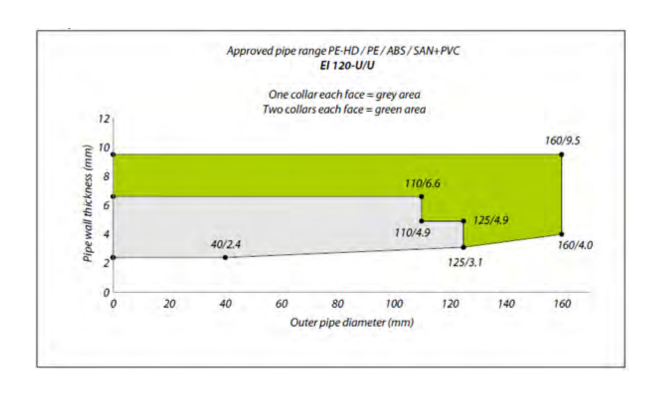
Page 21 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01



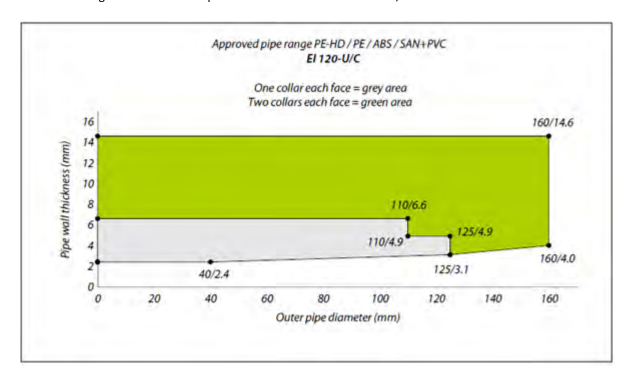


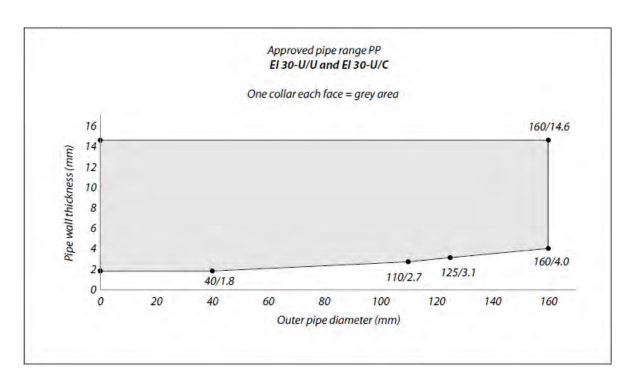
Page 22 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01



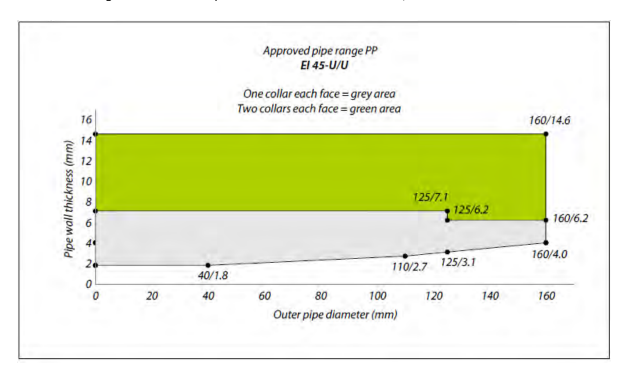


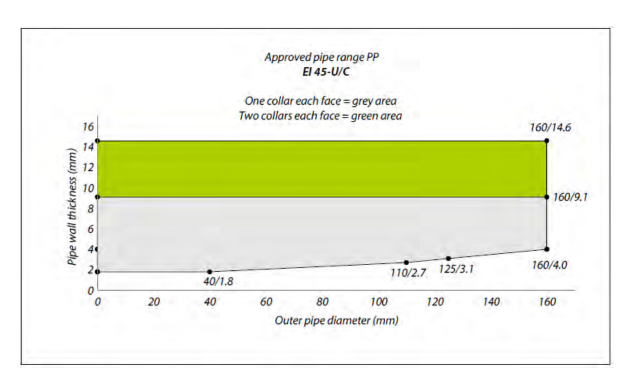
Page 23 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01



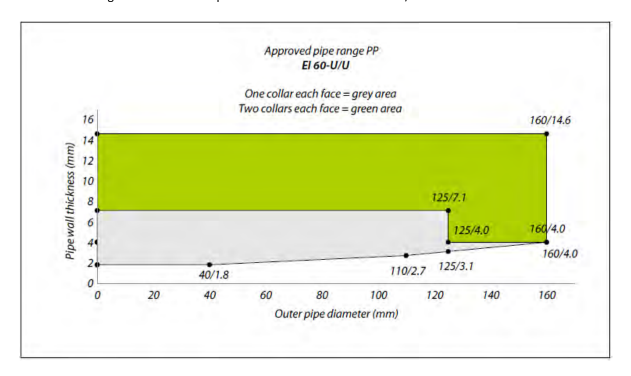


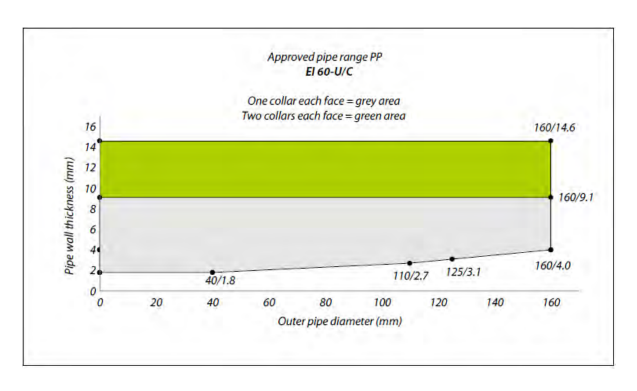
Page 24 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01



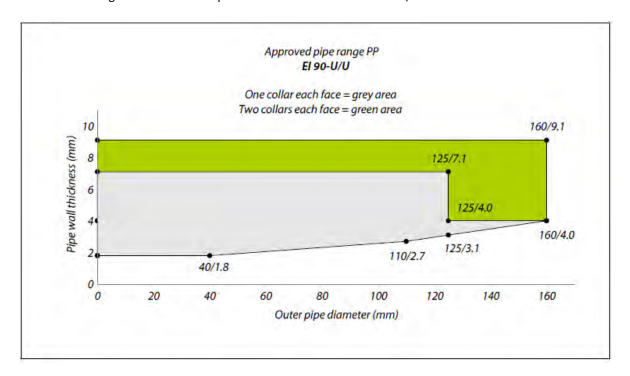


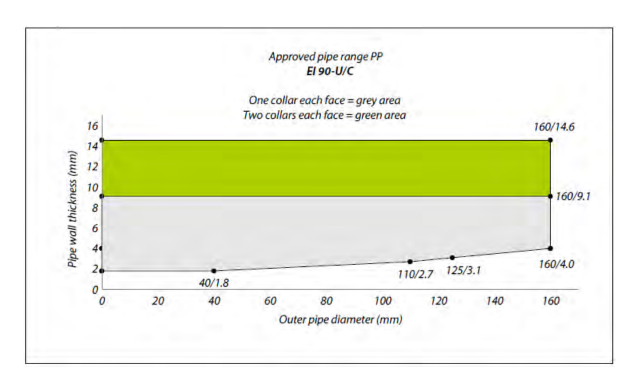
Page 25 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01



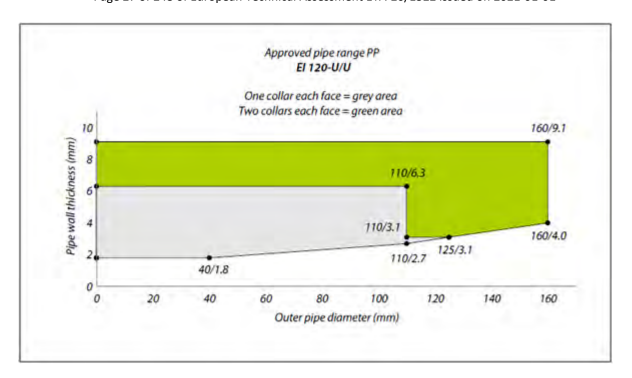


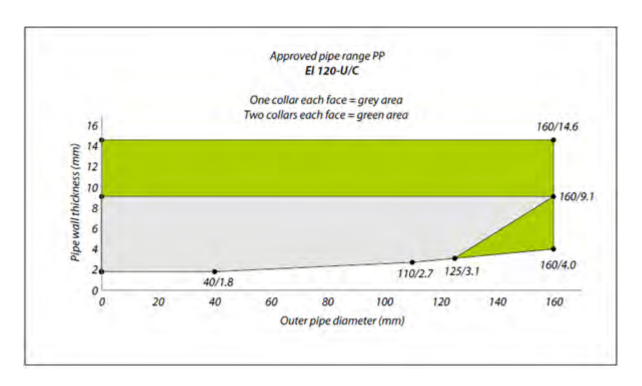
Page 26 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01



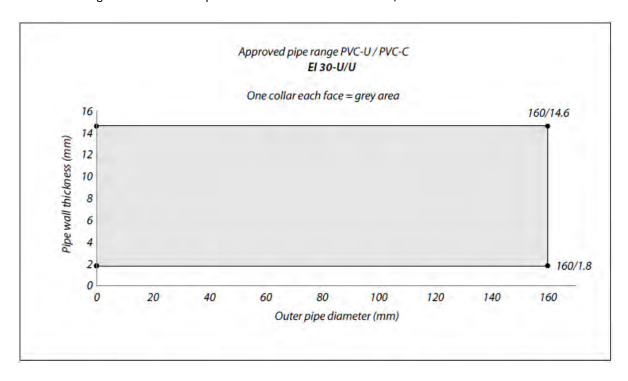


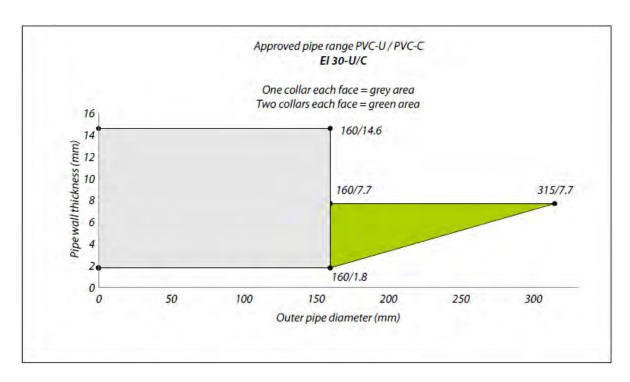
Page 27 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01



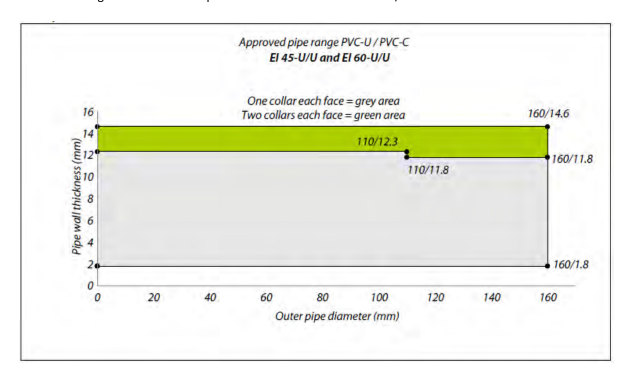


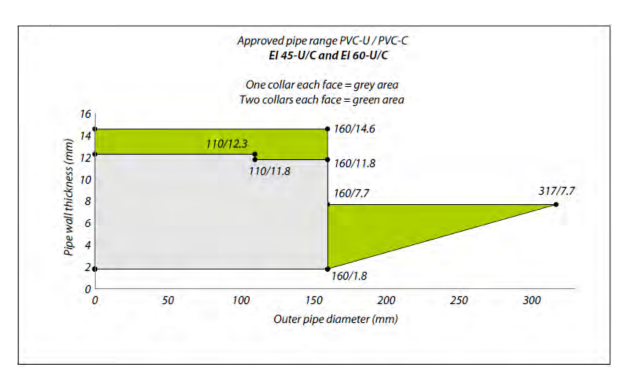
Page 28 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01



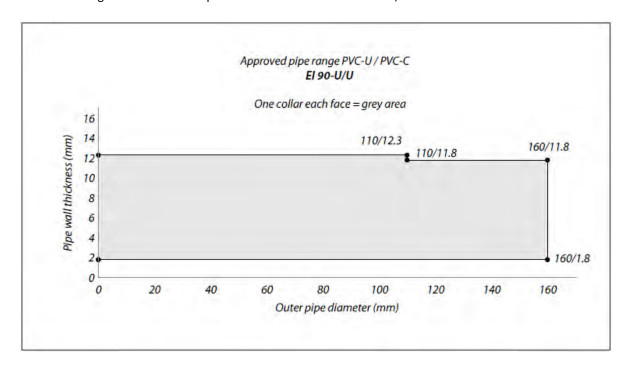


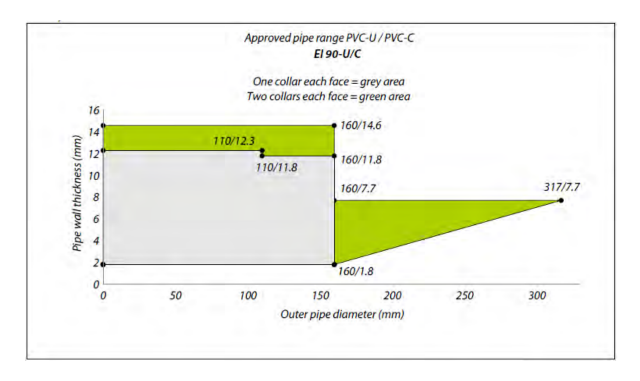
Page 29 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01



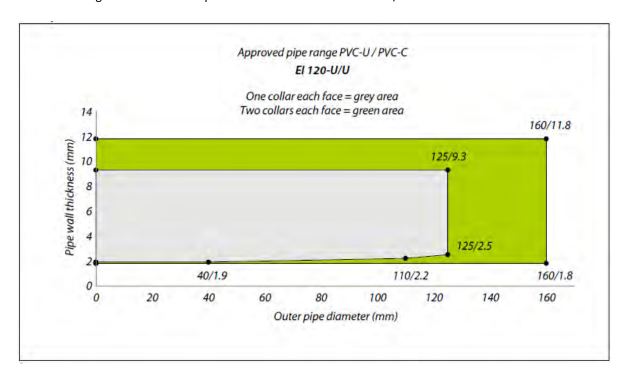


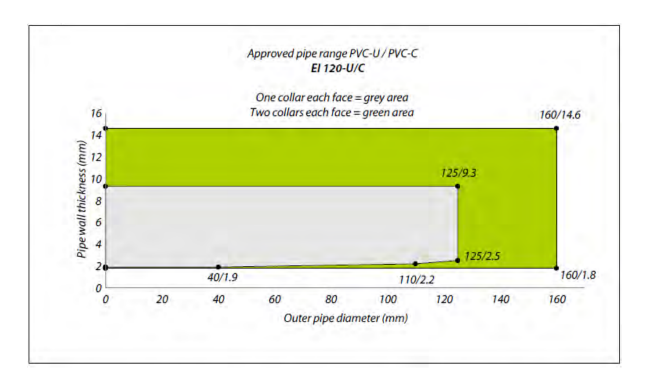
Page 30 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01



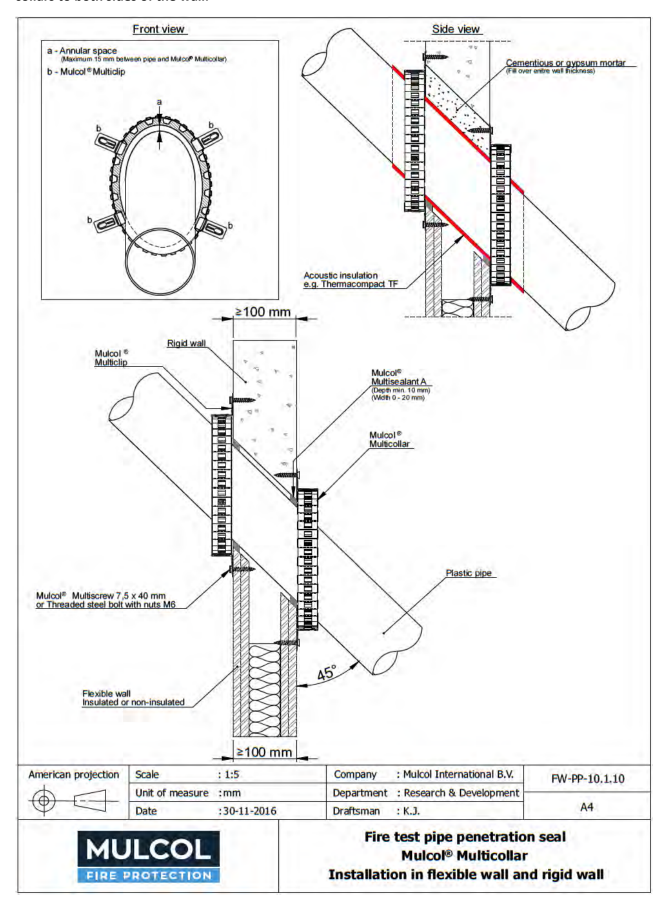


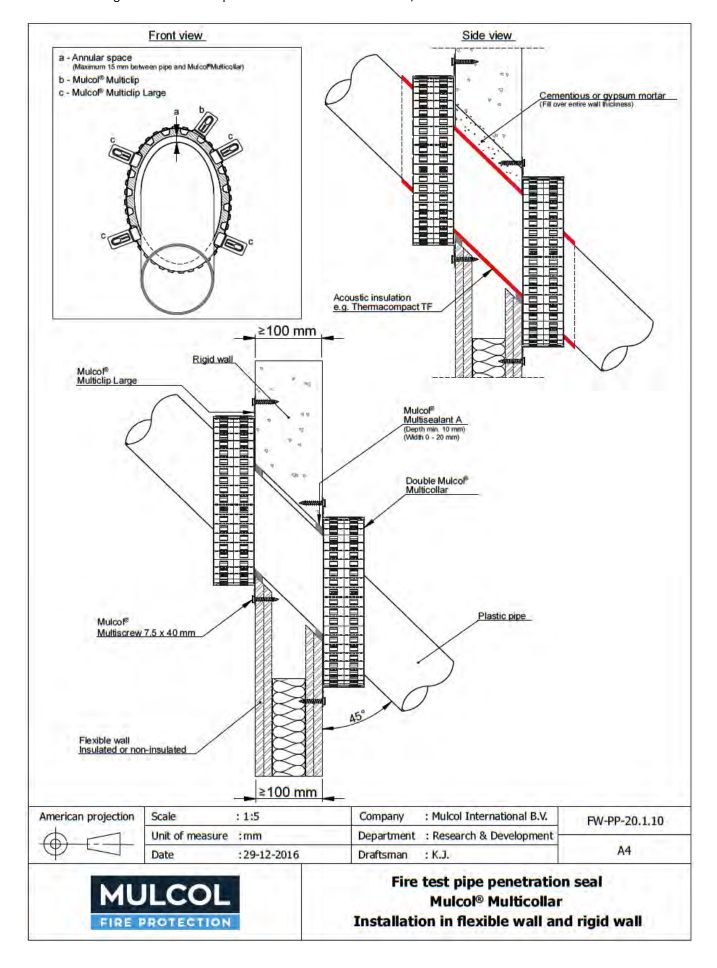
Page 31 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01





A.1.1.2 Plastic pipes fitted at angles 45°-90° to the wall, with one or two Mulcol® Multicollar *Slim* pipe collars to both sides of the wall.



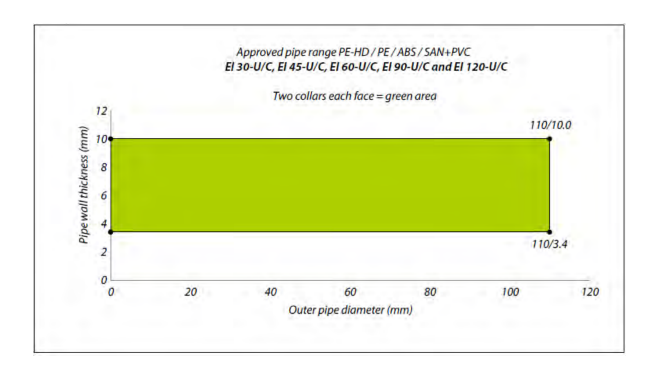


Page 34 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01

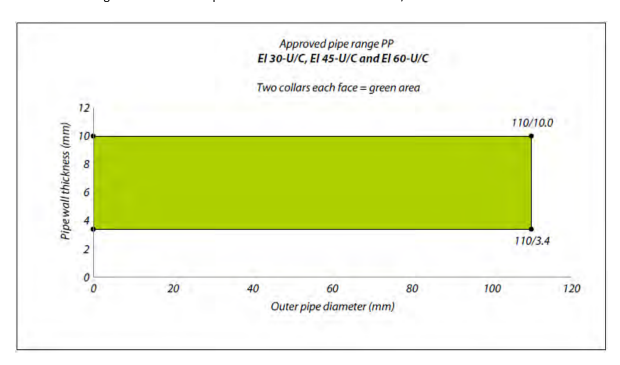
Pipe material^	Maximum pipe diameter mm	Pipe wall thickness mm	No. of collars per face	Classification*
PE-HD / PE / ABS / SAN+PVC	110	2.7	one	EI 60 U/C
ABS / SAINTEVC		3.4-10.0	two	EI 120 U/C
		2.7	one	E 60 U/C
PP	110	2.7	one	EI 45 U/C
		3.4	two	EI 120 U/C
		3.4-10.0		EI 60 U/C
	110	2.7		E 60 U/C
			one	EI 45 U/C
PVC-U / PVC-C	125	2.5		E 45 U/C EI 30 U/C
	110	3.4	two	EI 120 U/C
		3.4-10.0		EI 60 U/C

^{*} U/U pipe end configuration applies to U/C, C/U and C/C also

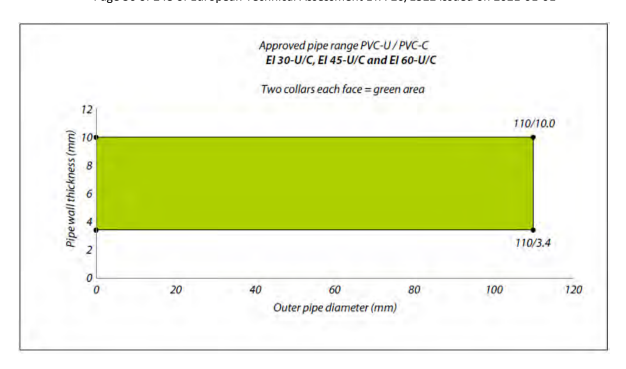
[^] Pipes may optionally be fitted with up to 4 mm thick sound decoupling insulation, min. 50 mm long (LS/CS/LI/CI)



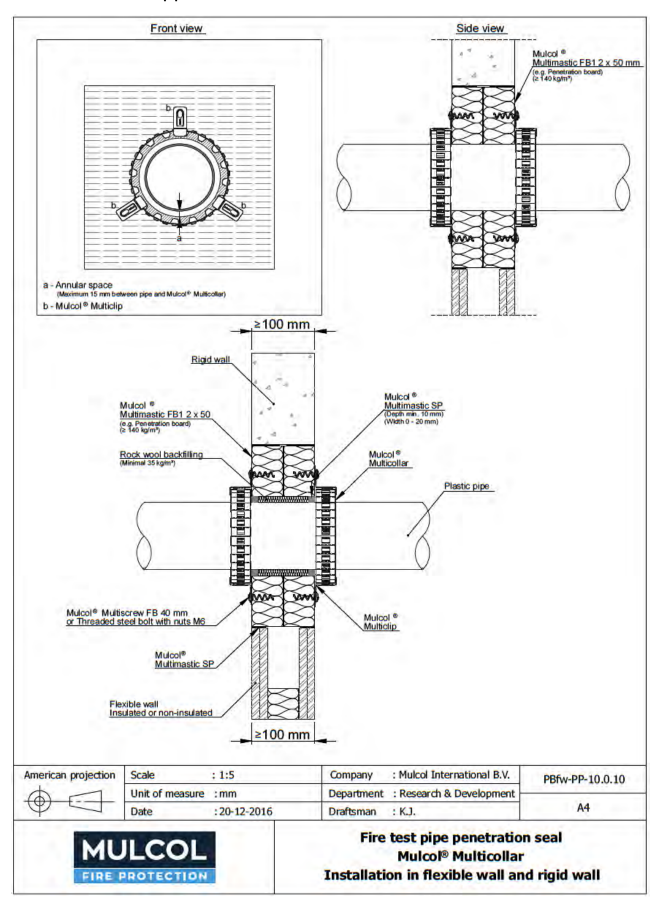
Page 35 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01



Page 36 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01



A.1.1.3 Plastic pipes, perpendicular to the wall, in Mulcol® Multimastic FB1 coated board seals, with one Mulcol® Multicollar *Slim* pipe collars to both sides of the seal

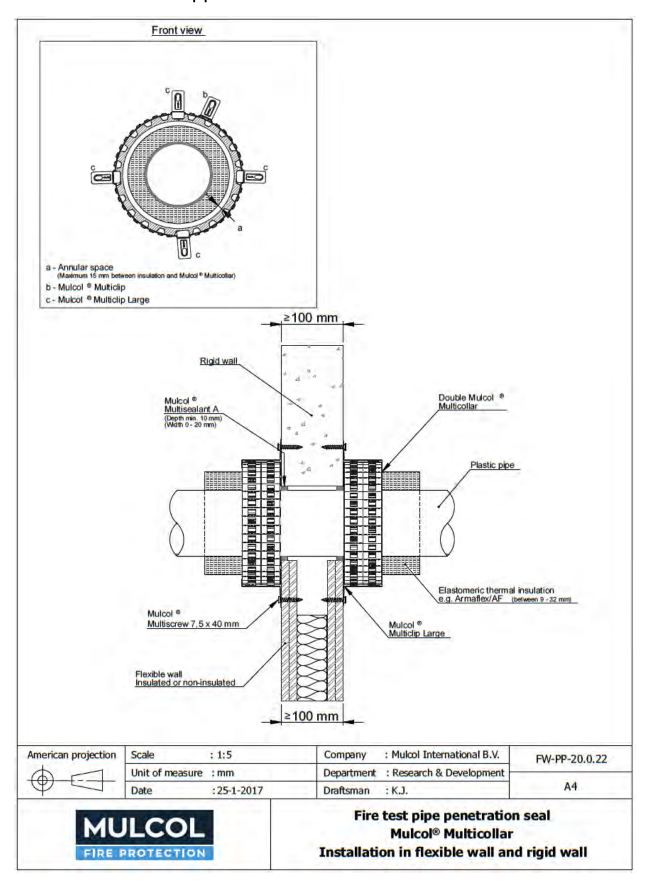


Page 38 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01

Pipe material	Maximum pipe diameter mm	Pipe wall thickness mm	No. of collars per face	Classification*
PE-HD / PE / ABS / SAN+PVC				
PVC-U / PVC-C	110	2.7	one	EI 120 U/U
PP				

^{*} U/U pipe end configuration applies to U/C, C/U and C/C also

A.1.1.4 Plastic pipes insulated with AF/Armaflex made out of flexible elastomeric EPDM rubber foam with a min. reaction to fire class BL-s3, d0 or B-s3 or, d0 (to EN 13501-1), perpendicular to the wall, with two Mulcol® Multicollar *Slim* pipe collars to both sides of the wall.

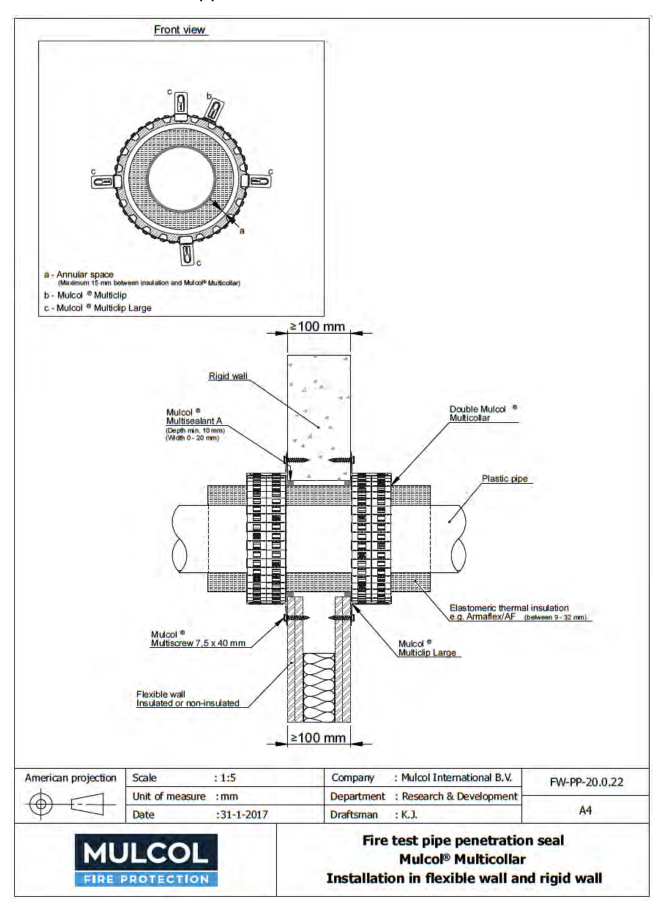


Page 40 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01

Pipe material^	Maximum pipe diameter mm	Pipe wall thickness mm	Insulation LI/CI thickness/ length mm	No. of collars per face	Classification*
PVC-U / PVC-C	110	3.2	9-32 / 450 (min.)	Two	EI 120 U/U

^{*} U/U pipe end configuration applies to U/C, C/U and C/C also

A.1.1.5 Plastic pipes insulated with AF/Armaflex made out of flexible elastomeric EPDM rubber foam with a min. reaction to fire class BL-s3, d0 or B-s3 or, d0 (to EN 13501-1), perpendicular to the wall, with two Mulcol® Multicollar *Slim* pipe collars to both sides of the wall.



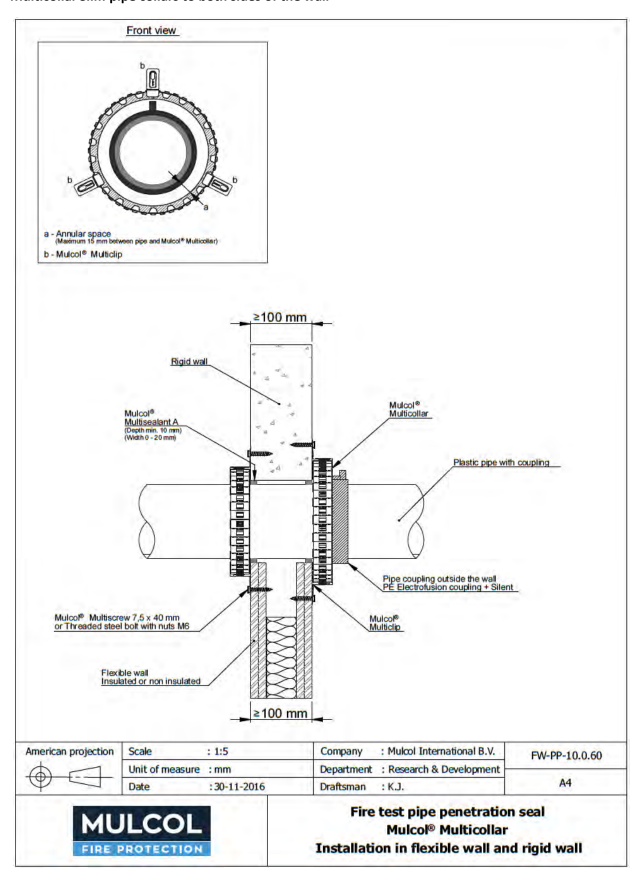
Page 42 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01

Pipe material^	Maximum pipe diameter mm	Pipe wall thickness mm	Insulation LS/CS/LI/CI thickness/ length mm	No. of collars per face	Classification*
PVC-U / PVC-C	110	3.2	9-32 / 450 (min.)	Two	E 120 U/U EI 90 U/U

^{*} U/U pipe end configuration applies to U/C, C/U and C/C also

A.1.2 Plastic pipes pipes with sockets

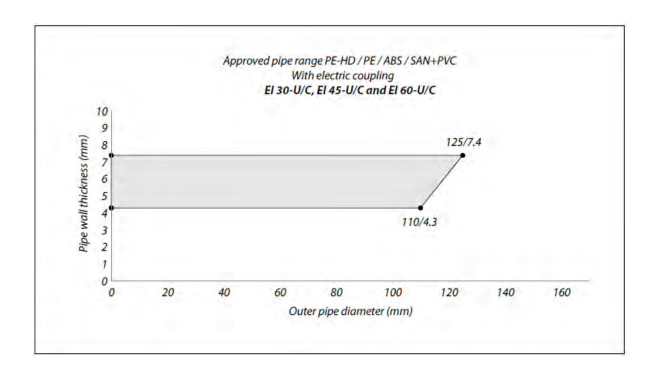
A.1.2.1 Plastic pipes with (electrofusion) pipe coupling, perpendicular to the wall, with one Mulcol® Multicollar *Slim* pipe collars to both sides of the wall



Page 44 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01

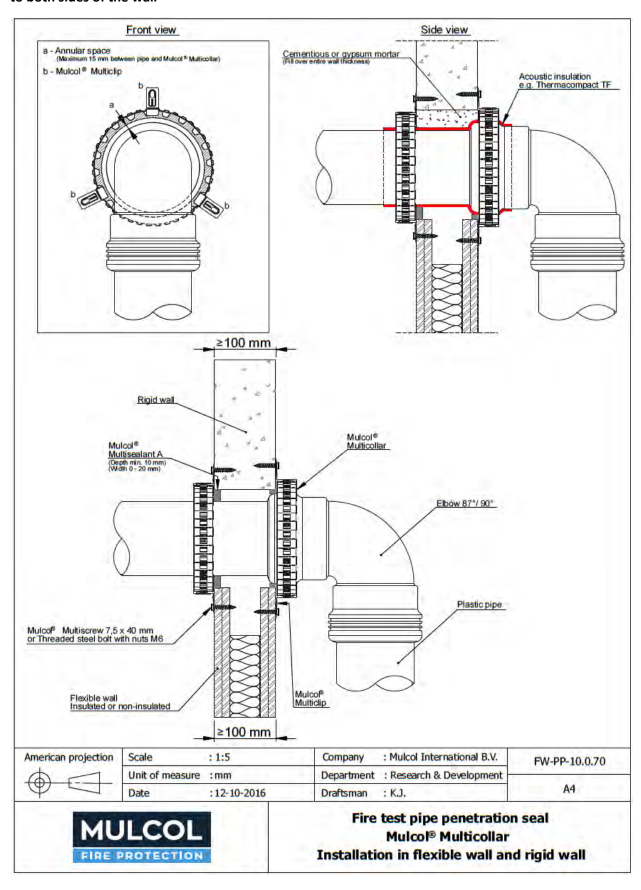
Pipe material	Maximum pipe diameter mm	Pipe wall thickness mm	No. of collars per face	Classification*
PE-HD / PE / ABS / SAN+PVC	110	4.3-7.4		EI 120 U/C
	125	7.4	one	E 90 U/C EI 60 U/C

^{*} U/C pipe end configuration applies to C/C also



A.1.3 Plastic pipes pipes with elbows

A.1.3.1 Plastic pipes with an elbow, perpendicular to the wall, with one Mulcol® Multicollar *Slim* pipe collars to both sides of the wall



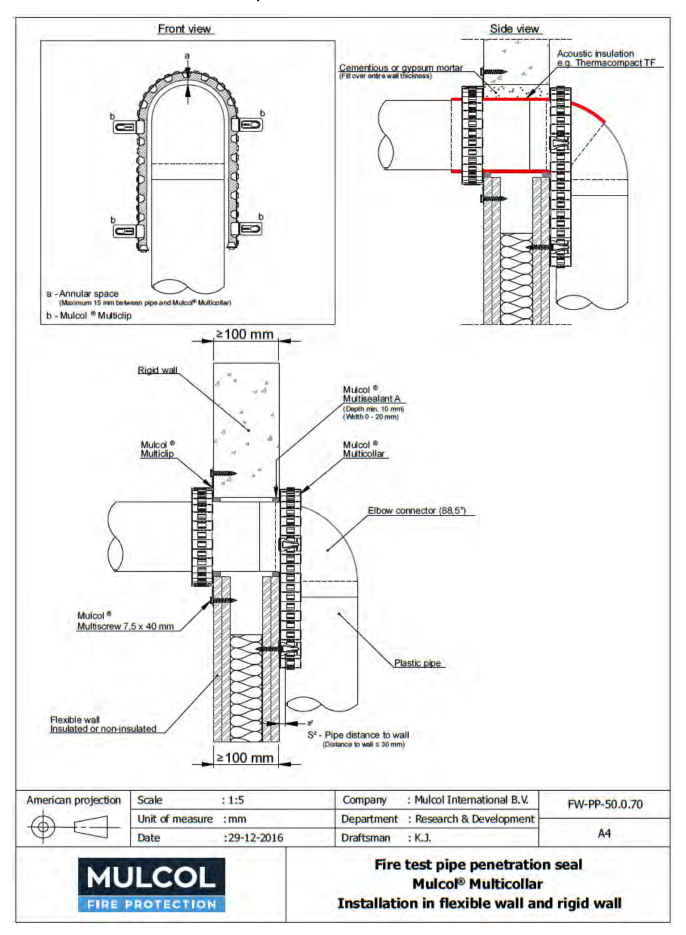
Page 46 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01

Pipe material^	Maximum pipe diameter mm	Pipe wall thickness mm	No. of collars per face	Classification*
PP/ Elbow		3.1		EI 90 U/C
PVC-U, PVC-C / elbow	125	2.5	one	EI 90 U/U

^{*} U/U pipe end configuration applies to U/C, C/U and C/C also

[^] Pipes may optionally be fitted with up to 4 mm thick sound decoupling insulation, min. 50 mm long (LS/CS/LI/CI)

A.1.3.2 Plastic pipes with an elbow, perpendicular to the wall, with one Mulcol® Multicollar Slim pipe collar to both sides of the wall in an 'U' shape.



Page 48 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01

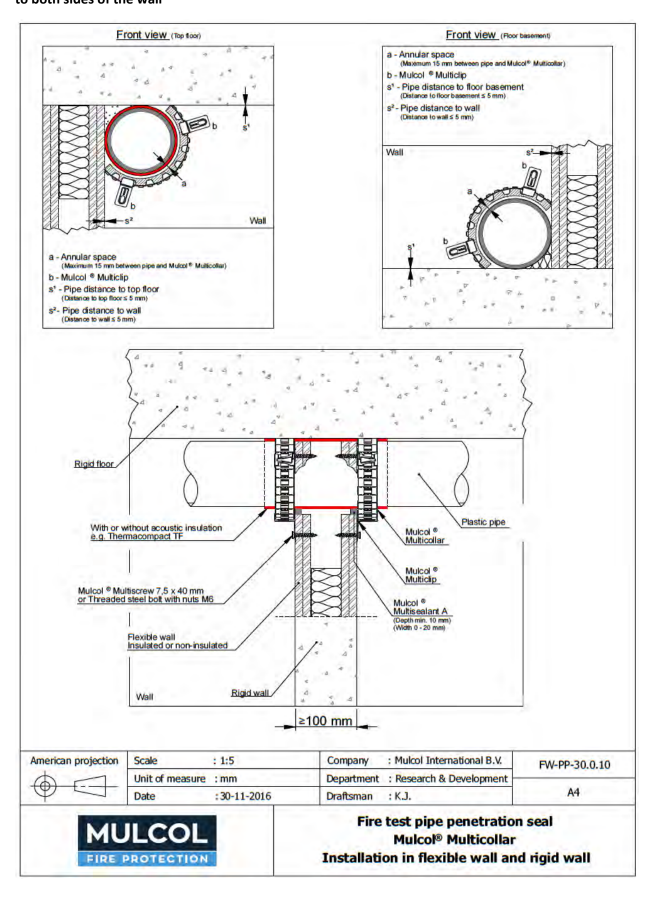
Pipe material^	Maximum pipe diameter mm	Pipe wall thickness mm	No. of collars per face	Classification*
PE-HD / PE / ABS / SAN+PVC	110	3.4	ono	EI 120 U/C
PP	110	5.4	one	E1 120 0/C
PVC-U / PVC-C				

^{*} U/C pipe end configuration applies to C/C also

[^] Pipes may optionally be fitted with up to 4 mm thick sound decoupling insulation, min. 50 mm long (LS/CS/LI/CI)

A.1.4 Plastic pipes pipes with zero distance to the floor

A.1.4.1 Plastic pipes, perpendicular to the wall, in wall corner, with one Mulcol® Multicollar *Slim* pipe collars to both sides of the wall



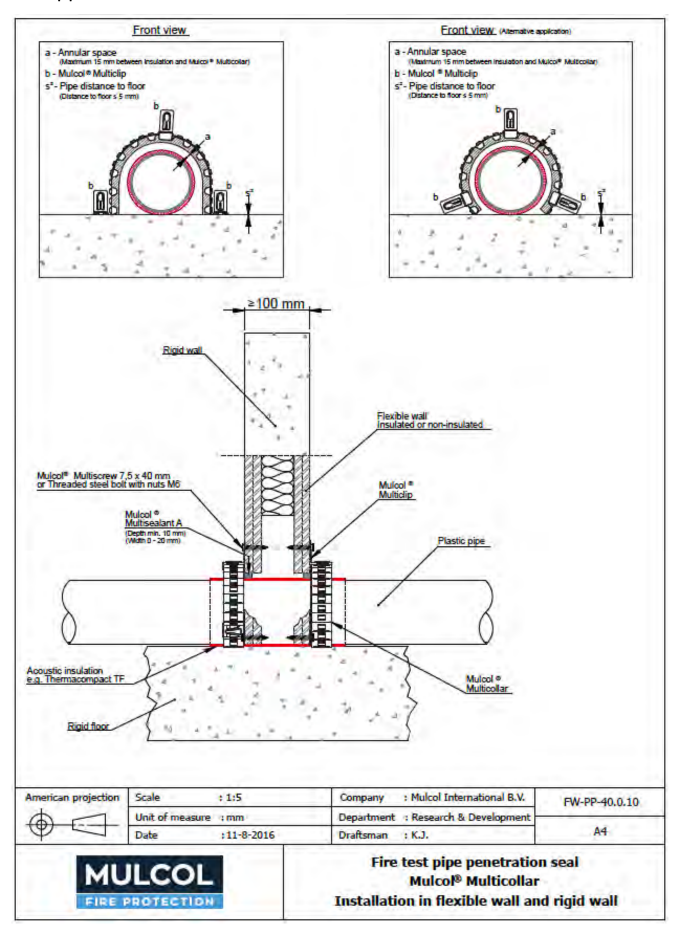
Page 50 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01

Pipe material^	Maximum pipe diameter mm	Pipe wall thickness mm	No. of collars per face	Location	Classification*
PVC-U / PVC-C	110	2.2	one	Bottom corner	E 120 U/U EI 90 U/U
	3.2	Top corner	2.300,0		

^{*} U/U pipe end configuration applies to U/C, C/U and C/C also

 $^{^{\}wedge}$ Pipes may optionally be fitted with up to 4 mm thick sound decoupling insulation, min. 50 mm long (LS/CS/LI/CI)

A.1.4.2 Plastic pipes, perpendicular to the wall, with zero distance to the floor, with one Mulcol® Multicollar *Slim* pipe collars to both sides of the wall.



Page 52 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01

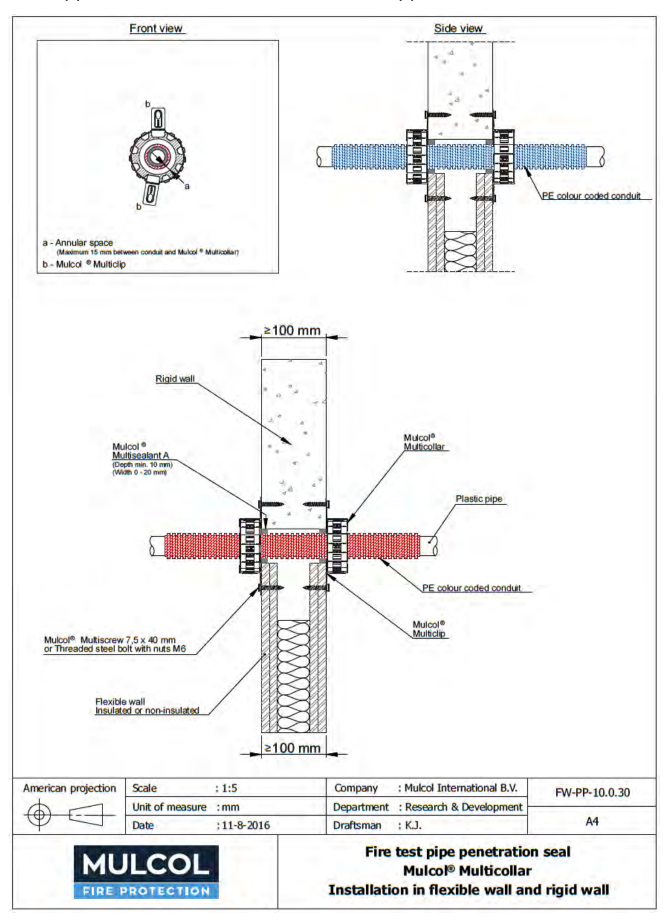
Pipe material^	Maximum pipe diameter mm	Pipe wall thickness mm	No. of collars per face	Classification*
PE-HD / PE / ABS / SAN+PVC	90	2.8	one	EI 90 U/U
PVC-U / PVC-C	110	2.2		

^{*} U/U pipe end configuration applies to U/C, C/U and C/C also

[^] Pipes may optionally be fitted with up to 4 mm thick sound decoupling insulation, min. 50 mm long (LS/CS/LI/CI)

A.1.5 Plastic pipes in conduits

A.1.5.1 Plastic pipes in PE conduits with one Mulcol® Multicollar Slim pipe collars to both sides of the wall

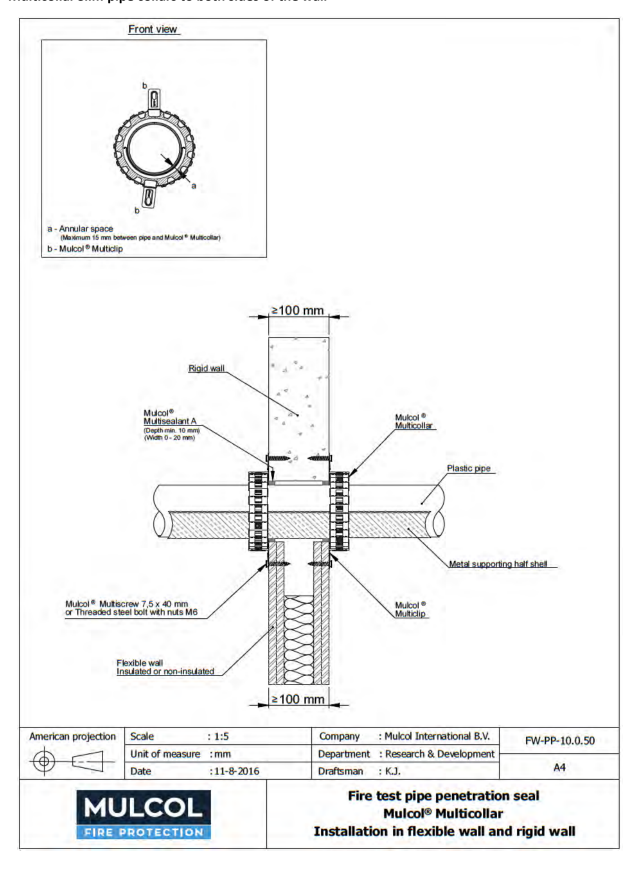


Pipe material^	Maximum pipe diameter mm	Pipe wall thickness mm	Conduit diameter LS/CS/LI/CI mm	No. of collars per face	Classification*
Uponor Aqua PE-Xa pipes with PE conduit insulation	25	3.5	Space ≤32	one	EI 90 U/C

^{*} U/C pipe end configuration applies to C/C also

A.1.6 Plastic pipes supported by steel half shells

A.1.6.1 Plastic pipes supported by steel supporting half shell, perpendicular to the wall, with one Mulcol® Multicollar *Slim* pipe collars to both sides of the wall



Page 56 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01

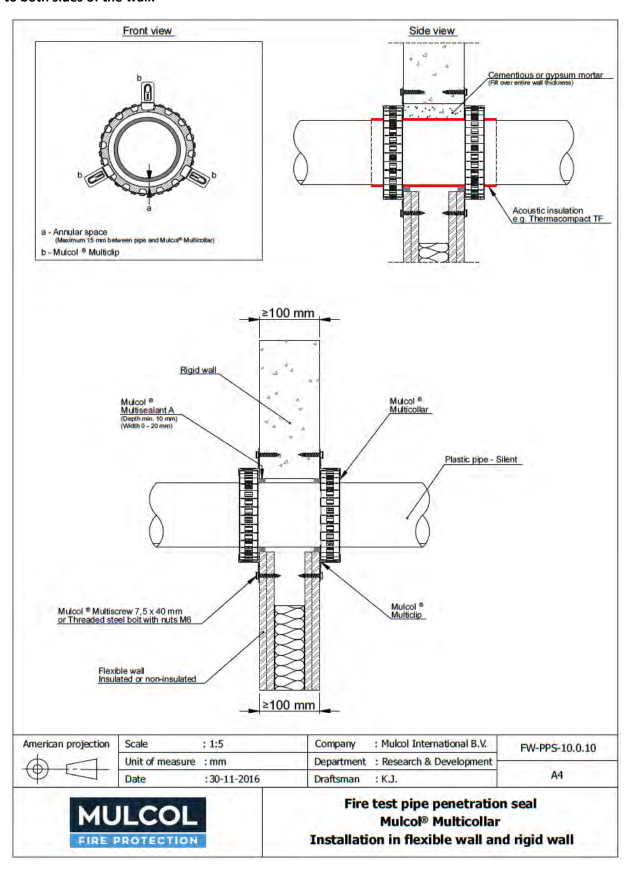
Pipe material^	Maximum pipe diameter mm	Pipe wall thickness mm	No. of collars per face	Classification*
PE-HD / PE / ABS / SAN+PVC	90	2.8	one	EI 90 U/C

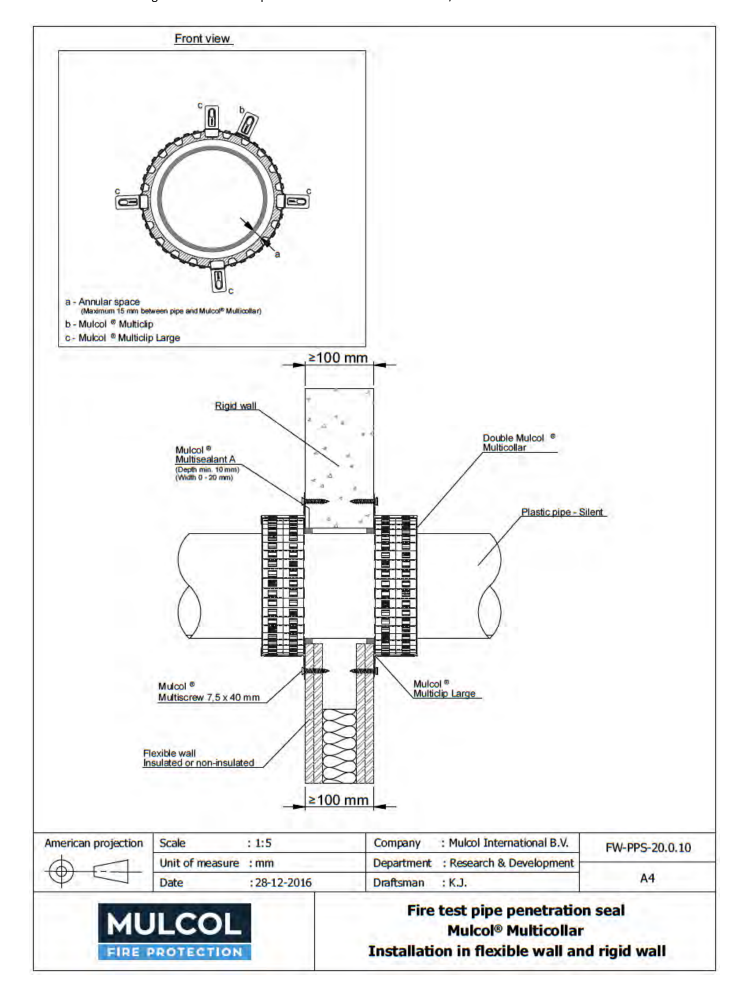
^{*} U/C pipe end configuration applies to C/C also

A.2 Plastic pipes (Silent)

A.2.1 Plastic pipes (Silent) in regular configurations

A.2.1.1 Plastic pipes (silent), perpendicular to the wall, with one or two Mulcol® Multicollar *Slim* pipe collars to both sides of the wall.



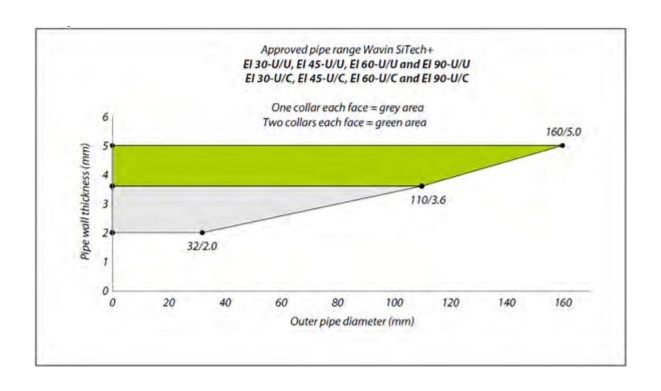


Page 59 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01

Pipe material^	Maximum pipe diameter mm	Pipe wall thickness mm	No. of collars per face	Classification*
Wavin	32	2.0-3.6		EI 120 U/U
SiTech+		3.6	one	E 120 U/U EI 90 U/U
Geberit Silent dB 20	110	6.0	3.1.0	EI 120 U/U
Wavin SiTech+	160	5.0	two	E 120 U/U EI 90 U/U

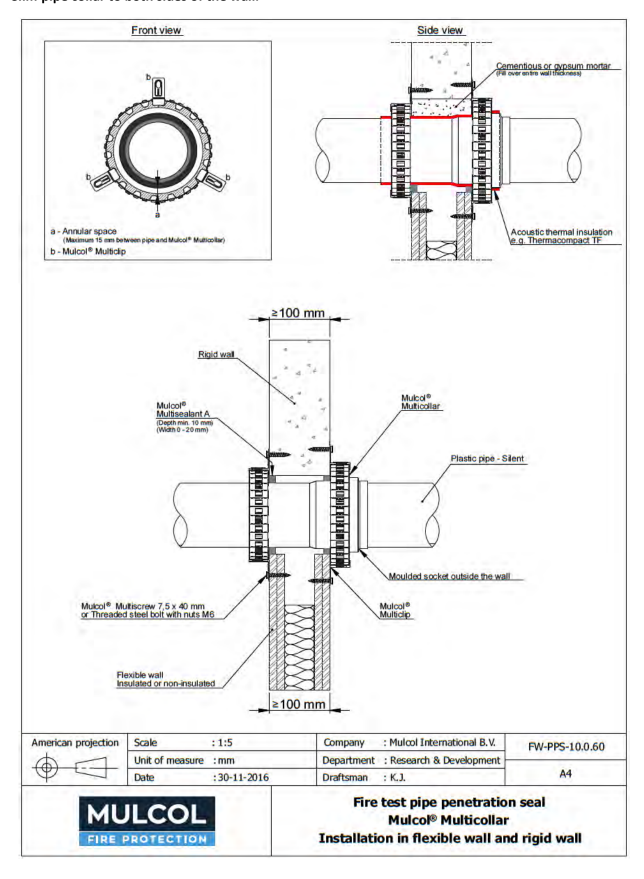
^{*} U/U pipe end configuration applies to U/C, C/U and C/C also

[^] Pipes may optionally be fitted with up to 4 mm thick sound decoupling insulation, min. 50 mm long (LS/CS/LI/CI)



A.2.2 Plastic pipes (Silent) with sockets

A.2.2.1 Plastic pipes (silent) with moulded socket, perpendicular to the wall, with one Mulcol® Multicollar *Slim* pipe collar to both sides of the wall.



Page 61 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01

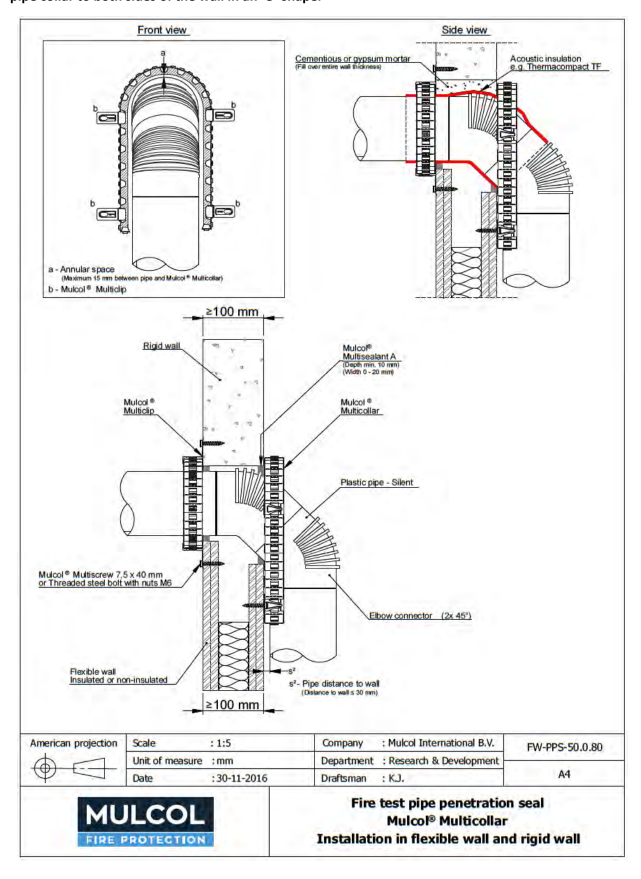
Pipe material^	Maximum pipe diameter mm	Pipe wall thickness mm	Type of coupling	No. of collars per face	Classification*
Raupiano Plus	110	2.7	Raupiano Plus Ø110 mm Moulded socket	one	EI 120 U/U

^{*} U/U pipe end configuration applies to U/C, C/U and C/C also

[^] Pipes may optionally be fitted with up to 4 mm thick sound decoupling insulation, min. 50 mm long (LS/CS/LI/CI)

A.2.3 Plastic pipes (Silent) with an elbow

A.2.3.1 Plastic pipes (silent) with an elbow, perpendicular to the wall, with one Mulcol® Multicollar *Slim* pipe collar to both sides of the wall in an 'U' shape.



Page 63 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01

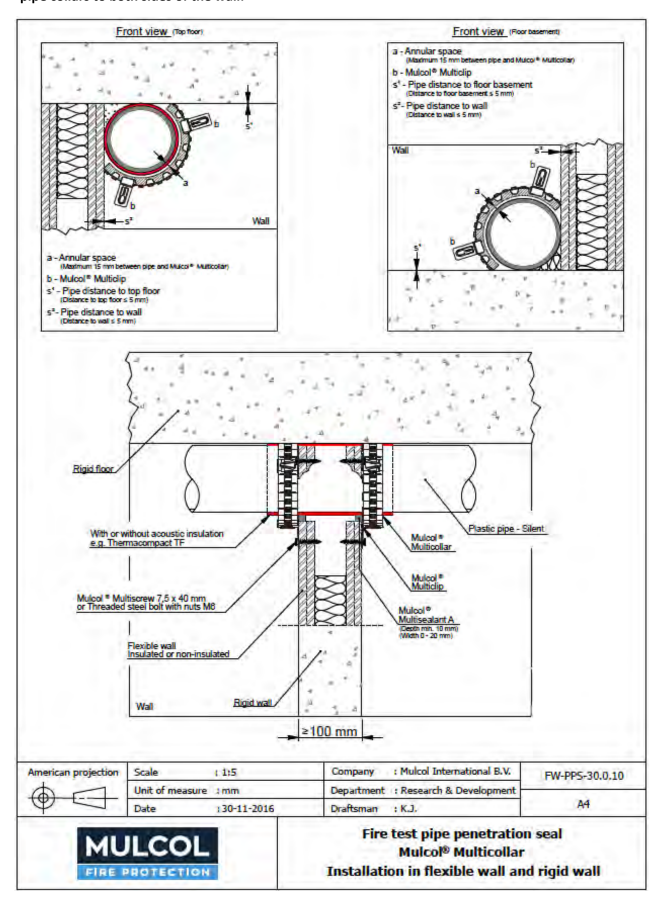
Pipe material^	Maximum pipe diameter mm	Pipe wall thickness mm	No. of collars per face	Classification*
Wavin SiTech+		3.6		EI 60 U/U
Geberit Silent dB 20	110	6.0	one	E 120 U/U EI 90 U/U

^{*} U/U pipe end configuration applies to U/C, C/U and C/C also

 $^{^{\}wedge}$ Pipes may optionally be fitted with up to 4 mm thick sound decoupling insulation, min. 50 mm long (LS/CS/LI/CI)

A.2.4 Plastic pipes (Silent) with zero distance to the floor

A.2.4.1 Plastic pipes (silent), perpendicular to the wall, in wall corner, with one Mulcol® Multicollar *Slim* pipe collars to both sides of the wall.



Page 65 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01

Pipe material^	Maximum pipe diameter mm	Pipe wall thickness mm	No. of collars per face	Location	Classification*
Geberit Silent dB 20	110	6.0	one	Bottom corner	EI 120 U/U
UB 20				Top corner	EI 60 U/U

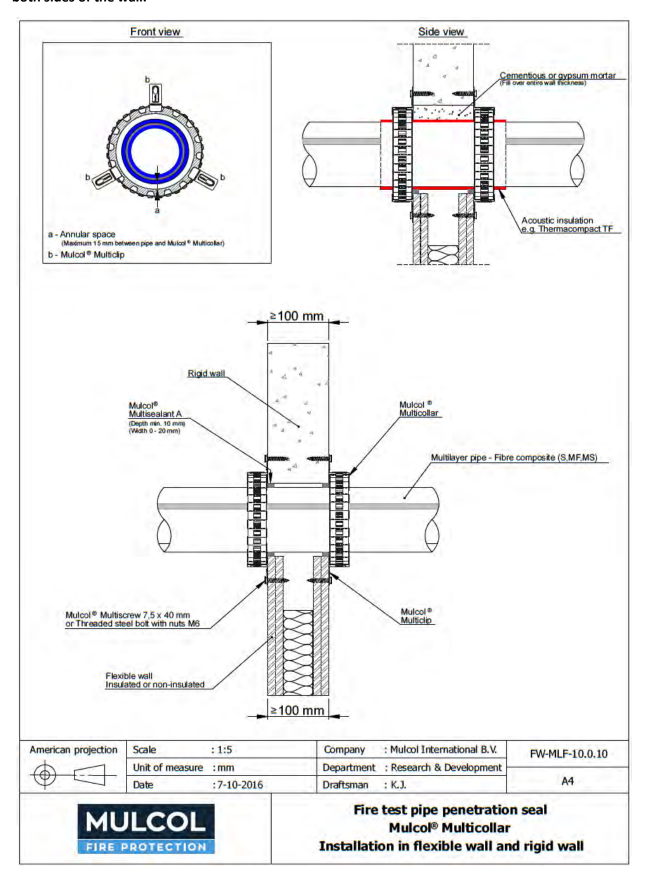
^{*} U/U pipe end configuration applies to U/C, C/U and C/C also

 $^{^{\}wedge}$ Pipes may optionally be fitted with up to 4 mm thick sound decoupling insulation, min. 50 mm long (LS/CS/LI/CI)

A.3 PP-R multilayer pipes

A.3.1 PP-R multilayer pipes in regular configurations

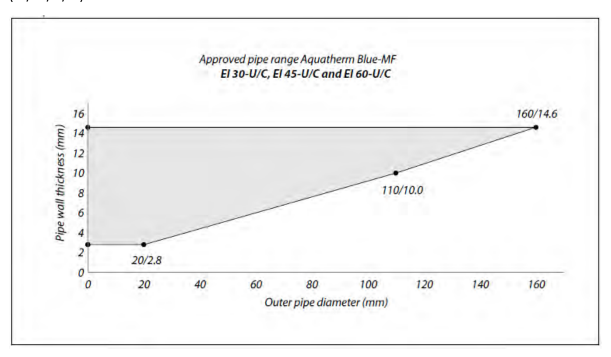
A.3.1.1 PP-R multilayer pipes, perpendicular to the wall, with one Mulcol® Multicollar *Slim* pipe collars to both sides of the wall.



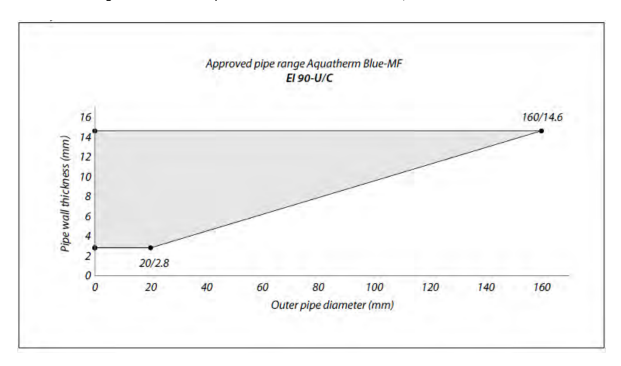
Pipe material^	Maximum pipe diameter mm	Pipe wall thickness mm	No. of collars per face	Classification*
Aquatherm Blue-MF	20	2.8		EI 90 U/C
	160	14.6	one	
Aquatherm Red-MF	110	15.1		EI 90 U/C

^{*} U/C pipe end configuration applies to C/C also

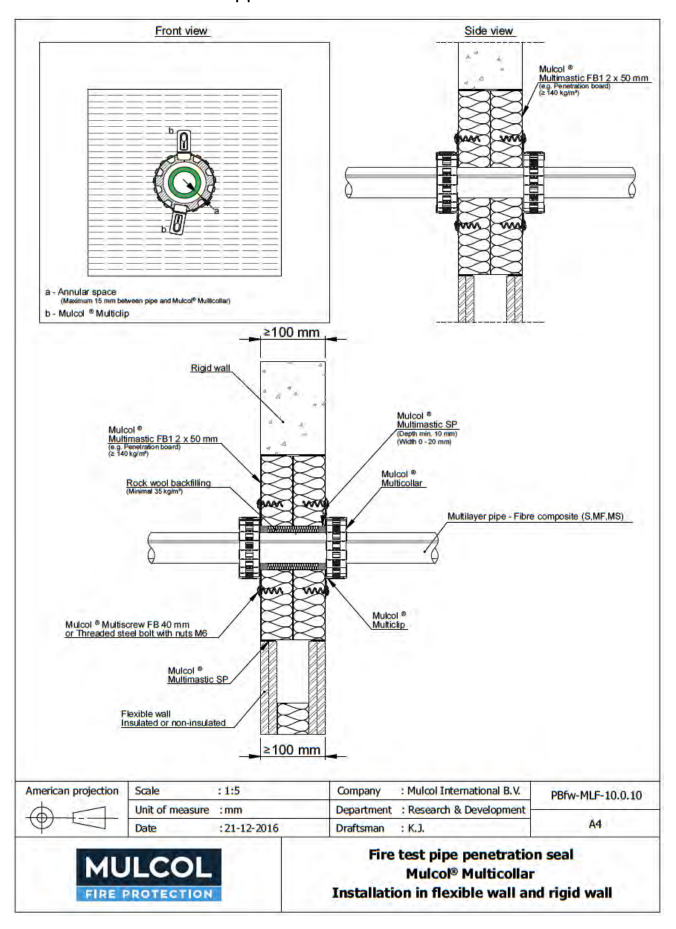
[^] Pipes may optionally be fitted with up to 4 mm thick sound decoupling insulation, min. 50 mm long (LS/CS/LI/CI)



Page 68 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01



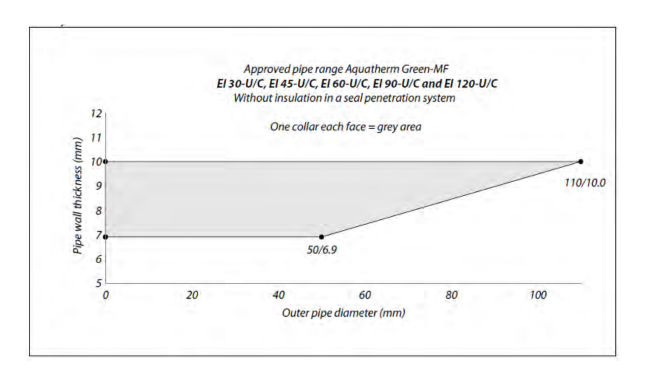
A.3.1.2 PP-R multilayer pipes, perpendicular to the wall, in Mulcol® Multimastic FB1 coated board seals, with one Mulcol® Multicollar *Slim* pipe collars to both sides of the seal.



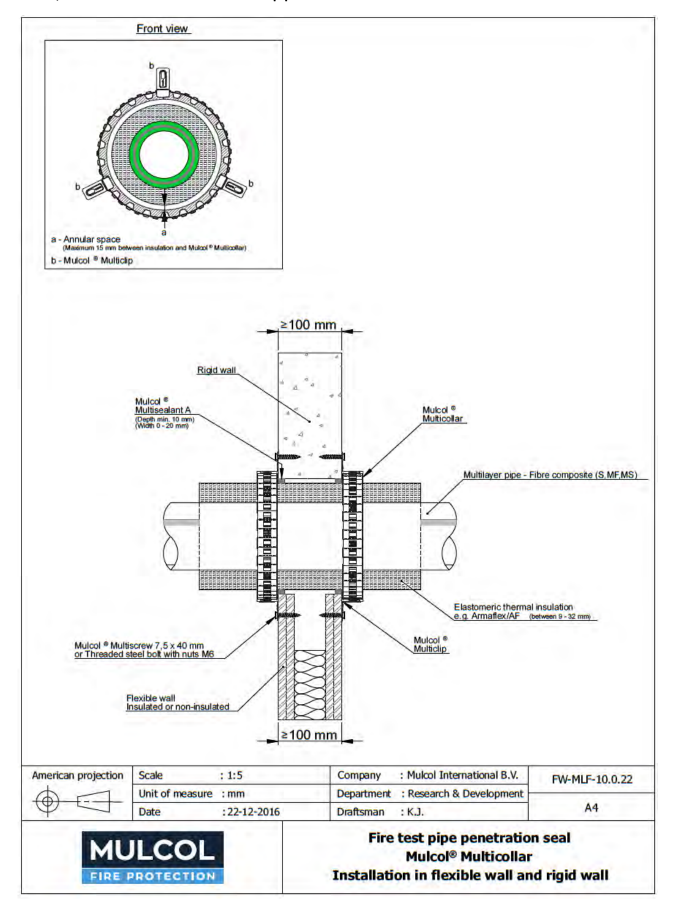
Page 70 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01

Pipe material	Maximum pipe diameter mm	Pipe wall thickness mm	No. of collars per face	Classification*
Aquatherm	50	6.9-10.0	one	EI 120 U/C
Green-MF	110	10.0		

^{*} U/C pipe end configuration applies to C/C also



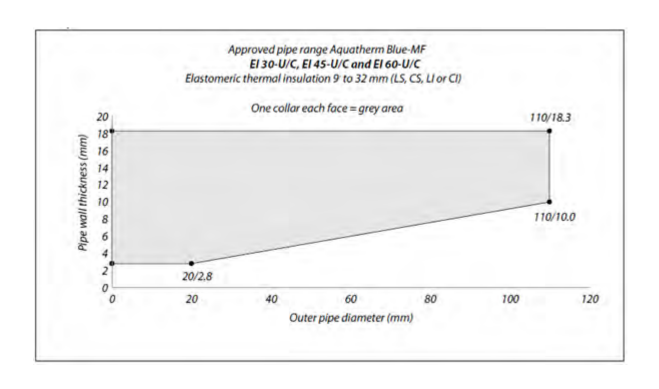
A.3.1.3 PP-R multilayer pipes insulated with AF/Armaflex made out of flexible elastomeric EPDM rubber foam with a min. reaction to fire class BL-s3, d0 or B-s3 or, d0 (to EN 13501-1), perpendicular to the wall, with one Mulcol® Multicollar *Slim* pipe collars to both sides of the wall.



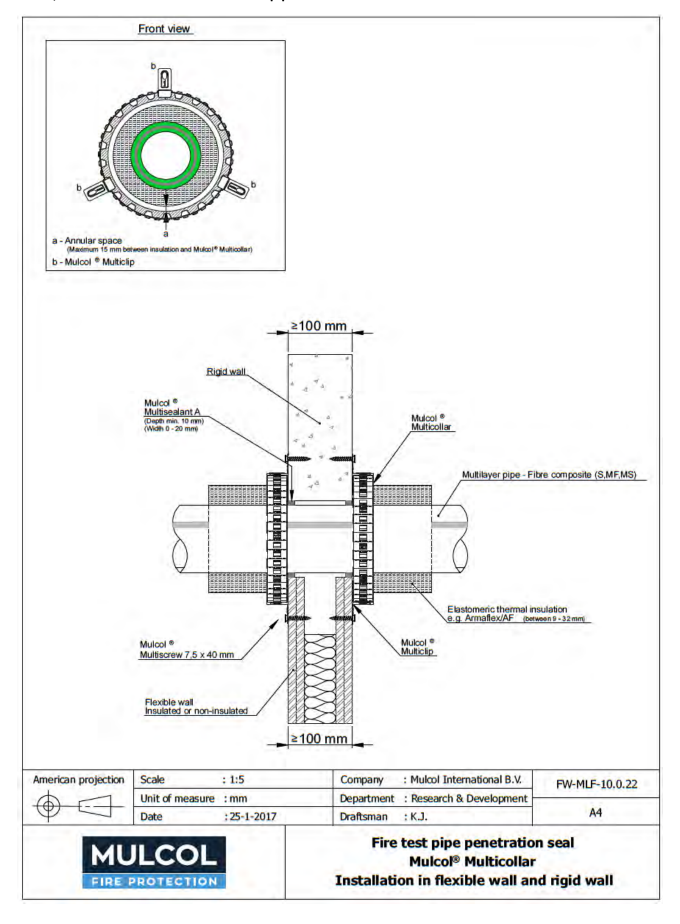
Page 72 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01

Pipe material^	Maximum pipe diameter mm	Pipe wall thickness mm	Insulation LS/CS/LI/CI thickness/ length mm	No. of collars per face	Classification*
Aquatherm Green-S	110	18.3			
Aquatherm Green-MS		15.2	9-32 / 500 (min.)		EI 90 U/C
Aquatherm Green-MF		15.1		One	One
Aquatherm Blue-MF	20	2.8			EI 120 U/C
	110	10.0	9 / 500 (min.)		E 120 U/C EI 90 U/C

^{*} U/C pipe end configuration applies to C/C also



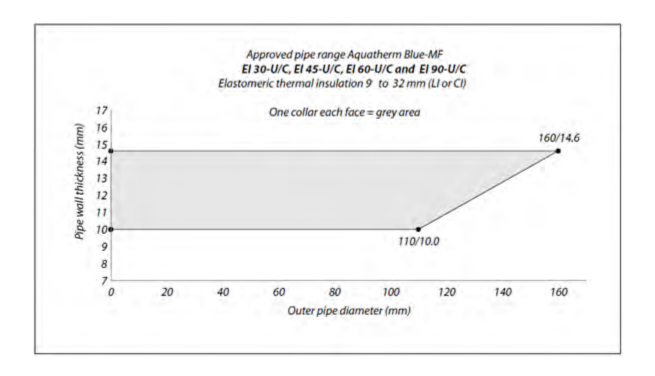
A.3.1.4 PP-R multilayer pipes insulated with AF/Armaflex made out of flexible elastomeric EPDM rubber foam with a min. reaction to fire class BL-s3, d0 or B-s3 or, d0 (to EN 13501-1), perpendicular to the wall, with one Mulcol® Multicollar *Slim* pipe collars to both sides of the wall



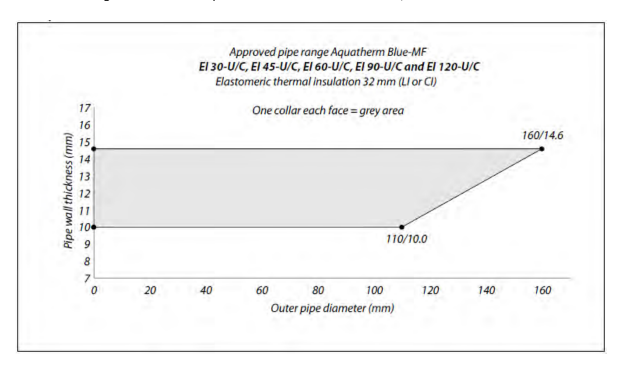
Page 74 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01

Pipe material^	Maximum pipe diameter mm	Pipe wall thickness mm	Insulation LI/CI thickness/ length mm	No. of collars per face	Classification*
	110	10.0-14.6	32 / 300 (min.) 9-32 / 300		EI 120 U/C
Aquatherm	160	14.6		One	
Blue-MF	110	10.0-14.6		- · · · ·	EI 90 U/C
	160	14.6	(min.)		

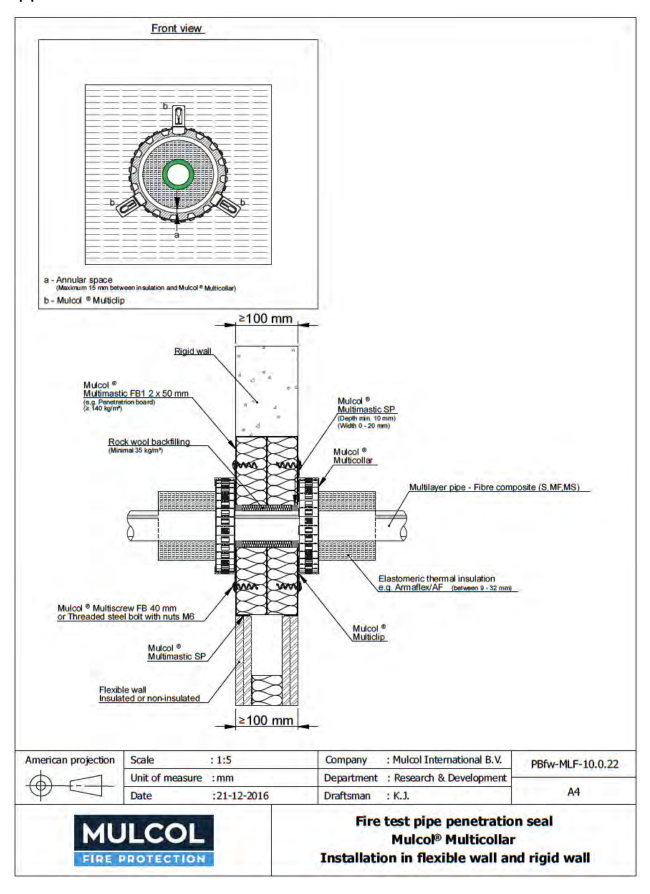
^{*} U/C pipe end configuration applies to C/C also



Page 75 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01



A.3.1.5 PP-R multilayer pipes insulated with AF/Armaflex made out of flexible elastomeric EPDM rubber foam with a min. reaction to fire class BL-s3, d0 or B-s3 or, d0 (to EN 13501-1), in Mulcol® Multimastic FB1 coated board seals, perpendicular to the wall, with one Mulcol® Multicollar Slim pipe collars to both sides of the wall



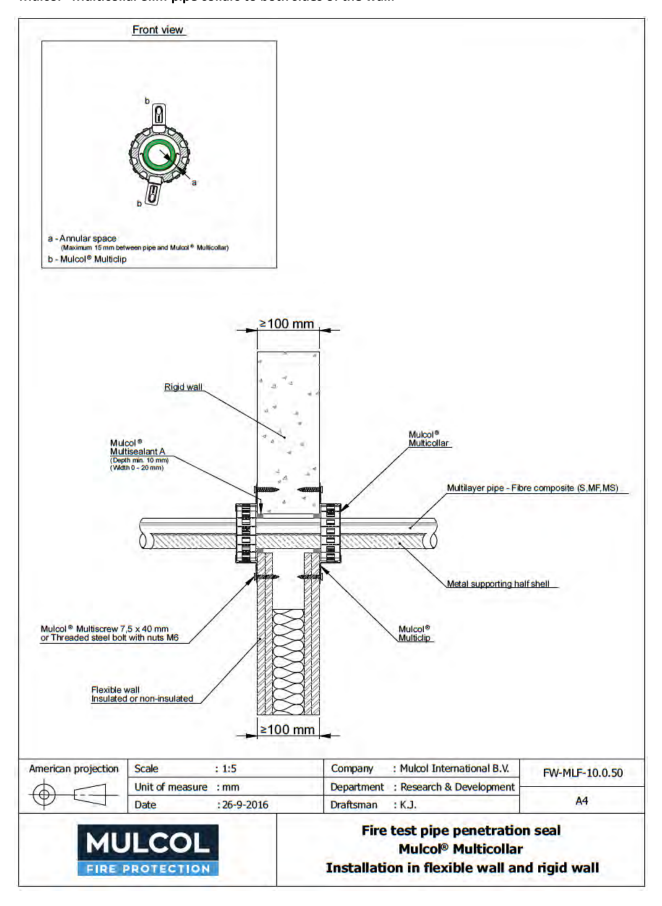
Page 77 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01

Pipe material^	Maximum pipe diameter mm	Pipe wall thickness mm	Insulation LI/CI thickness/ length mm	No. of collars per face	Classification*
Aquatherm Green-MF	50	6.9	9-32 / 300 (min.)	One	EI 120 U/C

^{*} U/C pipe end configuration applies to C/C also

A.3.2 PP-R multilayer pipes supported by steel supporting half shell

A.3.2.1 PP-R multilayer pipes supported by steel supporting half shell, perpendicular to the wall, with one Mulcol® Multicollar *Slim* pipe collars to both sides of the wall.



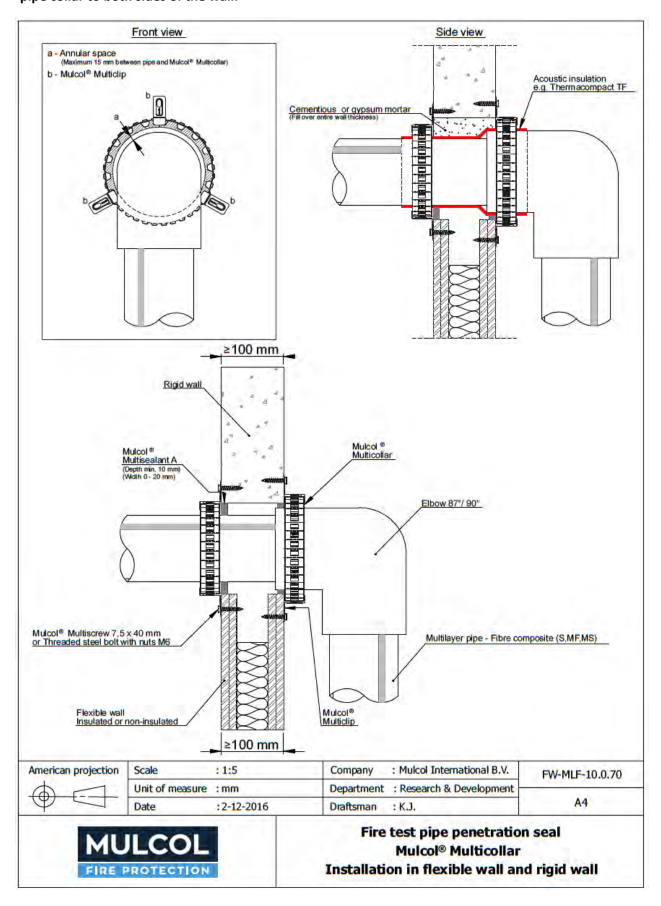
Page 79 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01

Pipe material^	Maximum pipe diameter mm	Pipe wall thickness mm	No. of collars per face	Classification*
Aquatherm Green-MS	50	6.9	one	EI 90 U/C

^{*} U/C pipe end configuration applies to C/C also

A.3.3 PP-R multilayer pipes with an elbow

A.3.3.1 PP-R multilayer pipes with an elbow, perpendicular to the wall, with one Mulcol® Multicollar *Slim* pipe collar to both sides of the wall.



Page 81 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01

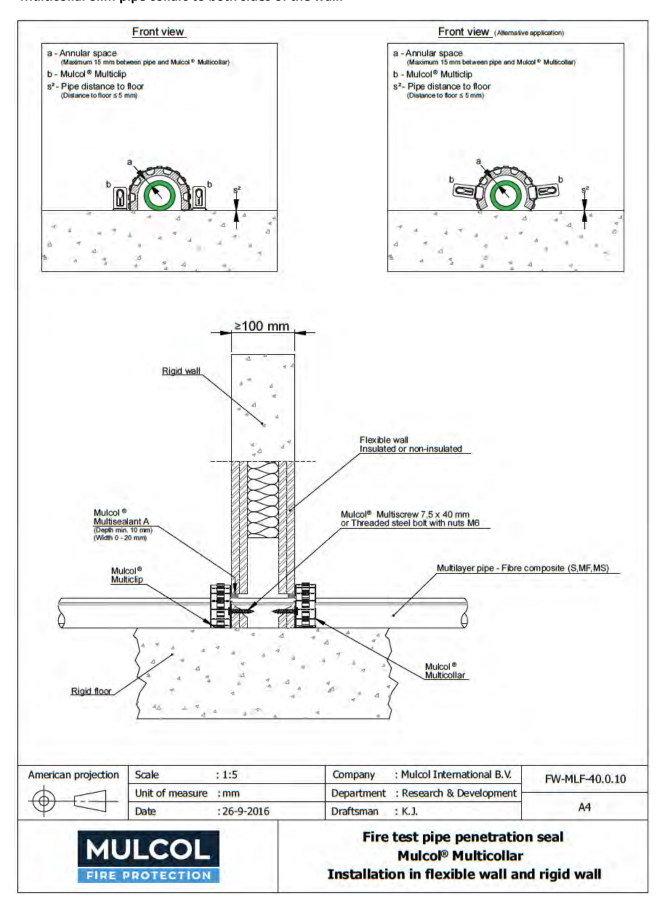
Pipe material^	Maximum pipe diameter mm	Pipe wall thickness mm	No. of collars per face	Classification*
Aquatherm Blue-MF and elbow PP-R	110	10.0	one	E 120 U/C EI 90 U/C

^{*} U/C pipe end configuration applies to C/C also

[^] Pipes may optionally be fitted with up to 4 mm thick sound decoupling insulation, min. 50 mm long (LS/CS/LI/CI)

A.3.4 PP-R multilayer pipes with zero distance to the floor

A.3.4.1 PP-R multilayer pipes, perpendicular to the wall, with zero distance to the floor, with one Mulcol® Multicollar *Slim* pipe collars to both sides of the wall.

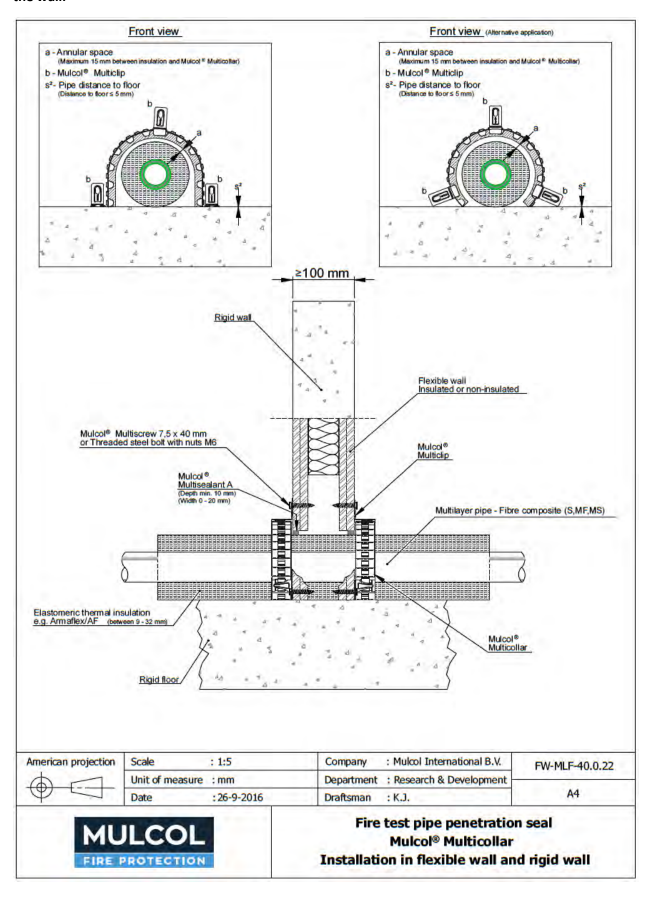


Page 83 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01

Pipe material	Maximum pipe diameter mm	Pipe wall thickness mm	No. of collars per face	Classification*
Aquatherm Green-MF	50	6.9	one	EI 90 U/C

^{*} U/C pipe end configuration applies to C/C also

A.4.4.2 PP-R multilayer pipes insulated with AF/Armaflex made out of flexible elastomeric EPDM rubber foam with a min. reaction to fire class BL-s3, d0 or B-s3 or, d0 (to EN 13501-1), perpendicular to the wall, with zero distance to the floor, with one Mulcol® Multicollar *Slim* pipe collars to both sides of the wall.



Page 85 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01

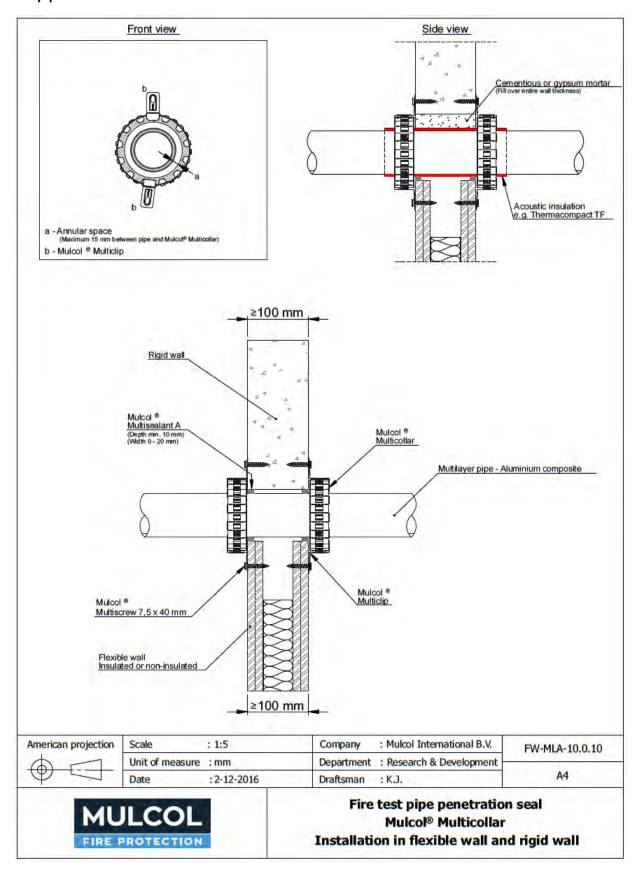
Pipe material	Maximum pipe diameter mm	Pipe wall thickness mm	Insulation LS/CS/LI/CI thickness/ length mm	No. of collars per face	Classification*
Aquatherm Green-MF	50	6.9	9-32 / 300 (min.)	One	EI 90 U/C

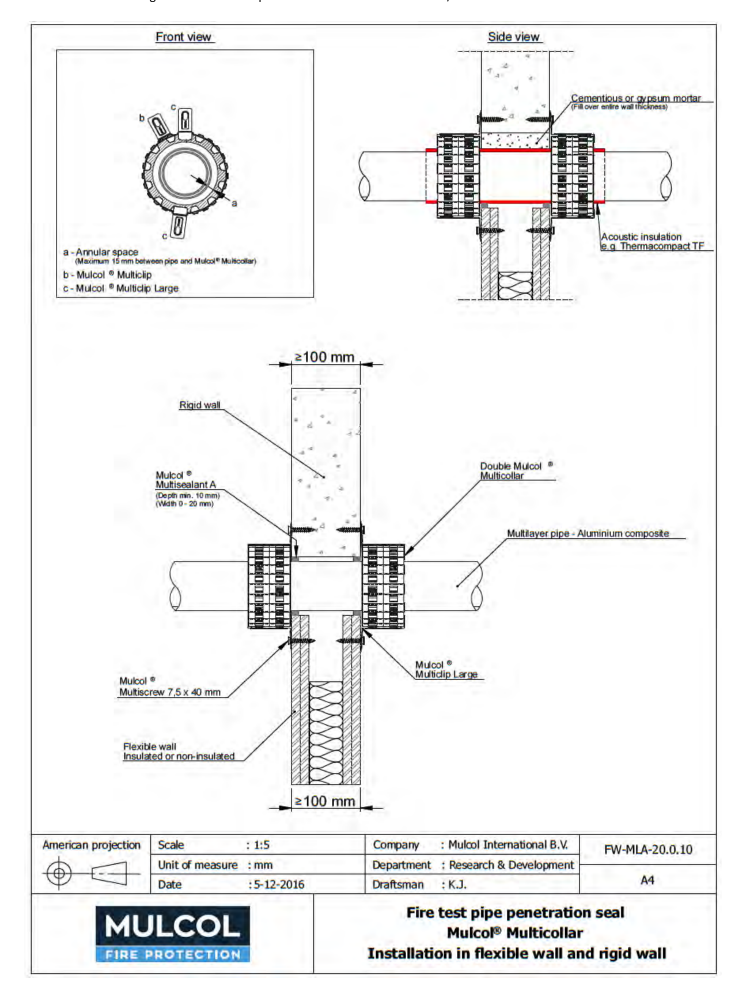
^{*} U/C pipe end configuration applies to C/C also

A.4 Aluminium composite pipes

A.4.1 Aluminium composite pipes in regular configurations

A.4.1.1 Aluminium composite pipes fitted perpendicular to the wall, with one or two Mulcol® Multicollar *Slim* pipe collars to both sides of the wall.



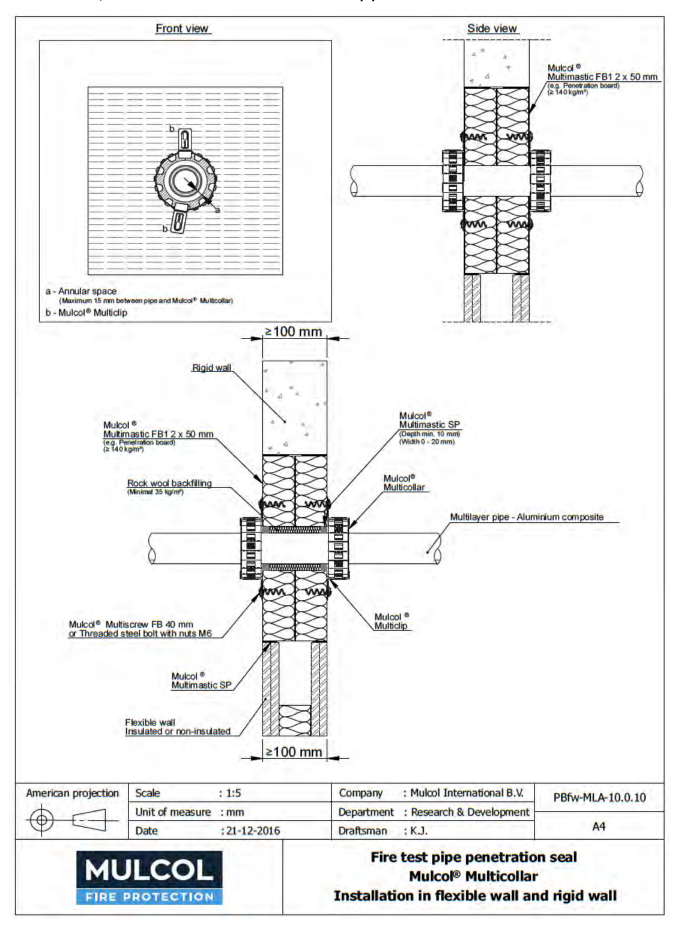


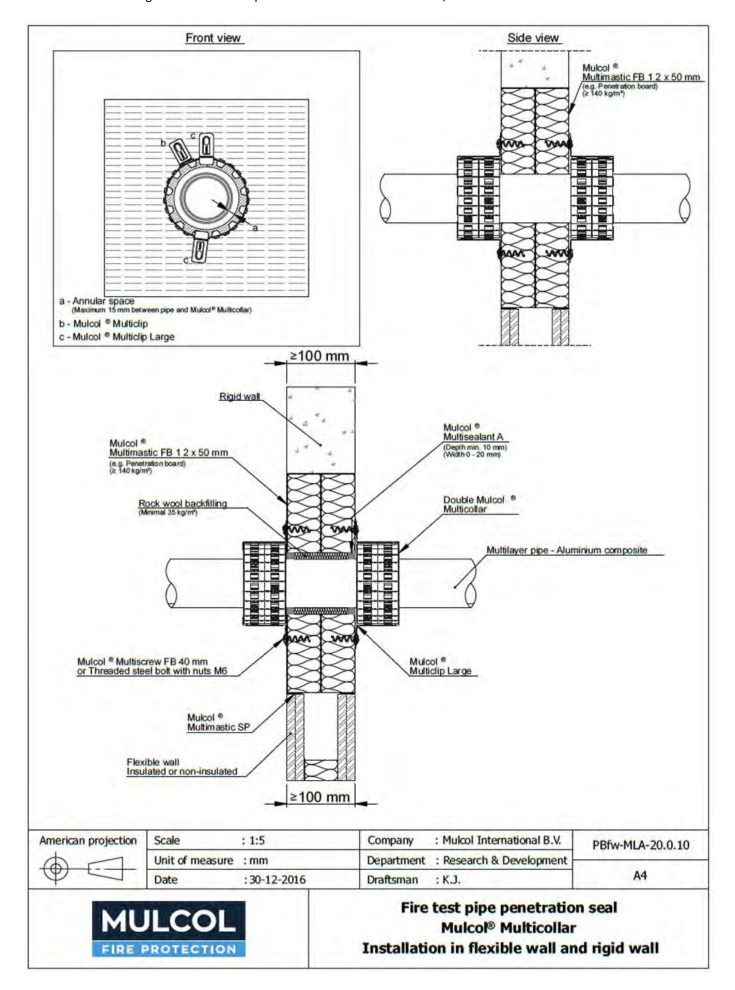
Pipe material^	Maximum pipe diameter mm	Pipe wall thickness mm	No. of collars per face	Classification*
Henco PE-Xc/AL/PE-Xc	20	2.0		
Uponor PE-Xa Aqua Pipe	25	3.5		
Henco	32	3.0	one	EI 120 U/C
PE-Xc/AL/PE-Xc	40	3.5	5 5	
Uponor PE-Xa Aqua Pipe	40	4.0		
Henco PE-Xc/AL/PE-Xc	50			
Alpex Duo PE-Xb/AL/PE-Xb	63	4.5	one	E 90 U/C EI 60 U/C
Henco				
PE-Xc/AL/PE-Xc	75	6.0	two	E 120 U/C EI 90 U/C

^{*} U/C pipe end configuration applies to C/C also

[^] Pipes may optionally be fitted with up to 4 mm thick sound decoupling insulation, min. 50 mm long (LS/CS/LI/CI)

A.4.1.2 Aluminium composite pipes fitted, perpendicular to the wall, in Mulcol® Multimastic FB1 coated board seals, with one or two Mulcol® Multicollar *Slim* pipe collars to both sides of the seal.



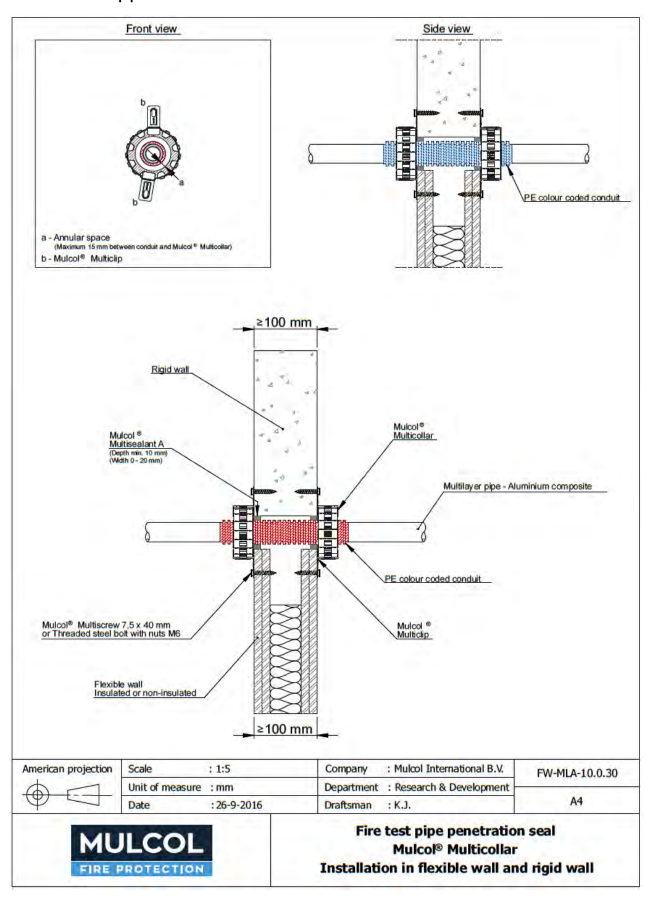


Page 91 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01

Pipe material^	Maximum pipe diameter mm	Pipe wall thickness mm	No. of collars per face	Classification*
Henco PE-Xc/AL/PE-Xc	20	2.0		
Uponor PE-Xa Aqua Pipe	25	3.5		5140011/0
Henco	32	3.0	one	EI 120 U/C
PE-Xc/AL/PE-Xc	40	3.5		
Uponor PE-Xa Aqua Pipe	40	4.0		
Henco PE-Xc/AL/PE-Xc	50	4.0	one	EI 120 U/C
Alpex Duo PE-Xb/AL/PE-Xb	63	4.5		E 120 U/C EI 90 U/C
Henco PE-Xc/AL/PE-Xc	75	6.0	two	E 120 U/C EI 90 U/C

^{*} U/C pipe end configuration applies to C/C also

A.4.1.3 Aluminium composite pipes with PE-conduit insulation, perpendicular to the wall, with one Mulcol® Multicollar *Slim* pipe collars to both sides of the wall.

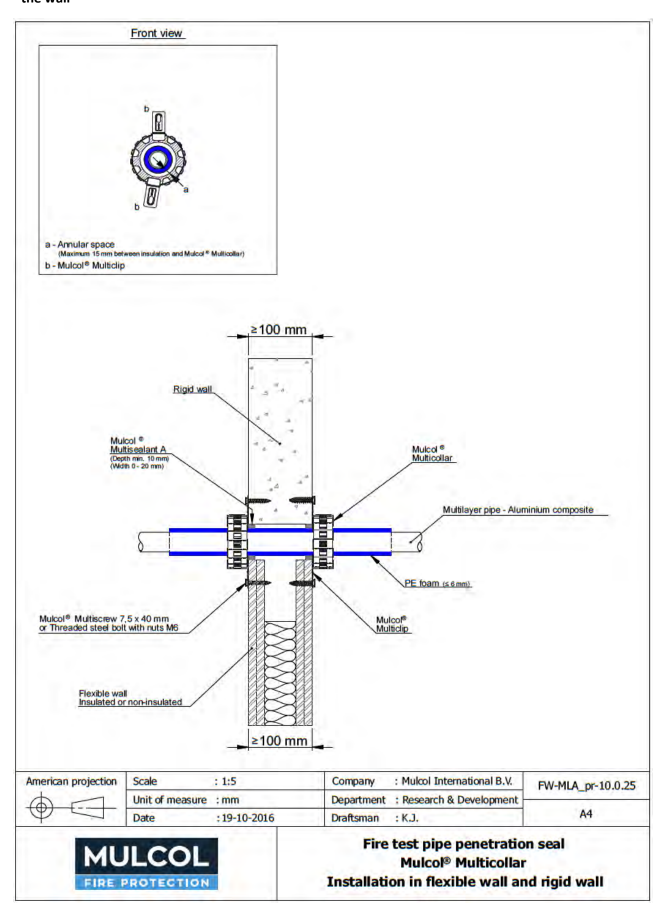


Page 93 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01

Pipe material^	Maximum pipe diameter mm	Pipe wall thickness mm	Conduit LS/CS/LI/CI diameter / length mm	No. of collars per face	Classification*
Henco PE- Xc/AL/PE-Xc pipes with PE conduit insulation	32	3.0	40 / 50 (min.)	One	EI 90 U/C

^{*} U/C pipe end configuration applies to C/C also

A.4.1.4 Aluminium composite pipes insulated with PE-foam with a min. reaction to fire class CL-s1-d0 (to EN 13501-1), perpendicular to the wall, with two Mulcol® Multicollar *Slim* pipe collars to both sides of the wall

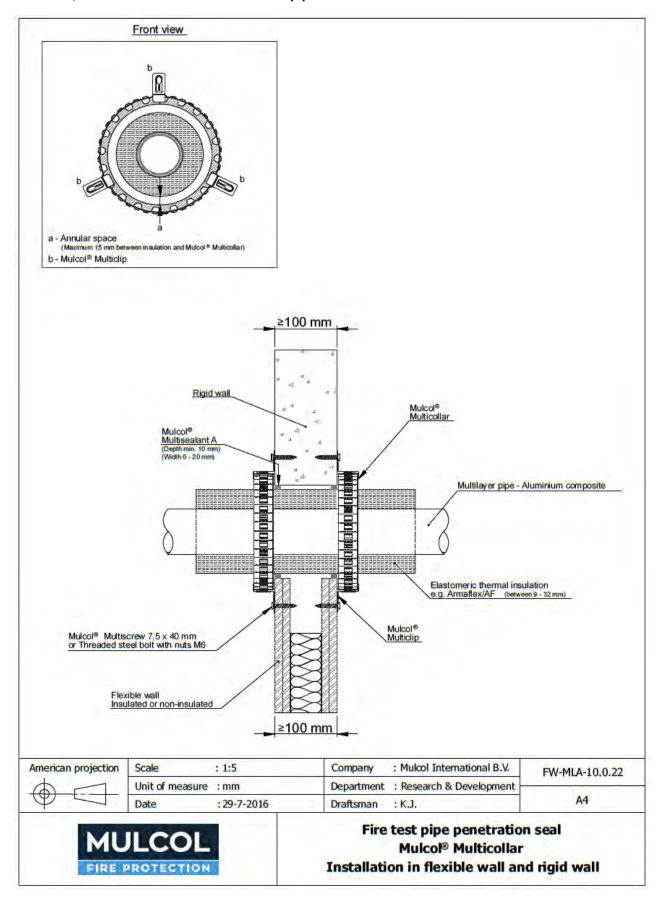


Page 95 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01

Pipe material^	Maximum pipe diameter mm	Pipe wall thickness mm	Insulation LS/CS/LI/CI thickness/ length mm	No. of collars per face	Classification*
Henco PE-	20	2.0	6 / 200		
Xc/AL/PE-Xc	26	3.0	6 / 300 (min.)	One	EI 120 U/C
	32	3.0	(111111.)		

^{*} U/C pipe end configuration applies to C/C also

A.4.1.5 Aluminium composite pipes insulated with AF/Armaflex made out of flexible elastomeric EPDM rubber foam with a min. reaction to fire class BL-s3, d0 or B-s3, d0 (to EN 13501-1), perpendicular to the wall, with two Mulcol® Multicollar *Slim* pipe collars to both sides of the wall

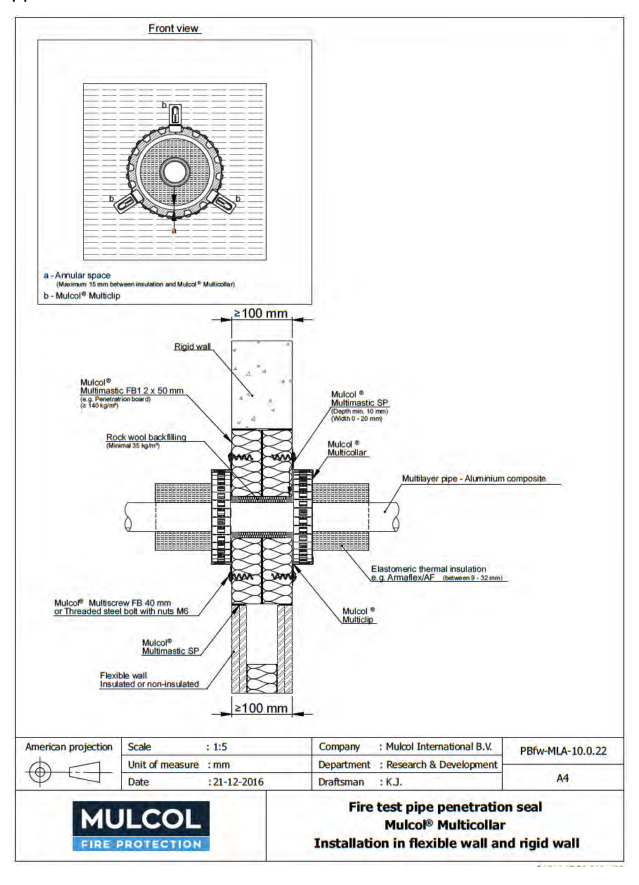


Page 97 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01

Pipe material^	Maximum pipe diameter mm	Pipe wall thickness mm	Insulation LS/CS/LI/CI thickness/ length mm	No. of collars per face	Classification*
	20	2.0			
	26 32	3.0			
	40	3.5	9-32 / 500 (min.)		400 ·· /0
Henco PE-	50	4.0			EI 120 U/C
Xc/AL/PE-Xc	63	4.5			
	75	6.0			
	90	7.0	9 / 500 (min.)		
	90	7.0	9-32 / 500 (min.)		EI 90 U/C
Geberit Mepla PE-RT/AL/PE-RT	75	4.7	9 / 500 (min.)	One	E 120 U/C EI 90 U/C
Wavin Tigris PE-		7.5			EI 120 U/C
X/AL/PE		7.5			EI 90 U/C
	32	3.0	9-32 / 500 (min.)		
Alpex Duo PE-			3 32 / 300 (mm.)		E 120 U/C
Xb/AL/PE-Xb	63	4.5			EI 60 U/C
,			32 / 500 (min.)		E 120 U/C
			, ,,		EI 90 U/C
Uponor PE-	40	4.0	9-32 / 500 (min.)		EI 120 U/C
RT/AL/PE-RT	110	10.0			EI 90 U/C
			32 / 500 (min.)		EI 120 U/C

^{*} U/C pipe end configuration applies to C/C also

A.4.1.6 Aluminium composite pipes insulated with AF/Armaflex made out of flexible elastomeric EPDM rubber foam with a min. reaction to fire class BL-s3, d0 or B-s3 or, d0 (to EN 13501-1), in Mulcol® Multimastic FB1 coated board seals, perpendicular to the wall, with one Mulcol® Multicollar *Slim* pipe collars to both sides of the wall



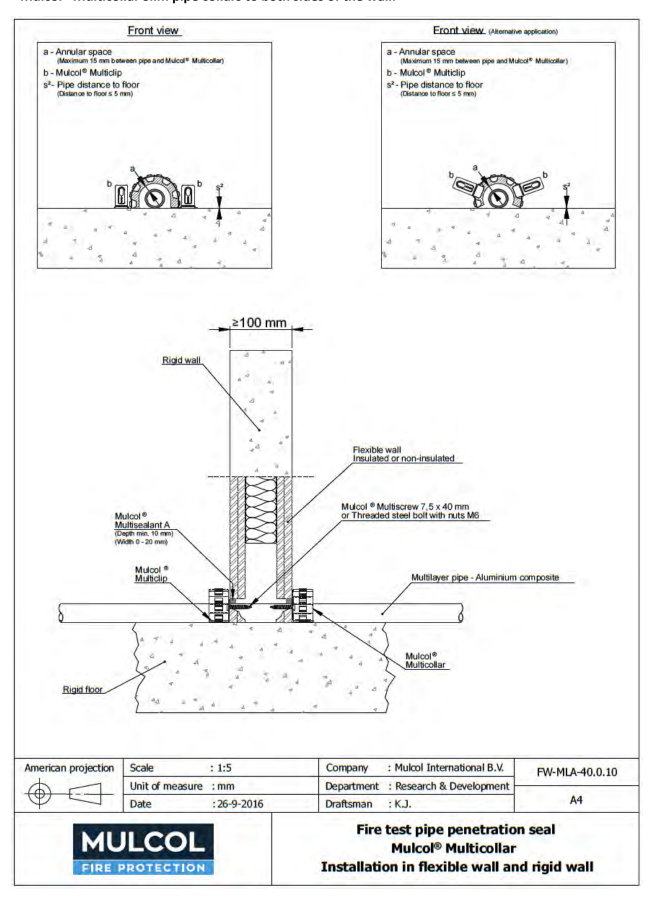
Page 99 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01

Pipe material^	Maximum pipe diameter mm	Pipe wall thickness mm	Insulation LI/CI thickness/ length mm	No. of collars per face	Classification*
Henco PE- Xc/AL/PE-Xc	50	4.0	9-32 / 300 (min.)	One	EI 120 U/C

^{*} U/C pipe end configuration applies to C/C also

A.4.2 Aluminium composite pipes with zero distance to the floor

A.4.2.1 Aluminium composite pipes, perpendicular to the wall, with zero distance to the floor, with one Mulcol® Multicollar Slim pipe collars to both sides of the wall.



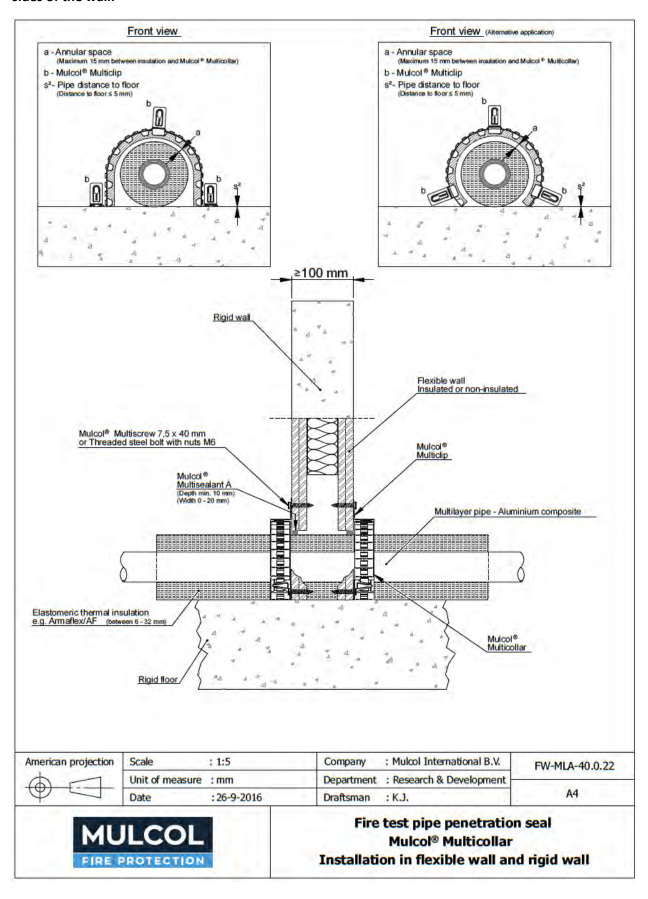
Page 101 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01

Pipe material^	Maximum pipe diameter mm	Pipe wall thickness mm	No. of collars per face	Classification*
Henco PE- Xc/AL/PE-Xc	32	3.0	one	EI 90 U/C

^{*} U/C pipe end configuration applies to C/C also

[^] Pipes may optionally be fitted with up to 4 mm thick sound decoupling insulation, min. 50 mm long (LS/CS/LI/CI)

A.4.2.2 Aluminium composite pipes insulated with AF/Armaflex made out of flexible elastomeric EPDM rubber foam with a min. reaction to fire class BL-s3, d0 or B-s3 or, d0 (to EN 13501-1), perpendicular to the wall, with zero distance to the floor, with one Mulcol® Multicollar *Slim* pipe collars to both sides of the wall.

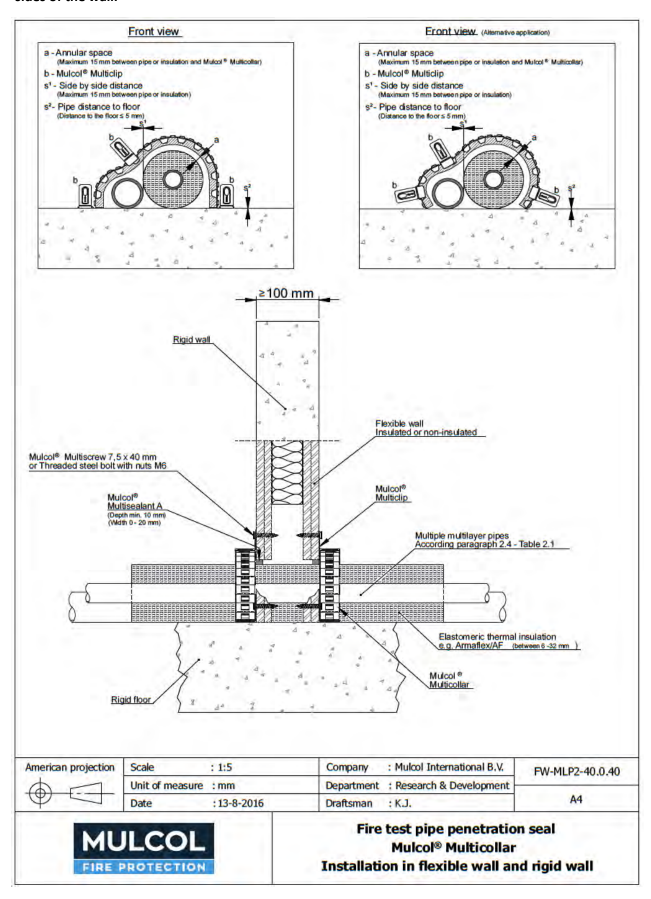


Page 103 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01

Pipe material	Maximum pipe diameter mm	Pipe wall thickness mm	Insulation LS/CS/LI/CI thickness/ length mm	No. of collars per face	Classification*
Henco PE- Xc/AL/PE-Xc	32	3.0	9-32 / 300	One	EI 90 U/C
	50	4.0	(min.)		•

^{*} U/C pipe end configuration applies to C/C also

A.4.2.3 2 x Aluminium composite pipes insulated with AF/Armaflex made out of flexible elastomeric EPDM rubber foam with a min. reaction to fire class BL-s3, d0 or B-s3 or, d0 (to EN 13501-1), perpendicular to the wall, with zero distance to the floor, with one Mulcol® Multicollar *Slim* pipe collars to both sides of the wall.

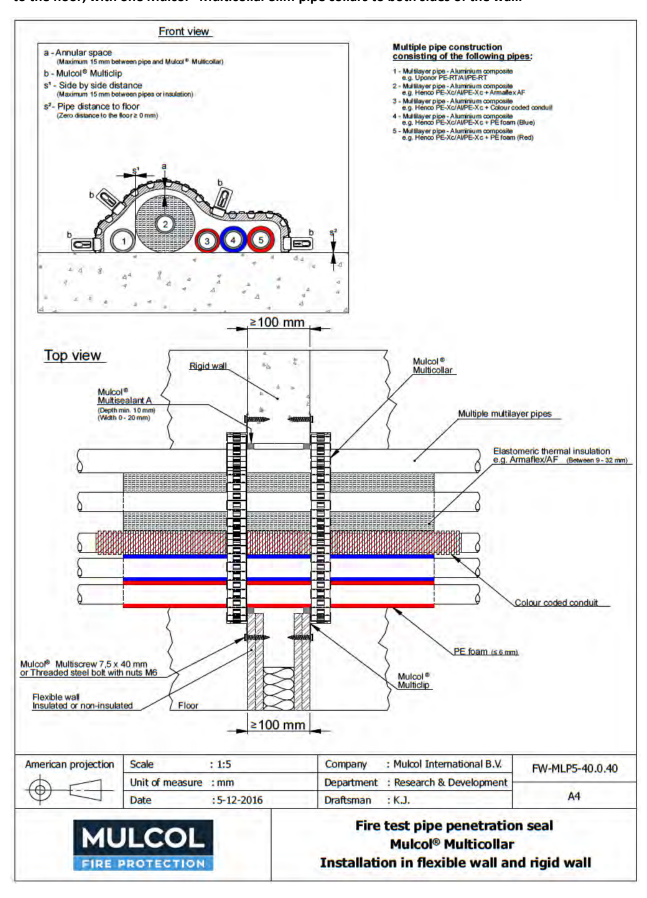


Page 105 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01

Pipe material	Maximum pipe diameter mm	Pipe wall thickness mm	Insulation LS/CS/LI/CI thickness/ length mm	No. of collars per face	Classification*
Henco PE- Xc/AL/PE-Xc	32	3.0	9-32 / 300 (min.)	One	EI 90 U/C
	50	4.0	None		

^{*} U/C pipe end configuration applies to C/C also

A.4.2.4 Up to 5 x Aluminium composite pipes insulated with PE foam with min. reaction to fire class CL-s1-d0 or AF/Armaflex made out of flexible elastomeric EPDM rubber foam with a min. reaction to fire class BL-s3, d0 or B-s3 or, d0 (to EN 13501-1) or PE conduit, perpendicular to the wall, with zero distance to the floor, with one Mulcol® Multicollar *Slim* pipe collars to both sides of the wall.

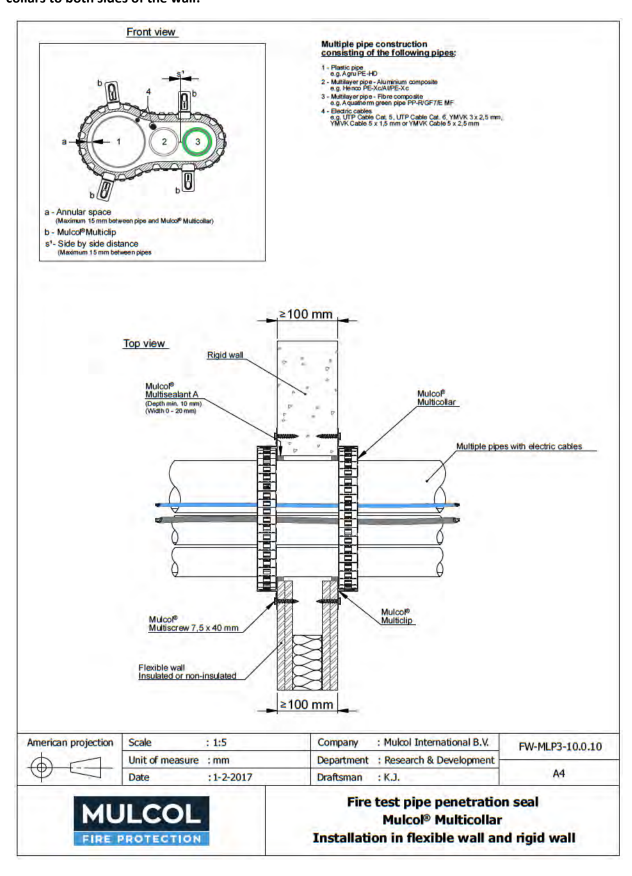


Page 107 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01

Pipe material	Maximum pipe diameter mm	Pipe wall thickness mm	Insulation LS/CS/LI/CI type / thickness/ length mm	No. of collars per face	Classification*
Uponor PE-RT/AL/PE- RT	40	4.0	None		
Henco PE- Xc/AL/PE-Xc	32	3.0	Armaflex AF / 9-32 / 300 (min.) PE conduit / 4 / 300 (min.) PE foam 6 / 300 (min.)	One	EI 120 U/C

^{*} U/C pipe end configuration applies to C/C also

- A.5 Multiple services in a single collar
- A.5.1 Mixed pipes and cables in regular configurations
- A.5.1.1 Up to 3 x mixed pipes and cables, perpendicular to the wall, with one Mulcol® Multicollar *Slim* pipe collars to both sides of the wall.

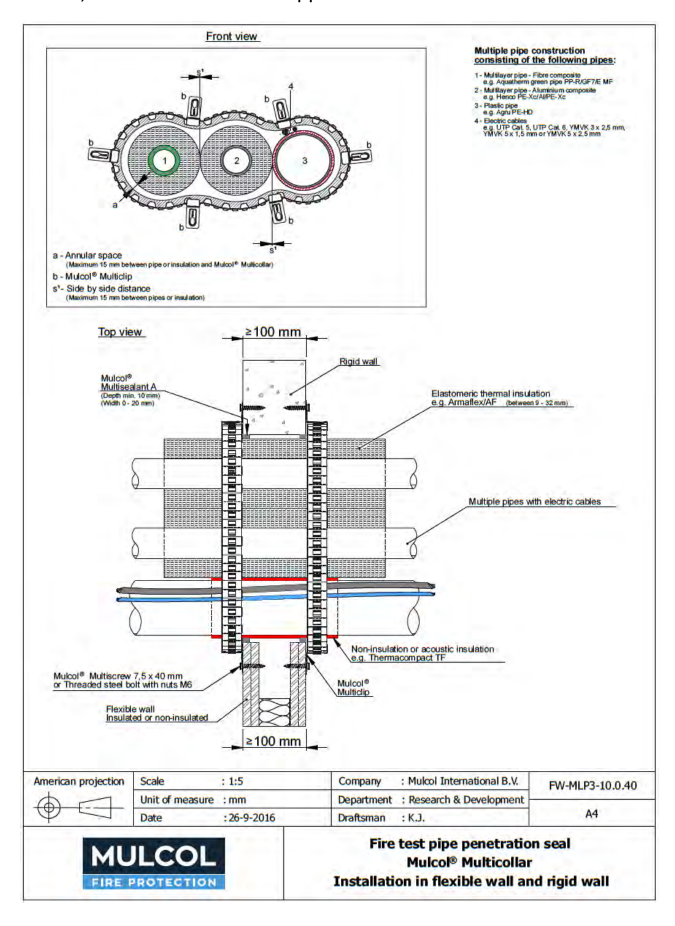


Page 109 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01

Pipe material / cable	Maximum pipe diameter mm	Pipe wall thickness mm	No. of collars per face	Classification*
PE-HD / PE / ABS / SAN+PVC	90	2.8		EI 120 U/U
Henco PE-Xc/AL/PE-Xc	50	4.0		E 120 U/C EI 90 U/C
Aquatherm Green- MF		6.9	one	EI 120 U/C
Telecom UTP Cat. 5 or Cat. 6	1 no.	NA	. One	
Sheathed cable YMVK 3 x 2.5 mm2, YMVK 5 x 1.5 mm2 or YMVK 5 x 2.5 mm2	1 No.	NA		EI 120

^{*} U/C pipe end configuration applies to C/C also

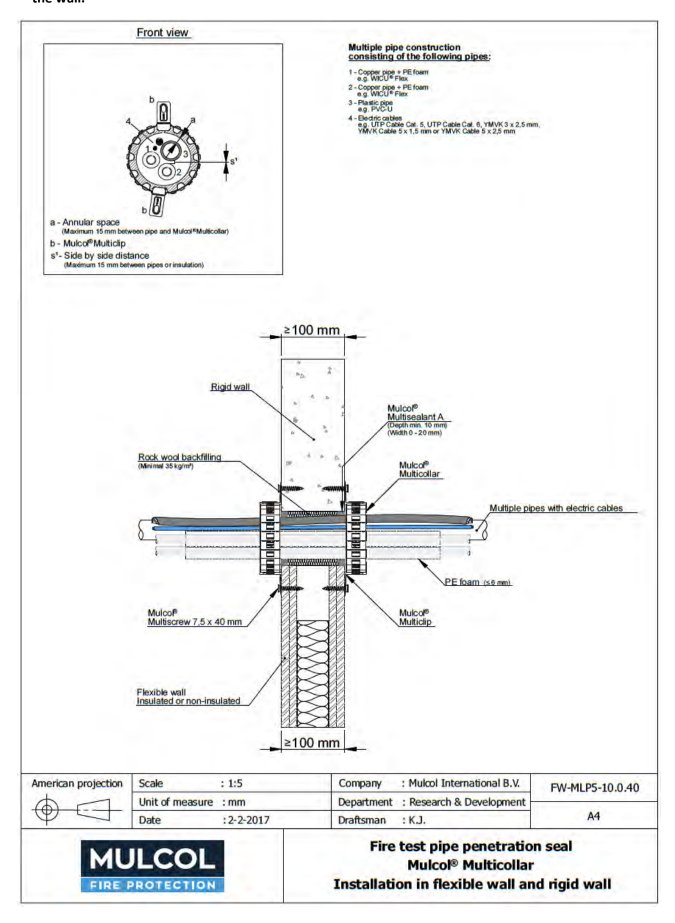
A.5.1.2 Up to 3 x mixed pipes and cables, with insulation of AF/Armaflex made out of flexible elastomeric EPDM rubber foam with a reaction to fire class BL-s3, d0 or B-s3, d0 (EN 13501-1), perpendicular to the wall, with one Mulcol® Multicollar *Slim* pipe collars to both sides of the wall.



Pipe material / cable	Maximum pipe diameter mm	Pipe wall thickness mm	Insulation LS/CS/LI/CI Thickness / length mm	No. of collars per face	Classification*	
PE-HD / PE / ABS / SAN+PVC	90	2.8	4 / 300 (min.)			
Henco PE-Xc/AL/PE-Xc	50	4.0	9-32 / 300 (min.)		EI 60 U/C	
Aquatherm Green- MF		6.9		One	One	
Telecom UTP Cat. 5 or Cat. 6	1 no.	NA				
Sheathed cable YMVK 3 x 2.5 mm2, YMVK 5 x 1.5 mm2 or	1 No.	NA	None		EI 60	
YMVK 5 x 2.5 mm2						

^{*} U/C pipe end configuration applies to C/C also

A.5.1.3 Up to 3 x mixed pipes and cables, with insulation of PE foam with a reaction to fire class CL-s1-d0 (EN 13501-1), perpendicular to the wall, with one Mulcol® Multicollar *Slim* pipe collars to both sides of the wall.



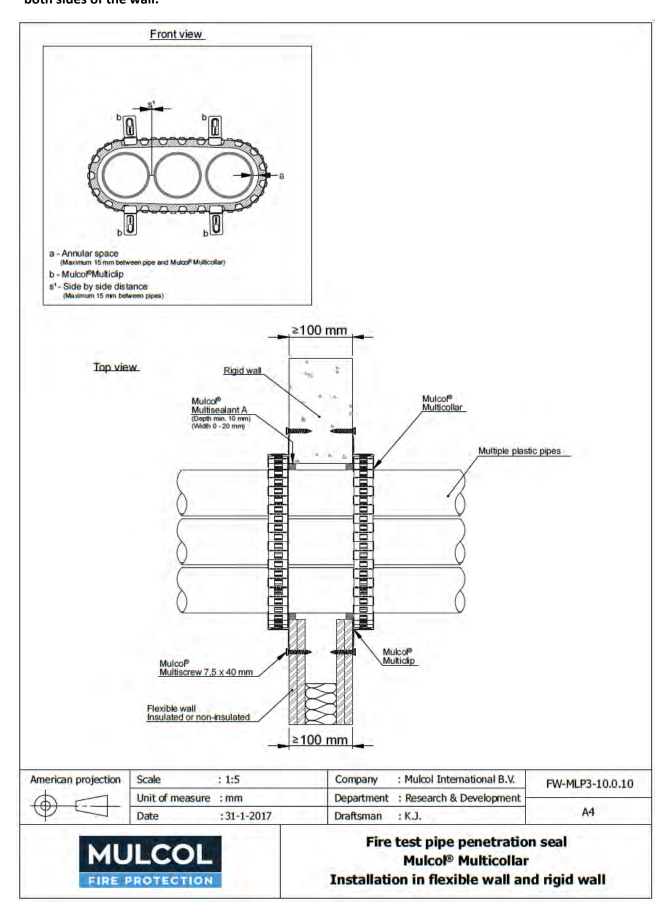
Pipe material / cable	Maximum pipe diameter mm	Pipe wall thickness mm	Insulation LS/CS/LI/CI Thickness / length mm	No. of collars per face	Classification*
Copper with insulation Wicu Flex PE-foam	15	1.5	6 / 300 (min.)		EI 60 C/U
PVC-U / PVC-C	32	3.0	None		EI 120 U/U
Telecom UTP Cat. 5 or Cat. 6	1 no.	NA		One	
Sheathed cable YMVK 3 x 2.5 mm2, YMVK 5 x 1.5 mm2 or YMVK 5 x 2.5 mm2	1 No.	NA	None		EI 120

^{*} U/C pipe end configuration applies to C/C also

^{*} U/U pipe end configuration applies to U/C, C/U and C/C also

A.5.2 Multiple pipes in regular configurations

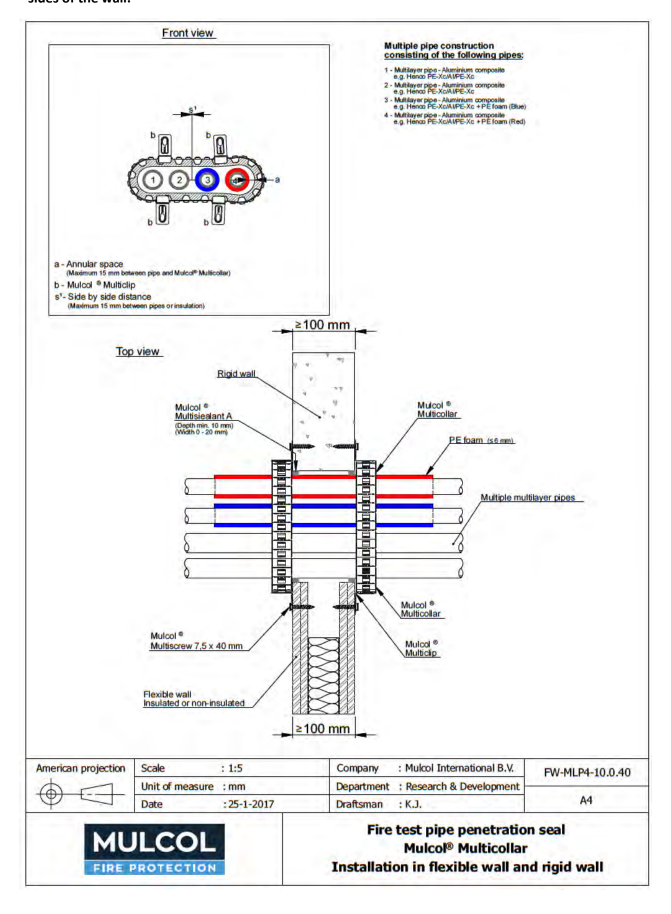
A.5.2.1 Up to 3 x plastic pipes, perpendicular to the wall, with one Mulcol® Multicollar *Slim* pipe collars to both sides of the wall.



Pipe material / cable	Maximum pipe diameter mm	Pipe wall thickness mm	No. of collars per face	Classification*
PVC-U / PVC-C	75	3.0	One	E 120 U/C EI 90 U/C

^{*} U/C pipe end configuration applies to C/C also

A.5.2.2 Up to 4 x Aluminium composite pipes, with insulation of PE foam with a reaction to fire class CL-s1-d0 (EN 13501-1), perpendicular to the wall, with one Mulcol® Multicollar *Slim* pipe collars to both sides of the wall.

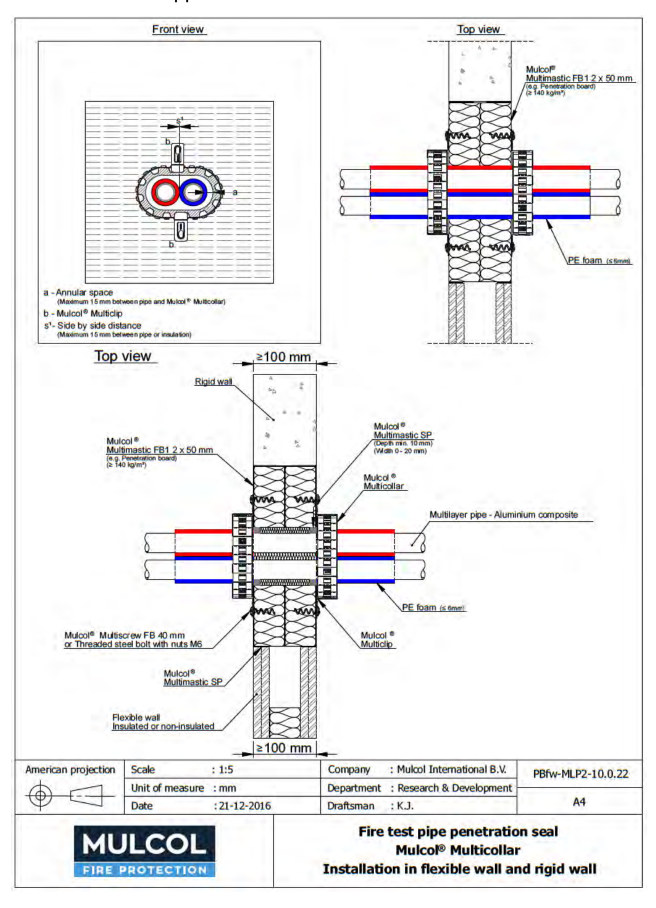


Page 117 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01

Pipe material / cable	Maximum pipe diameter mm	Pipe wall thickness mm	Insulation LS/CS/LI/CI Thickness / length mm	No. of collars per face	Classification*
Henco PE-Xc/AL/PE-Xc	26 32	3.0	6 / 300 (min.) None	One	EI 120 U/C

^{*} U/C pipe end configuration applies to C/C also

A.5.2.3 Up to 2 x Aluminium composite pipes with PE-foam insulation, min. reaction to fire class CL-s1-d0 (EN 13501-1), perpendicular to the wall, in Mulcol® Multimastic FB1 coated board seals, with one Mulcol® Multicollar *Slim* pipe collar to both sides of the wall.



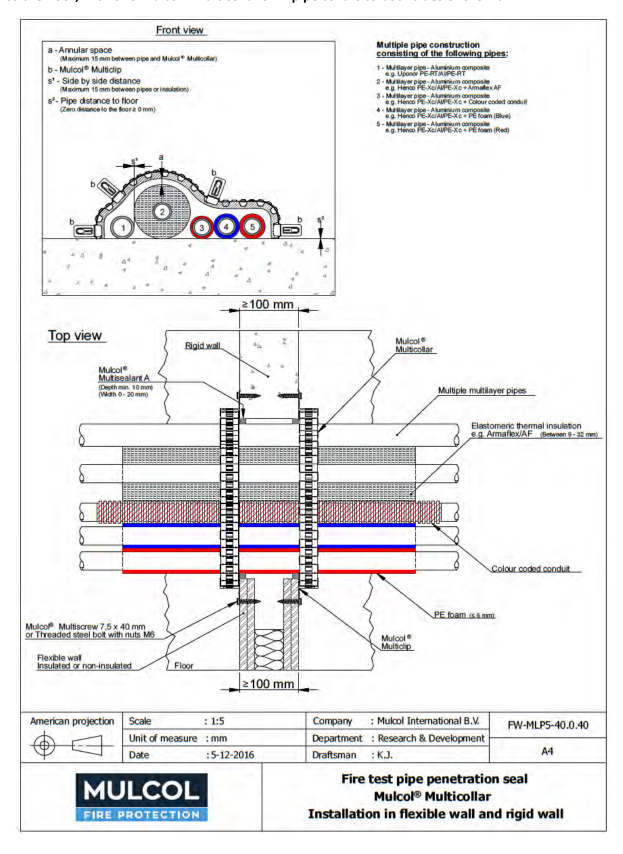
Page 119 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01

Pipe material	Maximum pipe diameter mm	Pipe wall thickness mm	Insulation LS/CS/LI/CI thickness / length mm	No. of collars per face	Classification*
Henco PE- Xc/AL/PE-Xc	32	3.0	6 / 300 (min.)	One	EI 120 U/C

^{*} U/C pipe end configuration applies to C/C also

A.5.3 Multiple pipes with zero distance to the floor

A.5.3.1 Up to 5 x Aluminium composite pipes insulated with PE foam with min. reaction to fire class CL-s1-d0 or AF/Armaflex made out of flexible elastomeric EPDM rubber foam with a min. reaction to fire class BL-s3, d0 or B-s3 or, d0 (to EN 13501-1) or PE conduit, perpendicular to the wall, with zero distance to the floor, with one Mulcol® Multicollar *Slim* pipe collars to both sides of the wall.

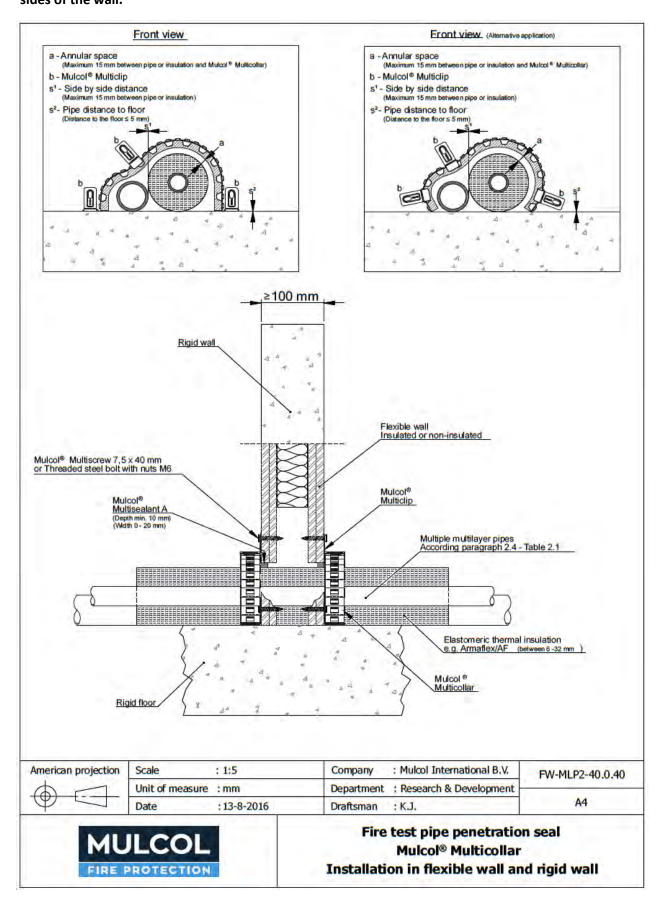


Page 121 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01

Pipe material	Maximum pipe diameter mm	Pipe wall thickness mm	Insulation LS/CS/LI/CI type / thickness/ length mm	No. of collars per face	Classification*
Uponor PE-RT/AL/PE-RT	40	4.0	None		
			Armaflex AF / 9-32 / 300 (min.)	One	EI 120 U/C
Henco PE- Xc/AL/PE-Xc	32	32 3.0	PE conduit / 4 / 300 (min.)		
			PE foam 6 / 300 (min.)		

^{*} U/C pipe end configuration applies to C/C also

A.5.3.2 2 x Aluminium composite pipes insulated with AF/Armaflex made out of flexible elastomeric EPDM rubber foam with a min. reaction to fire class BL-s3, d0 or B-s3 or, d0 (to EN 13501-1), perpendicular to the wall, with zero distance to the floor, with one Mulcol® Multicollar *Slim* pipe collars to both sides of the wall.



Page 123 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01

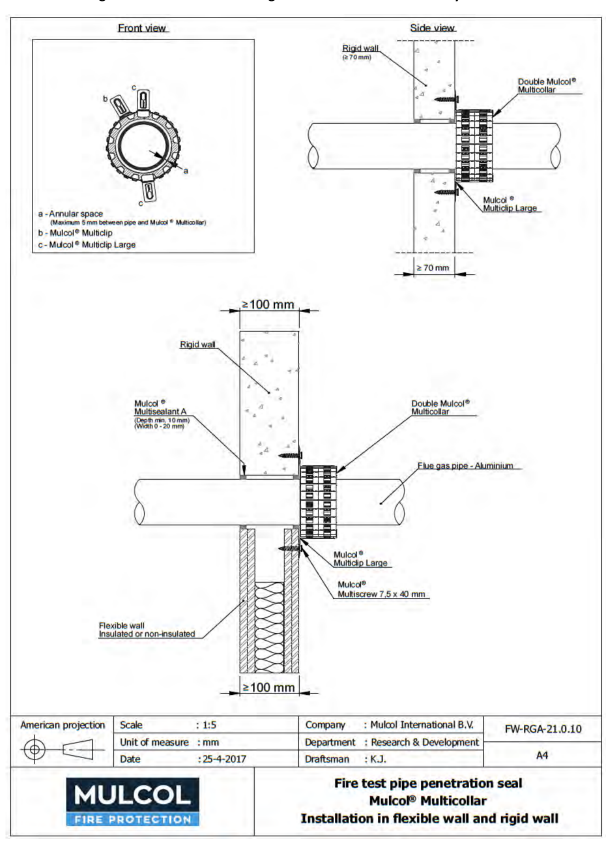
Pipe material	Maximum pipe diameter mm	Pipe wall thickness mm	Insulation LS/CS/LI/CI thickness/ length mm	No. of collars per face	Classification*
Henco PE- Xc/AL/PE-Xc	32	3.0	9-32 / 300 (min.)	One	EI 90 U/C
, ,	50	4.0	None		

^{*} U/C pipe end configuration applies to C/C also

A.6 Flue Gas Pipes

A.6.1 Flue Gas Pipes in regular configurations

A.6.1.1 Aluminium flue gas pipes fitted perpendicular to the wall, with two Mulcol® Multicollar *Slim* pipe collars to the exposed (fire risk) side of the wall. This application shall only be used where the risk of fire in the building can be established as being from one side of the wall only.

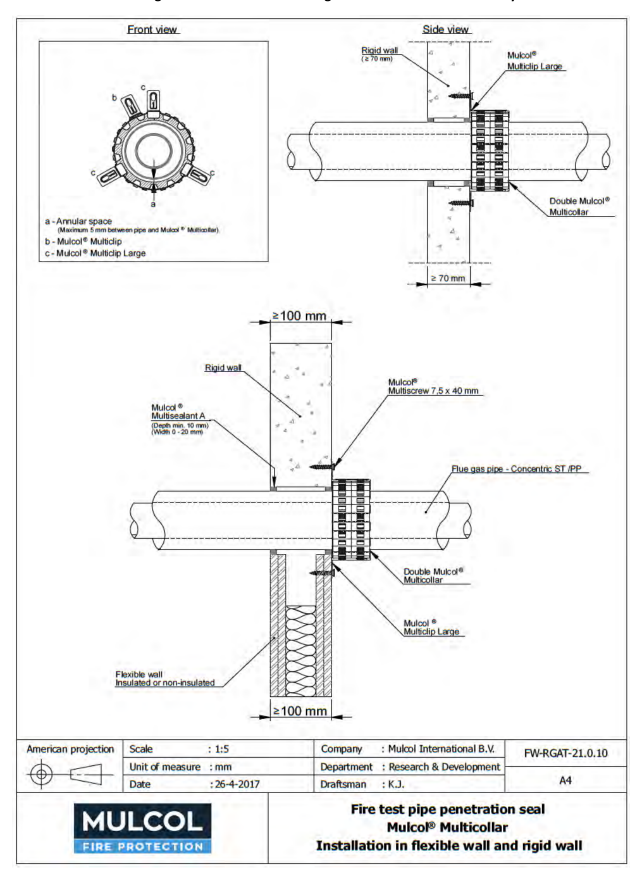


Page 125 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01

Pipe material	Maximum pipe diameter mm	Pipe wall thickness mm	No. of collars per face	Wall type and min. Thickness mm	Classification*
Aluminium	80	1.5	two	Rigid ≥ 70 mm /flexible ≥ 100	E 90 U/C EI 15 U/C
	130			mm	E 90 U/C

^{*} U/C pipe end configuration applies to C/U and C/C also

A.6.1.2 Concentric steel flue gas pipes fitted perpendicular to the wall, with two Mulcol® Multicollar *Slim* pipe collars to the exposed (fire risk) side of the wall. This application shall only be used where the risk of fire in the building can be established as being from one side of the wall only.

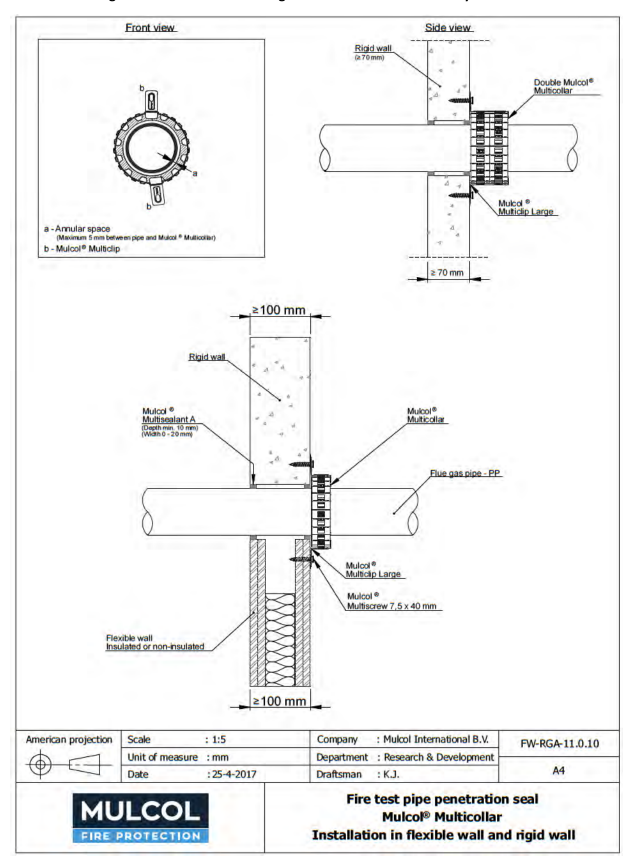


Page 127 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01

Pipe material	Outer Steel pipe diameter mm	Inner PP pipe diameter mm	No. of collars per face	Wall type and min. Thickness mm	Classification*
	110	60			
Steel flue gas system	125	80	two	Rigid ≥ 70 mm /	E 90 U/C
concentric	150	100		flexible ≥ 100 mm	
	200	130			

^{*} U/C pipe end configuration applies to C/U and C/C also

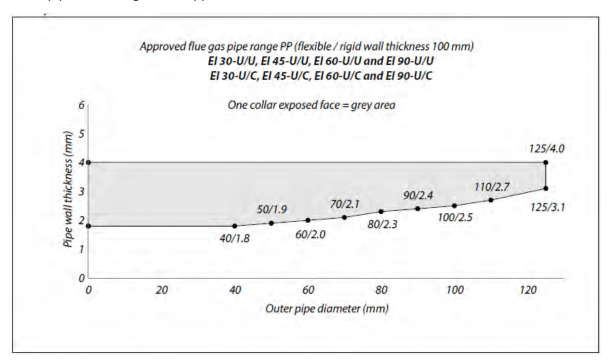
A.6.1.3 Plastic flue gas pipes fitted perpendicular to the wall, with one or two Mulcol® Multicollar *Slim* pipe collars to the exposed (fire risk) side of the wall. This application shall only be used where the risk of fire in the building can be established as being from one side of the wall only.

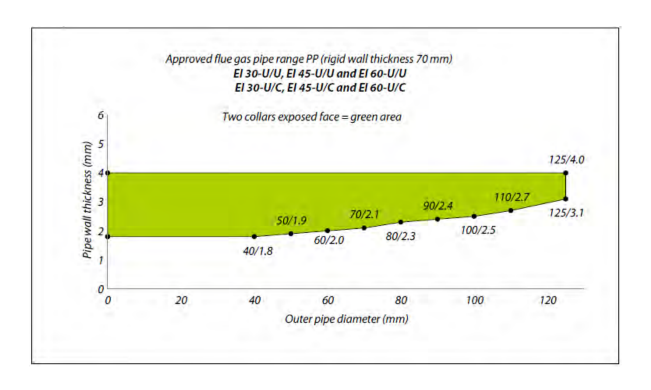


Page 129 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01

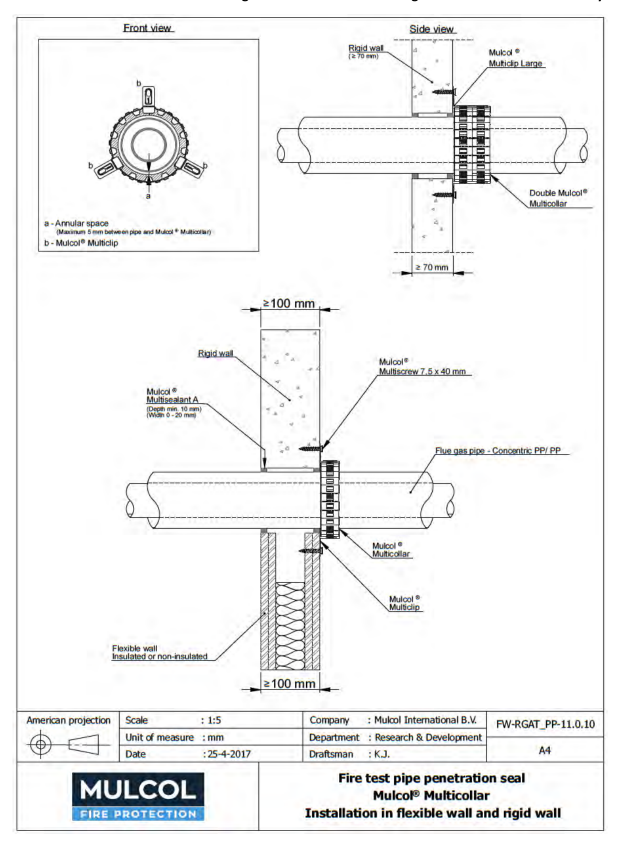
Pipe material	Maximum Pipe diameter mm	Pipe wall thickness mm	No. of collars per face	Wall type and min. Thickness mm	Classification*
PP	40 125	1.8-4.0 3.1-4.0	one	Rigid / flexible ≥ 100 mm	EI 90 U/U
	40 125	1.8-4.0 3.1-4.0	two	Rigid ≥ 70 mm	EI 60 U/U

^{*} U/U pipe end configuration applies to U/C, C/U and C/C also





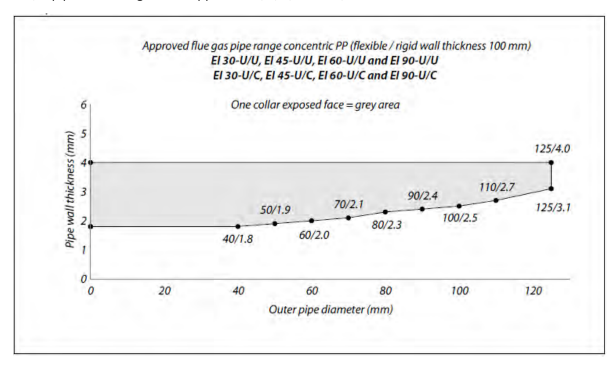
A.6.1.4 Concentric plastic flue gas pipes fitted perpendicular to the wall, with one or two Mulcol® Multicollar *Slim* pipe collars to the exposed (fire risk) side of the wall. This application shall only be used where the risk of fire in the building can be established as being from one side of the wall only.

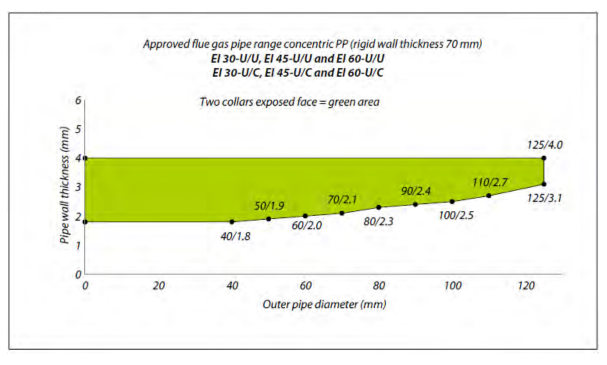


Page 131 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01

Pipe material	Maximum Pipe diameter mm	Pipe wall thickness mm	No. of collars per face	Wall type and min. Thickness mm	Classification*
	40	1.8-4.0	one	Rigid / flexible ≥ 100 mm Rigid ≥ 70 mm	EI 90 U/U
PP/PP	125	3.1-4.0			
	40	1.8-4.0	two		EI 60 U/U
	125	3.1-4.0		.	,

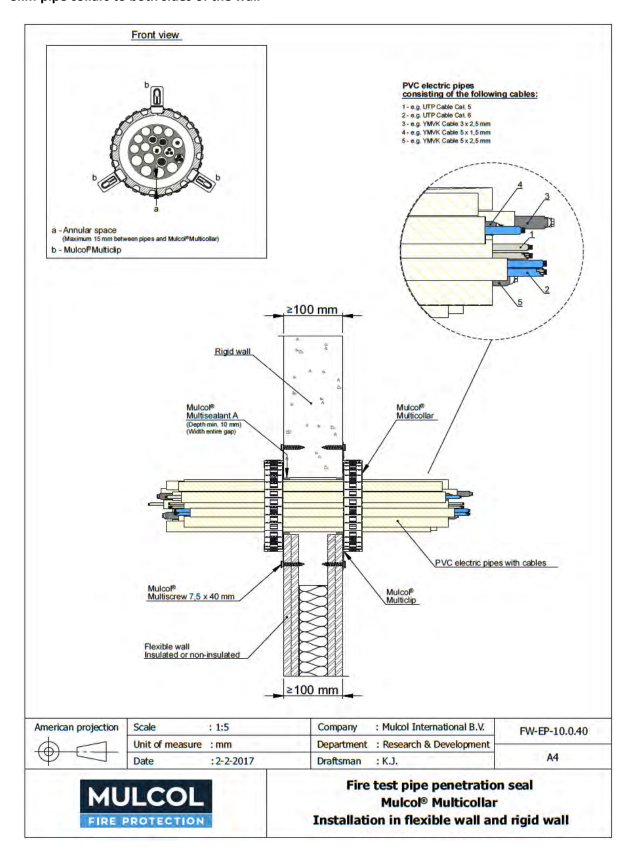
^{*} U/U pipe end configuration applies to U/C, C/U and C/C also





A.7.1 Electrical cables in regular configurations

A.7.1.1 PVC pipes containing electrical cables, fitted perpendicular to the wall, with one Mulcol® Multicollar Slim pipe collars to both sides of the wall

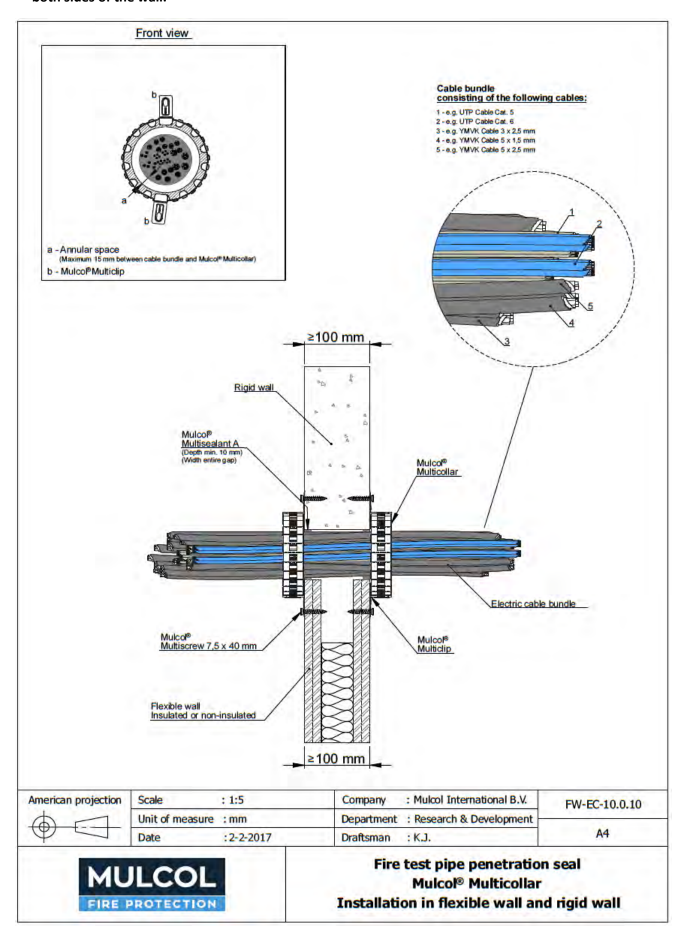


Page 133 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01

Pipe material / max. number	Maximum pipe diameter mm	Maximum aperture diameter mm	Permitted cables (empty to full fill)	No. of collars per face	Classification*
			Telecommunication		
PVC / 18	25	100	cables UTP Cat. 5 Telecommunication cables UTP Cat. 6 Sheathed cable YMVK 3 x 2.5 mm2 Sheathed cable YMVK 5 x 1.5 mm2 Sheathed cable YMVK 5 x 2.5 mm2	One	EI 90 U/U

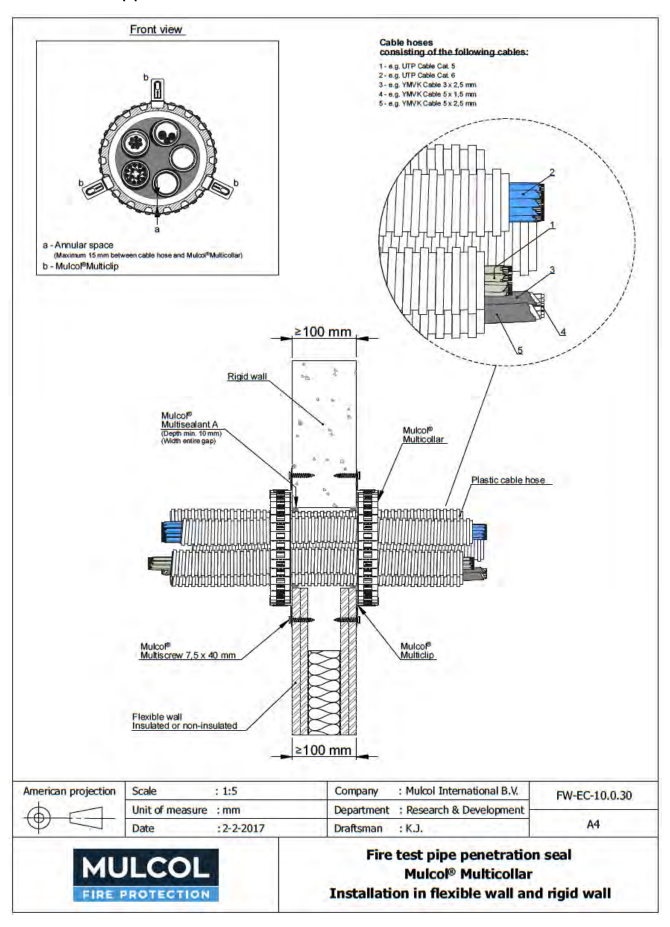
^{*} U/U pipe end configuration applies to U/C, C/U and C/C also

A.7.1.2 Electrical cables, fitted perpendicular to the wall, with one Mulcol® Multicollar *Slim* pipe collars to both sides of the wall.



Max. Number	Maximum aperture diameter mm	Permitted cables (empty to full fill)	No. of collars per face	Classification*
63		Telecommunication cables UTP Cat. 5		
	100	Telecommunication cables UTP Cat. 6		EI 120
		Sheathed cable YMVK 3 x 2.5 mm2	One	
		Sheathed cable YMVK 5 x 1.5 mm2		
		Sheathed cable YMVK 5 x 2.5 mm2		

A.7.1.3 PE conduits containing electrical cables, fitted perpendicular to the wall, with one Mulcol® Multicollar *Slim* pipe collars to both sides of the wall.



Page 137 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01

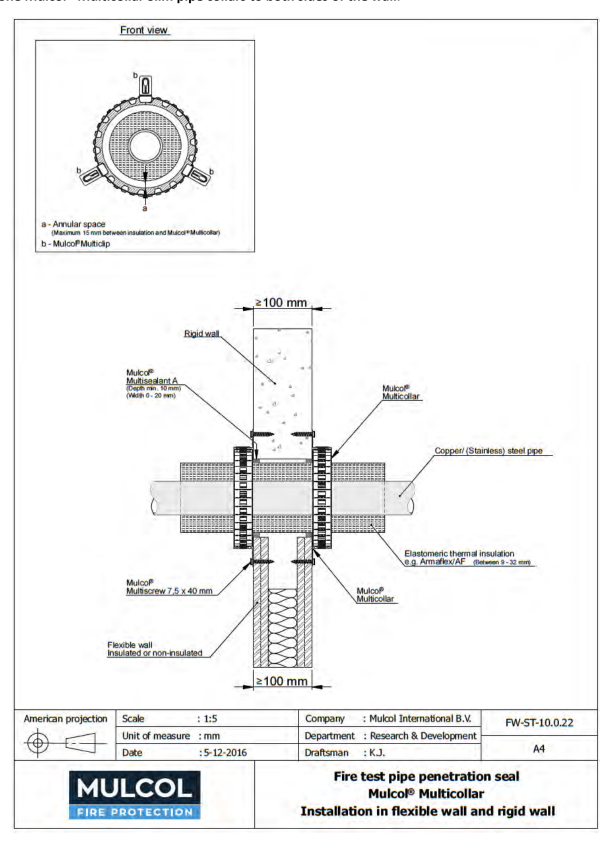
Pipe material / max. number	Maximum pipe diameter mm	Maximum aperture diameter mm	Permitted cables (empty to full fill)	No. of collars per face	Classification*
PE / 5	50	150	Telecommunication cables UTP Cat. 5 Telecommunication cables UTP Cat. 6 Sheathed cable YMVK 3 x 2.5 mm2 Sheathed cable YMVK 5 x 1.5 mm2 Sheathed cable YMVK 5 x 2.5 mm2	One	EI 120 U/U

^{*} U/U pipe end configuration applies to U/C, C/U and C/C also

A.8 Metal pipes

A.8.1 Metal pipes in regular configurations

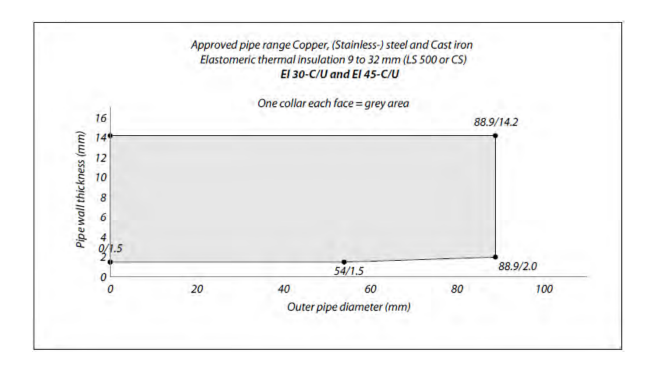
A.8.1.1 Metal pipes insulated with AF/Armaflex made out of flexible elastomeric EPDM rubber foam with min. reaction to fire class BL-s3, d0 or B-s3, d0 (EN 13501-1), fitted perpendicular to the wall, with one Mulcol® Multicollar Slim pipe collars to both sides of the wall.

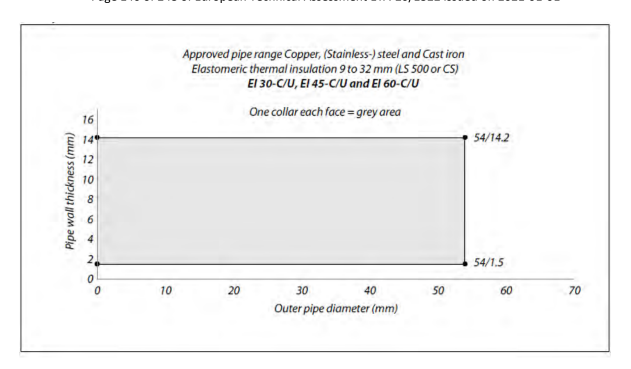


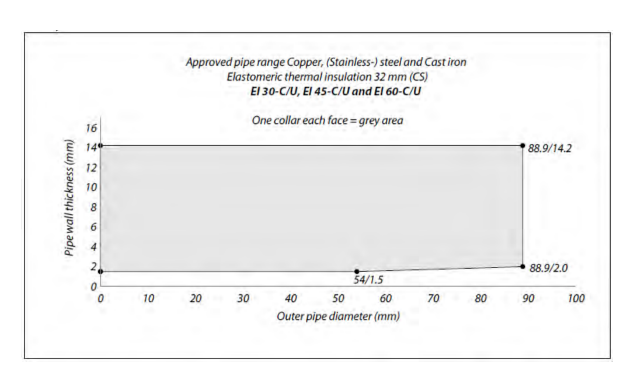
Page 139 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01

Pipe material	Maximum Pipe diameter mm	Pipe wall thickness mm	Insulation LS/CS thickness / length mm	No. of collars per face	Classification*
Copper / Steel / Iron / Stainless Steel	F.4	15442	9-32 / 500 (min.)	One	E 120 C/U EI 60 C/U
	54	1.5-14.2	32 / 500 (min.)		E 120 C/U EI 90 C/U
	88.9 2.0-	2.0-14.2	9-32 / 500 (min.)		E 120 C/U EI 45 C/U
			9-32 / Continuous (CS)		E 120 C/U EI 60 C/U
	219.1 4.0-14.2	4 0-14 2	9-32 / 500 (min.)		E 120-C/U EI 60-C/U
		9-32 / Continuous (CS)		E 120 C/U EI 90 C/U	

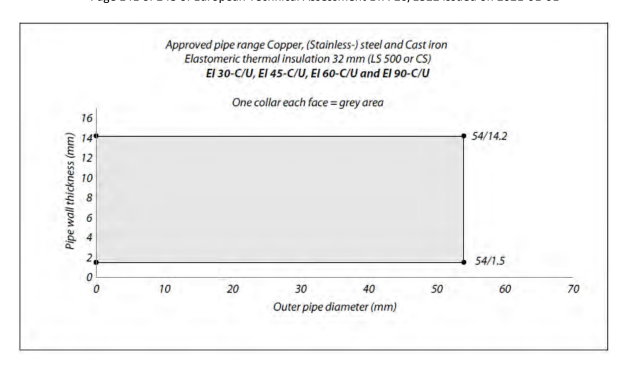
^{*} C/U pipe end configuration applies to C/C also

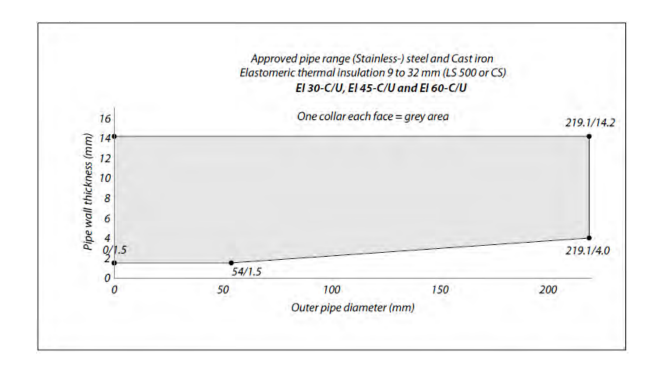


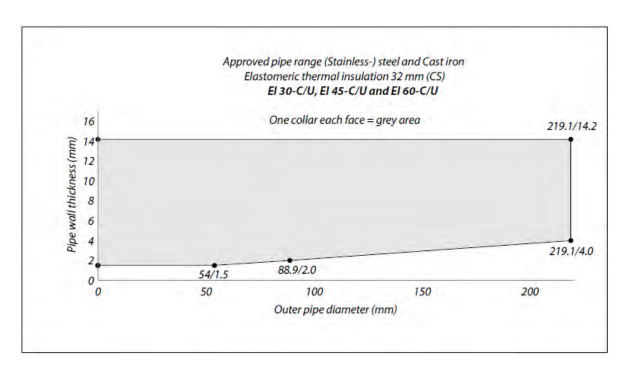




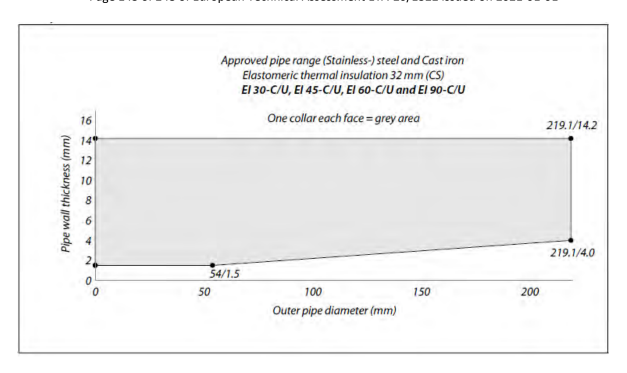
Page 141 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01



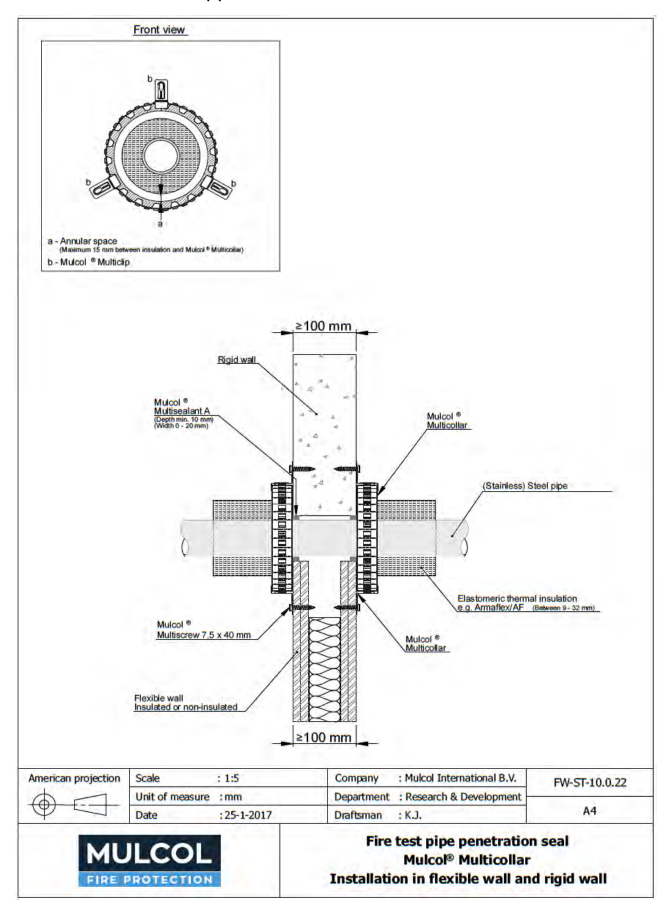




Page 143 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01



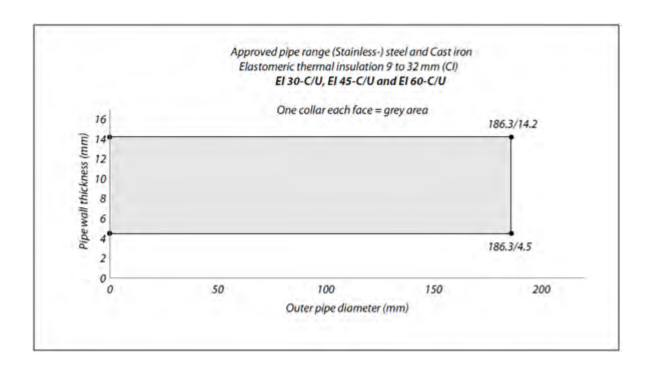
A.8.1.2 Metal pipes insulated with AF/Armaflex made out of flexible elastomeric EPDM rubber foam with min. reaction to fire class BL-s3, d0 or B-s3, d0 (EN 13501-1), fitted perpendicular to the wall, with one Mulcol® Multicollar *Slim* pipe collars to both sides of the wall.

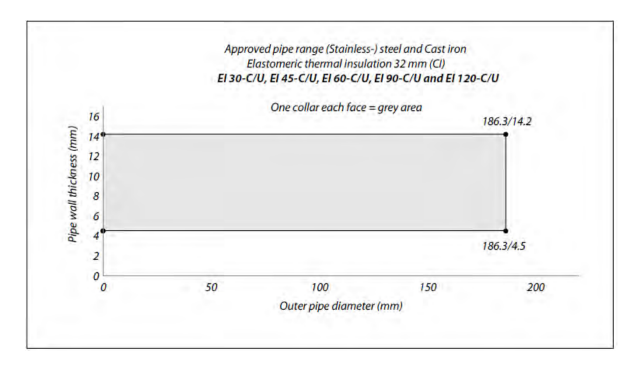


Page 145 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01

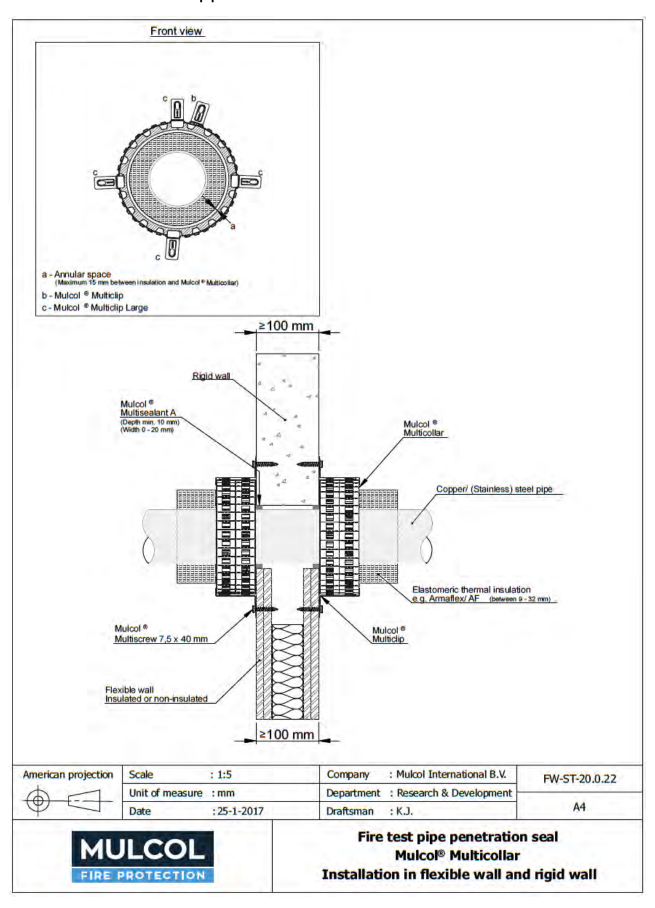
Pipe material	Maximum Pipe diameter mm	Pipe wall thickness mm	Insulation CI thickness mm	No. of collars per face	Classification*
Steel / Iron /			32		EI 120 C/U
Steel / Iron / Stainless Steel	168.3 4.5-14.2	9-32	One	E 120 C/U EI 60 C/U	

^{*} C/U pipe end configuration applies to C/C also





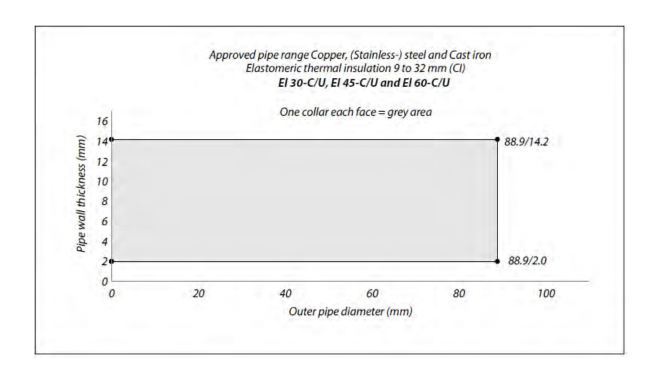
A.8.1.3 Metal pipes insulated with AF/Armaflex made out of flexible elastomeric EPDM rubber foam with min. reaction to fire class BL-s3, d0 or B-s3, d0 (EN 13501-1), fitted perpendicular to the wall, with two Mulcol® Multicollar *Slim* pipe collars to both sides of the wall.

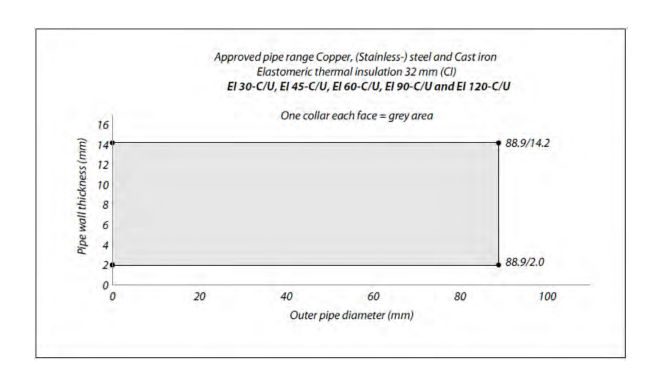


Page 147 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01

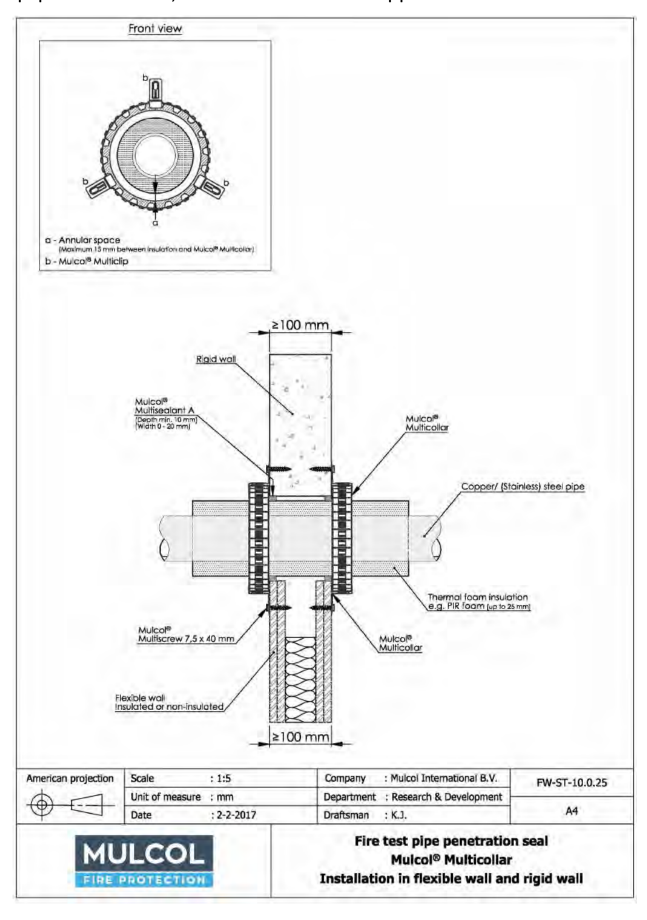
Pipe material	Maximum Pipe diameter mm	Pipe wall thickness mm	Insulation CI thickness mm	No. of collars per face	Classification*
Copper / Steel / Iron / Stainless Steel	88.9	2.0-14.2	9-32	Two	E 120 C/U EI 60 C/U

^{*} C/U pipe end configuration applies to C/C also





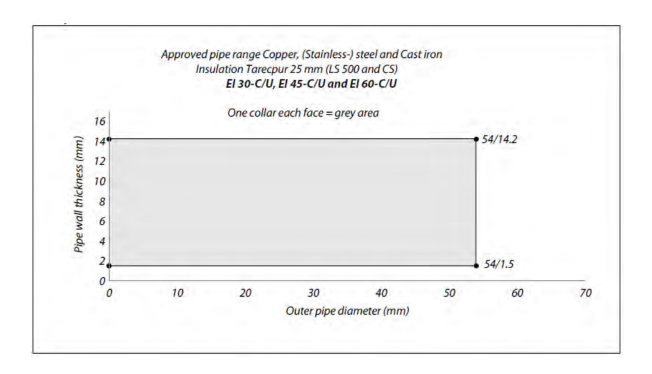
A.8.1.4 Metal pipes insulated with PIR or PUR foam with min. reaction to fire class E (EN 13501-1), fitted perpendicular to the wall, with one Mulcol® Multicollar *Slim* pipe collars to both sides of the wall.

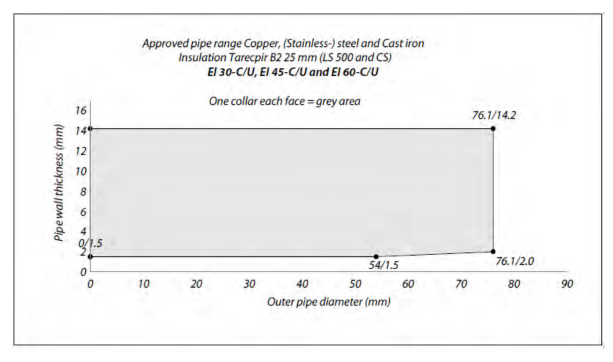


Page 149 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01

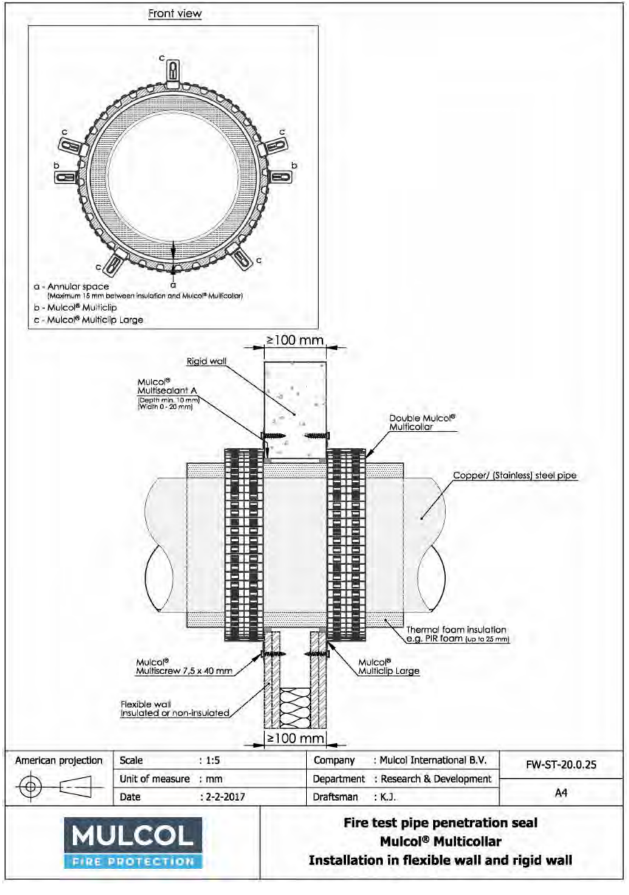
Pipe material	Maximum Pipe diameter mm	Pipe wall thickness mm	Insulation LS/CS length / thickness mm	No. of collars per face	Classification*
Copper / Steel / Iron / Stainless	54 76.1	1.5-14.2 2.0-14.2	25 / 500 (min.)	One	E 120 C/U EI 60 C/U

^{*} C/U pipe end configuration applies to C/C also





A.8.1.5 Metal pipes insulated with PIR or PUR foam with min. reaction to fire class E (EN 13501-1), fitted perpendicular to the wall, with two Mulcol® Multicollar *Slim* pipe collars to both sides of the wall.

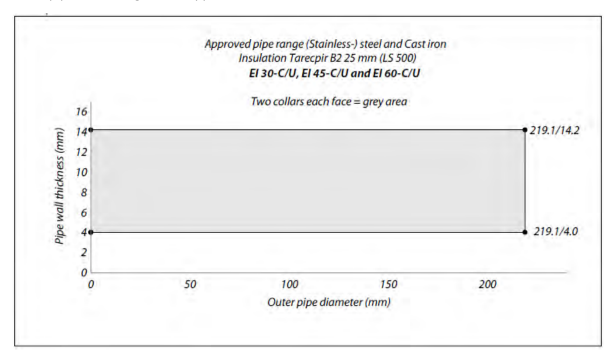


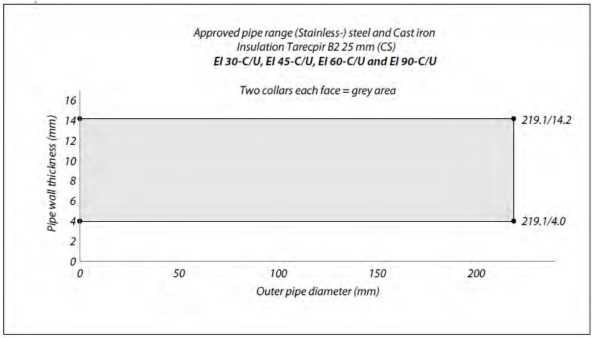
Pipe material	Maximum	Pipe wall	Insulation LS/CS	No. of collars	Classification*
	Pipe	thickness	length /	per face	
	diameter	mm	thickness		
	mm		mm		

Page 151 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01

Steel / Iron /	219.1	4.0-14.2	LS 25 / 500 (min.)	Two	E 120 C/U EI 60 C/U
Stainless Steel			CS 25		E 120 C/U EI 90 C/U

^{*} C/U pipe end configuration applies to C/C also



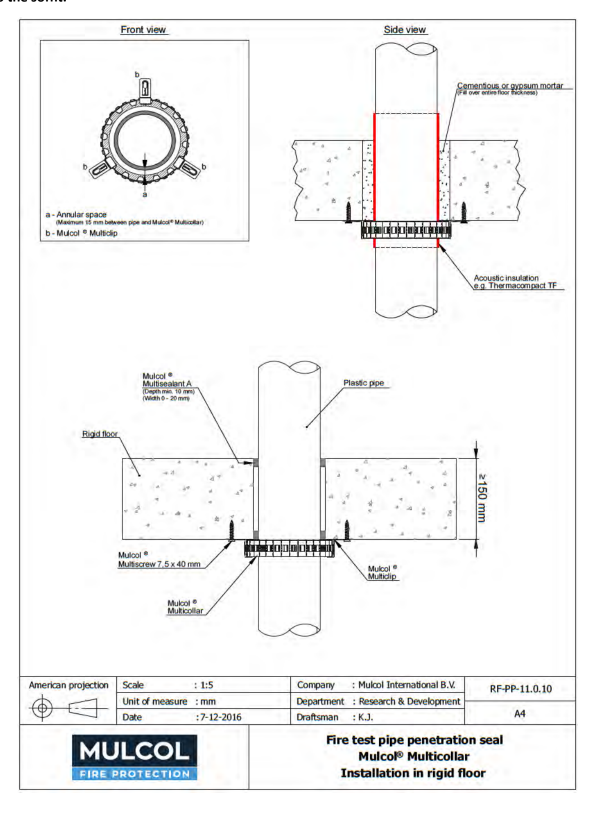


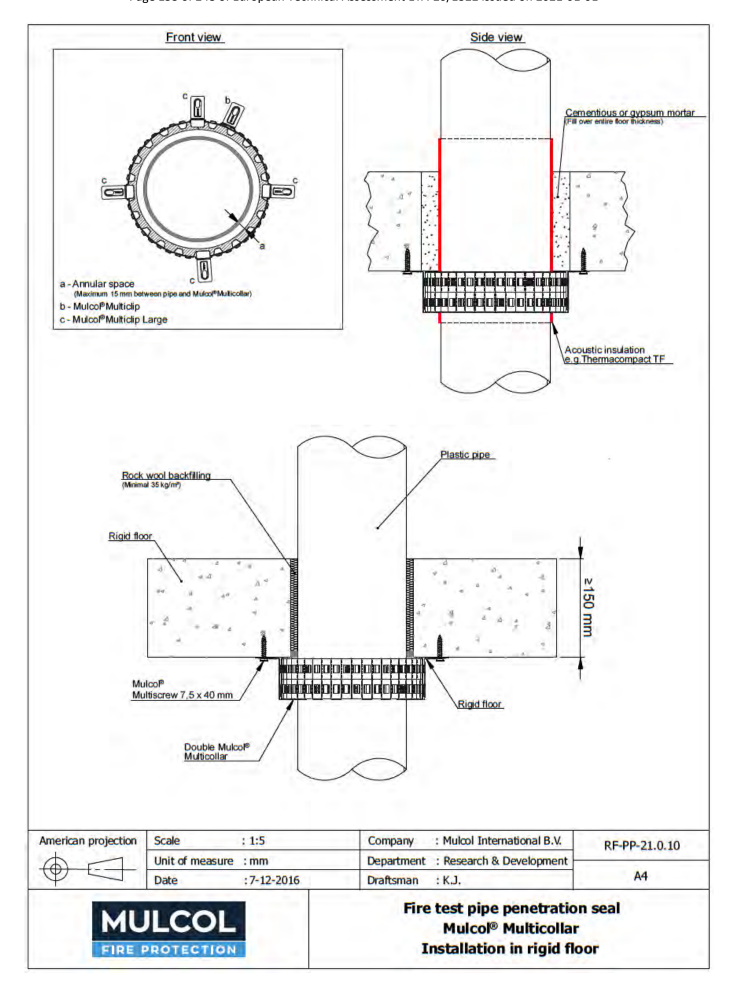
Annex B - Resistance to Fire Classification – Mulcol® Multicollar Slim - Rigid floor constructions according to Section 2 1) with floor thickness of minimum 150 mm

B.1 Plastic pipes

B.1.1 Plastic Pipes in regular configurations

B.1.1.1 Plastic pipes fitted perpendicular to the floor, with one or two Mulcol® Multicollar *Slim* pipe collars to the soffit.





Page 154 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01

Pipe material^	Maximum pipe diameter mm	Pipe wall thickness mm	No. of collars per face	Classification*
	40	2.4-6.6		EI 120 U/U
	40	6.6-14.6		EI 120 U/C
		6.6		EI 120 U/U
	110	2.7-6.6		EI 90 U/U
		6.6-14.6	one	EI 120 U/C
PE-HD / PE /	125	4.0-4.9	One	EI 90 U/U
ABS / SAN+PVC	123	4.9-14.6		EI 90 U/C
		4.0	-	EI 60 U/U
	160	14.6	-	EI 120 U/C
		4.0-14.6		EI 60 U/C
		4.0	two	EI 90 U/U
		4.0-14.6		EI 90 U/C
	40	1.8-6.3		EI 120 U/U
		6.3-14.6		EI 120 U/C
	110	2.7-6.3		EI 90 U/U
		14.6		EI 120 U/C
		2.7-14.6	-	EI 90 U/C
PP		3.1-4.0	one	EI 90 U/U
	125	4.0-4.8	. One	EI 60 U/U
	125	14.6	-	EI 120 U/C
		3.1-14.6		EI 90 U/C
		4.0	-	EI 90 U/U
	160	14.6	-	EI 120 U/C
		4.0-14.6	-	EI 90 U/C

^{*} U/U pipe end configuration applies to U/C, C/U and C/C also

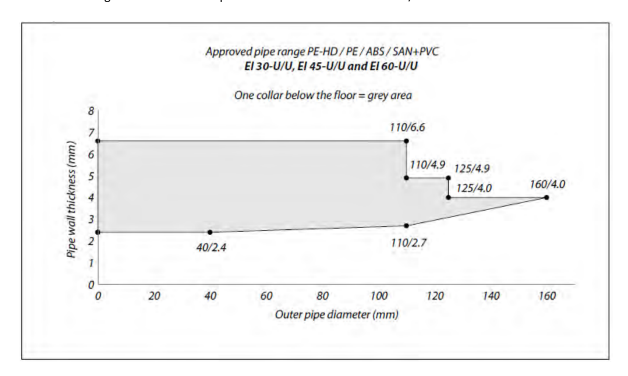
 $^{^{\}wedge}$ Pipes may optionally be fitted with up to 4 mm thick sound decoupling insulation, min. 50 mm long (LS/CS/LI/CI)

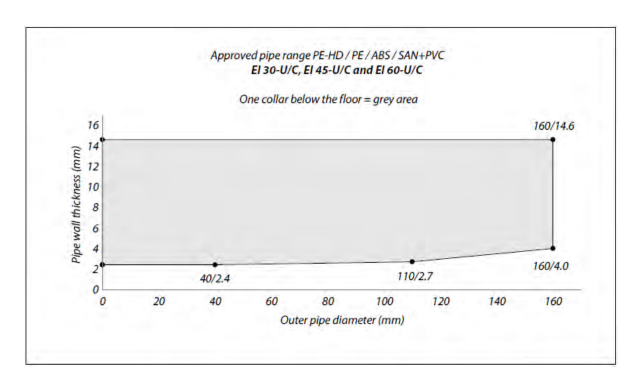
Pipe material^	Maximum pipe diameter mm	Pipe wall thickness mm	No. of collars per face	Classification*
	40	1.9-8.2		EI 120 U/U
		8.2-14.6		EI 120 U/C
		2.2-8.2		EI 120 U/U
	110	8.2-12.3		EI 90 U/U
		8.2-14.6		EI 120 U/C
	125	4.0	one	EI 90 U/U
DV0.11 / DV0.0		2.5-4.8		EI 60 U/U
PVC-U / PVC-C		4.8-14.6		EI 60 U/C
		4.0		EI 60 U/U
		1.8-4.0		EI 30 U/U
	160	14.6		EI 120 U/C
		4.0-14.6		EI 60 U/C
		3.2-11.8	two	EI 90 U/U
		7.7-14.6		EI 120 U/C
	315	7.7		EI 120 U/C

^{*} U/U pipe end configuration applies to U/C, C/U and C/C also

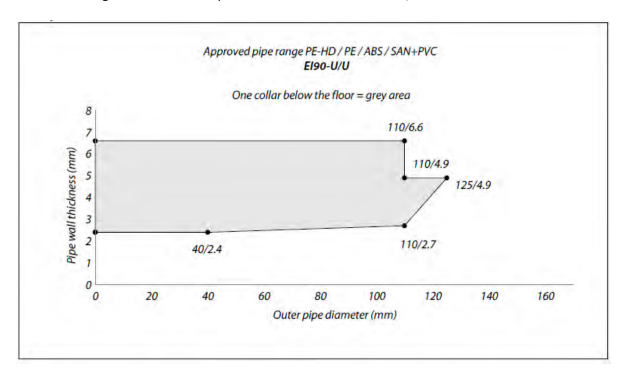
 $^{^{\}wedge}$ Pipes may optionally be fitted with up to 4 mm thick sound decoupling insulation, min. 50 mm long (LS/CS/LI/CI)

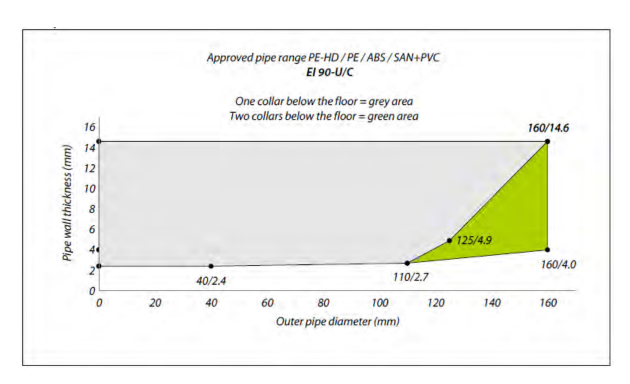
Page 156 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01



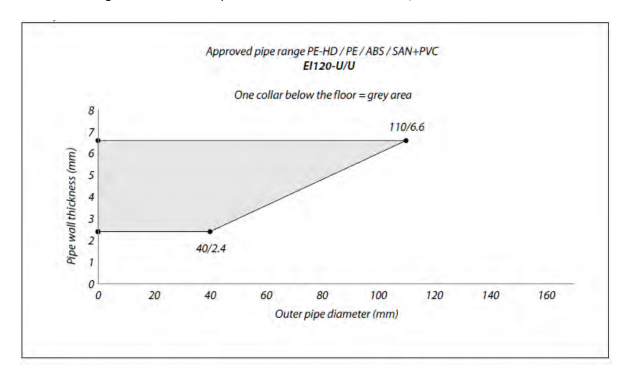


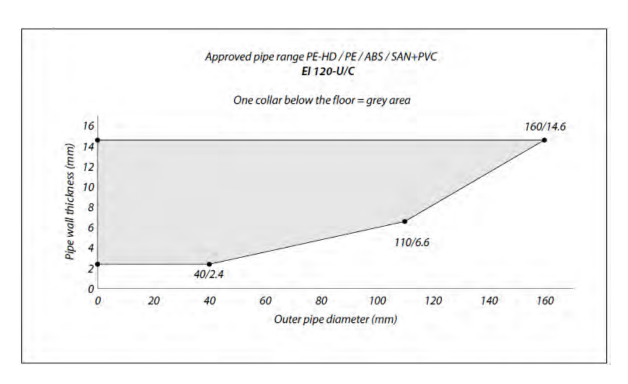
Page 157 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01

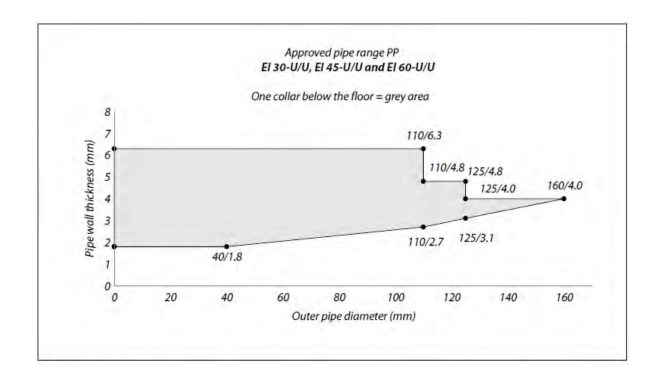


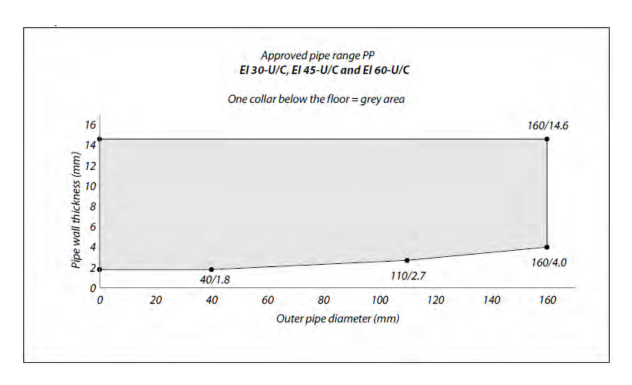


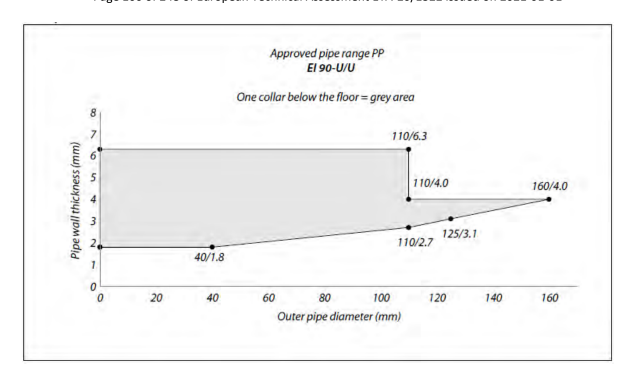
Page 158 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01

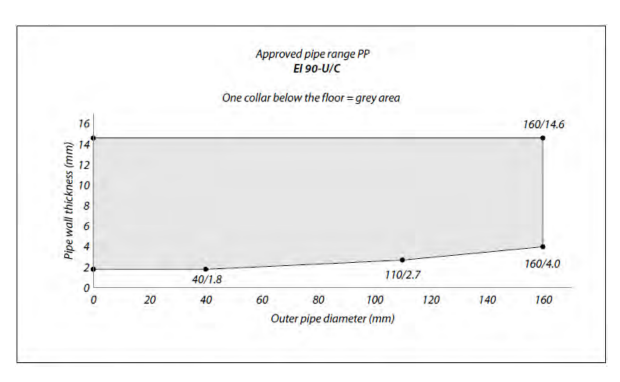




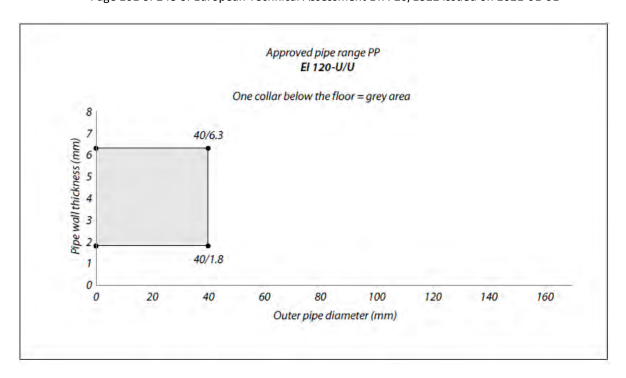


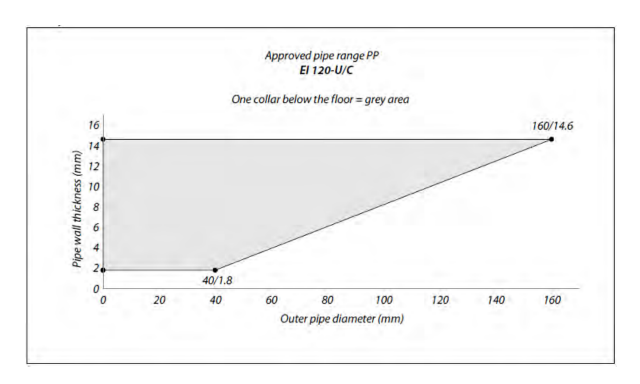




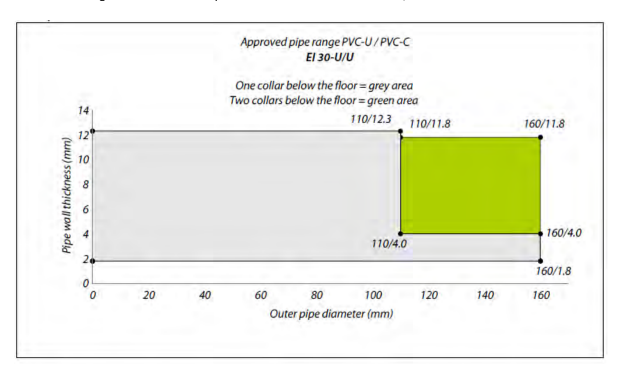


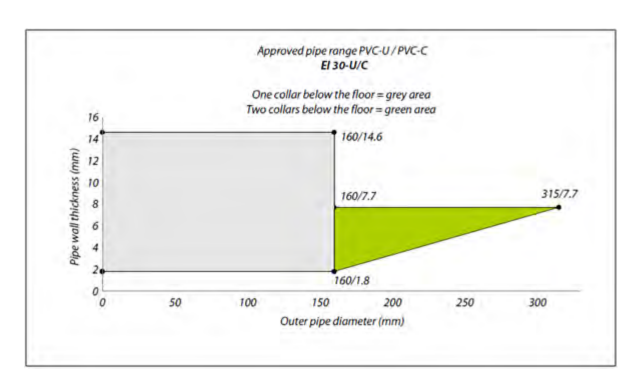
Page 161 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01



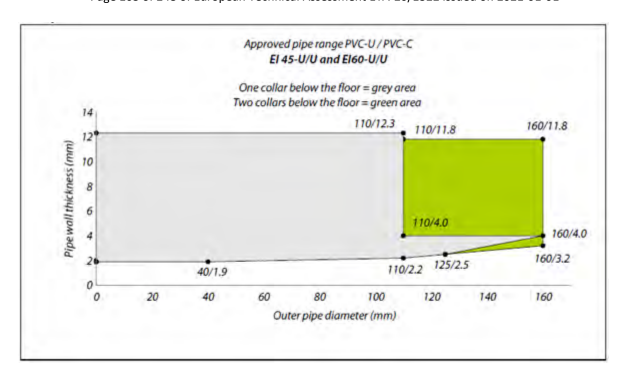


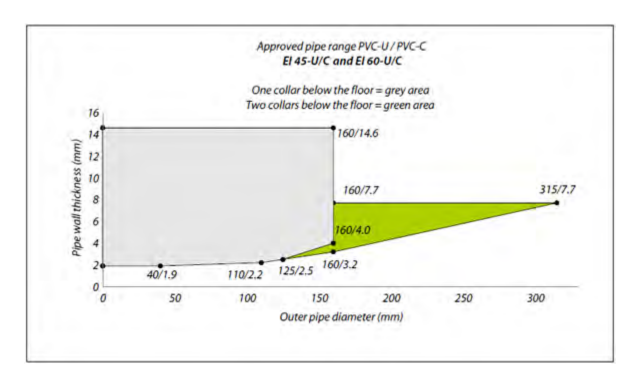
Page 162 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01



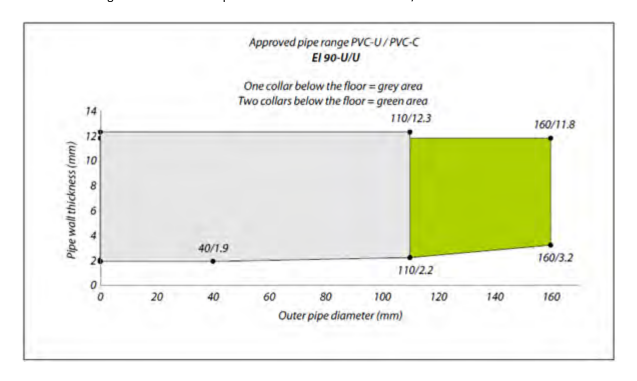


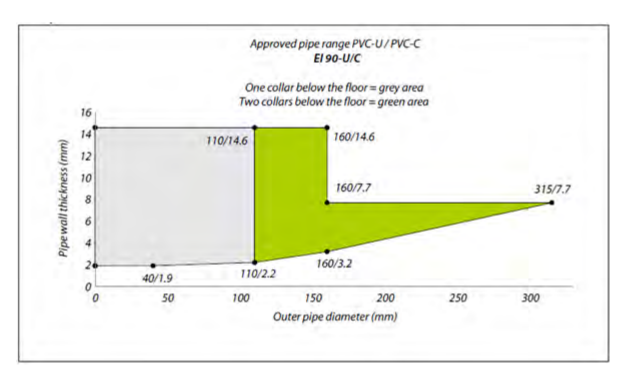
Page 163 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01

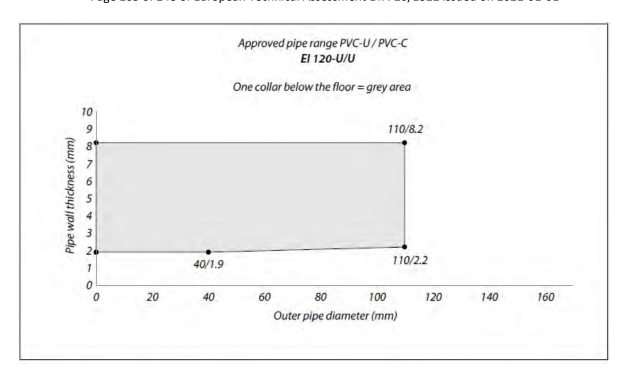


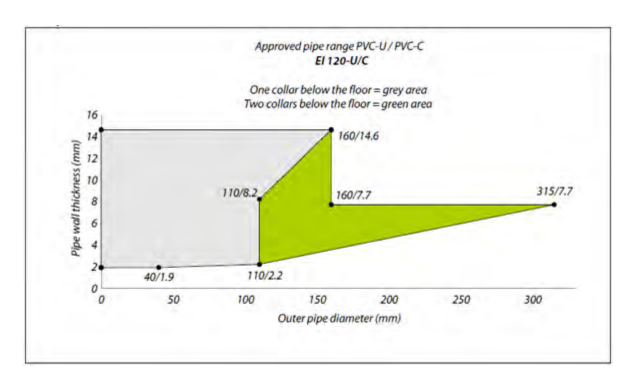


Page 164 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01

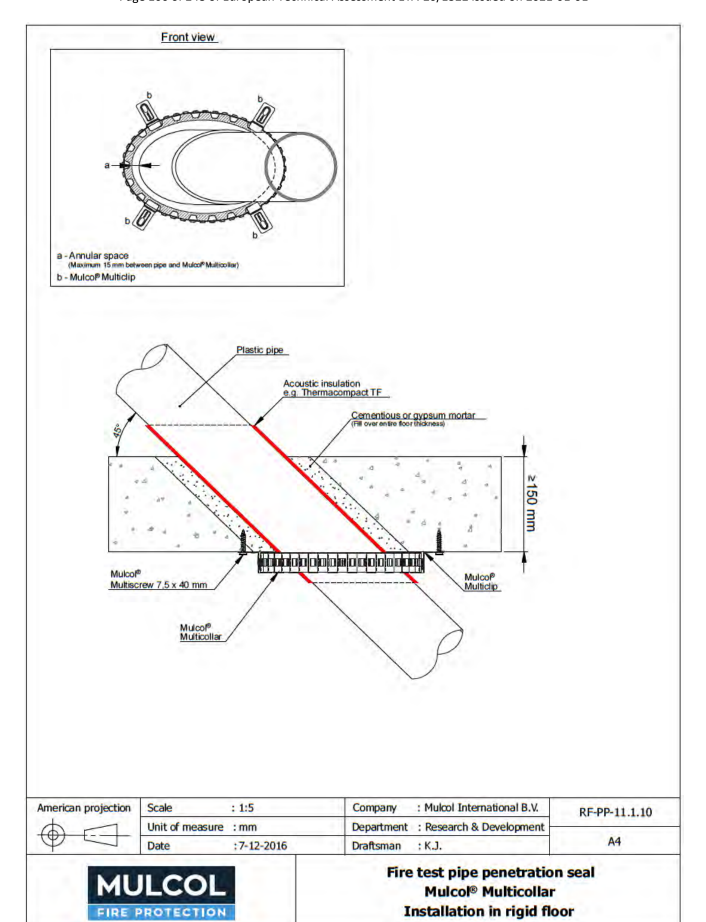


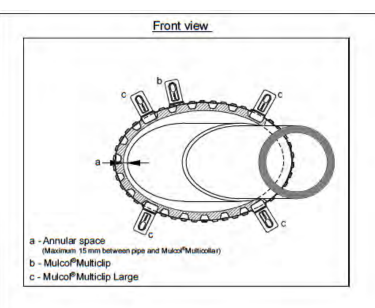


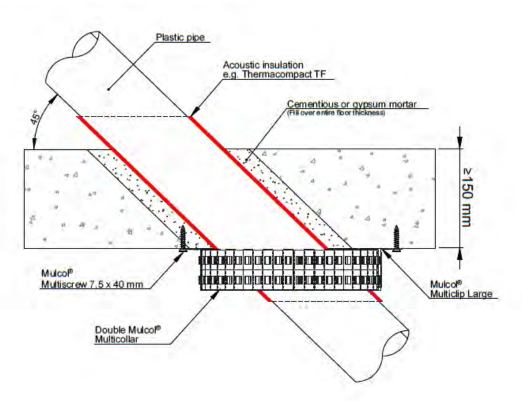




B.1.1.2 Plastic pipes fitted at angles 45°-90° to the floor, with one or two Mulcol® Multicollar *Slim* pipe collars to the soffit.







American projection	Scale	: 1:5	Company : Mulcol International B.V.	RF-PP-21.1.10
\$	Unit of meas	ure : mm	Department : Research & Development -	2024 2000
Q U	Date	:7-12-2016	Draftsman : K.J.	A4



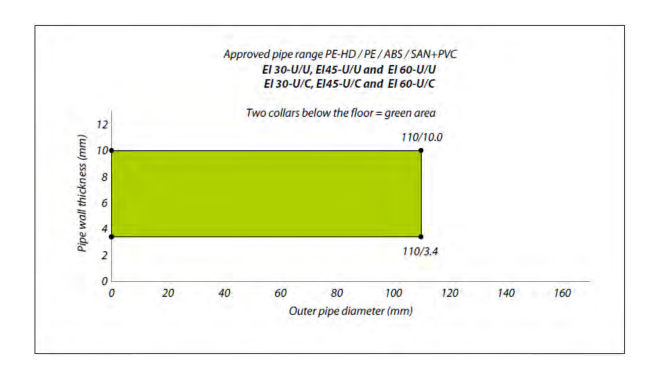
Fire test pipe penetration seal Mulcol® Multicollar Installation in rigid floor

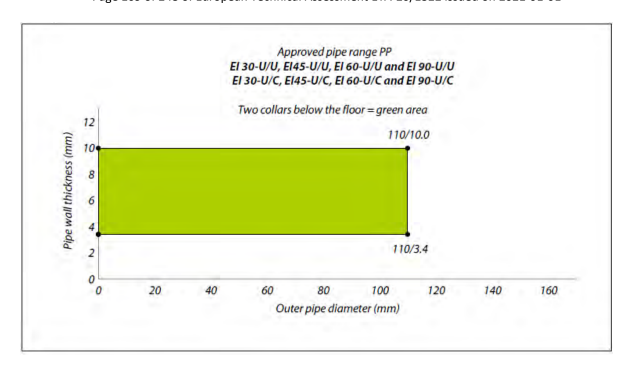
Page 168 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01

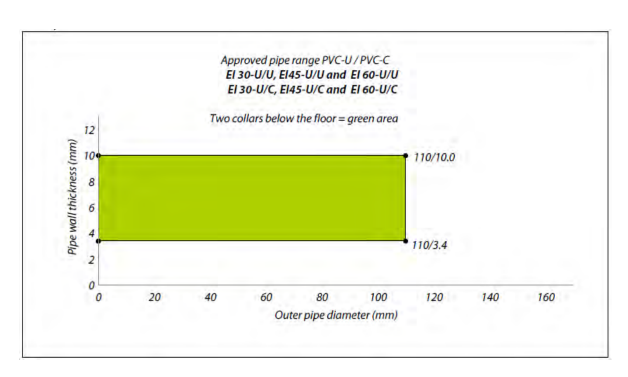
Pipe material^	Maximum pipe diameter mm	Pipe wall thickness mm	No. of collars per face	Classification*
PE-HD / PE /		3.4	one	EI 60 U/U
ABS / SAN+PVC	ABS / SAN+PVC 110 PP	3.4-10.0	two	
		10.0		EI 90 U/U
PP		3.4		EI 120 U/U
		3.4-10.0		EI 90 U/U
PVC-U / PVC-C				EI 60 U/C
FVC-0 / FVC-C		10.0		EI 90 U/C

^{*} U/U pipe end configuration applies to U/C, C/U and C/C also

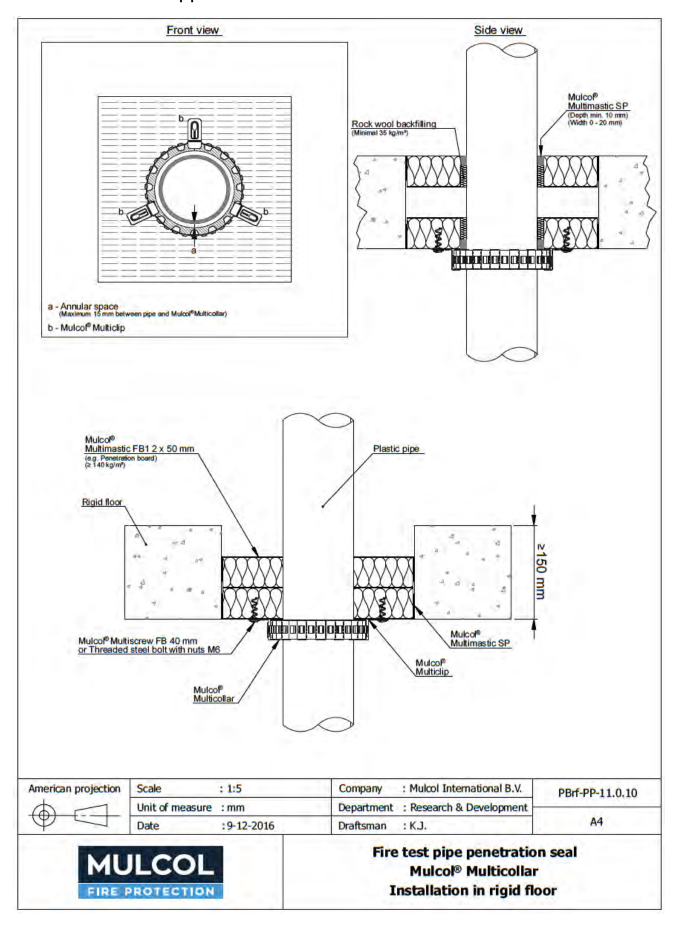
[^] Pipes may optionally be fitted with up to 4 mm thick sound decoupling insulation, min. 50 mm long (LS/CS/LI/CI)







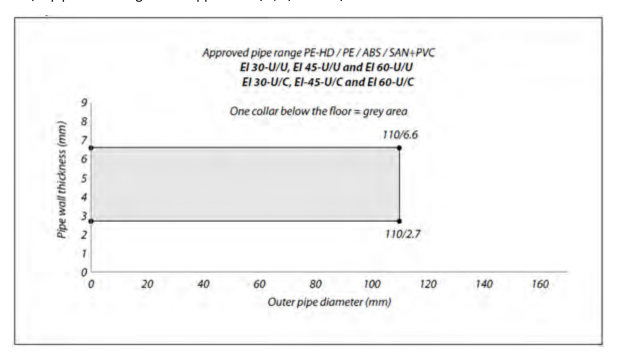
B.1.1.3 Plastic pipes, perpendicular to the floor, in Mulcol® Multimastic FB1 coated board seals , with one Mulcol® Multicollar *Slim* pipe collars to the soffit

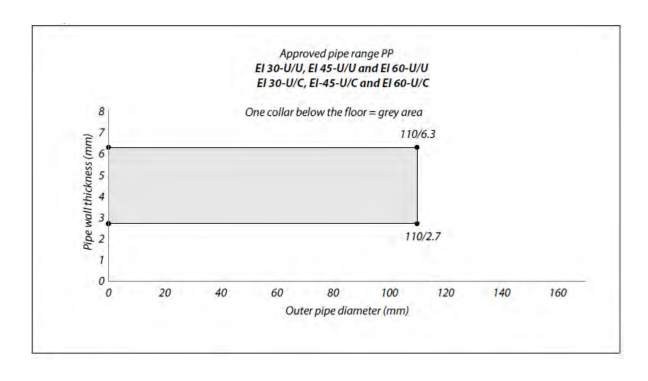


Page 171 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01

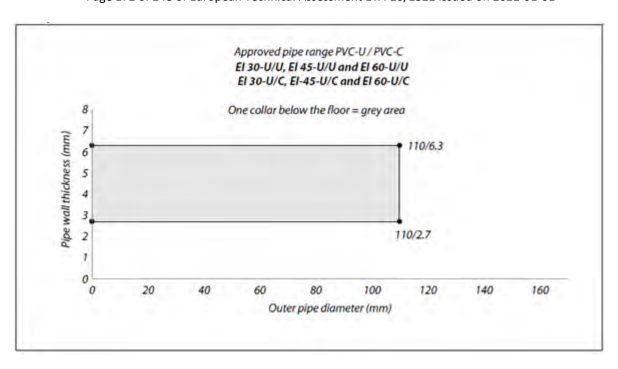
Pipe material	Maximum pipe diameter mm	Pipe wall thickness mm	No. of collars per face	Classification*
PE-HD / PE /		2.7		EI 90 U/U
ABS / SAN+PVC		2.7-6.6	one	EI 60 U/U
PP	110	2.7		EI 90 U/U
		2.7-6.6		EI 60 U/U
PVC-U / PVC-C		2.7		EI 90 U/U
,		2.7-6.3		EI 60 U/U

^{*} U/U pipe end configuration applies to U/C, C/U and C/C also

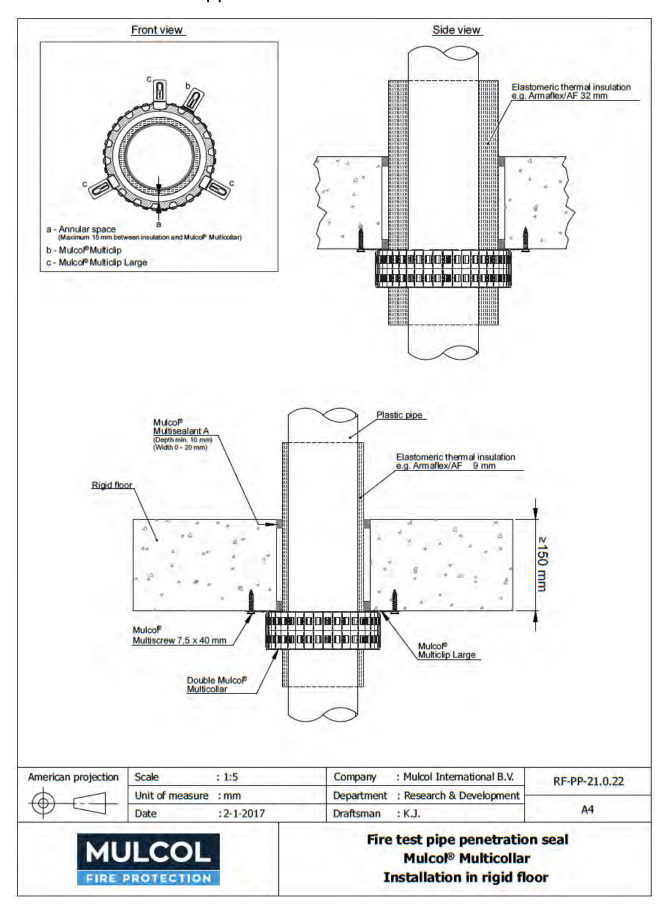




Page 172 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01



B.1.1.4 Plastic pipes insulated with AF/Armaflex made out of flexible elastomeric EPDM rubber foam with a min. reaction to fire class BL-s3, d0 or B-s3 or, d0 (to EN 13501-1), perpendicular to the floor, with two Mulcol® Multicollar *Slim* pipe collars to the soffit.



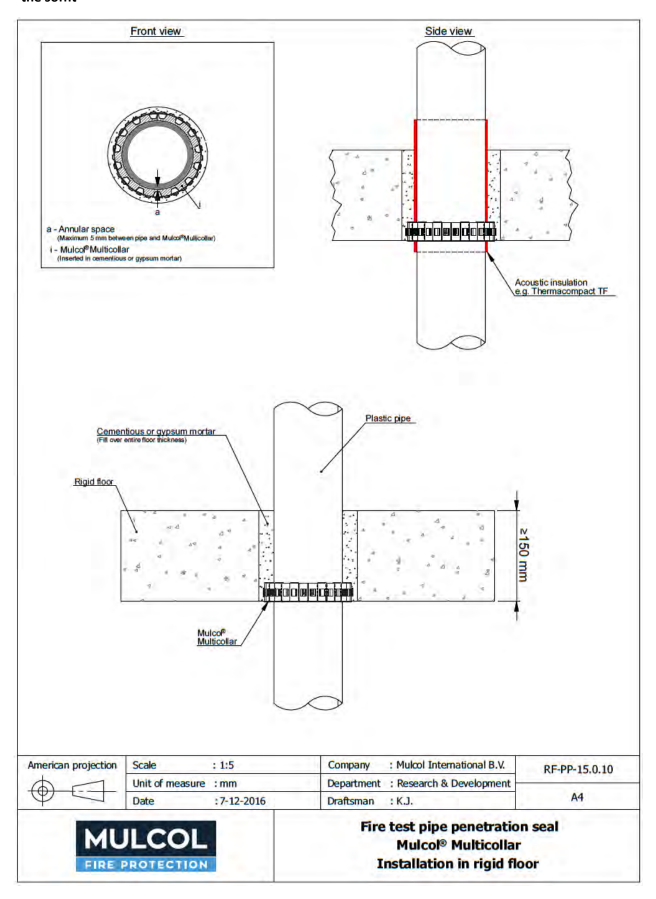
Page 174 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01

Pipe material^	Maximum pipe diameter mm	Pipe wall thickness mm	Insulation LS/CS/LI/CI thickness/length mm	No. of collars per face	Classification*
PVC-U / PVC-C	110	3.2	9-32 / 450 (min.)	Two	EI 120 U/U

^{*} U/U pipe end configuration applies to U/C, C/U and C/C also

B.1.2 Plastic pipes recessed into the soffit

B.1.2.1 Plastic pipes fitted perpendicular to the floor, with one Mulcol® Multicollar *Slim* pipe collar cast into the soffit



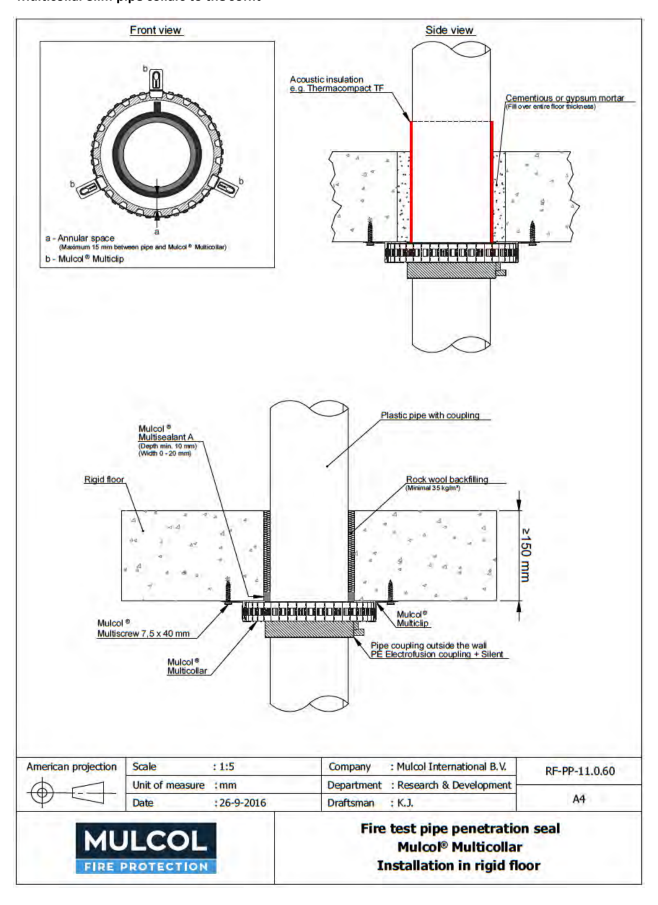
Pipe material^	Maximum pipe diameter mm	Pipe wall thickness mm	No. of collars per face	Classification*
PP	110	6.3	one	EI 30 U/U

^{*} U/U pipe end configuration applies to U/C, C/U and C/C also

[^] Pipes may optionally be fitted with up to 4 mm thick sound decoupling insulation, min. 50 mm long (LS/CS/LI/CI)

B.1.3 Plastic pipes with an (electrofushion) pipe coupling

B.1.3.1 Plastic pipes with (electrofushion) pipe coupling fitted perpendicular to the floor, with one Mulcol® Multicollar *Slim* pipe collars to the soffit

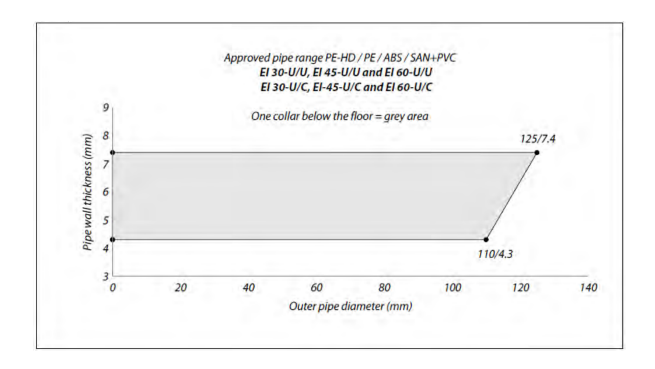


Page 178 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01

Pipe material^	Maximum pipe diameter mm	Pipe wall thickness mm	Type of coupling	Classification*
PE-HD / PE / ABS / SAN+PVC	110	4.3	Electric Geberit PE	EI 90 U/C
	125	7.4		EI 60 U/C

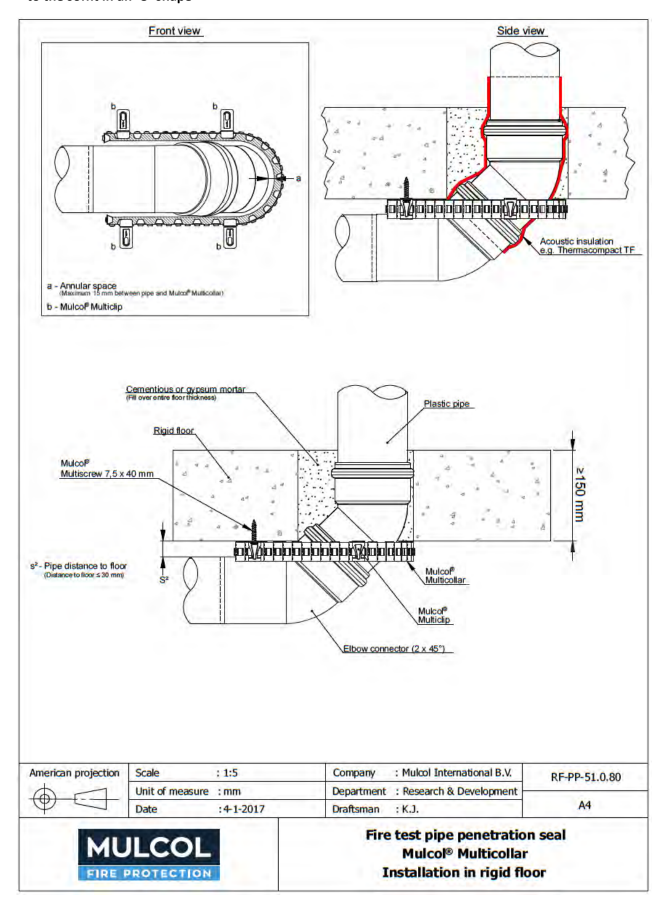
^{*} U/C pipe end configuration applies to C/C also

[^] Pipes may optionally be fitted with up to 4 mm thick sound decoupling insulation, min. 50 mm long (LS/CS/LI/CI)



B.1.4 Plastic pipes with elbows

B.1.4.1 Plastic pipes with an elbow, perpendicular to the floor, with one Mulcol® Multicollar *Slim* pipe collar to the soffit in an 'U' shape



Page 180 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01

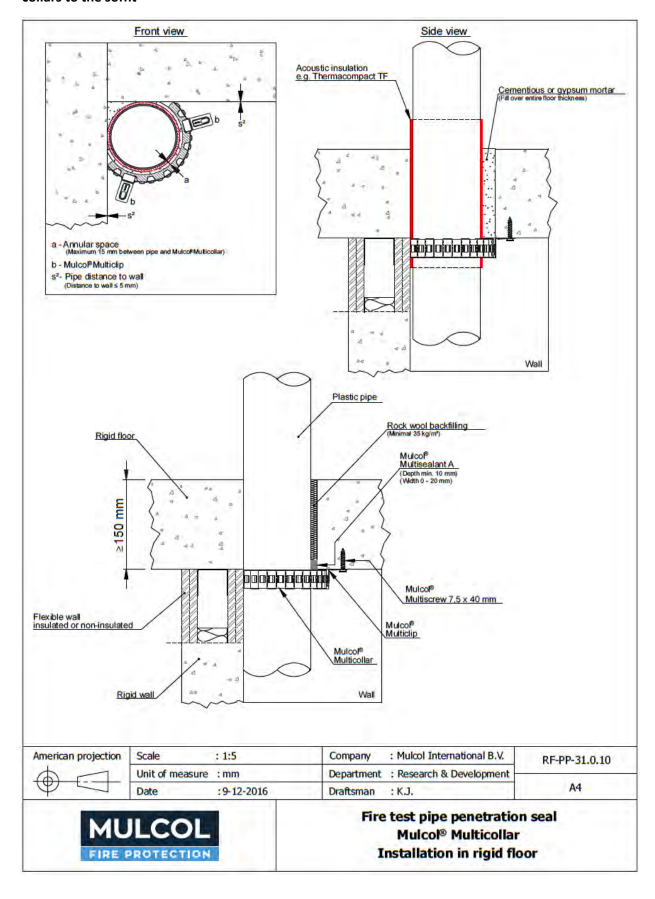
Pipe material^	Maximum pipe diameter mm	Pipe wall thickness mm	Elbow type	No. of collars per face	Classification*
PVC-U, PVC-C	50	3.0	PVC-U / PVC-C Ø50 mm 2x 45°	- One	EI 90 U/U
	110	3.2	PVC-U / PVC-C Ø110 mm 2x 45°		E 60 U/U EI 45 U/U

^{*} U/U pipe end configuration applies to U/C, C/U and C/C also

[^] Pipes may optionally be fitted with up to 4 mm thick sound decoupling insulation, min. 50 mm long (LS/CS/LI/CI)

B.1.5 Plastic pipes with zero distance to the wall

B.1.5.1 Plastic pipes, perpendicular to the floor, in floor corner, with one Mulcol® Multicollar *Slim* pipe collars to the soffit



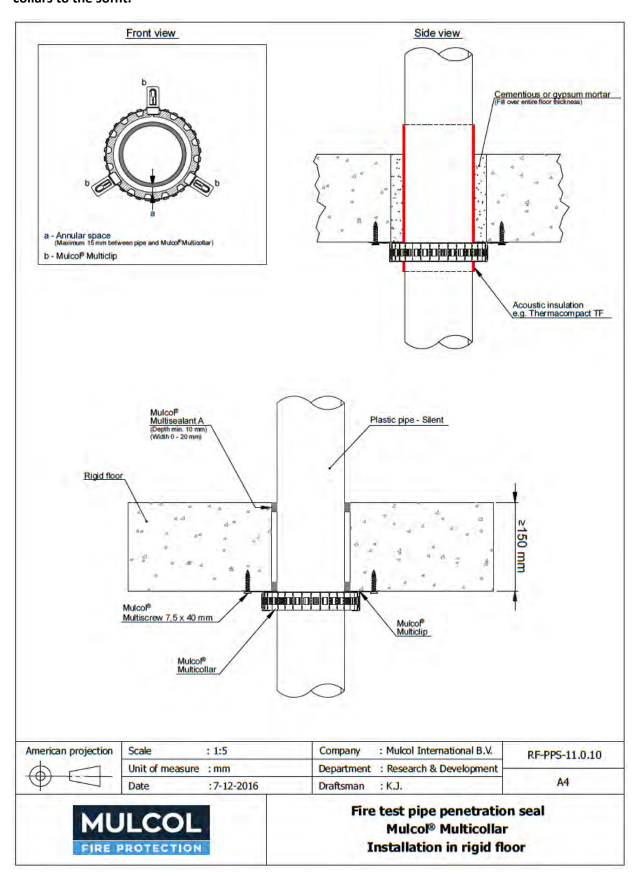
Page 182 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01

Pipe material^	Maximum pipe diameter mm	Pipe wall thickness mm	No. of collars	Location	Classification*
PE-HD / PE / ABS / SAN+PVC	110	6.6			EI 120 U/U
PP PVC-U / PVC-C	110	6.3	one	In corner	EI 90 U/U
	125	7.4			EI 60 U/C

^{*} U/U pipe end configuration applies to U/C, C/U and C/C also

[^] Pipes may optionally be fitted with up to 4 mm thick sound decoupling insulation, min. 50 mm long (LS/CS/LI/CI)

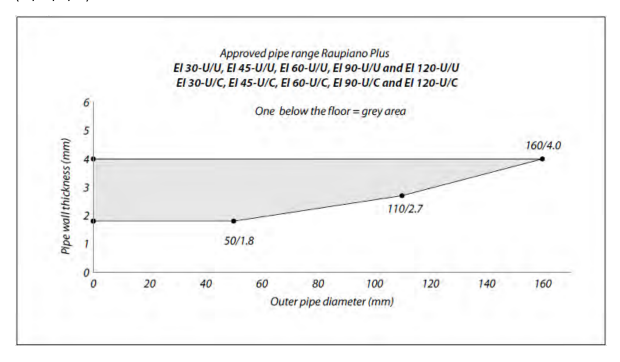
- **B.2** Plastic pipes (Silent)
- **B.2.1** Plastic pipes (Silent) in regular configurations
- B.2.1.1 Plastic pipes (silent), perpendicular to the floor, with one or two Mulcol® Multicollar *Slim* pipe collars to the soffit.



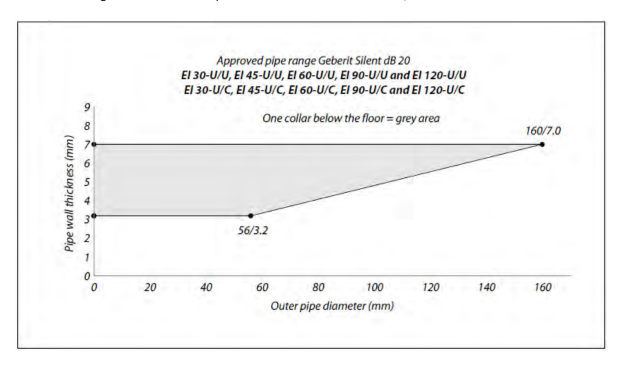
Pipe material^	Maximum pipe diameter mm	Pipe wall thickness mm	No. of collars per face	Classification*
Dauniana	50	1.8-4.0		
Raupiano Plus	110	2.7-4.0		
	160	4.0		
Geberit	56	3.2-7.0	one	EI 120 U/U
Silent dB 20	110	6.0-7.0		
ub 20	160	7.0		
Wavin SiTech+	110	3.6		

^{*} U/U pipe end configuration applies to U/C, C/U and C/C also

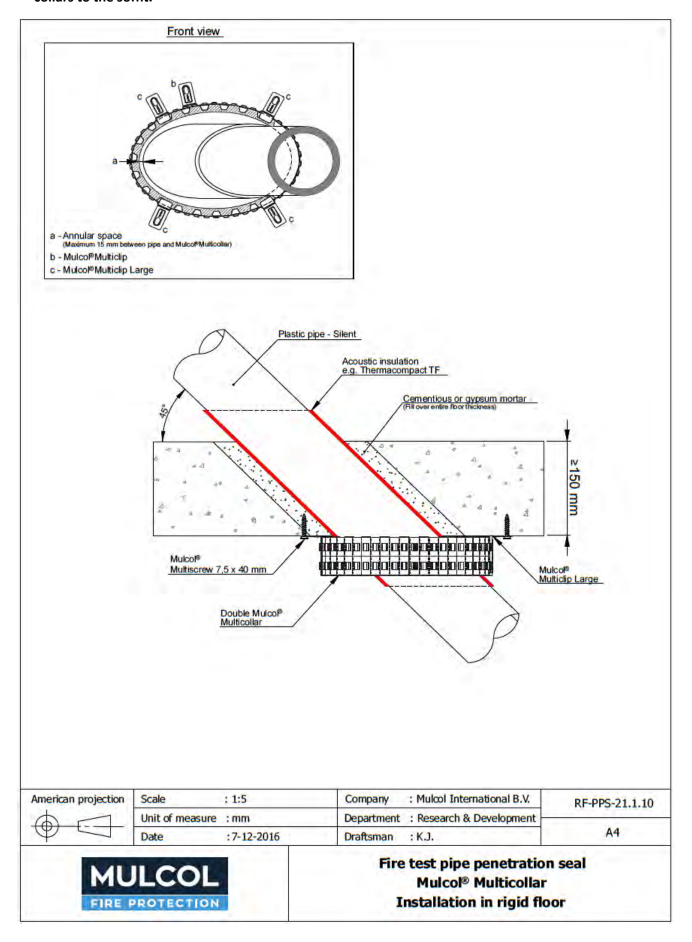
^ Pipes may optionally be fitted with up to 4 mm thick sound decoupling insulation, min. 50 mm long (LS/CS/LI/CI)



Page 185 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01



B.2.1.2 Plastic pipes (silent) fitted at angles 45°-90° to the floor, with two Mulcol® Multicollar *Slim* pipe collars to the soffit.



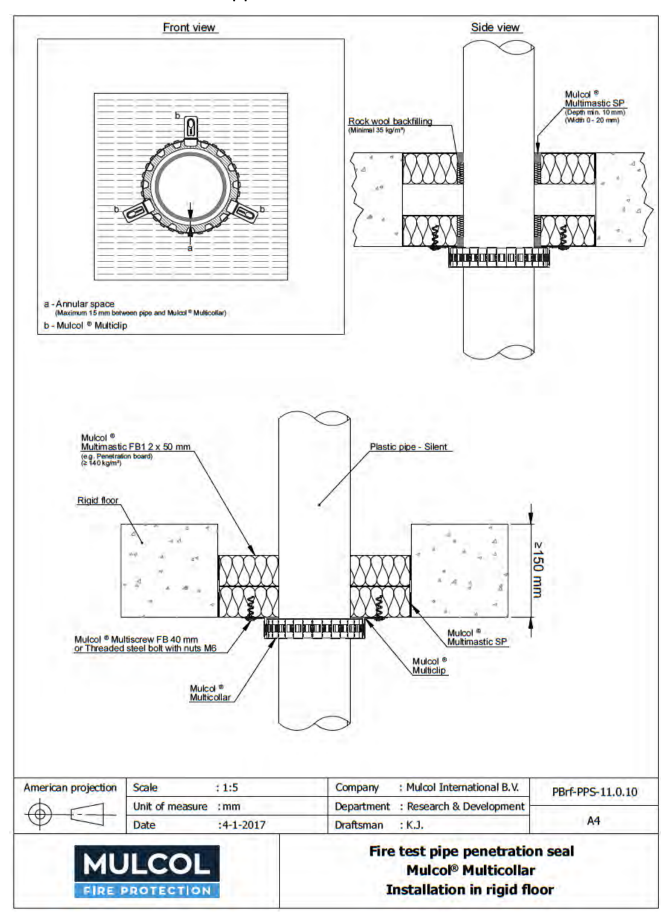
Page 187 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01

Pipe material^	Maximum pipe diameter mm	Pipe wall thickness mm	No. of collars per face	Classification*
Geberit Silent dB 20	110	6.0	two	EI 120 U/U

^{*} U/U pipe end configuration applies to U/C, C/U and C/C also

 $^{^{\}wedge}$ Pipes may optionally be fitted with up to 4 mm thick sound decoupling insulation, min. 50 mm long (LS/CS/LI/CI)

B.2.1.3 Plastic pipes (silent), perpendicular to the floor, in Mulcol® Multimastic FB1 coated board seals, with one Mulcol® Multicollar *Slim* pipe collars to the soffit



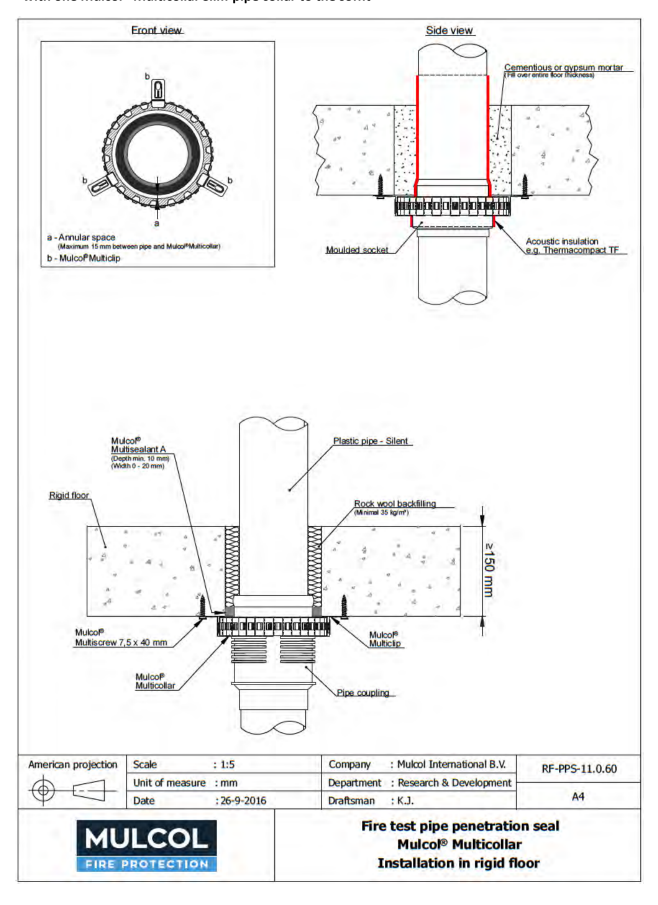
Page 189 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01

Pipe material	Maximum pipe diameter mm	Pipe wall thickness mm	No. of collars per face	Classification*
Geberit Silent dB 20	110	6.0	one	EI 90 U/U

^{*} U/U pipe end configuration applies to U/C, C/U and C/C also

B.2.2 Plastic pipes (Silent) with moulded socket or expansion pipe coupling

B.2.2.1 Plastic pipes (silent) with moulded socket or expansion pipe coupling, perpendicular to the floor, with one Mulcol® Multicollar *Slim* pipe collar to the soffit



Page 191 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01

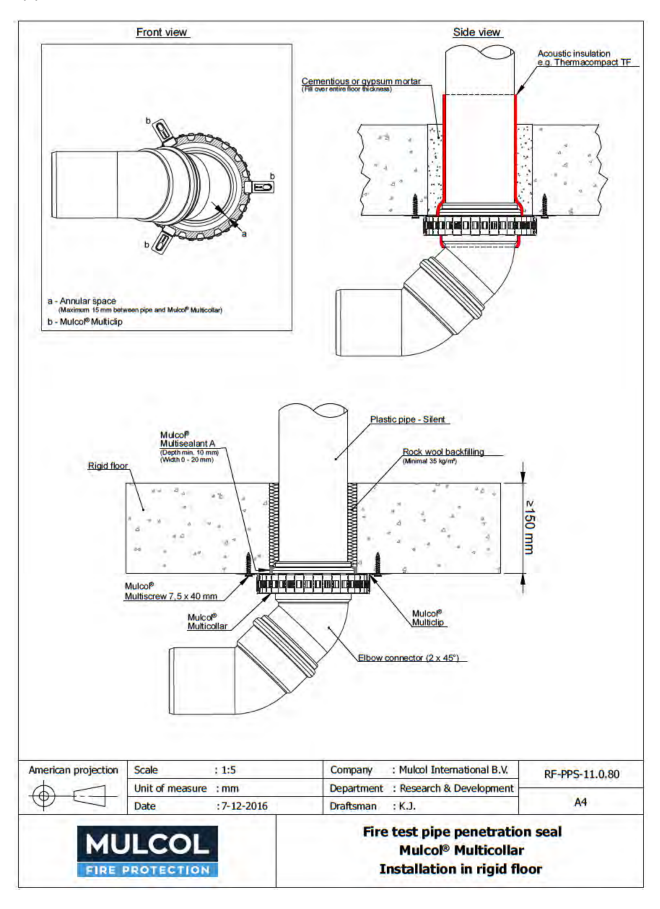
Pipe material^	Maximum pipe diameter mm	Pipe wall thickness mm	Type of coupling	No. of collars per face	Classification*
Geberit Silent dB 20		6.0	Geberit Silent dB 20 Ø110 mm expansion coupling		EI 120 U/C
Raupiano Plus	110	2.7	Raupiano Plus Ø110 mm Moulded socket	One	EI 120 U/U
Wavin SiTech+		3.6	Wavin SiTech+ Ø110 mm socket		EI 120 0/0

^{*} U/U pipe end configuration applies to U/C, C/U and C/C also

 $^{^{\}wedge}$ Pipes may optionally be fitted with up to 4 mm thick sound decoupling insulation, min. 50 mm long (LS/CS/LI/CI)

B.2.3 Plastic pipes (Silent) with an elbow

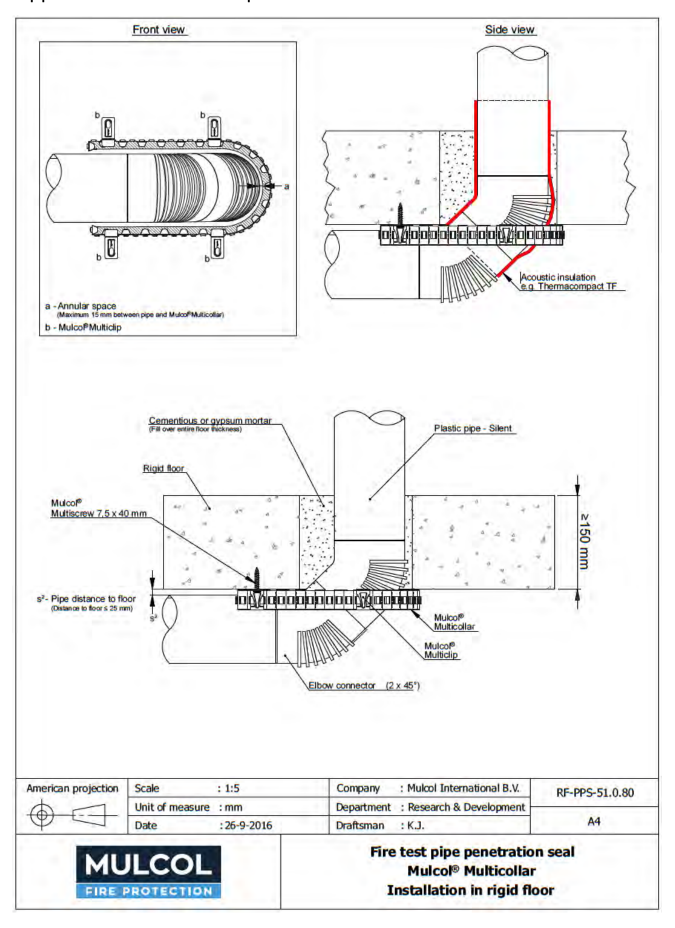
B.2.3.1 Plastic pipes (silent) with an elbow, perpendicular to the floor, with one Mulcol® Multicollar *Slim* pipe collar to the soffit



Pipe material^	Maximum pipe diameter mm	Pipe wall thickness mm	Type of elbow	No. of collars per face	Classification*
Wavin AS (PP)		5.3	Wavin AS PP Ø110 mm 2x 45°	One	EI 120 U/U
Geberit Silent dB 20	110	6.0	Geberit Silent dB 20 Ø110 mm 2x 45°		EI 90 U/U

^{*} U/U pipe end configuration applies to U/C, C/U and C/C also
^ Pipes may optionally be fitted with up to 4 mm thick sound decoupling insulation, min. 50 mm long (LS/CS/LI/CI)

B.2.3.2 Plastic pipes (silent) with an elbow, perpendicular to the floor, with one Mulcol® Multicollar *Slim* pipe collar to the soffit in an 'U' shape.



Page 195 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01

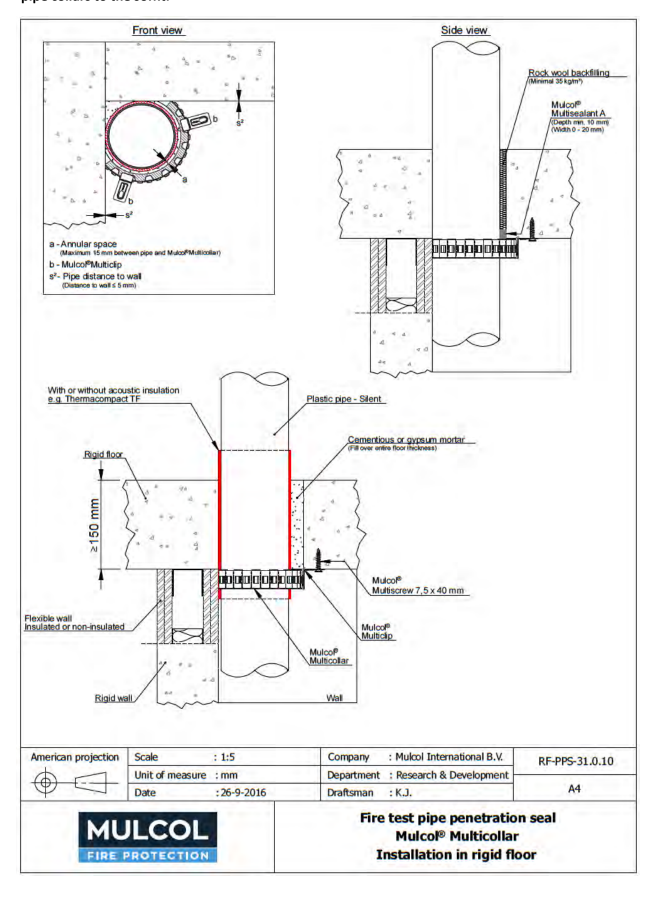
Pipe material^	Maximum pipe diameter mm	Pipe wall thickness mm	Type of elbow	No. of collars per face	Classification*
Geberit Silent dB 20	110	6.0	Geberit Silent dB 20 Ø110 mm 2x 45°	One	EI 90 U/U

^{*} U/U pipe end configuration applies to U/C, C/U and C/C also

[^] Pipes may optionally be fitted with up to 4 mm thick sound decoupling insulation, min. 50 mm long (LS/CS/LI/CI)

B.2.4 Plastic Pipes (Silent) with zero distance to the wall

B.2.4.1 Plastic pipes (silent), perpendicular to the floor, in floor corner, with one Mulcol® Multicollar *Slim* pipe collars to the soffit.



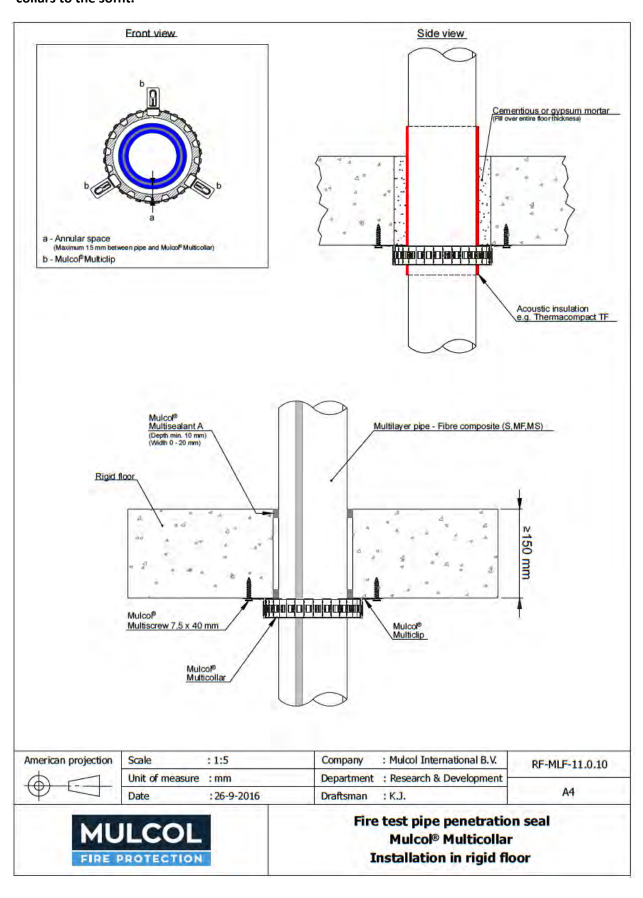
Page 197 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01

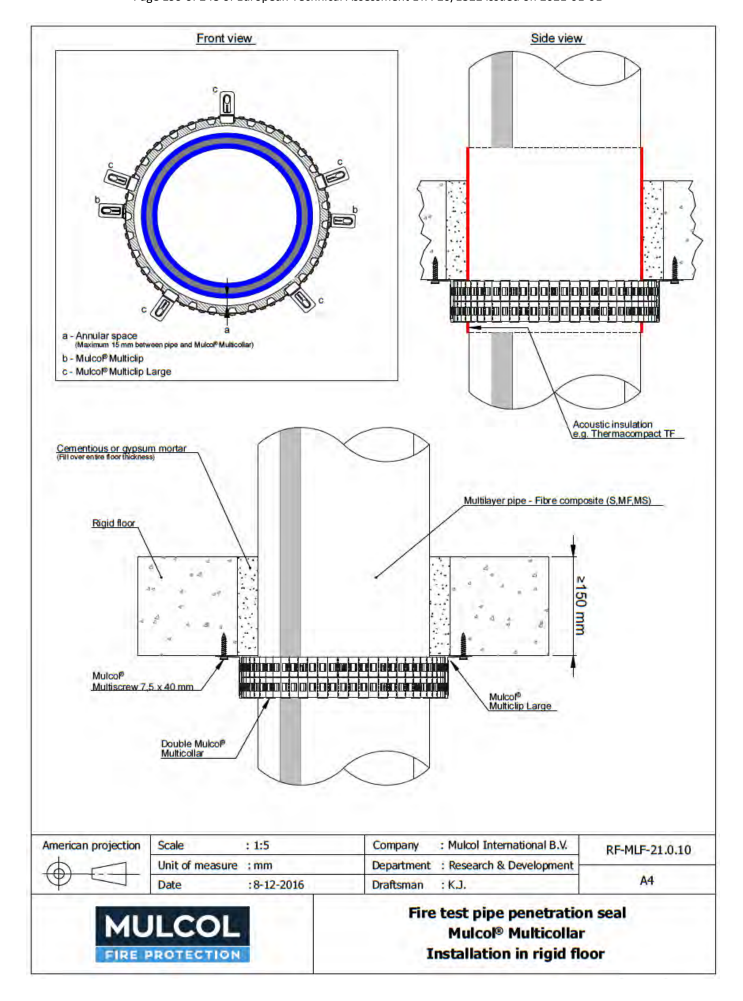
Pipe material^	Maximum pipe diameter mm	Pipe wall thickness mm	No. of collars per face	Location	Classification*
Geberit Silent dB 20	110	6.0	one	In corner	EI 120 U/C

^{*} U/C pipe end configuration applies to C/C also

[^] Pipes may optionally be fitted with up to 4 mm thick sound decoupling insulation, min. 50 mm long (LS/CS/LI/CI)

- **B.3** PP-R multilayer pipes
- **B.3.1** PP-R multilayer pipes in regular configurations
- B.3.1.1 PP-R multilayer pipes, perpendicular to the floor, with one or two Mulcol® Multicollar *Slim* pipe collars to the soffit.



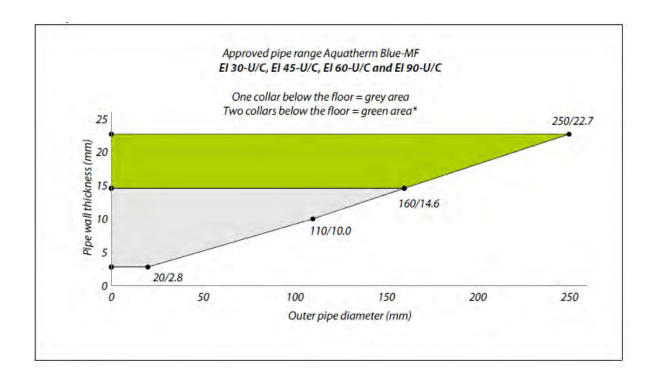


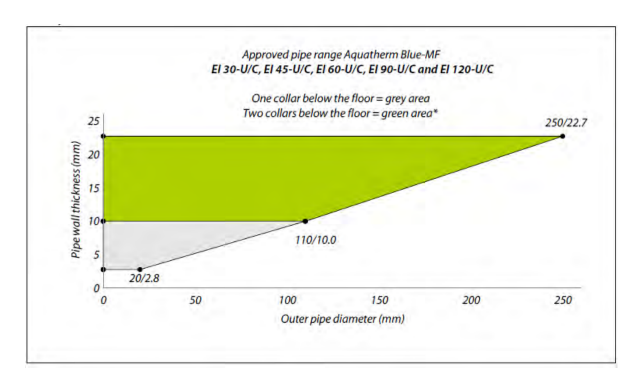
Page 200 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01

Pipe material^	Maximum pipe diameter mm	Pipe wall thickness mm	No. of collars per face	Classification*
Aquatherm	20	2.8		EI 120 U/C
Blue-MF	110	10.0-14.6	one	
	160	14.6		EI 90 U/C
Aquatherm Red-MF	110	15.1		EI 120 U/C
Aquatherm Blue-MF	250	22.7	two	EI 120 U/C

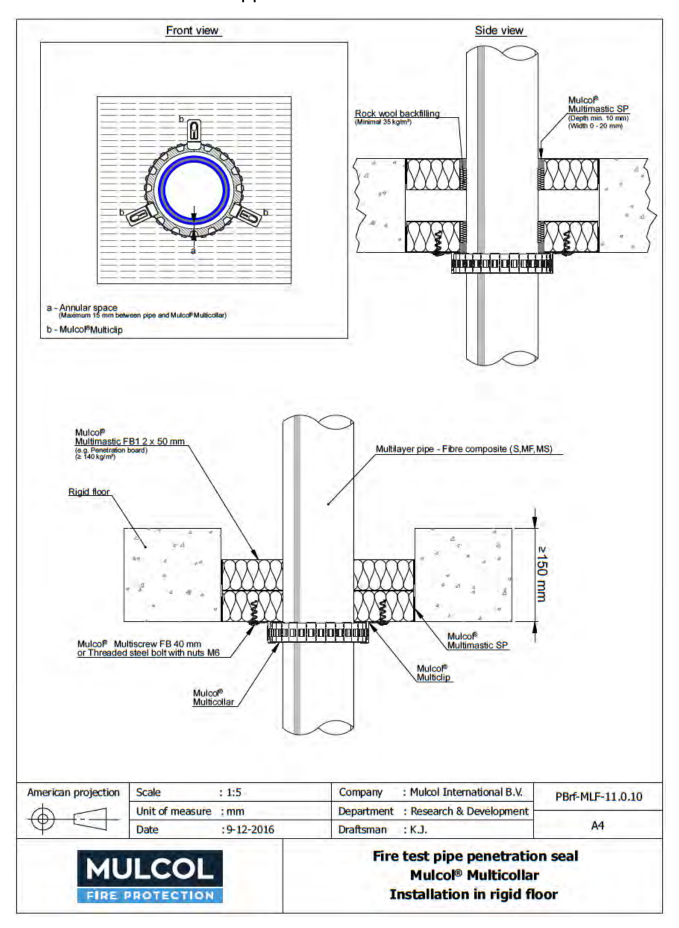
^{*} U/C pipe end configuration applies to C/C also

[^] Pipes may optionally be fitted with up to 4 mm thick sound decoupling insulation, min. 50 mm long (LS/CS/LI/CI)





B.3.1.2 PP-R multilayer pipes, perpendicular to the floor, in Mulcol® Multimastic FB1 coated board seals, with one Mulcol® Multicollar *Slim* pipe collars to the soffit.

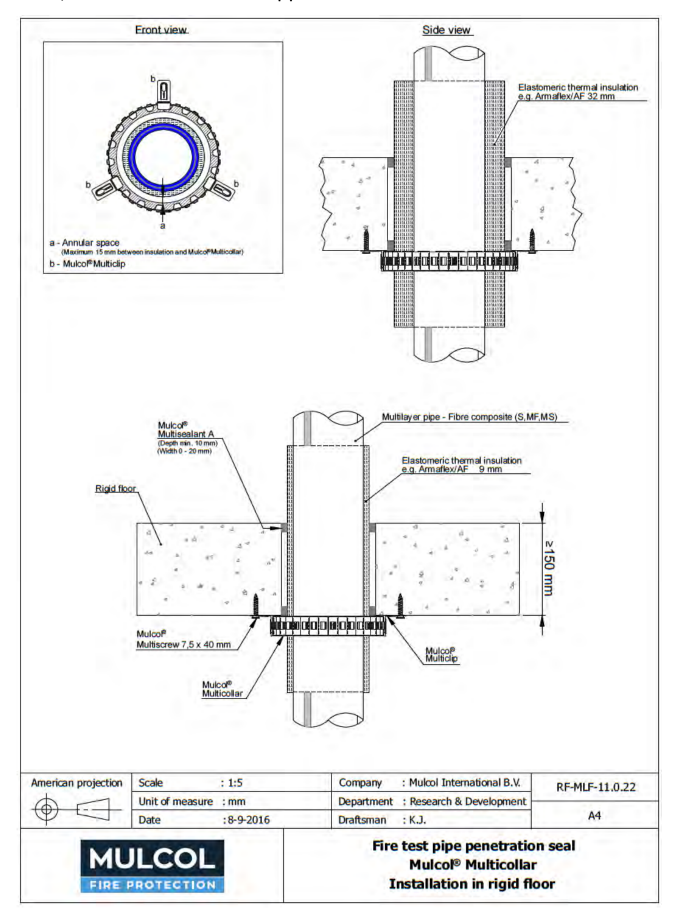


Page 203 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01

Pipe material	Maximum pipe diameter mm	Pipe wall thickness mm	No. of collars per face	Classification*
Aquatherm Blue-MF	50	6.9	one	EI 90 U/C
Aquatherm Green-MF	110	10.0	one	EI 120 U/C

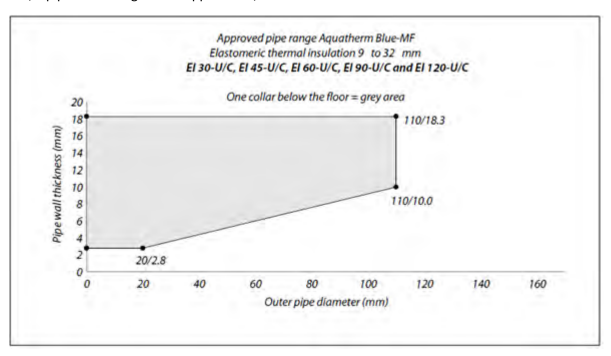
^{*} U/C pipe end configuration applies to C/C also

B.3.1.3 PP-R multilayer pipes insulated with AF/Armaflex made out of flexible elastomeric EPDM rubber foam with a min. reaction to fire class BL-s3, d0 or B-s3 or, d0 (to EN 13501-1), perpendicular to the floor, with one Mulcol® Multicollar *Slim* pipe collars to the soffit.



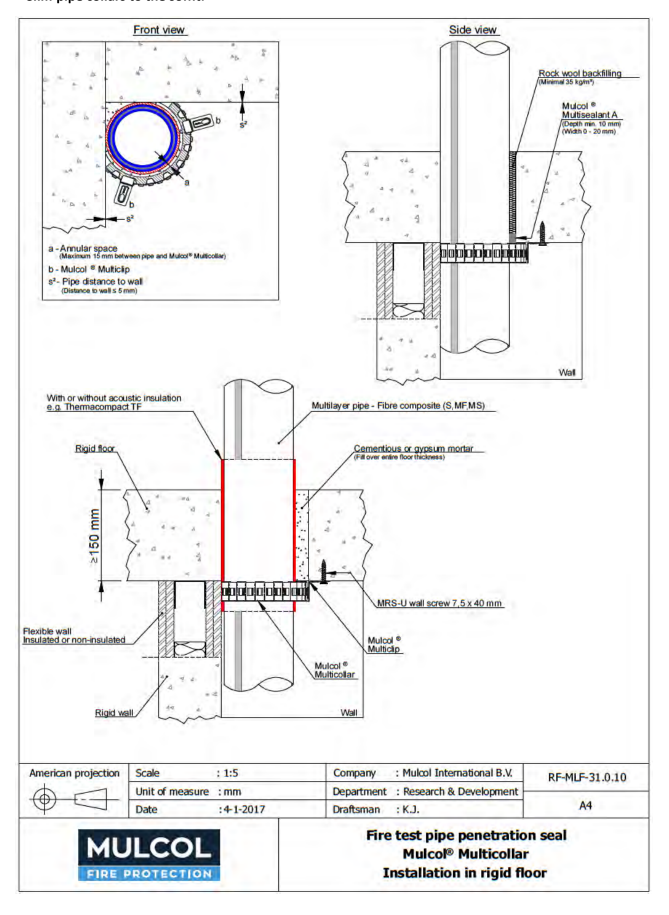
Pipe material^	Maximum pipe diameter mm	Pipe wall thickness mm	Insulation LS/CS/LI/CI thickness/ length mm	No. of collars per face	Classification*
Aquatherm Green-S		18.3		One	
Aquatherm Green-MS	110	15.2	9-32 / 300 (min.)		
Aquatherm Green-MF		15.1			EI 120 U/C
Aquatherm	20	2.8	9-32 / 300 (min.)		
Blue-MF	110	10.0	3 32 7 330 (11111.)		

^{*} U/C pipe end configuration applies to C/C also



B.3.2 PP-R multilayer pipes with zero distance to the wall

B.3.2.1 PP-R multilayer pipes, perpendicular to the floor, in corner of floor, with one Mulcol® Multicollar *Slim* pipe collars to the soffit.



Page 207 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01

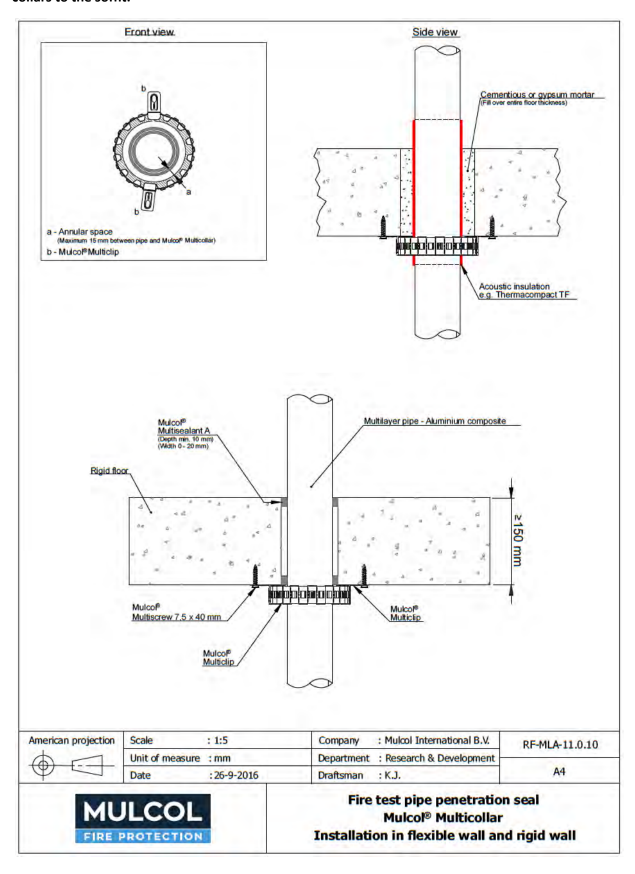
Pipe material	Maximum pipe diameter mm	Pipe wall thickness mm	No. of collars per face	Location	Classification*
Aquatherm Blue-MF	110	10.0	one	In corner	EI 90 U/C

^{*} U/C pipe end configuration applies to C/C also

B.4 Aluminium composite pipes

B.4.1 Aluminium composite pipes in regular configurations

B.4.1.1 Aluminium composite pipes fitted perpendicular to the floor, with one Mulcol® Multicollar *Slim* pipe collars to the soffit.



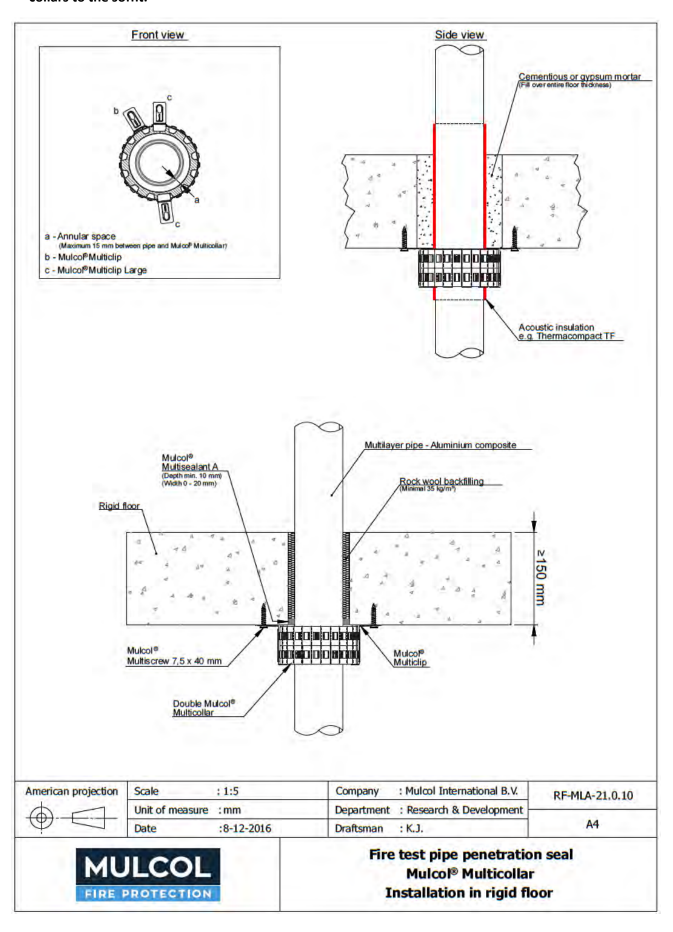
Page 209 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01

Pipe material^	Maximum pipe diameter mm	Pipe wall thickness mm	No. of collars per face	Classification*
Henco PE-Xc/AL/PE-Xc	20	2.0		EI 120 U/C
Uponor PE-Xa Aqua Pipe	25	3.5		
Henco	32	3.0		
PE-Xc/AL/PE-Xc Uponor PE-Xa Aqua Pipe	40	4.0	one	
Henco PE-Xc/AL/PE-Xc	50	4.0		
	63	4.5		E 120 U/C
	75	6.0		EI 60 U/C

^{*} U/C pipe end configuration applies to C/C also

 $^{^{\}wedge}$ Pipes may optionally be fitted with up to 4 mm thick sound decoupling insulation, min. 50 mm long (LS/CS/LI/CI)

B.4.1.2 Aluminium composite pipes fitted perpendicular to the floor, with two Mulcol® Multicollar *Slim* pipe collars to the soffit.



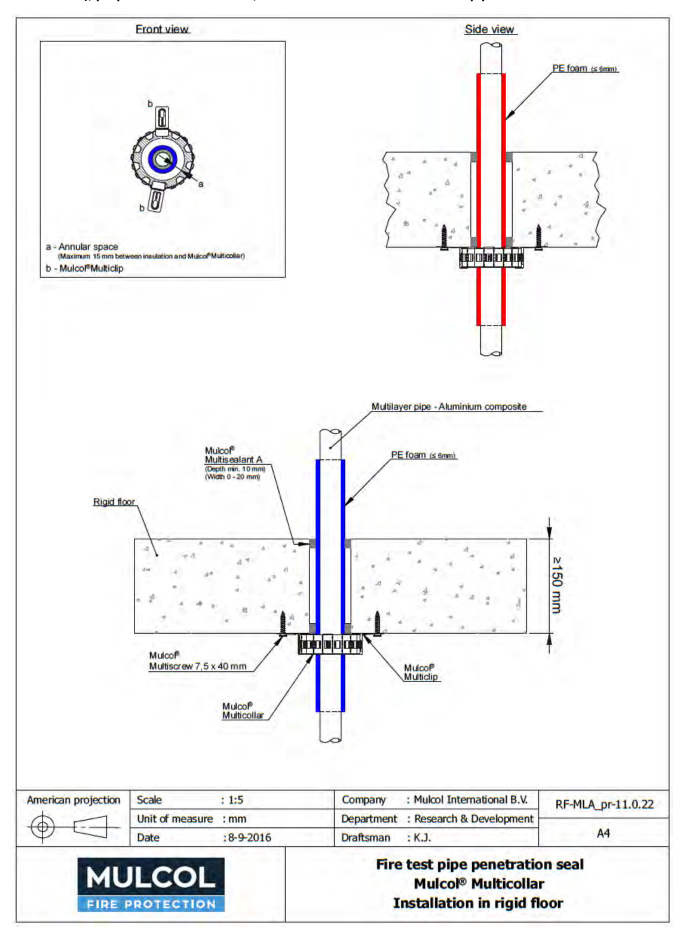
Page 211 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01

Pipe material^	Maximum pipe diameter mm	Pipe wall thickness mm	No. of collars per face	Classification*
Henco PE-Xc/AL/PE-Xc	63	4.5	two	EI 90 U/C
	75	6.0		

^{*} U/C pipe end configuration applies to C/C also

[^] Pipes may optionally be fitted with up to 4 mm thick sound decoupling insulation, min. 50 mm long (LS/CS/LI/CI)

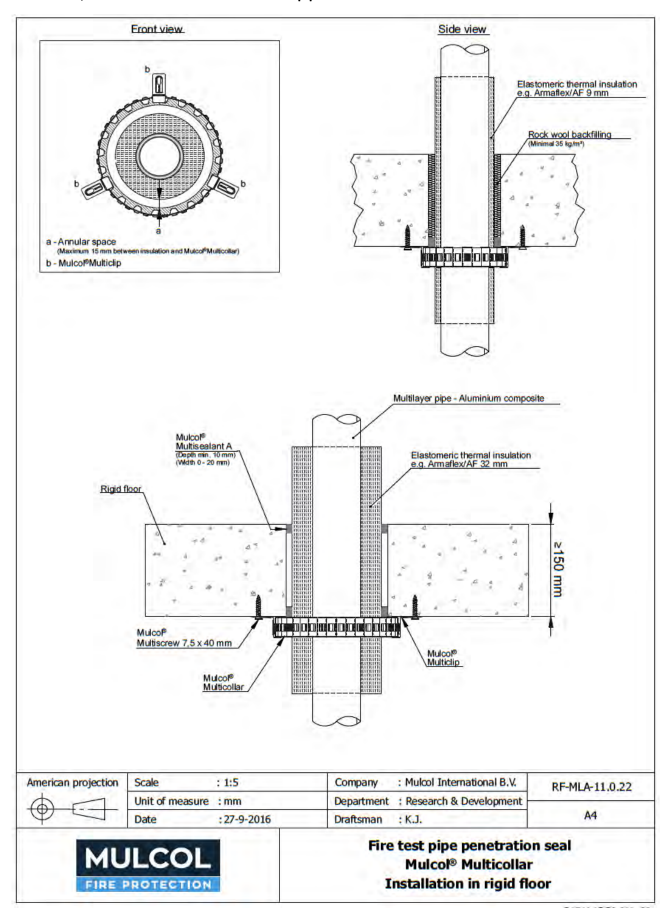
B.4.1.3 Aluminium composite pipes insulated with PE-foam with a min. reaction to fire class CL-s1-d0 (to EN 13501-1), perpendicular to the floor, with one Mulcol® Multicollar *Slim* pipe collars to the soffit



Pipe material^	Maximum pipe diameter mm	Pipe wall thickness mm	Insulation LS/CS/LI/CI thickness/ length mm	No. of collars per face	Classification*
Henco PE- Xc/AL/PE-Xc	32	3.0	6 / 300 (min.)	One	EI 120 U/C

^{*} U/C pipe end configuration applies to C/C also

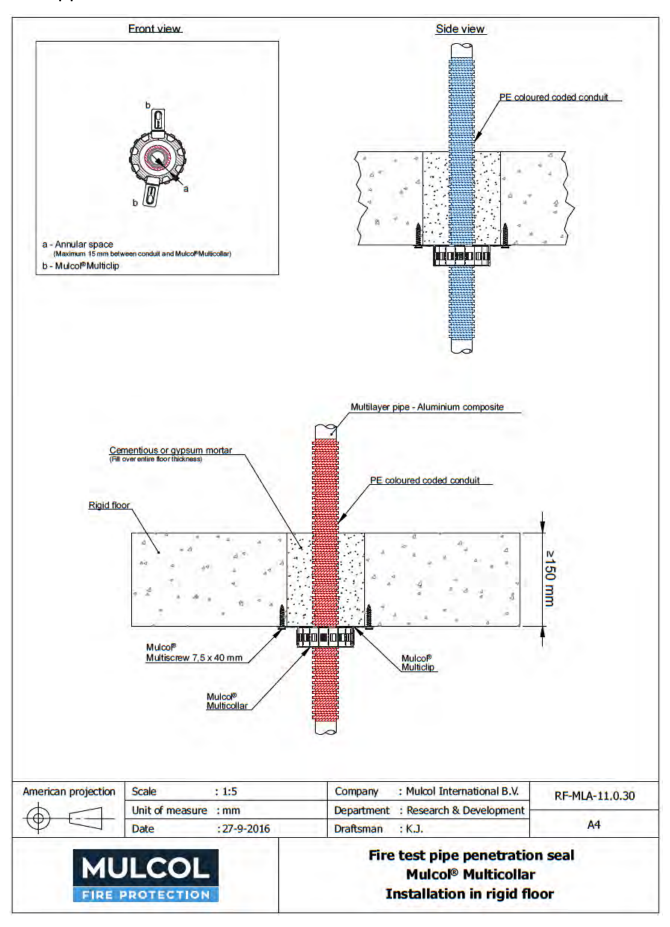
B.4.1.4 Aluminium composite pipes insulated with AF/Armaflex made out of flexible elastomeric EPDM rubber foam with a min. reaction to fire class BL-s3, d0 or B-s3, d0 (to EN 13501-1), perpendicular to the floor, with one Mulcol® Multicollar *Slim* pipe collars to the soffit



Pipe material^	Maximum pipe diameter mm	Pipe wall thickness mm	Insulation LS/CS/LI/CI thickness/ length mm	No. of collars per face	Classification*
Henco PE- Xc/AL/PE-Xc	20	2.0			
Uponor PE-Xa Aqua Pipe	25	3.5			
Henco PE-	32	3.0			
Xc/AL/PE-Xc	40	3.5	9-32 / 500 (min.) O		
Uponor PE-Xa Aqua Pipe	40	4.0		One El 120 C	EI 120 U/C
Henco PE- Xc/AL/PE-Xc	50	4.0			
Alpex Duo PE-Xb/AL/PE-Xb	63	4.5			
Henco PE- Xc/AL/PE-Xc	75	6.0			
	90	7.0		E 120 U/C EI 90 U/C	
	90	7.0	32 / 500 (min.)		EI 120 U/C
Uponor PE-Xa Aqua Pipe	110	10.0	9-32 / 500 (min.)		EI 90 U/C

^{*} U/C pipe end configuration applies to C/C also

B.4.1.5 Aluminium composite pipes in PE conduit, perpendicular to the floor, with one Mulcol® Multicollar Slim pipe collars to the soffit

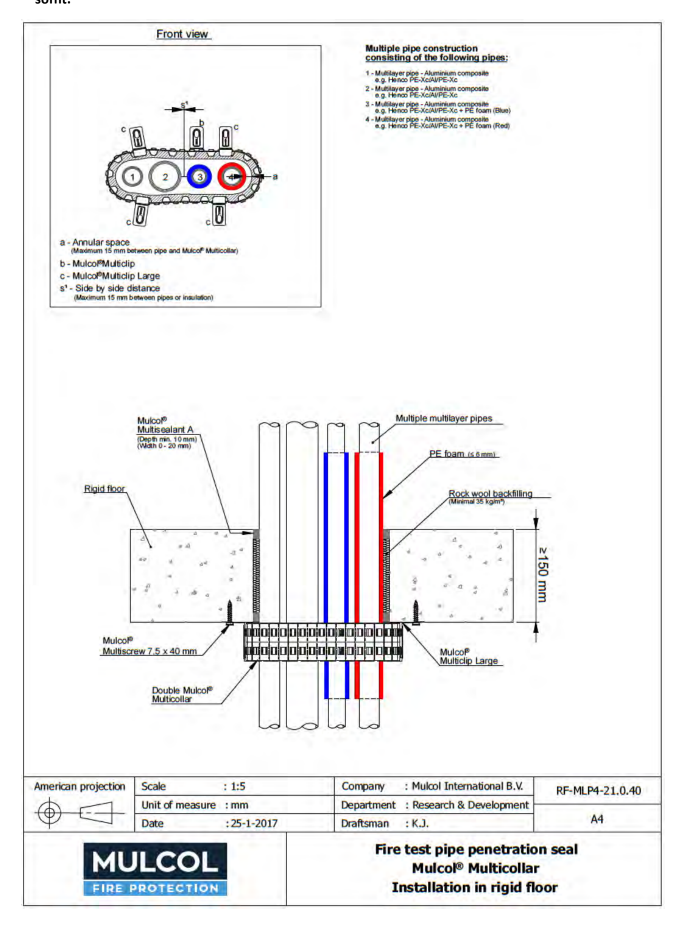


Page 217 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01

Pipe material^	Maximum pipe diameter mm	Pipe wall thickness mm	Conduit diameter / length LS/CS mm	No. of collars per face	Classification*
Henco PE- Xc/AL/PE-Xc pipes with PE conduit insulation	32	3.0	40 / 50 (min.)	One	EI 120 U/C

^{*} U/C pipe end configuration applies to C/C also

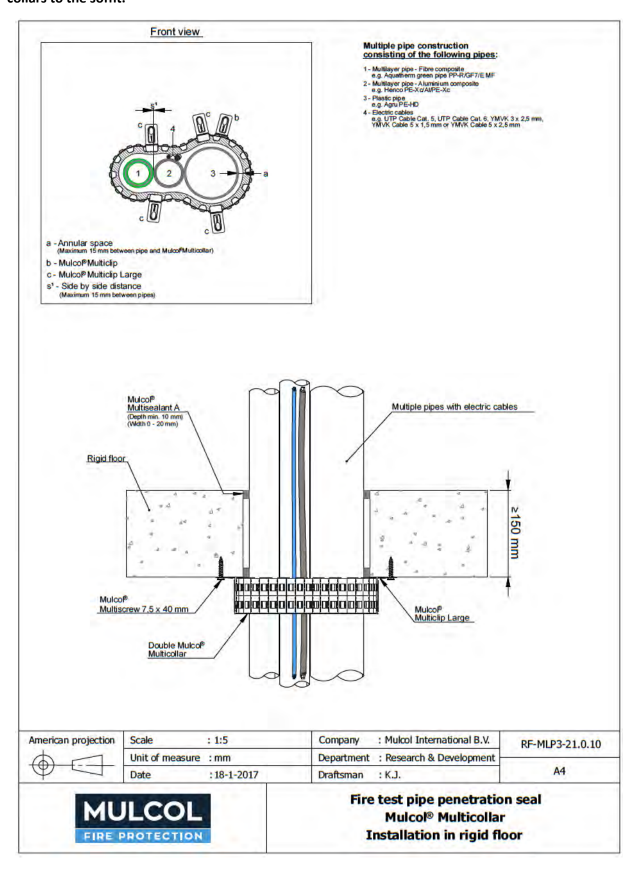
B.4.1.6 Up to 4 x Aluminium composite pipes insulated with PE-foam with a min. reaction to fire class CL-s1-d0 (to EN 13501-1), perpendicular to the floor, with two Mulcol® Multicollar *Slim* pipe collars to the soffit.



Pipe material^	Maximum pipe diameter mm	Pipe wall thickness mm	Insulation LS/CS/LI/CI thickness/length mm	No. of collars per face	Classification*
	32	3.0			EI 120 U/C
Henco PE- Xc/AL/PE-Xc	50	4.0	None	Two	E 120 U/C EI 90 U/C
	26	3.0	6 / 300 (min.)		EI 120 U/C
	32	3.0			,

^{*} U/C pipe end configuration applies to C/C also

- B.5 Multiple services in a double collar
- B.5.1 Mixed pipes and cables in regular configurations
- B.5.1.1 Up to 3 x mixed pipes and cables, perpendicular to the wall, with two Mulcol® Multicollar *Slim* pipe collars to the soffit.

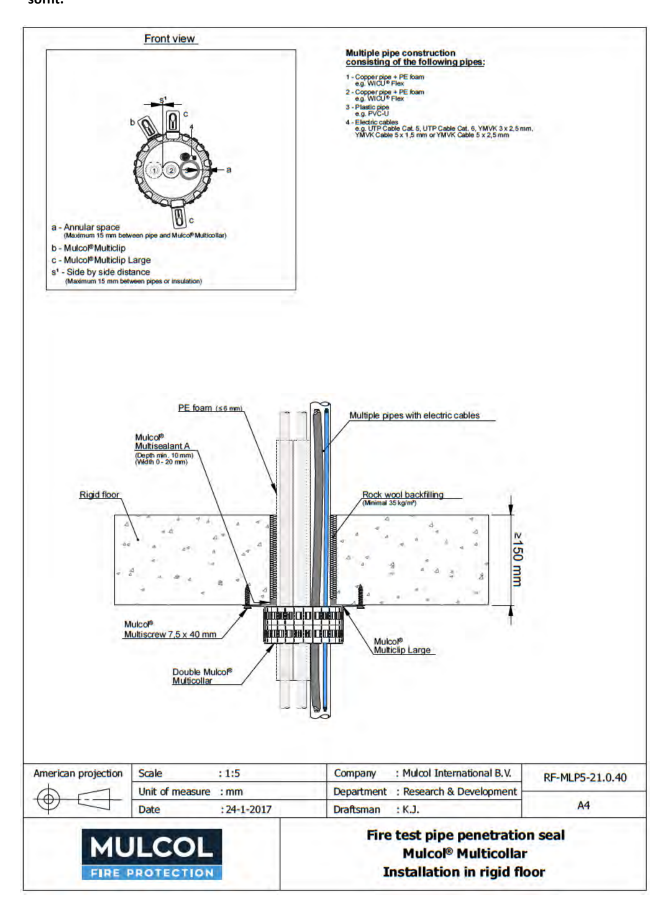


Page 221 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01

Pipe material / cable	Maximum pipe diameter mm	Pipe wall thickness mm	No. of collars per face	Classification*
PE-HD / PE / ABS / SAN+PVC	90	2.8		EI 120 U/U
Henco PE-Xc/AL/PE-Xc Aquatherm Green-MF	50	4.0 6.9	Two	EI 120 U/C
Telecom UTP Cat. 5 or Cat. 6	1 no.	NA	TWO	
Sheathed cable YMVK 3 x 2.5 mm2, YMVK 5 x 1.5 mm2 or YMVK 5 x 2.5 mm2	1 No.	NA		EI 120

^{*} U/U pipe end configuration applies to U/C, C/U and C/C also

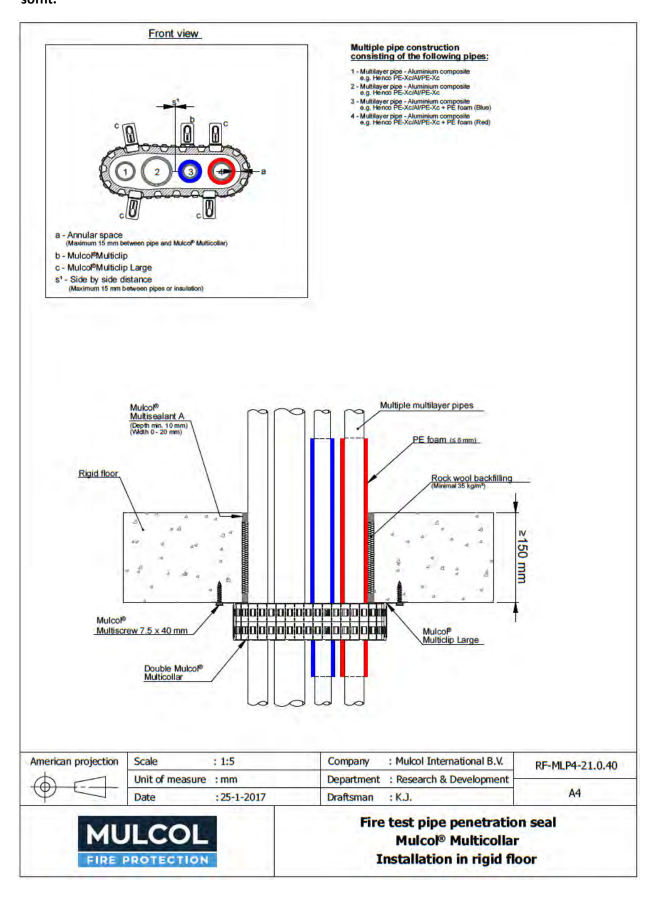
B.5.1.2 Up to 3 x mixed pipes and cables, insulated with PE-foam with a min. reaction to fire class CL-s1-d0 (to EN 13501-1), perpendicular to the floor, with two Mulcol® Multicollar *Slim* pipe collars to the soffit.



Pipe material	Maximum pipe diameter mm	Pipe wall thickness mm	Insulation LS/CS/LI/CI thickness/ length mm	No. of collars per face	Classification*
Copper with Wicu-flex PE foam insulation	15	1.5	6 / 300 (min.)		EI 120 C/U
PVC-U / PVC-C	32	3.0			EI 120 U/U
Telecom UTP Cat. 5 or Cat.	1 No.	NA		Two	
Sheathed cable YMVK 3 x 2.5 mm2, YMVK 5 x 1.5 mm2 or YMVK 5 x 2.5 mm2	1 No.	NA	None		EI 120

^{*} U/U pipe end configuration applies to U/C, C/U and C/C also

B.5.1.3 Up to 4 x Aluminium composite pipes insulated with PE-foam with a min. reaction to fire class CL-s1-d0 (to EN 13501-1), perpendicular to the floor, with two Mulcol® Multicollar *Slim* pipe collars to the soffit.



Page 225 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01

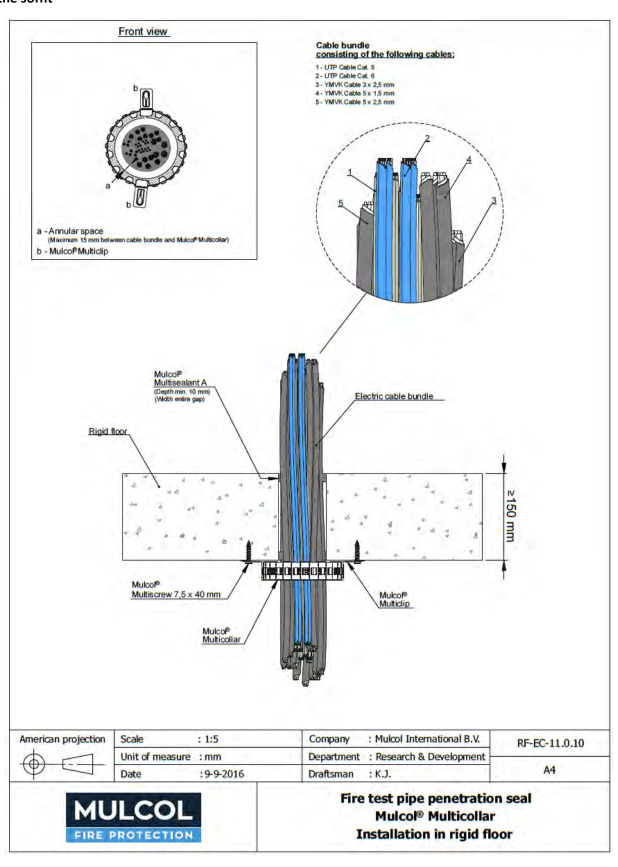
Pipe material^	Maximum pipe diameter mm	Pipe wall thickness mm	Insulation LS/CS/LI/CI thickness/ length mm	No. of collars per face	Classification*
	32	3.0			EI 120 U/C
Henco PE- Xc/AL/PE-Xc	50	4.0	None	Two	E 120 U/C EI 90 U/C
	26	3.0	6 / 300 (min.)		EI 120 U/C
	32	3.0	, , ,		,

^{*} U/C pipe end configuration applies to C/C also

B.6 Electrical cables

B.6.1 Electrical cables in regular configurations

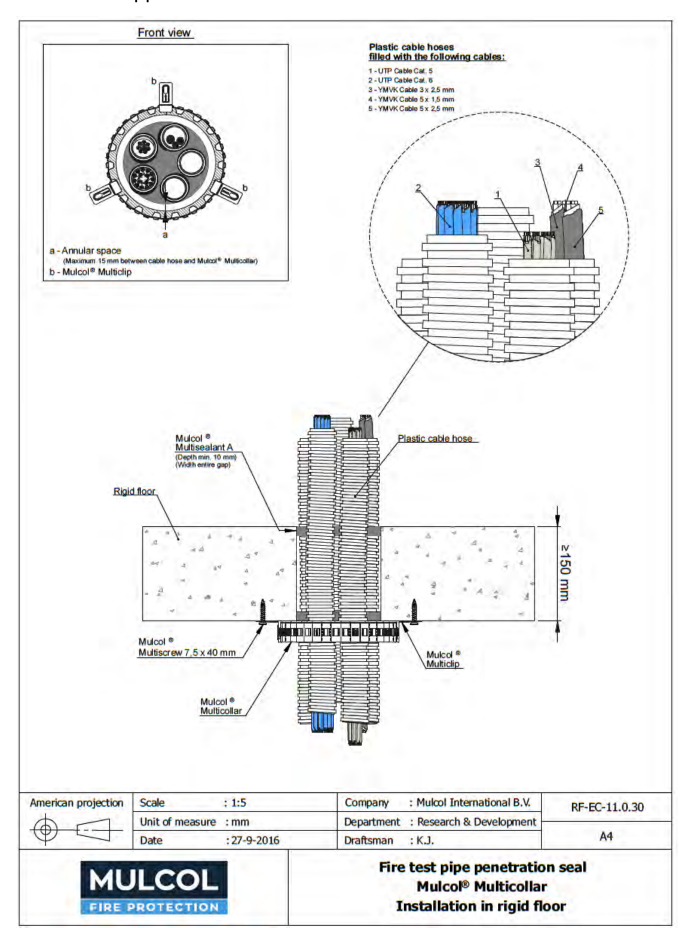
B.6.1.1 Electrical cables, fitted perpendicular to the floor, with one Mulcol® Multicollar *Slim* pipe collars to the soffit



Page 227 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01

Max. number	Maximum aperture diameter mm	Permitted cables (empty to full fill)	No. of collars per face	Classification*
		Telecommunication		
		cables UTP Cat. 5		
		Telecommunication		
		cables UTP Cat. 6		
42	80	Sheathed cable	One	EI 120
42	80	YMVK 3 x 2.5 mm2	Offe	Li 120
		Sheathed cable		
		YMVK 5 x 1.5 mm2		
		Sheathed cable		
		YMVK 5 x 2.5 mm2		

B.6.1.2 PE conduits containing electrical cables, fitted perpendicular to the floor, with one Mulcol® Multicollar *Slim* pipe collars to the soffit

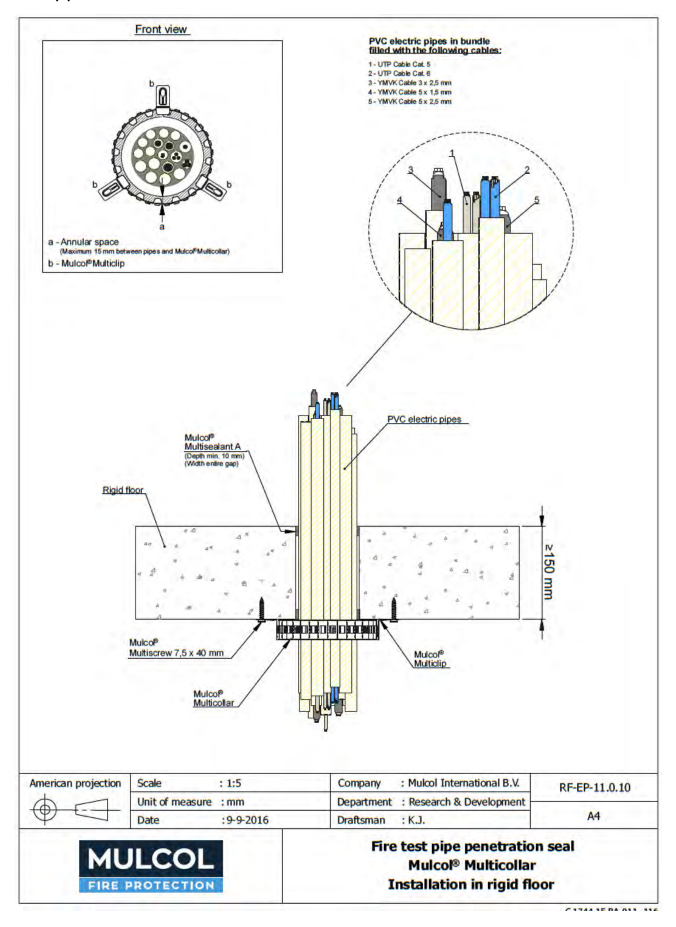


Page 229 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01

Pipe material / max. number	Maximum pipe diameter mm	Maximum aperture diameter mm	Permitted cables (empty to full fill)	No. of collars per face	Classification*
PE / 5	50	130	Telecommunication cables UTP Cat. 5 Telecommunication cables UTP Cat. 6 Sheathed cable YMVK 3 x 2.5 mm2 Sheathed cable YMVK 5 x 1.5 mm2	One	EI 60 U/U
			Sheathed cable YMVK 5 x 2.5 mm2		

^{*} U/U pipe end configuration applies to U/C, C/U and C/C also

B.6.1.3 PVC pipes containing electrical cables, fitted perpendicular to the floor, with one Mulcol® Multicollar Slim pipe collars to the soffit



Page 231 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01

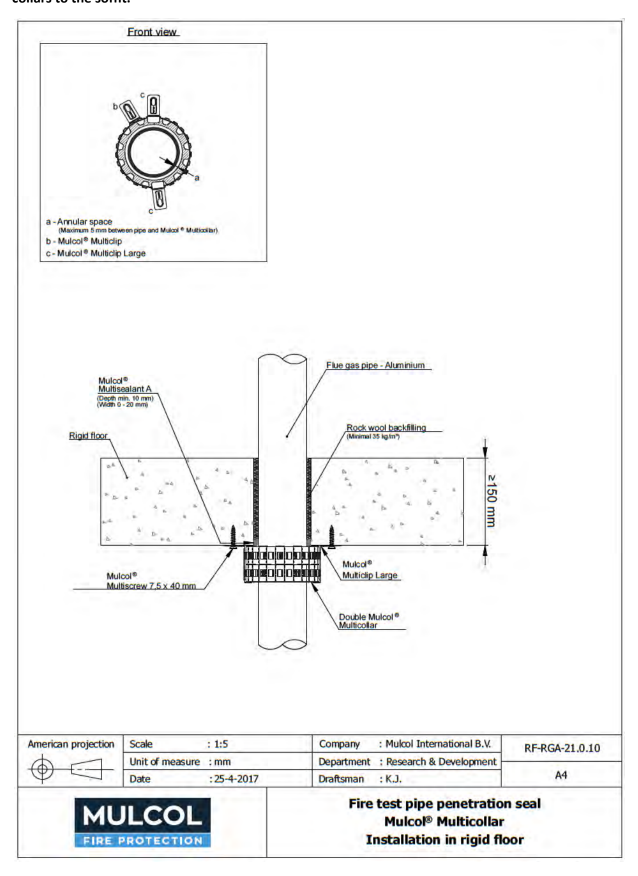
Pipe material / max. number	Maximum pipe diameter mm	Maximum aperture diameter mm	Permitted cables (empty to full fill)	No. of collars per face	Classification*
			Telecommunication cables UTP Cat. 5		
			Telecommunication cables UTP Cat. 6		
PVC / 18	25	100	Sheathed cable YMVK 3 x 2.5 mm2	One	EI 120 U/U
			Sheathed cable YMVK 5 x 1.5 mm2		
			Sheathed cable YMVK 5 x 2.5 mm2		

 $^{^{\}ast}$ U/U pipe end configuration applies to U/C, C/U and C/C also

B.7 Flue Gas Pipes

B.7.1 Flue Gas Pipes in regular configurations

B.7.1.1 Aluminium flue gas pipes fitted perpendicular to the floor, with two Mulcol® Multicollar *Slim* pipe collars to the soffit.

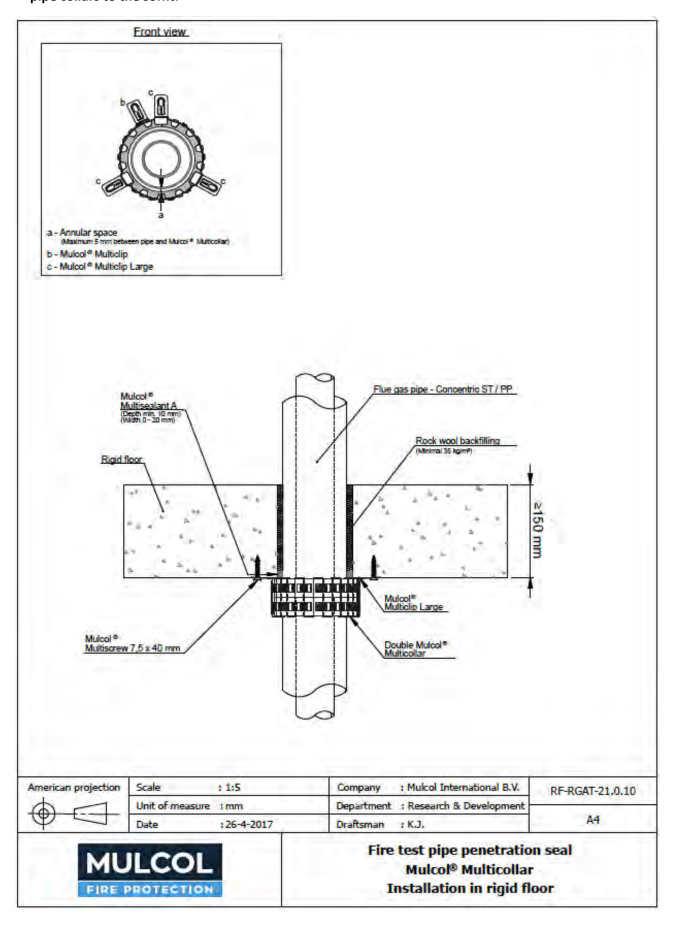


Page 233 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01

Pipe material	Maximum pipe diameter mm	Pipe wall thickness mm	No. of collars per face	Classification*
Aluminium	100	1.5	two	E 90 U/C EI 15 U/C
	130			E 90 U/C

^{*} U/C pipe end configuration applies to C/U and C/C also

B.7.1.2 Concentric steel flue gas pipes fitted perpendicular to the floor, with two Mulcol® Multicollar *Slim* pipe collars to the soffit.

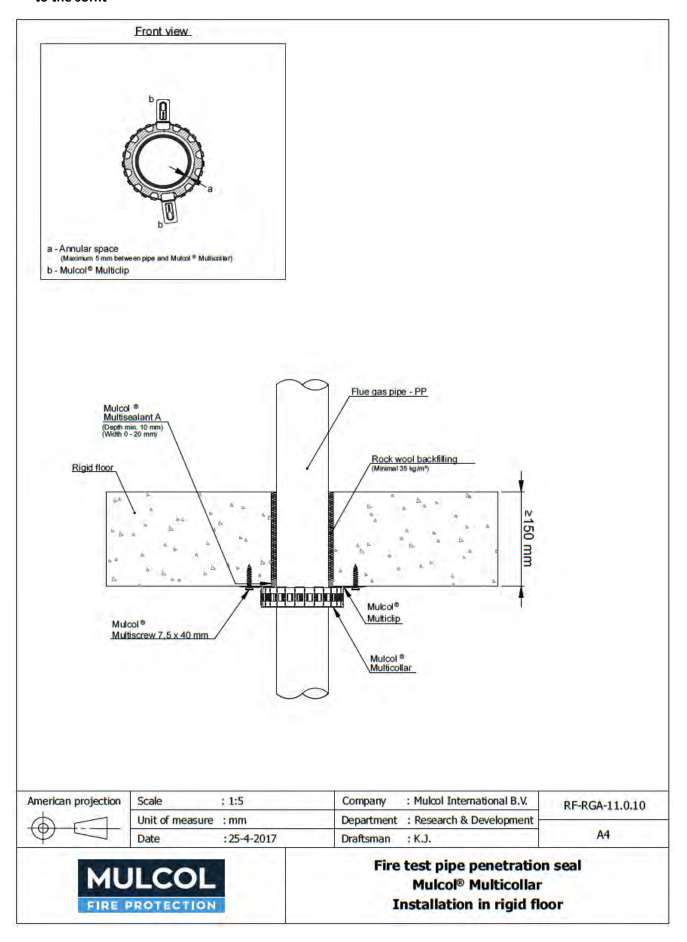


Page 235 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01

Pipe material	Outer Steel pipe diameter mm	Inner PP pipe diameter mm	No. of collars per face	Classification*
	100	60		
Steel/PP flue gas system	125	80	two	E 90 U/C
Concentric	150	100		, .
	200	130		

^{*} U/C pipe end configuration applies to C/U and C/C also

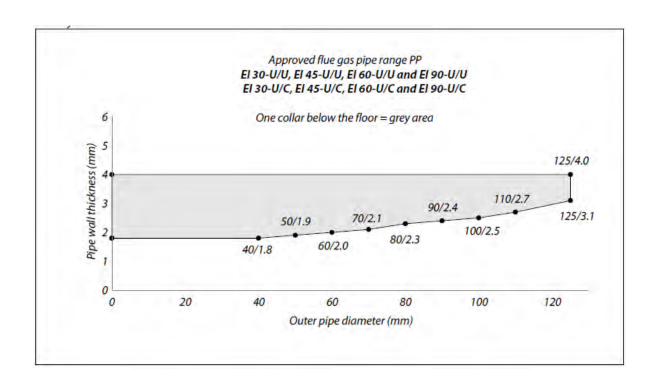
B.7.1.3 Plastic flue gas pipes fitted perpendicular to the floor, with one Mulcol® Multicollar *Slim* pipe collars to the soffit



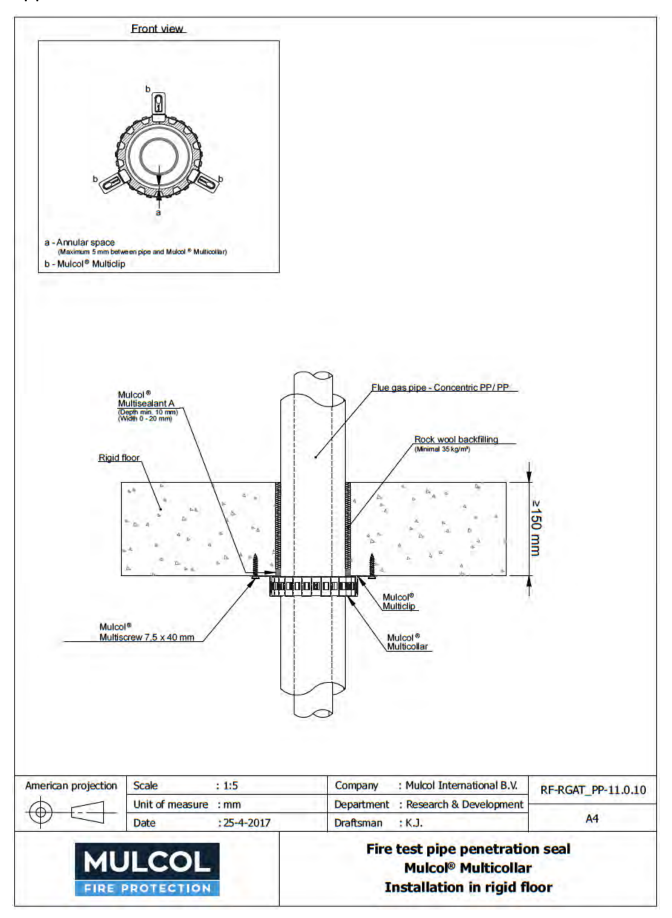
Page 237 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01

Pipe material	Maximum Pipe diameter mm	Pipe wall thickness mm	No. of collars per face	Classification*
PP	40	1.8-4.0	one	EI 90 U/U
	125	3.1-4.0		

^{*} U/U pipe end configuration applies to U/C, C/U and C/C also



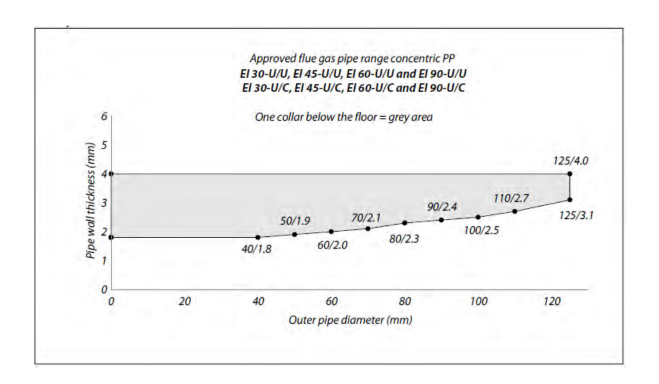
B.7.1.4 Concentric plastic flue gas pipes fitted perpendicular to the floor, with one Mulcol® Multicollar *Slim* pipe collars to the soffit



Page 239 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01

Pipe material	Maximum Pipe diameter mm	Pipe wall thickness mm	No. of collars per face	Classification*
PP/PP	40	1.8-4.0	one	EI 90 U/U
Concentric	125	3.1-4.0	one	

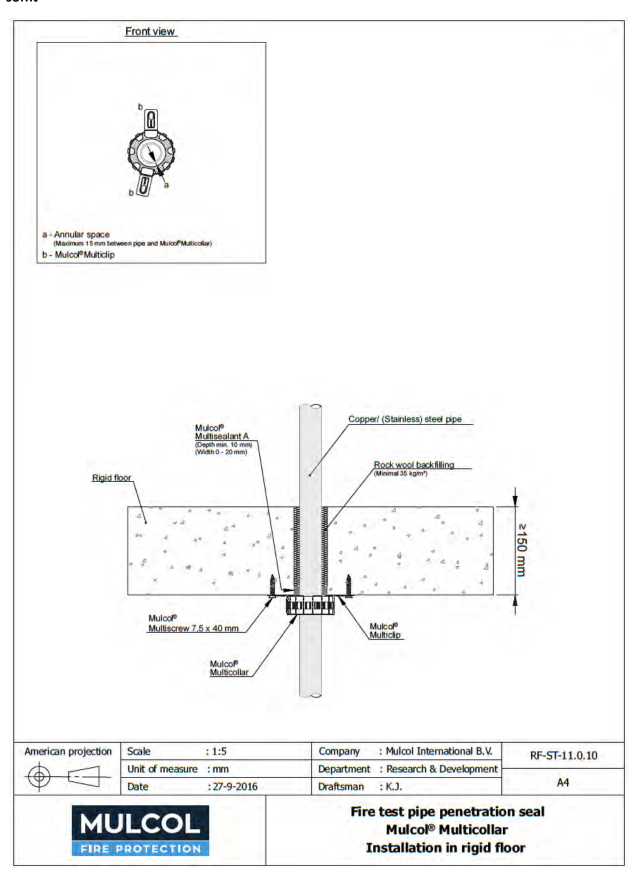
^{*} U/U pipe end configuration applies to U/C, C/U and C/C also



B.8 Metal pipes

B.8.1 Metal pipes in regular configurations

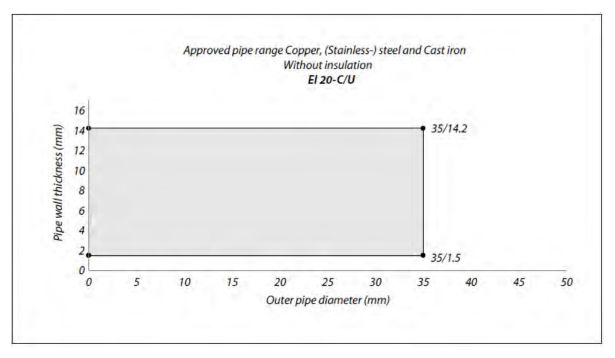
B.8.1.1 Metal pipes fitted perpendicular to the floor, with one Mulcol® Multicollar *Slim* pipe collars to the soffit



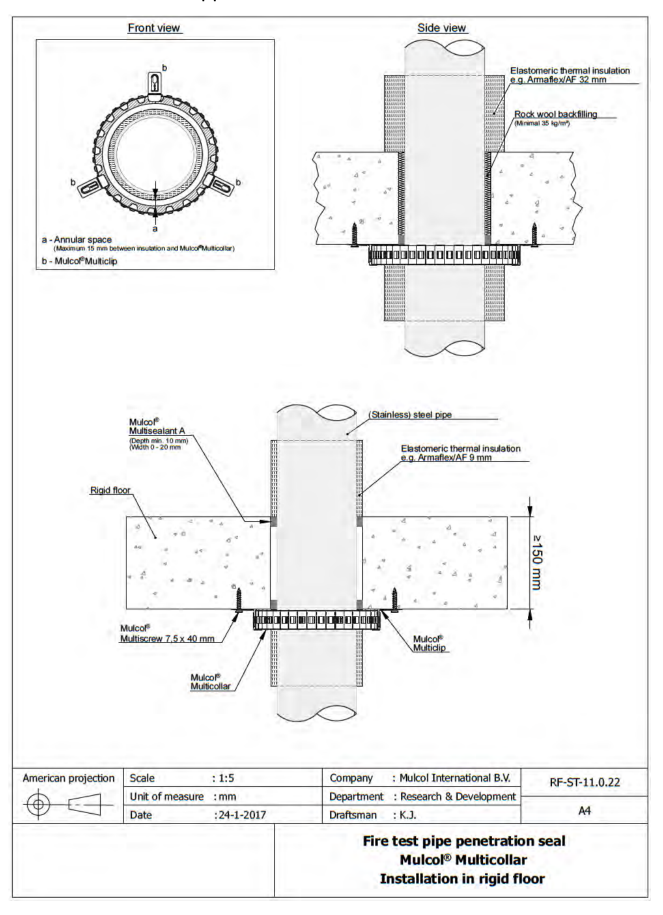
Page 241 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01

Pipe material	Maximum Pipe diameter mm	Pipe wall thickness mm	No. of collars per face	Classification*
Copper / Steel / Iron / Stainless steel	35	1.5-14.2	One	E 120 C/U EI 20 C/U

^{*} C/U pipe end configuration applies to C/C also



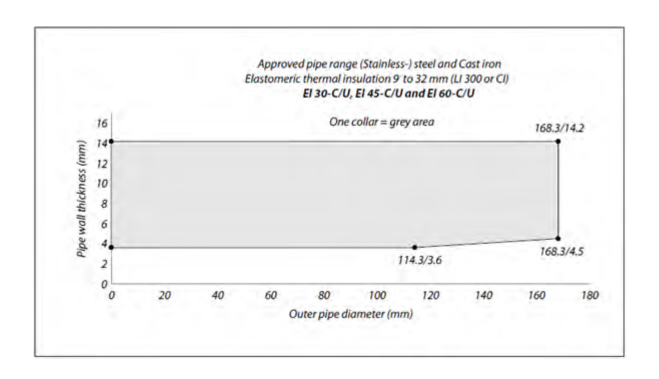
B.8.1.2 Metal pipes insulated with AF/Armaflex made out of flexible elastomeric EPDM rubber foam with min. reaction to fire class BL-s3, d0 or B-s3, d0 (EN 13501-1), fitted perpendicular to the floor, with one Mulcol® Multicollar *Slim* pipe collars to the soffit.

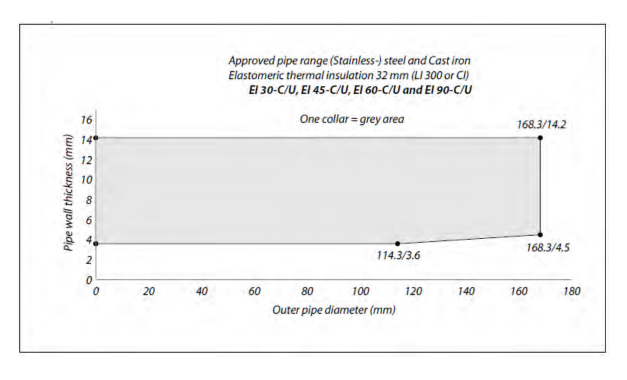


Page 243 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01

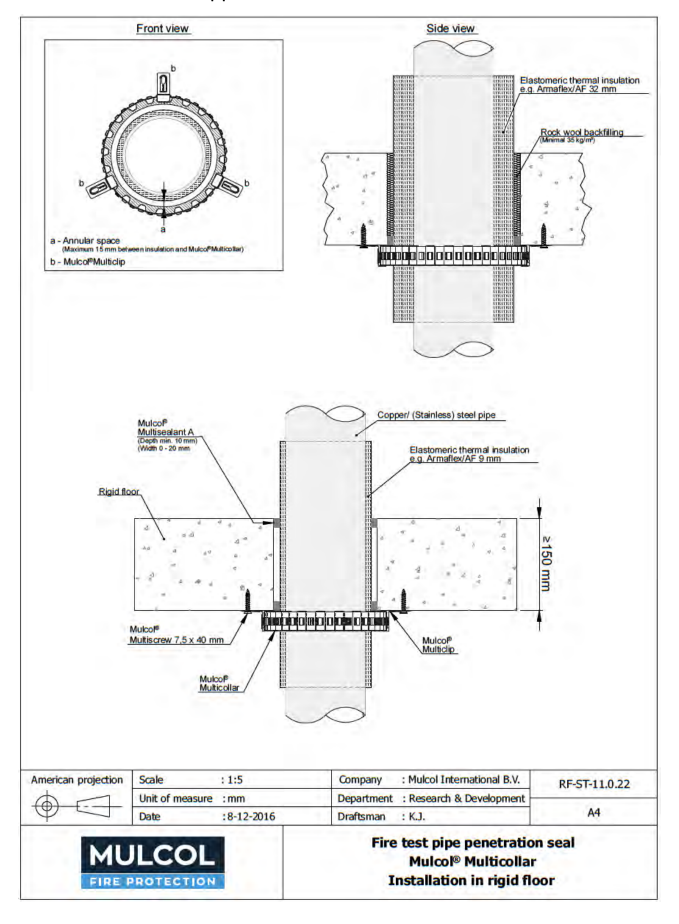
Pipe material	Maximum Pipe diameter mm	Pipe wall thickness mm	Insulation LI/CI thickness / length mm	No. of collars per face	Classification*
Steel / Iron / Stainless steel	114.3	3.6-14.2	9-32 / 500	One	E 90 C/U
	168.3	4.5-14.2	(min.)		EI 60 C/U
	114.3	3.6-14.2	32 / 500 (min.)		EI 90 C/U
	168.3	4.5-14.2			

^{*} C/U pipe end configuration applies to C/C also





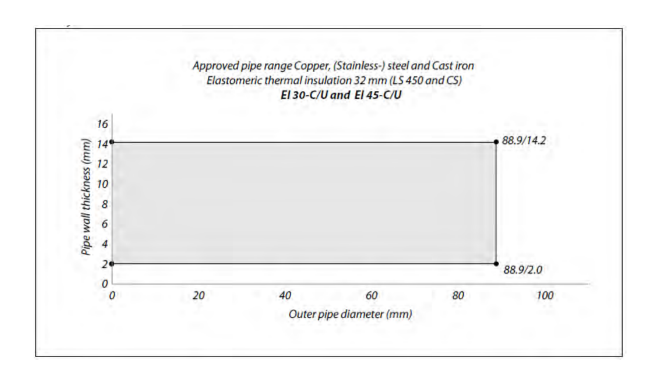
B.8.1.3 Metal pipes insulated with AF/Armaflex made out of flexible elastomeric EPDM rubber foam with min. reaction to fire class BL-s3, d0 or B-s3, d0 (EN 13501-1), fitted perpendicular to the floor, with one Mulcol® Multicollar *Slim* pipe collars to the soffit.

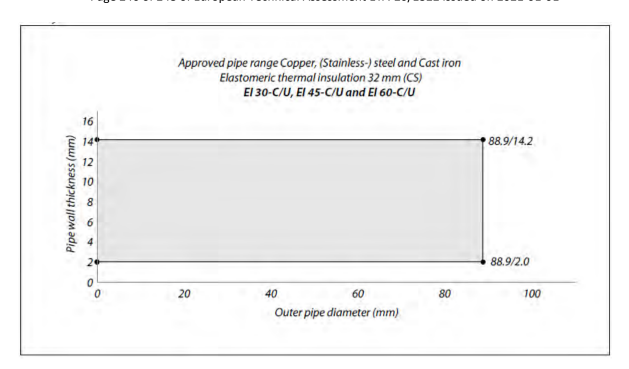


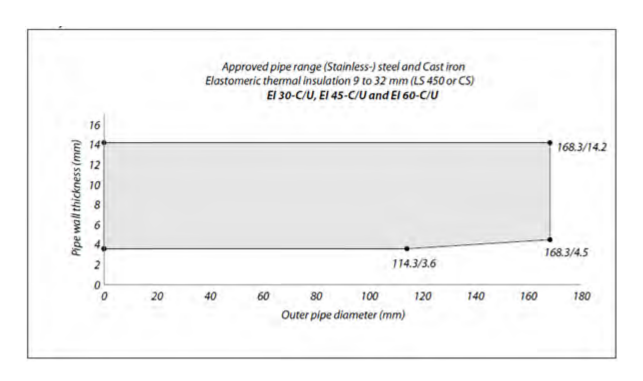
Page 245 of 248 of European Technical Assessment ETA-20/1322 issued on 2021-01-01

Pipe liameter mm	Pipe wall thickness mm	Insulation LS/CS thickness / length mm	No. of collars per face	Classification*
88.9	2.0-14.2	32 / 450 (min.) 32 / continuous (CS)	One	E 90 C/U EI 45 C/U E 90 C/U
114.3 168.3	3.6-14.2 4.5-14.2	9-32 / 450 (min.)		EI 60 C/U
lia	88.9	88.9 2.0-14.2	mm mm 32 / 450 (min.) 88.9 2.0-14.2 32 / continuous (CS) 114.3 3.6-14.2 9-32 / 450 (min.)	mm mm 32 / 450 (min.) 88.9 2.0-14.2 32 / continuous (CS) One 114.3 3.6-14.2 9-32 / 450 (min.)

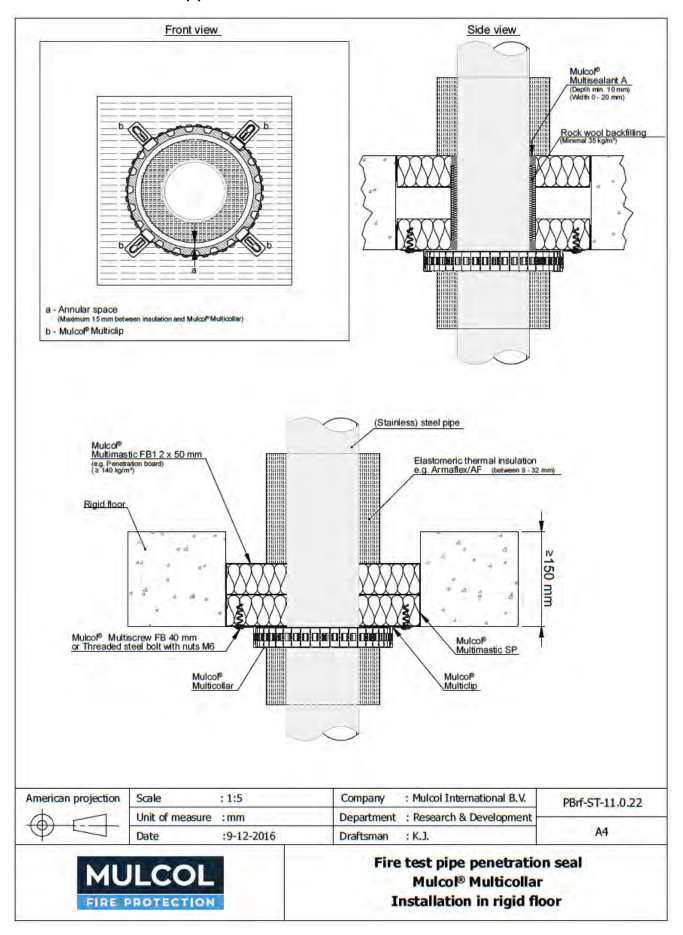
^{*} C/U pipe end configuration applies to C/C also







B.8.1.4 Metal pipes, perpendicular to the floor, in Mulcol® Multimastic FB1 coated board seals, with one Mulcol® Multicollar *Slim* pipe collars to the soffit.



Pipe material	Maximum Pipe diameter mm	Pipe wall thickness mm	Insulation LI/CI thickness / length mm	No. of collars per face	Classification*
Steel / Iron / Stainless steel	114.3	3.6-14.2	9-32 / 300 (min.)	One	E 90 C/U EI 60 C/U
			32 / 300 (min.)		EI 90 C/U

^{*} C/U pipe end configuration applies to C/C also

