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European Technical Assessment ETA-21/0112 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® MULTIMORTAR		
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:	A/003		
This European Technical Assessment contains:	53 pages including 1 annex which form an integral part of the document		
This European Technical Assessment is issued in accordance with Regulation (EU) No 305/2011, on the basis of:	EAD 350454-00-1104		
This version replaces:	-		

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I. SPECIFIC PARTS OF THE EUROPEAN TECHNICAL ASSESSMENT

1 <u>Technical description of the product</u>

- 1) MULCOL[®] MULTIMORTAR is a gypsum based mortar material, used to reinstate the fire resistance performance of wall and floor constructions where they have been provided with apertures for the penetrations of multiple services.
- 2) MULCOL[®] MULTIMORTAR is supplied as a dry material, and is mixed with water to the required ratio prior to installation.
- 3) MULCOL[®] MULTIMORTAR when mixed is self-supporting in a wall and floor orientation, and may be used with or without a permanent mineral fibre backing material depending upon the require application and classification (see Annex A).
- 4) MULCOL[®] MULTIWRAP are required to be used in conjunction with MULCOL[®] MULTIMORTAR depending upon the required application and classification (see Annex A).
- 5) The applicant has submitted a written declaration that MULCOL® MULTIMORTAR does not contain substances which have to be 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.

6) The use catagory of MULCOL[®] MULTIMORTAR 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.

- 1) The intended use of MULCOL[®] MULTIMORTAR is to reinstate the fire resistance performance of flexible wall, rigid wall and floor constructions where they are penetrated by various cables, trays and metallic, plastic and composite pipes.
- 2) The specific elements of construction that the system MULCOL[®] MULTIMORTAR may be used to provide a penetration seal in, are as follows:
 - a. Flexible walls: The wall must have a minimum thickness of 100 mm and comprise steel studs or timber studs* lined on both faces with minimum 2 layers of 12.5 mm thick boards.
 - b. Rigid walls: The wall must have a minimum thickness of 150 mm and comprise concrete, aerated concrete or masonry, with a minimum density of 650 kg/m³.
 - c. Rigid floors: The floor must have a minimum thickness of 150 mm and comprise aerated concrete or concrete with a minimum density of 650 kg/m³.

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

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

- 3) The System MULCOL[®] MULTIMORTAR may be used to provide a penetration seal with cables, cable trays, plastic pipes, composite pipes and metallic pipes with and without insulation (for details see Annex A).
- 4) The system MULCOL® MULTIMORTAR may be used to seal apertures in the separating element up to 2400mm wide by 1200mm high in a wall, and 2400mm by 1200 mm in a floor. The minimum permitted separation between adjacent seals/apertures is 200mm. Services within the system MULCOL® MULTIMORTAR seal do not require a minimum separation, except where specifically detailed in AnnexA.
- 5) Services in floors shall be supported at 250mm and 400mm from the top face. Services in walls shall be supported at 270mm and 470mm from both faces of the wall.
- 6) The provisions made in this European Technical Assessment are based on an assumed working life of the MULCOL® MULTIMORTAR of 30 years, provided that the conditions laid down in the product data sheet regarding 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 Z₂: Intended for uses in internal conditions with humidity lower than 85 % RH excluding temperatures below 0°C, without exposure to rain or UV.

3 <u>Performance of the product and references to the methods used for its assessment</u>

Product-type: Mortar	Intended use: Penetration Seal				
Basic Requirement	Performance				
BWR 1 Mechanical resistance and stability					
None	Not relevant				
BWR 2 Sat	fety in case of fire				
Reaction to fire	Class 'A1'				
Resistance to fire	Annex A				
BWR 3 Hygiene,	health and environment				
Air permeability (material property)	No performance assessed				
Water permeability (material property)	No performance assessed				
Release of dangerous substances	Use categories: IA1, S/W3				
	Declaration of manufacturer				
BWR 4	Safety in use				
Mechanical resistance and stability					
Resistance to impact/movement	Suitable for use in walls and floors in Zone Types I, II, III & IV				
Adhesion					
BWR 5 Prote	ection against noise				
Airborne sound insulation	No performance assessed				
BWR 6 Energy eco	nomy and heat retention				
Thermal properties	No performance assessed				
Water vapour permeability	No performance assessed				
General aspects r	relating to fitness for use				
Durability and serviceability	Z2				

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

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

Issued in Copenhagen on 2021-01-01 by Thomas Bruun

Managing Director, ETA-Danmark

¹ Official Journal of the European Communities L178/52 of 14/7/1999



A 1.1 Double side penetration seal with cables, trays and conduits

Services	Classification	Position Mulcol® Multimortar	Backing	Maximum seal	Position services
Blank seals	EI 120				
Electrical cables up to ϕ 21 mm (min. 100 seperation from other services)	E 120, EI 90				
Electrical cables up to $ \phi$ 80 mm (single, bundled and on trays)					Serivce fitted at any position within the aperture
Telecommunication cables up to ${\mathcal O}$ 21 mm (single or bundles up to ${\mathcal O}$ 100mm)	E 120, EI 60	Both sides of the wall 25 mm thick	50 mm Stone wool insulation, 150 kg/m ³	2400 x 1200 mm	(min. separation 25 mm from seal edges and 100 mm from other services)
Steel cable trays and ladders (perforated or none perforated)					
Non-sheathed wires up to $ {\it O}$ 24 mm	E 120, EI 45				
PVC conduit up to $ arphi $ 16 mm	EI 120 C/U				





Services	Classification	Position Mulcol [®] Multimortar	Insulation	Mulcol [®] Multiwrap	Position services			
Steel pipe $ otin 40$ mm / 1-14.2 mm wall th.	EI 120 C/U			50 x 1.8 mm (1 layer) one fitted flush to each face of seal				
Steel pipe $ otin 40 \text{ mm} $ / 1-14.2 mm wall th.					Serivce fitted at			
Steel pipe $Ø$ 50 mm / 1.3-14.2 mm wall th.				Both sides of the wall			any position within the	
Steel pipe $ otin 60 \text{ mm} $ / 1.6-14.2 mm wall th.		25 mm thick backed with 50 mm stone	13 mm Kaiflex		aperture			
Steel pipe $Ø$ 75 mm / 214.2 mm wall th.			wool insulation, 1	wool insulation, 150 kg/m ³	ST insulation	50 x 3.6 mm	(min. separation 30 mm from seal	
Steel pipe $Ø$ 90 mm / 2.4-14.2 mm wall th.					Ξ 120 C/U, EI 60 C/U			(2 layers) one fitted flush to each
Steel pipe $ otin 100 \text{ mm} $ / 2.7-14.2 mm wall th.						face of seal	0 mm from other services)	
Steel pipe $ otin 115 $ mm / 3.1-14.2 mm wall th.					,			
Steel pipe $ otin 140 \text{ mm} $ / 3.8-14.2 mm wall th.								
Steel pipe $ otin 165 \text{ mm} $ / 4.5-14.2 mm wall th.								
	See graph of	on page 11 for intermediate	e sizes					







See graph on page 14 for intermediate sizes

Steel pipe \emptyset 140 mm / 3.-14.2 mm wall th. Steel pipe \emptyset 165 mm / 3.5-14.2 mm wall th. Steel pipe \emptyset 180 mm / 3.8-14.2 mm wall th. Steel pipe \emptyset 200 mm / 4.2-14.2 mm wall th. Steel pipe \emptyset 219 mm / 4.5-14.2 mm wall th.





* In Germany the pipes have addictionally to comply with DIN 19535-10 ** In Germany the pipes have addictionally to comply with DIN 19531-10

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See graph on page 17 for intermediate sizes





A 2.1 Single side penetration seal with cables, trays and conduits

Services	Classification	Position Mulcol [®] Multimortar	Backing	Maximum seal	Position Services
Blank seals	E 180, EI 120			2400 x 1200 mm	
Single electrical cables up to $ arphi $ 21 mm	E 180, EI 60				
Single electrical cables up to $ {\it O}$ 21 mm	E 240, EI 60			80 x 80 mm	
Electrical cables up to $ otin 21 \text{ mm} $ (single, bundled and on trays)	E 180, EI 60				Serivce fitted at
Electrical cables up to $ abla$ 50 mm (single, bundled and on trays)	E 180, EI 45	Either side of the wall	50 01 1		any position within the aperture (min. separation 25 mm from seal
Electrical cables up to $ abla$ 80 mm (single, bundled and on trays)	E 120, EI 45	(or anywhere in between) 50 mm thick	50 mm Stone wool insulation, 150 kg/m ³		
Telecommunication cables up to $ {\cal O} $ 21 mm (single or bundles up to $ {\cal O} $ 100mm)	E 180, EI 90			2400 x 1200 mm	edges and 0 mm from other services)
Steel cable trays & ladders (perforated and none-perforated)	E 180, EI 60				
None-Sheated wires up to $ {\it O}$ 17 mm	E 180, EI 45				
None-Sheated wires up to $ {\it O}$ 24 mm	E 180 , EI 30				
PVC conduit up to $ arphi $ 16 mm	E 180 C/U, EI 60 C/U				

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Copper conduit up to $ { { $	E 180 C/U, EI 30 C/U	Either side of the wall (or anywhere in between)	50 mm Stone wool insulation, 150 kg/m ³	2400 x 1200 mm	Serivce fitted at any position within the aperture (min. separation
Steel conduit up to $ {\it {\cal O}} $ 16 mm	E 180 C/U, EI 60 C/U	50 mm thick	insulation, 150 kg/m ³	2100 × 1200 mm	25 mm from seal edges and 0 mm from other services)





Services	Classification	Position Mulcol® Multimortar	Insulation	Maximum seal	Position services		
Steel pipe $ otin 40 \text{ mm} eq$ 1.5-14.2 mm wall th.	EI 240 C/U		1000 mm length of 20 mm Stone wool	100 x 100 mm			
Steel pipe $ otin 40$ mm / 1.5-14.2 mm wall th.	E 180 C/U, EI 120 C/U	ii 	insulation, 80 kg/m ³	2400 x 1200 mm			
Steel pipe ϕ 50 mm / 1.7-14.2 mm wall th.							
Steel pipe ϕ 60 mm / 1.9-14.2 mm wall th.			1000 mm lenght of 30 mm Mineral wool	2400 x 1200 mm	Serivce fitted at any position within the aperture (min. separation 30 mm from seal edges and 0 mm from other services)		
Steel pipe ϕ 75 mm / 2.2-14.2 mm wall th.		(or anywhere in between) 50 mm thick					
Steel pipe $ otin 90 $ mm / 2.5-14.2 mm wall th.		backed with 50 mm					
Steel pipe ϕ 100 mm / 2.7-14.2 mm wall th.	E 400 0/11	stone wool insulation, 150 kg/m ³					
Steel pipe ϕ 115 mm / 3.0-14.2 mm wall th.	E 120 C/U, EI 90 C/U	100 kg/m					
Steel pipe ϕ 140 mm / 3.5-14.2 mm wall th.	,		insulation, 80 kg/m ³				
Steel pipe ϕ 165 mm / 3.9-14.2 mm wall th.							
Steel pipe ϕ 180 mm / 4.2-14.2 mm wall th.							
Steel pipe ϕ 200 mm / 4.6-14.2 mm wall th.							
Steel pipe ϕ 219 mm / 5.0-14.2 mm wall th.							
See graph on page 22 for intermediate sizes							





A 2.4 Penetration seal with cables, trays and conduits

Services	Classification	Position Mulcol [®] Multimortar	Maximum seal	Position services
Blank seals	EI 240			
Electrical cables up to $ otin 21 \text{ mm} $ (single, bundled and on trays)	E 240, EI 60			
Electrical cables up to \emptyset 80 mm (single, bundled and on trays)	E 240, EI 60	Either side of the wall		Serivce fitted at any position
Telecommunication cables up to $ {\cal O} $ 21 mm (single or bundles up to $ {\cal O} $ 100mm)	EI 120	(or anywhere in between) 100 mm thick	2400 x 1200 mm	within the aperture (min. separation 25 mm from seal edges and 0 mm from other services)
Steel cable trays & ladders (perforated and none-perforated)	E 120, EI 60			
None-Sheated cables up to $ \phi $ 24 mm	E 120, EI 60			
PVC conduit up to ${\cal O}$ 16 mm	EI 240 C/U			





A 2.5 Penetration seal with (stainless) steel pipes

Services	Classification	Position Mulcol® Multimortar	Insulation	Mulcol [®] Multiwrap	Position services
Steel pipe $ otin 40$ mm / 1.5-14.2 mm wall th.	EI 240 C/U		13 mm Kaiflex insulation	50 x 3.6 mm	
Steel pipe $ arphi $ 165 mm / 4.5-14.2 mm wall th.	E 240 C/U, EI 30 C/U		9 mm Kaiflex insulation	(2 layers) centrally fitted	
Steel pipe $ otin 40 $ mm / 1.5-14.2 mm wall th.					
Steel pipe $ otin 50 $ mm / 1.6-14.2 mm wall th.		E 240 C/U, EI 60 C/U		Serivce fitted at any	
Steel pipe $ otin 60 $ mm / 1.7-14.2 mm wall th.				50 x 1.8 mm	position within the aperture (min. separation 10 mm from seal edges and 0 mm from other
Steel pipe $Ø$ 75 mm / 1.9-14.2 mm wall th.					
Steel pipe $ otin 90 $ mm / 2.0-14.2 mm wall th.			(1 layer)	services)	
Steel pipe $ otin 100 $ mm / 2.1-14.2 mm wall th.			insulation	centrallý fitted	
Steel pipe $ otin 115 $ mm / 2.3-14.2 mm wall th.					
Steel pipe $ otin 140 $ mm / 2.6-14.2 mm wall th.					
Steel pipe $Ø$ 165 mm / 2.8-14.2 mm wall th.					
	See	graph on page 26 for inter	mediate sizes		









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See graph on page 31 for intermediate sizes







Services	classification	Mulcol [®] Multimortar	Dacking	Maximum Sear	FOSICION SELVICES							
Single electrical cables up to $ arphi $ 21 mm	E 180, EI 90	Top side of the floor 50 mm thick			Service fitted at any position within the aperture (min. separation 30 mm from seal edges and 100 mm from other services)							
Blank seal	EI 180											
Electrical cables up to $\phi 21 \text{ mm}$ (single, bundled and on trays)	E 180, EI 60											
Electrical cables up to ϕ 80 mm (single, bundled and on trays)	E 90, EI 45		50 mm Stone wool insulation, 150 kg/m ³	2400 x 1200 mm	Service fitted at any position within the aperture (min. separation 30 mm from							
Telecommunication cables up to $ otin 21 $ mm (single or bundles up to $ otin 100 $ mm)	EI 180		IIISulduoli, 150 kg/113									
Steel cable trays & ladders (perforated or non-perforated)	E 90, EI 60				seal edges and 0 mm from other services)							
Non-sheathed wires up to $ arphi $ 17 mm	E 180, EI 60						other servicesy					
Non-sheathed wires up to ${\mathcal O}$ 24 mm	E 180 , EI 30											
PVC conduit up to $ arphi $ 16 mm	EI 180 C/U											



Services	Classification	Mulcol® Multimortar	Backing	Insulation	Configuration	Maximum seal			
otin 40 mm / 1-14.2 mm wall th.		At any height within the depth of the floor	50 mm Stone wool insulation, 140 kg/m ³	20 mm thick stone, mineral wool min. 80 kg/m3	1&2	2400 x 1200 mm			
Ø40 mm / 1-14.2 mm wall th.				30-80 mm thick stone, mineral wool min. 80 kg/m3					
ϕ 50 mm / 1.2-14.2 mm wall th.									
\oslash 60 mm / 1.4-14.2 mm wall th.									
$_{igodyle }$ 75 mm / 1.6-14.2 mm wall th.									
\oslash 90 mm / 1.9-14.2 mm wall th.									
$_{igodot}$ 100 mm / 2.1-14.2 mm wall th.	EI 180 C/U								
$_{igodot}$ 115 mm / 2.4-14.2 mm wall th.									
\oslash 140 mm / 2.9-14.2 mm wall th.									
$_{igodot}$ 165 mm / 3.4-14.2 mm wall th.									
\oslash 180 mm / 3.6-14.2 mm wall th.									
$_{igodold 2}$ 200 mm / 4.0-14.2 mm wall th.									
\odot 219 mm / 4.3-14.2 mm wall th.									
$_{igodot}$ 250 mm / 5.0-14.2 mm wall th.									
$_{igodold m}$ 300 mm / 5.9-14.2 mm wall th.									
See graph on page 36 for intermediate sizes									

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Services	Classification	Position Mulcol® Multimortar	Backing	Insulation	Configuration	Maximum seal
otin 40 mm / 1-14.2 mm wall th.		At any height within the depth of the floor	50 mm Stone wool insulation, 140 kg/m ³	30-80 mm thick stone, mineral wool min. 80 kg/m3	1&2	550 x 1100 mm
ϕ 50 mm / 1.2-14.2 mm wall th.						
Ø60 mm / 1.4-14.2 mm wall th.						
Ø 75 mm / 1.6-14.2 mm wall th.						
Ø 100 mm / 2.1-14.2 mm wall th.						
Ø 115 mm / 2.4-14.2 mm wall th.						
Ø 140 mm / 2.9-14.2 mm wall th.	EI 240 C/U					
Ø 165 mm / 3.4-14.2 mm wall th.						
Ø 180 mm / 3.6-14.2 mm wall th.						
Ø 200 mm / 4.0-14.2 mm wall th.						
Ø 219 mm / 4.3-14.2 mm wall th.						
Ø 250 mm / 5.0-14.2 mm wall th.						
₫ 300 mm / 5.9-14.2 mm wall th.						
Ø 324 mm / 6.35-14.2 mm wall th.						
4	See	graph on page 36 for in	termediate sizes			




A 3.3 Single side penetration seal with (stainless) steel pipes

Services	Classification	Position Mulcol [®] Multimortar	Backing	Insulation	Position services
Steel pipe 40 mm / 1-14.2 mm wall th.	EI 240 C/U			1000 mm length of 20 mm Stone wool insulation, 80 kg/m ³	
Steel pipe $ otin 40 $ mm / 1-14.2 mm wall th.					
Steel pipe $ otin 50 $ mm / 1.2-14.2 mm wall th.					
Steel pipe $ otin 60 $ mm / 1.4-14.2 mm wall th.					
Steel pipe ϕ 75 mm / 1.7-14.2 mm wall th.			50 mm Stone wool insulation, 150 kg/m ³	1000 mm length of 30 mm Stone wool insulation, 80 kg/m ³	Serivce fitted at any position within the aperture (min. separation 30 mm from seal edges and 0 mm from other services)
Steel pipe $ otin 90 $ mm / 2-14.2 mm wall th.		Top side of the floor 50 mm thick			
Steel pipe $ otin 100 $ mm / 2.2-14.2 mm wall th.	E 240 C/U,	50 mm thick			
Steel pipe $ otin 115 $ mm / 2.5-14.2 mm wall th.	EI 90 C/U				
Steel pipe $ otin 140 $ mm / 3-14.2 mm wall th.					Scivices
Steel pipe $ otin 165 $ mm / 3.5-14.2 mm wall th.					
Steel pipe \emptyset 180 mm / 3.8-14.2 mm wall th.					
Steel pipe ϕ 200 mm / 4.2-14.2 mm wall th.]				
Steel pipe ϕ 219 mm / 4.5-14.2 mm wall th.]				
	See gra	ph on page 39 for interm	nediate sizes		

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A 3.3.1 Single side penetration seal with (stainless) steel pipes

Services	Classification	Position Mulcol [®] Multimortar	Backing	Insulation	Position of services
Steel pipe $ otin 40 \text{ mm} $ / 1-14.2 mm wall th.	EI 180 C/U			1000 mm length of 20 mm Stone wool insulation, 80 kg/m ³	
Steel pipe $ otin 40 $ mm / 1-14.2 mm wall th.					
Steel pipe ϕ 50 mm / 1.2-14.2 mm wall th.					
Steel pipe $ otin 60 $ mm / 1.4-14.2 mm wall th.					Serivce fitted at any
Steel pipe ϕ 75 mm / 1.7-14.2 mm wall th.			50 mm Stone wool insulation, 150 kg/m ³	1000 mm lenght of 30 mm Mineral wool	position within the aperture (min. separation 30 mm from seal edges
Steel pipe $ otin 90 $ mm / 2-14.2 mm wall th.		Top side of the floor			
Steel pipe ϕ 100 mm / 2.2-14.2 mm wall th.	E 180 C/U,	50 mm thick			
Steel pipe $ otin 115 $ mm / 2.5-14.2 mm wall th.	EI 90 C/U			insulation, 80 kg/m ³	and 0 mm from other services)
Steel pipe $ otin 140 $ mm / 3-14.2 mm wall th.				_	
Steel pipe ϕ 165 mm / 3.5-14.2 mm wall th.					
Steel pipe ϕ 180 mm / 3.8-14.2 mm wall th.					
Steel pipe ϕ 200 mm / 4.2-14.2 mm wall th.]				
Steel pipe ϕ 219 mm / 4.5-14.2 mm wall th.					
	See gra	ph on page 39 for interm	ediate sizes		





A 3.4 Penetration seal with cables, trays and conduits

Services	Classification	Position Mulcol® Multimortar	Maximum seal	Position services
Blank seals	EI 240			
Electrical cables up to $ abla$ 50 mm (single, bundled and on trays)	E 180, EI 60			
Electrical cables up to \emptyset 80 mm (single, bundled and on trays)	E 120, EI 60			Serivce fitted at any position
Telecommunication cables up to \emptyset 21 mm (single or bundles up to \emptyset 100mm)	E 180, EI 120	Top side of the floor 100 mm thick	2400 x 1200 mm	within the aperture (min. separation 100 mm from seal edges and 0 mm from other
Steel cable trays & ladders (perforated and none perforated)	E 120, EI 60			seal edges and 0 mm from other services)
Non-sheathed wires up to ϕ 17 mm	E 180, EI 90			
Non-sheathed wires up to $ arrow$ 24 mm	E 180, EI 20			
PVC conduit up to $ arphi $ 16 mm	EI 180 C/U			





A 3.6 Penetration seal with (stainless) steel pipes

Services	Classification	Position Mulcol [®] Multimortar	Insulation	Maximum seal	Position services
Steel pipe $ otin 40 \text{ mm} $ / 1.5-14.2 mm wall th.	EI 240 C/U		1000 mm length of 20 mm Stone wool insulation, 80 kg/m ³		
Steel pipe $ otin 40 $ mm / 1.5-14.2 mm wall th.					
Steel pipe ϕ 50 mm / 1.7-14.2 mm wall th.					
Steel pipe ϕ 60 mm / 1.8-14.2 mm wall th.					
Steel pipe ϕ 75 mm / 2.1-14.2 mm wall th.				2400 x 1200 mm	Serivce fitted at any position within the aperture (min. separation 30 mm from seal edges and 0 mm from
Steel pipe ϕ 90 mm / 2.3-14.2 mm wall th.		Top side of the floor			
Steel pipe ϕ 100 mm / 2.5-14.2 mm wall th.	E 240 C/U,	100 mm thick	1000 mm length of 30 mm Mineral wool	2400 X 1200 Milli	seal edges and 0 mm from
Steel pipe ϕ 115 mm / 2.8-14.2 mm wall th.	EI 120 C/U		insulation, 80 kg/m ³		other services)
Steel pipe ϕ 140 mm / 3.2-14.2 mm wall th.					
Steel pipe $ otop 165 $ mm / 3.6-14.2 mm wall th.					
Steel pipe ϕ 180 mm / 3.9-14.2 mm wall th.					
Steel pipe ϕ 200 mm / 4.2-14.2 mm wall th.					
Steel pipe ϕ 219 mm / 4.5-14.2 mm wall th.	1				
	See	graph on page 43 for inte	rmediate sizes		

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A 3.7 Penetration seal with (stainless) steel pipes

Services	Classification	Position Mulcol [®] Multimortar	Insulation	Mulcol® Multiwrap	Position Services
Steel pipe $ {\it \phi}$ 40 mm / 0-14.2 mm wall th.	EI 180 C/U		13 mm Kaiflex ST insulation		
Steel pipe $ otin 40 \text{ mm} $ / 1.5-14.2 mm wall th.					
Steel pipe $ otin 50 \text{ mm} $ / 1.6-14.2 mm wall th.					Serivce fitted at any
Steel pipe $ otin 60 \text{ mm} $ / 1.7-14.2 mm wall th.				50 x 1.8 mm (1 layer) fitted at bottom of	position within the aperture (min. separation
Steel pipe $ arnow$ 75 mm / 1.9-14.2 mm wall th.		Top side of the floor 100 mm thick			
Steel pipe $ otin 90 \text{ mm} $ / 2-14.2 mm wall th.	E 180 C/U, EI 120 C/U	100 min unck	13 - 19 mm Kaiflex ST insulation	seal	30 mm from seal edges and 30 mm from other
Steel pipe $Ø$ 100 mm / 2.1-14.2 mm wall th.	, -				services)
Steel pipe Ø 115 mm / 2.3-14.2 mm wall th.					
Steel pipe $ otin 140 \text{ mm} $ / 2.6-14.2 mm wall th.					
Steel pipe $ otin 165 \text{ mm} $ / 2.8-14.2 mm wall th.					
	See g	raph on page 45 for inte	rmediate sizes		





A 3.7.1 Penetration seal with (stainless) steel pipes

Services	Classification	Position Mulcol® Multimortar	Insulation	Mulcol® Multiwrap	Position Services
Steel pipe $ otin 40 $ mm / 1-14.2 mm wall th.	EI 240 C/U				
Steel pipe $ otin 40 $ mm / 1-14.2 mm wall th.					
Steel pipe ϕ 50 mm / 1.2-14.2 mm wall th.					
Steel pipe ϕ 60 mm / 1.4-14.2 mm wall th.					
Steel pipe ϕ 75 mm / 1.6-14.2 mm wall th.	-				
Steel pipe ϕ 90 mm / 1.9-14.2 mm wall th.	-				Serivce fitted at any
Steel pipe ϕ 100 mm / 2.1-14.2 mm wall th.	-		25 mm Kaiflex insulation	50 x 3.6 mm (2 layer) fitted at bottom of	position within the aperture (min. separation 30 mm from seal edges
Steel pipe ϕ 115 mm / 2.4-14.2 mm wall th.	E 349 6/11	Top side of the floor			
Steel pipe ϕ 140 mm / 2.9-14.2 mm wall th.	E 240 C/U, EI 120 C/U	100 mm thick			
Steel pipe ϕ 165 mm / 3.4-14.2 mm wall th.				seal	and 30 mm from other
Steel pipe $ otin 180 $ mm / 3.6-14.2 mm wall th.	-				services)
Steel pipe ϕ 200 mm / 4.0-14.2 mm wall th.	-				
Steel pipe ϕ 219 mm / 4.3-14.2 mm wall th.	-				
Steel pipe ϕ 250 mm / 5.0-14.2 mm wall th.	-				
Steel pipe ϕ 300 mm / 5.9-14.2 mm wall th.	1				
Steel pipe $ otin 324 $ mm / 6.35-14.2 mm wall th.	1				
	See gra	aph on page 48 for intern	nediate sizes		



Services	Classification	Position Mulcol® Multimortar	Insulation	Mulcol [®] Multiwrap	Position Services
Steel pipe ϕ 40 mm / 1-14.2 mm wall th.					
Steel pipe ϕ 50 mm / 1.2-14.2 mm wall th.					
Steel pipe ϕ 60 mm / 1.4-14.2 mm wall th.					
Steel pipe ϕ 75 mm / 1.6-14.2 mm wall th.					
Steel pipe ϕ 90 mm / 1.9-14.2 mm wall th.					
Steel pipe ϕ 100 mm / 2.1-14.2 mm wall th.					Serivce fitted at any
Steel pipe ϕ 115 mm / 2.4-14.2 mm wall th.		T		50 x 5.4 mm	position within the aperture
Steel pipe ϕ 140 mm / 2.9-14.2 mm wall th.	EI 120 C/U	Top side of the floor 100 mm thick	25-50 mm Kaiflex insulation	(3 layer) fitted at bottom of	(min. separation
Steel pipe ϕ 165 mm / 3.4-14.2 mm wall th.			insulation	seal	30 mm from seal edges and 30 mm from other
Steel pipe $ otin 180 $ mm / 3.6-14.2 mm wall th.					services)
Steel pipe ϕ 200 mm / 4.0-14.2 mm wall th.					
Steel pipe ϕ 219 mm / 4.3-14.2 mm wall th.					
Steel pipe ϕ 250 mm / 5.0-14.2 mm wall th.					
Steel pipe ϕ 300 mm / 5.9-14.2 mm wall th.					
Steel pipe $ otin 324 $ mm / 6.35-14.2 mm wall th.					
	See gra	aph on page 48 for intern	nediate sizes		







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A 3.10 Penetration seal with cables and trays

Services	Classification	Position Mulcol® Multimortar	Maximum seal	Position services
Blank seals	E 240, EI 180			
Electrical cables up to $ otin 21 \text{ mm} $ (single or in a bundle)			2400 x 1200 mm	
Steel cable trays & ladders up to 500 mm wide	E 240, EI 120	Entire floor thickness		Serivce fitted at any position within the aperture
Electric cables ϕ 22-50 mm single or in a bundle	E 240, EI 90	150 mm		(min. separation 30 mm from seal edges and 30 mm from other services)
Electric cables $ arphi$ 51-80 mm single or in a bundle	E 90, EI 60			
Telecommunication cables up to $ \varPhi $ 21 mm (single or bundles up to $ \varPhi $ 100mm)	EI 120			
Non-sheathed wires up to $ {\it O}$ 24 mm	EI 120			