

# Hilti CP643N Firestop Collar

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#### Firestop collar CP 643 N





#### **APPLICATIONS**

- Plastic pipes with diameters from 20 160 mm
- Suitable for PVC, PE and HDPE pipes
- For use in walls and floors
- Waste water pipes, fresh water pipes, drinking water pipes

#### **ADVANTAGES**

- Latch mechanism for quick and easy closure
- Allows correct installation where space is tight
- Flexible tab positioning for convenient fastening
- Ready-to-use product



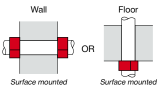
Siesmic

HSA-R M6 5/-/-





# Fixing Method



#### Technical data

Base materials	Concrete, Masonry, Drywall
Expansion temperature (approx.)	250 °C
Expansion ratio (unrestricted,	1:17
up to)	

Storage and transportation -5 - 50 °C temperature range

#### **Application Procedure**







 Clean plastic pipe



3. Close jacket



4. Attach fastenin



5. Repeat the same jacket installation procedure for the other side of the wall



#### Ordering designation Pipe diameter -Collar outside Package contents Sales pack Item number quantity range CP643 1.5"/50 N (A2 SS) + 20 - 51 mm 67 mm 2x Std stud anchor HSA-R M6x50 5/-/-, 3503533 1 pc 1x Firestop Jacket CP 643-50/1.5"N (A2 S.S) HSA-R M6 5/-/-CP643 2"/63 N (A2 SS) + 52 - 64 mm 82 mm 2x Std stud anchor HSA-R M6x50 5/-/-1 pc 3503534 HSA-R M6 5/-/-1x Firestop jacket CP 643-63/2" N (A2 S.S) CP643 2.5"/75 N (A2 SS) + 3x Std stud anchor HSA-R M6x50 5/-/-3503535 65 - 78 mm 102 mm 1 pc 1x Firestop jacket CP 643-72/2.5' N (A2 S.S HSA-R M6 5/-/-CP643 3"/90 N (A2 SS) + 79 - 91 mm 117 mm 3x Std stud anchor HSA-R M6x50 5/-/-3503536 1 pc HSA-R M6 5/-/-1x Firestop jacket CP 643-90/3" N (A2 S.S) CP643 4"/110 N (A2 SS) + 92 - 115 mm 146 mm 3x Std stud anchor HSA-R M6x50 5/-/-1 pc 3503538 HSA-R M6 5/-/-1x Firestop jacket CP 643-110/4" N (A2 S.S) CP643 5"/125 N (A2 SS) + 4x Std stud anchor HSA-R M6x50 5/-/-3503539 116 - 125 mm 166 mm 1 pc 1x Firestop jacket CP 643-125/5" N (A2 S.S) HSA-R M6 5/-/-CP643 6"/160 N (A2 SS) + 126 - 170 mm 236 mm 4x Std stud anchor HSA-R M6x50 5/-/-, 3503540 1 pc

1x Firestop jacket CP 643-160/6" N (A2 S.S)

Ordering designation	Pipe diameter - range	Collar outside diameter	Sales pack quantity	Item number
Firestop Jacket CP 643-50/1.5"N (A2 S.S)	20 - 51 mm	67 mm	1 pc	3447172
Firestop jacket CP 643-63/2" N (A2 S.S)	52 - 64 mm	82 mm	1 pc	3447193
Firestop jacket CP 643-72/2.5' N (A2 S.S)	65 - 78 mm	102 mm	1 pc	3447194
Firestop jacket CP 643-90/3" N (A2 S.S)	79 - 91 mm	117 mm	1 pc	3447195
Firestop jacket CP 643-110/4" N (A2 S.S)	92 - 115 mm	146 mm	1 pc	3447196
Firestop jacket CP 643-125/5" N (A2 S.S)	116 - 125 mm	166 mm	1 pc	3447197
Firestop jacket CP 643-160/6" N (A2 S.S)	126 - 170 mm	236 mm	1 pc	3447198
CP 643-50/1.5" N	20 - 51 mm	67 mm	1 pc	304325
CP 643-63/2" N	52 - 64 mm	82 mm	1 pc	304326
CP 643-75/2.5" N	65 - 78 mm	102 mm	1 pc	304327
CP 643-90/3" N	79 - 91 mm	117 mm	1 pc	304328
CP 643-110/4" N	92 - 115 mm	146 mm	1 pc	304329
CP 643-125/5" N	116 - 125 mm	166 mm	1 pc	304330
CP 643-160/6" N	126 - 170 mm	236 mm	1 pc	304331

Please visit Hilti website for the latest item numbers and related products

#### Firestop collar CP 644





#### **APPLICATIONS**

Sealing flammable pipes from 180 mm to 250 mm in diameter in penetrations through fire compartment walls and floors

#### AD'

OVANTAGES	Expansion ratio (unrestricted, up to)	1:17	
DVANTAGES  Ready-to-use firestop collar with a galvanized steel housing  Latch mechanism for quick and easy closure  Flexible hook positioning for convenient fastening	Storage and transportation temperature range	-5 - 50 °C	
	Colour	Metallic grey	
resolve floor positioning for convenient fastering			

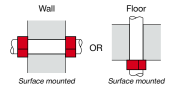
Technical data

Expansion temperature (approx.)

Base materials



#### **Fixing Method**



#### **Application Procedure**



Close
 remaining gap
 by mortar or
 by CP606 for
 smoke and
 acoustic seal



Clean p lastic pipe



3. Close jacket



4 Attach fastening hooks



5. Repeat the same jacket installation procedure for the other side of the wall



Concrete, Masonry, Drywall

210 °C



Ordering designation	Collar outer diameter	Sales pack quantity	Item number
CP 644-180/7"	228 mm	1 pc	3043391)
CP 644-200/8"	257 mm	1 pc	304340 <sup>1)</sup>
CP 644-225/9"	289 mm	1 pc	3043421)
CP 644-250/10"	319 mm	1 pc	3043431)
CP 644-250/10" US	319 mm	1 pc	3043441)

<sup>&</sup>lt;sup>1)</sup> This is a non-stock item. For detailed lead time information please contact your Hilti representative.

Please visit Hilti website for the latest item numbers and related products



Subject: Method Statement of CP 643N / CP 644

Material: CP 643N / CP 644 firestop collar and CP 606/ CP 601S Firestop sealant

Accessory: Nil

# **Setting Operation** Clean the plastic pipes. Expansion of the intumescent material during a fire acts to close the plastic pipe. Very dirty pipes (i.e. pipes with the remains of mortar) may lead to a delay in this closing action. Soiled plastic pipes should, therefore, be cleaned in the area where the CP 643N / CP 644 Firestop Collar is to be installed. 2 Seal the opening if required. Gaps may be closed with CP 606 / CP 601S firestop sealant. Close the CP 643N / CP 644 Firestop Collar. Place the CP 643N / CP 644 Firestop Collar around the plastic pipe and lock the closure by applying firm pressure until it latches.

#### Hilti (Hong Kong) Ltd.

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#### **ASSESSMENT REPORT**

The Fire Resistance Performance of Hilti Pipe Penetration Sealing Systems

Report No.:
R23A14-2A Issue 1

Issue Date:
21 June, 2024
Date of Review:
18 June, 2027

#### **Report Sponsor**

#### Hilti (Hong Kong) Limited

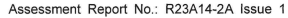
701-704 & 708B, Tower A Manulife Finance Centre, 223 Wai Yip Street, Kwun Tong, Kowloon, HK

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### **REVISION HISTORY**

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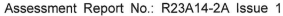
Issue date	Issue number	Remark
(DD/MM/YYYY)		
19/06/2024	0	Initial version
21/6/2024	1	Update of supporting evidence

May 2025

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#### THE FIRE RESISTANCE PERFORMANCE OF PIPE PENETRATION SYSTEMS

#### 1 INTRODUCTION

This assessment report presents an appraisal for the use of the Hilti "CP648", "CP643N/644", "CFS-C EL", "CFS-B" and "CFS-CID" for pipe penetration sealing purpose in either floor mounted or wall mounted situation. The appraisal will be based on the test evidence as shown in section 3 of this report. This report is prepared for Hilti (Hong Kong) Limited of 701-704 & 708B, Tower A, Manulife Finance Centre, 223 Wai Yip Street, Kwun Tong, Kowloon, HK.

The proposed sealing for the pipe penetration system are required to provide a fire resistance performance of up to 240 minutes integrity and insulation with respect to BS 476: Part 20: 1987.

#### 2 ASSUMPTIONS

The proposed systems are assumed to be installed in a similar manner to that of the previously tested system by competent installers. It is assumed that the modified systems will be constructed in a similar manner from materials and components of the same manufacture and equivalent quality as tested with supporting test evidence or otherwise appraised by RED. Further assumptions related to the specific modifications will be stated in the report.

It is also assumed that the supporting structures to which the perimeter of the systems will be fixed are capable of supporting the proposed structure effectively.

Assuming that the issue of the original test report is valid, the current testing standard or testing experience has not been changed and the procedures adopted for the original report have been re-examined and reviewed that there have been no changes to the specification of the construction considered in the original report. If contradictory data or any related evidence becomes available to RED, the assessment will be unconditionally withdrawn and the sponsor will be notified. This report is based on the given information, in which is declared by report sponsor that no contradictory data has become available.

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### 3 SUPPORTING DATA

## 3.1 Summary of Supporting Test Evidence

Report no.	Sections	Description
	P	Primary Test Evidence
WARRES report no. 128944/A and B	4.2	Supporting test evidence for the use of the Hilt 'CP648-E' firestop wrap strip for plastic pipe penetration system through floor supporting construction.
WARRES report no. 128948	4.2	Supporting test evidence for the use of the Hilt 'CP648-E' firestop wrap strip for plastic pipe penetration system through wall and floor supporting construction.
WARRES report no. 132995 Issue 2	4.2	Supporting test evidence for the use of the Hilt 'CP648-E' firestop wrap strip for plastic pipe penetration system through wall and floor supporting construction.
WARRES report no. 146725 Issue 2	4.2	Supporting evidence for the use of Hilti 'CP648-E' firestop wrap strip for plastic pipe penetration system through floor supporting construction.
RED report no. R16L28-1A	4.2	Supporting test evidence for the use of various Hilti firestop sealant products penetrating wall application.
WARRES report no. 128947/A Issue 2	4.3	Supporting test evidence for the use of the Hilt 'CP643N' firestop jacket for plastic pipe penetration system through floor supporting construction.
WARRES report no. 128947/B	4.3	Supporting test evidence for the use of the Hilt 'CP644' firestop jacket for plastic pipe penetration system through floor supporting construction.
WARRES report no. 128949/A	4.3	Supporting test evidence for the use of the Hilt 'CP643N' firestop jacket for plastic pipe penetration system through floor supporting construction.

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WARRES no. 131014/A	4.3	Supporting test evidence for the use of the Hilt 'CP643N' firestop jacket for plastic pipe penetration system through floor supporting construction.
WARRES no. 137929/A	4.3	Supporting test evidence for the use of the Hilt 'CP643N' firestop jacket for plastic pipe penetration system through floor supporting construction.
CSIRO report no. FSV1026	4.3	Supporting test evidence for the use of the Hilt 'CP648-E' and 'CP643N' firestop jacket for plastic pipe penetration system through floor supporting construction.



#### 3.2 Primary Test Evidence

#### 3.2.1 WARRES Test Report No. 128944/A and 128944/B\*

An ad-hoc fire resistance test on total eighteen specimens of various plastic pipe penetration sealing system mounted within an aerated concrete floor assembly stated to be using heating condition and general principles of BS EN 1363-1: 1999, the performance criteria in BS 476: Part 20: 1987, and additional guideline taken from the latest draft of prEN 1366-3: 2002 was performed at the WARRES (former Warringtonfire) laboratory on 10<sup>th</sup> April, 2003. The test sponsor was Hilti Entwicklungsgesellschaft mbH, who had given permission to use this data.

The test assemblies comprised an aerated concrete floor construction of overall dimensions 2,700 mm wide by 4,000 mm high by 150 mm thick. The floor was provided with various circular apertures of various dimensions, through which various diameter plastic pipes passed. Each pipe was fitted with an intumescent wrap on each face of the wall referenced "CP648-E" or "CP648-S" collars. The specimens were referenced as '1' to '18' and are detailed in the table below. The intumescent wrap was fitted within flush with the underside of the floor. Above the intumescent wrap the gaps were filled with either CP606 or mortar. For the pipe diameter of 32 mm and 75 mm, one layer of 4.5 mm thick "CP648-E" was fitted, for pipe diameter 110 mm and 125 mm, two layers of 4.5 mm thick "CP648-E" was fitted, for pipe diameter of 160 mm, three layers of 4.5 mm thick "CP648-E was fitted. "CP648-S" was 13.5 mm thick used for pipe diameter of 160 mm only in the test.

The temperature rise of which was controlled using plate thermometers so that its means temperature complied with the requirements of BS EN 1363-1: 1999, the performance criteria in terms of integrity and insulation were assessed against BS 476: Part 20: 1987, the results were expressed as follow:

Specimen	Item description	Integrity	Insulation
ref.		(mins)	(mins)
1	PP Pipe, 32 mm diameter by 2.1 mm wall thickness passing	241	241
	through an endless 'CP648-E' pipe wrap.		
2	PP Pipe, 75 mm diameter by 4.6 mm wall thickness passing	241	157 <sup>Note</sup>
	through an endless 'CP648-E' pipe wrap.		
3	PP Pipe, 110 mm diameter by 6.3 mm wall thickness passing	231	157 <sup>Note</sup>
	through an endless 'CP648-E' pipe wrap.		
4	PP Pipe, 125 mm diameter by 7.4 mm wall thickness passing	235	157 <sup>Note</sup>
	through an endless 'CP648-E' pipe wrap.		
5	PP Pipe, 160 mm diameter by 9.6 mm wall thickness passing	241	241
	through an endless 'CP648-E' pipe wrap.		

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through an endless 'CP648-S' pipe wrap.  ABS Pipe, 32 mm diameter by 2.2 mm wall thickness passing through an endless 'CP648-E' pipe wrap.  ABS Pipe, 75 mm diameter by 4.8 mm wall thickness passing through an endless 'CP648-E' pipe wrap.  ABS Pipe, 75 mm diameter by 4.8 mm wall thickness passing through an endless 'CP648-E' pipe wrap.  ABS Pipe, 110 mm diameter by 7.2 mm wall thickness passing through an endless 'CP648-E' pipe wrap.  ABS Pipe, 160 mm diameter by 10.0 mm wall thickness passing through an endless 'CP648-E' pipe wrap.  ABS Pipe, 160 mm diameter by 10.0 mm wall thickness passing through an endless 'CP648-E' pipe wrap.  ABS Pipe, 160 mm diameter by 12.5 mm wall thickness passing through an endless 'CP648-E' pipe wrap.  PVC Pipe, 160 mm diameter by 12.5 mm wall thickness passing through an endless 'CP648-E' pipe wrap.  PVC Pipe, 160 mm diameter by 12.5 mm wall thickness passing through an endless 'CP648-E' pipe wrap.  PE Pipe, 160 mm diameter by 15.3 mm wall thickness passing through an endless 'CP648-E' pipe wrap.  PE Pipe, 160 mm diameter by 15.3 mm wall thickness passing through an endless 'CP648-E' pipe wrap.  PE Pipe, 160 mm diameter by 15.3 mm wall thickness passing through an endless 'CP648-E' pipe wrap.  PP Pipe, 32 mm diameter by 2.2 mm wall thickness passing through an endless 'CP648-E' pipe wrap.  ABS Pipe, 110 mm diameter by 7.2 mm wall thickness passing through an endless 'CP648-E' pipe wrap.  ABS Pipe, 110 mm diameter by 7.2 mm wall thickness passing through an endless 'CP648-E' pipe wrap.				
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passing through an endless 'CP648-E' pipe wrap.  13 PVC Pipe, 160 mm diameter by 12.5 mm wall thickness 241 241 passing through an endless 'CP648-S' pipe wrap.  14 PE Pipe, 160 mm diameter by 15.3 mm wall thickness 241 233 passing through an endless 'CP648-E' pipe wrap.  15 PE Pipe, 160 mm diameter by 15.3 mm wall thickness 241 241 passing through an endless 'CP648-S' pipe wrap.  16 PP Pipe, 32 mm diameter by 2.2 mm wall thickness passing 241 157Note through an endless 'CP648-E' pipe wrap.  17 ABS Pipe, 110 mm diameter by 7.2 mm wall thickness 241 241 passing through an endless 'CP648-E' pipe wrap.		passing through an endless 'CP648-S' pipe wrap.		
PVC Pipe, 160 mm diameter by 12.5 mm wall thickness 241  passing through an endless 'CP648-S' pipe wrap.  PE Pipe, 160 mm diameter by 15.3 mm wall thickness 241  passing through an endless 'CP648-E' pipe wrap.  PE Pipe, 160 mm diameter by 15.3 mm wall thickness 241  passing through an endless 'CP648-S' pipe wrap.  PE Pipe, 160 mm diameter by 15.3 mm wall thickness 241  passing through an endless 'CP648-S' pipe wrap.  PP Pipe, 32 mm diameter by 2.2 mm wall thickness passing 241  through an endless 'CP648-E' pipe wrap.  ABS Pipe, 110 mm diameter by 7.2 mm wall thickness 241  passing through an endless 'CP648-E' pipe wrap.	12	PVC Pipe, 160 mm diameter by 12.5 mm wall thickness	226	222
passing through an endless 'CP648-S' pipe wrap.  PE Pipe, 160 mm diameter by 15.3 mm wall thickness 241 233 passing through an endless 'CP648-E' pipe wrap.  PE Pipe, 160 mm diameter by 15.3 mm wall thickness 241 241 passing through an endless 'CP648-S' pipe wrap.  PP Pipe, 32 mm diameter by 2.2 mm wall thickness passing 241 157Note through an endless 'CP648-E' pipe wrap.  ABS Pipe, 110 mm diameter by 7.2 mm wall thickness 241 241 passing through an endless 'CP648-E' pipe wrap.		passing through an endless 'CP648-E' pipe wrap.		
PE Pipe, 160 mm diameter by 15.3 mm wall thickness 241 233  passing through an endless 'CP648-E' pipe wrap.  PE Pipe, 160 mm diameter by 15.3 mm wall thickness 241 241 241 passing through an endless 'CP648-S' pipe wrap.  PP Pipe, 32 mm diameter by 2.2 mm wall thickness passing through an endless 'CP648-E' pipe wrap.  ABS Pipe, 110 mm diameter by 7.2 mm wall thickness 241 241 241 passing through an endless 'CP648-E' pipe wrap.	13	PVC Pipe, 160 mm diameter by 12.5 mm wall thickness	241	241
passing through an endless 'CP648-E' pipe wrap.  PE Pipe, 160 mm diameter by 15.3 mm wall thickness 241 241 241 241  passing through an endless 'CP648-S' pipe wrap.  PP Pipe, 32 mm diameter by 2.2 mm wall thickness passing through an endless 'CP648-E' pipe wrap.  ABS Pipe, 110 mm diameter by 7.2 mm wall thickness 241 241 241 passing through an endless 'CP648-E' pipe wrap.		passing through an endless 'CP648-S' pipe wrap.		
PE Pipe, 160 mm diameter by 15.3 mm wall thickness 241 241  passing through an endless 'CP648-S' pipe wrap.  PP Pipe, 32 mm diameter by 2.2 mm wall thickness passing through an endless 'CP648-E' pipe wrap.  ABS Pipe, 110 mm diameter by 7.2 mm wall thickness 241 241 241 passing through an endless 'CP648-E' pipe wrap.	14	PE Pipe, 160 mm diameter by 15.3 mm wall thickness	241	233
passing through an endless 'CP648-S' pipe wrap.  16 PP Pipe, 32 mm diameter by 2.2 mm wall thickness passing through an endless 'CP648-E' pipe wrap.  17 ABS Pipe, 110 mm diameter by 7.2 mm wall thickness passing through an endless 'CP648-E' pipe wrap.		passing through an endless 'CP648-E' pipe wrap.		
16 PP Pipe, 32 mm diameter by 2.2 mm wall thickness passing through an endless 'CP648-E' pipe wrap.  17 ABS Pipe, 110 mm diameter by 7.2 mm wall thickness passing through an endless 'CP648-E' pipe wrap.  241 241 241	15	PE Pipe, 160 mm diameter by 15.3 mm wall thickness	241	241
through an endless 'CP648-E' pipe wrap.  ABS Pipe, 110 mm diameter by 7.2 mm wall thickness 241 241 passing through an endless 'CP648-E' pipe wrap.		passing through an endless 'CP648-S' pipe wrap.		
ABS Pipe, 110 mm diameter by 7.2 mm wall thickness 241 241 passing through an endless 'CP648-E' pipe wrap.	16	PP Pipe, 32 mm diameter by 2.2 mm wall thickness passing	241	157 <sup>Note</sup>
passing through an endless 'CP648-E' pipe wrap.		through an endless 'CP648-E' pipe wrap.		
	17	ABS Pipe, 110 mm diameter by 7.2 mm wall thickness	241	241
18 PVC Pipe, 160 mm diameter by 12.6 mm wall thickness 158 158		passing through an endless 'CP648-E' pipe wrap.		
X 9	18	PVC Pipe, 160 mm diameter by 12.6 mm wall thickness	158	158
passing through an endless 'CP648-E' pipe wrap.		passing through an endless 'CP648-E' pipe wrap.		

Note: Insulation readings unable to be taken after this time due to collapse of end floor slab and subsequent thermocouple malfunction.

Specimens 1 to 15 were reported under the test evidence WARRES No. 128944/A, in this test, the gaps between the pipe and the wall aperture above the intumescent wrap were filled using mortar. Specimens 16 to 18 were filled using CP606.

The test was terminated at 241 minutes (See WARRES report no. 128944/A and 128944/B for full details).

\*Note: the test data is more than five years old; we have reviewed this data against the current test procedures as per BS EN 1363-1: 1999 and found it suitable for this assessment.

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#### 3.2.2 WARRES Test Report No. 128948\*

An ad-hoc fire resistance test on eighteen specimens of various plastic pipe penetration sealing system mounted within an aerated concrete wall assembly stated to be using heating condition and general principles of BS EN 1363-1: 1999, the performance criteria in BS 476: Part 20: 1987, and additional guideline taken from the latest draft of prEN 1366-3: 2002 was performed at the WARRES (former Warringtonfire) laboratory on 9th April, 2003. The test sponsor was Hilti Entwicklungsgesellschaft mbH, who had given permission to use this data.

The test assemblies comprised a blockwork assembly formed from light weight concrete blocks of overall dimensions 3,035 mm wide by 3,050 mm high by 100 mm thick. The wall was provided with eighteen circular apertures of various dimensions, through which various diameter plastic pipes passed. Each pipe was fitted with an intumescent wrap on each face of the wall referenced "CP648-E" or "CP648-S". The specimens were referenced as '1' to '18' and are detailed in the table below. For the pipe diameter of 32 mm and 75 mm, one layer of 4.5 mm thick "CP648-E" was fitted, for pipe diameter 110 mm and 125 mm, two layers of 4.5 mm thick "CP648-E" was fitted, for pipe diameter of 160 mm, three layers of 4.5 mm thick "CP648-E" was fitted. "CP648-S" was 13.5 mm thick used for pipe diameter of 160 mm only in the test.

The temperature rise of which was controlled using plate thermometers so that its means temperature complied with the requirements of BS EN 1363-1: 1999, the performance criteria in terms of integrity and insulation were assessed against BS 476: Part 20: 1987, the results were expressed as follow:

Specimen	Item description	Integrity	Insulation
ref.		(mins)	(mins)
1	PP Pipe, 32 mm diameter by 2.2 mm wall thickness passing	240	240
	through an endless 'CP648-E' pipe wrap.		
2	PP Pipe, 75 mm diameter by 5.0 mm wall thickness passing	240	240
	through an endless 'CP648-E' pipe wrap.		
3	PP Pipe, 110 mm diameter by 6.6 mm wall thickness passing	240	222
	through an endless 'CP648-E' pipe wrap.		
4	PP Pipe,125 mm diameter by 7.6 mm wall thickness passing	219	181
	through an endless 'CP648-E' pipe wrap.		
5	PP Pipe, 160 mm diameter by 9.4 mm wall thickness passing	213	176
	through an endless 'CP648-E' pipe wrap.		
6	PP Pipe, 160 mm diameter by 9.4 mm wall thickness passing	219	161
	through an endless 'CP648-S' pipe wrap.		
7	ABS Pipe, 32 mm diameter by 2.2 mm wall thickness passing	240	220

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	through an endless 'CP648-E' pipe wrap.		
8	ABS Pipe, 75 mm diameter by 4.8 mm wall thickness passing	240	240
	through an endless 'CP648-E' pipe wrap.		
9	ABS Pipe, 110 mm diameter by 7.0 mm wall thickness	240	240
	passing through an endless 'CP648-E' pipe wrap.		
10	ABS Pipe,160 mm diameter by 10.2 mm wall thickness	219	157
	passing through an endless 'CP648-E' pipe wrap.		
11	ABS Pipe, 160 mm diameter by 10.2 mm wall thickness	213	190
	passing through an endless 'CP648-S' pipe wrap.		
12	PVC Pipe, 160 mm diameter by 10.2 mm wall thickness	199	161
	passing through an endless 'CP648-E' pipe wrap.		
13	PVC Pipe, 160 mm diameter by 12.2 mm wall thickness	217	176
	passing through an endless 'CP648-S' pipe wrap.		
14	PE Pipe, 160 mm diameter by 15.6 mm wall thickness	240	204
	passing through an endless 'CP648-E' pipe wrap.		
15	PE Pipe, 160 mm diameter by 15.6 mm wall thickness	240	240
	passing through an endless 'CP648-S' pipe wrap.	t.	
16	PE Pipe, 32 mm diameter by 2.2 mm wall thickness passing	219	219
	through an endless 'CP648-E' pipe wrap.		
17	ABS Pipe, 110 mm diameter by 7.0 mm wall thickness	219	159
	passing through an endless 'CP648-E' pipe wrap.		
18	PVC Pipe, 160 mm diameter by 12.2 mm wall thickness	219	219
	passing through an endless 'CP648-E' pipe wrap.		

For specimens 1 to 15, gaps between the wrap and the wall aperture were filled using CP606 gap filler. Specimens 16 to 18 were filled using mortar.

The integrity failure of Specimen 11 at 213 minutes was caused by the spread of flames from the adjacent specimen, Specimen 5.

The result given for specimens 4, 6, 10, 16, 17 and 18 are the maximum times that can be quoted for these specimens. The specimens were affected at that time by a water spray used to extinguish severe flaming on adjacent specimens. The use of the water spray was with the sponsor's consent and deemed necessary to allow continuation of the test for other specimens.

The test was terminated at 240 minutes (See WARRES report no. 128948 for full details).

\*Note: the test data is more than five years old; we have reviewed this data against the current test procedures as per BS EN 1363-1: 1999 and found it suitable for this assessment.

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#### 3.2.3 WARRES Test Report No. 132995 Issue 2\*

A fire resistance test on ten specimens of PVC pipe penetration sealing system mounted within an aerated concrete floor and wall assembly stated to be using heating condition and general principles of BS EN 1363-1: 1999, the performance criteria in BS 476: Part 20: 1987, and additional guideline taken from the latest draft of prEN 1366-3: 2002 was performed at the WARRES (former Warringtonfire) laboratory on 10<sup>th</sup> July, 2003. The test sponsor was Hilti Entwicklungsgesellschaft mbH, who had given permission to use this data.

The test assemblies comprised a floor assembly formed from aerated concrete of overall dimensions 1,000 mm wide by 1,000 mm long by 150 mm thick, and a wall assembly formed from autoclaved blocks of overall 1,000 mm wide by 1,000 mm high by 100 mm thick. The floor and wall were both provided with five circular apertures of various dimensions, through which various diameter PVC pipes passed. Each pipe was fitted with an intumescent wrap referenced "CP648-E".

The assemblies formed the upper horizontal face and the front vertical face of a one metre cubed gas fired furnace chamber, the temperature rise of which was controlled using plate thermometers so that its means temperature complied with the requirements of BS EN 1363-1: 1999, the results were expressed as follow:

Specimen	Supporting	Actual Pipe Size	Integrity	Insulation
Ref:	Construction	Diameter x wall thickness	(Min)	(Min)
1	Wall	160 mm x 8.1 mm	240	166
2	Wall	125 mm x 6.3 mm	240	240
3	Wall	90 mm x 4.3 mm	240	240
4	Wall	75 mm x 3.9 mm	240	240
5	Wall	32 mm x 2.1 mm	240	223
6	Floor	160 mm x 8.1 mm	121	121
7	Floor	125 mm x 6.3 mm	161	158
8	Floor	90 mm x 4.3 mm	240	240
9	Floor	75 mm x 3.9 mm	240	240
10	Floor	32 mm x 2.1 mm	240	240

The test was discontinued after a period of 240 minutes (See WARRES 132995 Issue 2 for full details).

\*Note: the test data is more than five years old; we have reviewed this data against the current test procedures as per BS EN 1363-1: 1999 and found it suitable for this assessment.



#### 3.2.4 WARRES Test Report No. 146725 Issue 2\*

A fire resistance test stated to be in accordance with BS EN 1363-1: 1999 and in conjunction with the EN 1366-3: 2004 on ten (10) specimens of PVC pipe penetration sealing systems mounted within an autoclaved blockwork wall assembly was performed at the Warringtonfire Laboratory on 8 June 2005. The test sponsor was Hilti (Great Britain) Limited, who had given permission to use this data.

In this test report, eight of the penetration sealing systems incorporated Hilti 'CP 648' Firestop Wrap Strip. The specimens were referenced as 1, 12, 13, 14, 15, 16, 17 and 18 as shown in the table below. The specimen was assessed against the criteria for integrity and insulation (max. temperature rise only) specified in BS 476: Part 20: 1987 as shown in the table below as well.

Specimen	Pipe	Diameter	Wall	Integrity	Insulation
	Material		Thickness		
1	ABS	160 mm	11.4 mm	33 mins	33 mins
12	PVC	160 mm	12.6 mm	241 mins	241 mins
13	PP	160 mm	15.1 mm	232 mins	205 mins
14	HDPE	160 mm	15.1 mm	112 mins	112 mins
15	PP	50 mm	5.4 mm	241 mins	241 mins
16	HDPE	50 mm	5.2 mm	241 mins	241 mins
17	ABS	50 mm	3.5 mm	241 mins	241 mins
18	PVC	50 mm	3.9 mm	241 mins	241 mins

The test was discontinued after a heating period of 241 minutes (See WF no. 146725 Issue 2 for details). \*Note: the test data is more than five years old; we have reviewed this data against the current test procedures as per BS EN 1363-1: 1999 and found it suitable for this assessment.

#### 3.2.5 RED Test Report No. R16L28-1A#

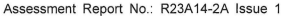
A fire resistance test on twenty-seven specimens penetration systems, namely specimens '1a' to '27', had been subjected to a test in accordance with BS 476: Part 20: 1987 was performed at the RED testing laboratory on 20th January, 2017. The test sponsor was Hilti (Hong Kong) Limited. In this test report, only pipe systems, namely specimens '11', '12', '13', '14', '15' and '16', were considered. As requested by the test sponsor, the specimens were mounted within concrete line specimen holder. The specimens were symmetrical and only one side of specimen was tested, which was determined by test sponsor.

Specimen '11' was comprised of an opening with sizes of 220 mm wide by 130 mm high incorporated with 2 nos. of pipes. The left and right pipe consisted of a copper pipe with sizes of 19 mm diameter and 6.4 mm diameter respectively by 4 mm thick by 1,400 mm long. Both copper pipes were wrapped with a

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layer of nominal 40 mm thick by 1,200 mm long insulation 'Armaflex' with density of 40 kg/m³. The opening was filled by a layer of nominal 100 mm thick 'CFS-F FX' foam.

Specimen '12' had overall dimensions of 135 mm diameter by 1,400 mm long. It was comprised of a G.I. pipe with sizes of 25 mm internal diameter by 4 mm thick, wrapped with a layer of nominal 50 mm thick by 1,200 mm long insulation 'Armaflex' with density of 40 kg/m<sup>3</sup>.

Specimen '13' had overall dimensions of 190 mm diameter by 1,400 mm long. It was comprised of a G.I. pipe with sizes of 50 mm internal diameter by 5 mm thick, wrapped with a layer of nominal 65 mm thick by 1,200 mm long insulation 'Armaflex' with density of 40 kg/m<sup>3</sup>.

Specimen '14' had overall dimensions of 135 mm diameter by 1,400 mm long. It was comprised of a G.I. pipe with sizes of 25 mm internal diameter by 4 mm thick, wrapped with a layer of nominal 50 mm thick by 1,200 mm long insulation 'Phenolic Foam' with density of 40 kg/m<sup>3</sup>.

Specimen '15' had overall dimensions of 190 mm diameter by 1,400 mm long. It was comprised of a G.I. pipe with sizes of 50 mm internal diameter by 5 mm thick, wrapped with 2 layers of nominal 32 mm thick (total 64 mm thick) by 1,200 mm long insulation 'Phenolic Foam' with density of 40 kg/m<sup>3</sup>.

Specimen '16' had overall dimensions of 390 mm diameter by 1,400 mm long. It was comprised of a G.I. pipe with sizes of 250 mm internal diameter by 5 mm thick, wrapped with a layer of nominal 40 mm thick and a layer of nominal 25 mm thick (total 65 mm thick) by 1,200 mm long insulation 'Phenolic Foam' with density of 40 kg/m<sup>3</sup>.

All specimens were penetrated through a nominal 200 mm thick concrete wall. The gaps between specimen '11' and concrete wall were applied with a layer of 'CFS-B' bandage. The gaps between specimens '12', '13', '14', '15' and concrete wall were applied with a layer of 'CFS-B' bandage, mineral wool with density of 100 kg/m³ and 'CP606' sealant, while the gap between specimen '16' and concrete wall was applied with 2 layers of 'CFS-B' bandage, mineral wool with density of 100 kg/m³ and 'CP606' sealant. Each end of the G.I. pipes of specimens '12', '13', '14', '15' and '16' at the exposed side was covered by a nominal 3 mm thick steel plate.

The copper pipes of specimen '11' and the G.I. pipes of specimens '12', '13', '14', '15' and '16' was fixed to 42 mm by 20 mm by 3 mm thick steel channels, located at 500 mm from the concrete wall, by nominal 3 mm thick pipe rings on both sides. The steel channels were supported by an external steel framework constructed by 50 mm by 50 mm by 3 mm steel L-angles which in turn fixed to the concrete lining of test rig by 2 nos. of M10 anchor bolts.

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The specimens satisfied the performance requirements specified in BS 476: Part 20: 1987 for the following periods:

	Integrity	Insulation		
Specimen '11'	121 Minutes (No failure)	N/A		
Specimen '12'	121 Minutes (No failure)	N/A		
Specimen '13'	121 Minutes (No failure)	N/A		
Specimen '14'	121 Minutes (No failure)	N/A		
Specimen '15'	121 Minutes (No failure)	N/A		
Specimen '16'	121 Minutes (No failure)	N/A		

The test was discontinued after a heating period of 121 minutes (See RED test report no. R16L28-1A for full details).

\*Note: the test data is more than five years old; we have reviewed this data against the current test procedures as per BS 476: Part 20: 1987 and found it suitable for this assessment.

#### 3.2.6 WARRES Test Report No. 128947/A Issue 2\*

A fire resistance test on total twelve specimens of various plastic pipe penetration sealing system mounted within a blockwork wall assembly stated to be using heating condition and general principles of BS EN 1363-1: 1999, the performance criteria in BS 476: Part 20: 1987, and additional guideline taken from the latest draft of prEN 1366-3: 2002 was performed at the WARRES (former Warringtonfire) laboratory on 13<sup>th</sup> March, 2003. The test sponsor was Hilti Entwicklungsgesellschaft mbH, who had given permission to use this data.

In this test report, each pipe was fitted with an intumescent collar on each face of the wall which was referenced 'CP643'. The specimens were referenced as E,F,G,H,I,J,K,L,M,N,Q,R and S as shown in the table below. The specimen was assessed against the criteria for integrity and insulation (max. temperature rise only) specified in BS 476: Part 20: 1987 as shown in the table below as well.

Specimen	Pipe	Diameter	Wall	Opening	Collar Reference	Integrity	Insulation
	Material		Thickness	Size			
Е	PE	50 mm	2.0 mm	82 mm	CP643/50	245 mins	245 mins
F	PVC	50 mm	2.4 mm	82 mm	CP643/50	245 mins	245 mins
G	PVC	40 mm	1.9 mm	82 mm	CP643/50	245 mins	245 mins
Н	ABS	110 mm	7.1 mm	132 mm	CP643/110	245 mins	241 mins



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1	PE	160 mm	4.6 mm	182 mm	CP643/160	245 mins	245 mins
J	PE	110 mm	3.0 mm	132 mm	CP643/110	245 mins	245 mins
К	PVC	110 mm	3.7 mm	132 mm	CP643/110	245 mins	245 mins
L	PE	110 mm	2.7 mm	150 mm	CP643/110	245 mins	242 mins
М	ABS	160 mm	11.0 mm	182 mm	CP643/160	123 mins	122 mins
Q	PE	160 mm	4.0 mm	250 mm	CP643/160	245 mins	245 mins
R	PVC	160 mm	4.7 mm	250 mm	CP643/160	245 mins	245 mins
S	PVC	160 mm	4.7 mm	182 mm	CP643/160	245 mins	245 mins

The test was discontinued after a heating period of 245 minutes (See WARRES no. 128947/A Issue 2 for details).

\*Note: the test data is more than five years old; we have reviewed this data against the current test procedures as per BS EN 1363-1: 1999 and found it suitable for this assessment.

#### 3.2.7 WARRES Test Report No. 128949/A\*

A fire resistance test on total seven specimens of various plastic pipe penetration sealing system mounted within a blockwork wall assembly stated to be using heating condition and general principles of BS EN 1363-1: 1999, the performance criteria in BS 476: Part 20: 1987, and additional guideline taken from the latest draft of prEN 1366-3: 2002 was performed at the WARRES (former Warringtonfire) laboratory on 10<sup>th</sup> April, 2003. The test sponsor was Hilti Entwicklungsgesellschaft mbH, who had given permission to use this data.

In this test report, each pipe was fitted with an intumescent collar on each face of the wall which was referenced 'CP643'. The specimens were referenced as A, B, C, H, I, O and P as shown in the table below. The specimen was assessed against the criteria for integrity and insulation (max. temperature rise only) specified in BS 476: Part 20: 1987 as shown in the table below as well.

Specimen	Pipe	Diameter	Wall	Opening	Collar Reference	Integrity	Insulation
	Material		Thickness	Size			
А	PVC	160 mm	11 mm	182 mm	CP 643/160	115 mins	115 mins
В	ABS	110 mm	7 mm	132 mm	CP 643/110	180 mins	170 mins
С	PVC	40 mm	2.2 mm	82 mm	CP 643/50	180 mins	180 mins
Н	PE	160 mm	4 mm	182 mm	CP 643/160	180 mins	180 mins
1	PE	110 mm	3.1 mm	132 mm	CP 643/110	180 mins	180 mins
0	PVC	160 mm	4.7 mm	182 mm	CP 643/160	180 mins	180 mins
Р	PVC	110 mm	3.2 mm	132 mm	CP 643/110	180 mins	180 mins



The test was discontinued after a heating period of 180 minutes (See WARRES no. 128949/A for details). \*Note: the test data is more than five years old; we have reviewed this data against the current test procedures as per BS EN 1363-1: 1999 and found it suitable for this assessment.

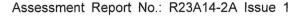
#### 3.2.8 WARRES Test Report No. 131014/A\*

An ad-hoc fire resistance test stated to be using heating condition and general principles of BS EN 1363-1: 1999, the performance criteria in BS 476: Part 20: 1987, and additional guideline taken from the latest draft of prEN 1366-3: 2002 on thirteen (13) specimens of pipe penetration sealing systems mounted within an aerated concrete floor assembly was performed at the Warringtonfire Research Centre Laboratory on 14<sup>th</sup> August 2003. The test sponsor was Hilti Entwicklungsgesellschaft mbH, who had given permission to use this data.

In this test report, each pipe was fitted with an intumescent collar on the lower face of the floor only, which was referenced 'CP643'. The specimens were referenced as A, B, C, H, I, O and P as shown in the table below. The specimen was assessed against the criteria for integrity and insulation (max. temperature rise only) specified in BS 476: Part 20: 1987 as shown in the table below as well.

Specimen	Pipe	Diameter	Wall	Opening	Collar Reference	Integrity	Insulation
	Material		Thickness	Size			
М	PE	110 mm	2.7 mm	132 mm	CP 643/110	245 mins	245 mins
N	ABS	110 mm	6.6 mm	132 mm	CP 643/110	215 mins	213 mins
0	PVC	160 mm	10.45 mm	182 mm	CP 643/160	245 mins	245 mins
Р	PVC	160 mm	4.7 mm	250 mm	CP 643/160	214 mins	190 mins
Q	PVC	110 mm	3.2 mm	150 mm	CP 643/110	245 mins	245 mins
R	PVC	50 mm	2.4 mm	82 mm	CP 643/50	245 mins	245 mins
S	PVC	50 mm	2.4 mm	62 mm	CP 643/50	245 mins	245 mins
Т	PE	160 mm	4.0 mm	182 mm	CP 643/160	245 mins	245 mins
U	PE	160 mm	4.0 mm	250 mm	CP 643/160	64 mins	64 mins
V	PE	110 mm	2.7 mm	150 mm	CP 643/110	245 mins	245 mins
W	PE	50 mm	2.9 mm	82 mm	CP 643/50	245 mins	245 mins
Х	PE	50 mm	2.9 mm	62 mm	CP 643/50	245 mins	245 mins
Υ	ABS	160 mm	10.45 mm	182 mm	CP 643/160	245 mins	245 mins

The test was discontinued after a heating period of 245 minutes (See WARRES no. 131014/A for details). \*Note: the test data is more than five years old; we have reviewed this data against the current test procedures as per BS EN 1363-1: 1999 and found it suitable for this assessment.





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#### 3.2.9 WARRES Test Report No. 137929/A\*

A fire resistance test on total nine specimens of various plastic pipe penetration sealing system mounted within a plasterboard partition wall assembly stated to be using heating condition and general principles of BS EN 1363-1: 1999, the performance criteria in BS 476: Part 20: 1987, and additional guideline taken from the latest draft of prEN 1366-3: 2002 was performed at the WARRES (former Warringtonfire) laboratory on 10th April, 2003. The test sponsor was Hilti Entwicklungsgesellschaft mbH, who had given permission to use this data.

In this test report, each pipe was fitted with an intumescent collar on each face of the 100 mm thick wall which was referenced 'CP643N'. The specimens were referenced '1' to '9' as shown in the table below. The specimen was assessed against the criteria for integrity and insulation (max. temperature rise only) specified in BS 476: Part 20: 1987 as shown in the table below as well.

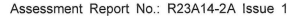
Specimen	Pipe	Diameter	Wall	Opening	Collar Reference	Integrity	Insulation
	Material		Thickness	Size			
1	PE	50 mm	2.9 mm	55 mm	CP643/50	135	135
2	PE	160 mm	14.6 mm	165 mm	CP643/160	135	135
3	PE	160 mm	4.0 mm	165 mm	CP643/160	135	135
4	PVC	50 mm	1.8 mm	55 mm	CP643/50	135	135
5	PVC	160 mm	11.9 mm	165 mm	CP643/160	135	135
6	PVC	160 mm	3.2 mm	165 mm	CP643/160	135	135
7	ABS	160 mm	10.45 mm	165 mm	CP643/160	135	135
8	PP	160 mm	3.9 mm	165 mm	CP643/160	135	135
9	PE	75 mm	5.2 mm	80 mm	CP643/90	135	135

The test was discontinued after a heating period of 135 minutes (See WARRES test report no. 137929/A for details

\*Note: the test data is more than five years old; we have reviewed this data against the current test procedures as per BS EN 1363-1: 1999 and found it suitable for this assessment.

#### 3.2.10 CSIRO Test Report No. FSV1026#

A fire resistance test stated to be in accordance with BS 476: Part 20: 1987 on a total of eighteen (18) specimens of pipe penetration sealing systems mounted within the plater board partition wall system was performed at the CISRO Laboratory on 18th December 2003. The test sponsor was Hilti (Aust.) Pty Ltd., who had given permission to use this data.







In this test report, each pipe was fitted with an intumescent collar on each face of the wall, which was referenced 'CP643'. The specimens were referenced as 1 to 18 as shown in the table below. The specimen was assessed against the criteria for integrity and insulation (max. temperature rise only) specified in BS 476: Part 20: 1987 as shown in the table below as well.

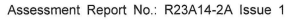
Specimen	Pipe	Diameter	Wall	Opening	Collar Reference	Integrity	Insulation
	Material		Thickness	Size			
1	PVC	40 mm	2 mm	55 mm	CP643/50	120	114
2	PVC	50 mm	2.2 mm	65 mm	CP643/63	120	120
3	PVC	65 mm	2.7 mm	80 mm	CP643/75	120	115
4	PVC	80 mm	2.9 mm	95 mm	CP643/90	120	120
5	PVC	100 mm	3.2 mm	112 mm	CP643/110	118	108
6	PVC	150 mm	4.5 mm	175 mm	CP643/160	120	120
7	HDPE	50 mm	3 mm	55 mm	CP643/50	120	120
8	HDPE	56 mm	3 mm	65 mm	CP643/63	120	120
9	HDPE	56 mm	3.2 mm	65 mm	CP643/63	120	120
	(Silent)						
10	HDPE	75 mm	3 mm	80 mm	CP643/75	120	106
11	HDPE	90 mm	3.5 mm	95 mm	CP643/90	120	97
12	HDPE	110 mm	4.3 mm	125 mm	CP643/110	120	116
13	HDPE	160 mm	6.2 mm	175 mm	CP643/160	120	120
14	PVC	40 mm	2 mm	55 mm	CP648-E (1 layers)	120	120
15	PVC	65 mm	2.7 mm	80 mm	CP648-E (1 layers)	111	111
16	PVC	80 mm	2.9 mm	105 mm	CP648-E (2 layers)	120	120
17	PVC	110 mm	3.2 mm	132 mm	CP648-E (2 layers)	7	7
18	PVC	160 mm	4.5 mm	202 mm	CP648-E (3 layers)	6	6

The test was discontinued after a heating period of 120 minutes (See CSIRO test report no. FSV1026 for details.

\*Note: the test data is more than five years old; we have reviewed this data against the current test procedures as per BS 476: Part 20: 1987 and found it suitable for this assessment.

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#### 3.2.11 WARRES Test Report No. 128947/B\*

A fire resistance test on total seven specimens of various plastic pipe penetration sealing system mounted within a blockwork wall assembly stated to be using heating condition and general principles of BS EN 1363-1: 1999, the performance criteria in BS 476: Part 20: 1987, and additional guideline taken from the latest draft of prEN 1366-3: 2002 was performed at the WARRES (former Warringtonfire) laboratory on 13<sup>th</sup> March, 2003. The test sponsor was Hilti Entwicklungsgesellschaft mbH, who had given permission to use this data.

In this test report, each pipe was fitted with an intumescent collar on each face of the wall which was referenced 'CP644'. The specimens were referenced as A, B, C, D, N, O and P as shown in the table below. The specimen was assessed against the criteria for integrity and insulation (max. temperature rise only) specified in BS 476: Part 20: 1987 as shown in the table below as well.

Specimen	Pipe	Diameter	Wall	Opening	Collar Reference	Integrity	Insulation
	Material		Thickness	Size			
Α	PE	250 mm	8.0 mm	300 mm	CP644/250	245 mins	245 mins
В	PVC	250 mm	11.9 mm	300 mm	CP644/250	245 mins	161 mins
С	PE	50 mm	2.9 mm	82 mm	CP644/50	245 mins	245 mins
D	PVC	50 mm	2.0 mm	82 mm	CP644/50	245 mins	245 mins
N	PE	250 mm	24.0 mm	300 mm	CP644/250	245 mins	93 mins
0	PVC	250 mm	5.9 mm	300 mm	CP644/250	245 mins	245 mins
Р	ABS	160 mm	10.5 mm	182 mm	CP644/160	120 mins	119 mins

The test was discontinued after a heating period of 245 minutes (See WARRES no. 128947/B for details). \*Note: the test data is more than five years old; we have reviewed this data against the current test procedures as per BS EN 1363-1: 1999 and found it suitable for this assessment.



#### 3.2.12 WARRES Test Report No. 131014/B\*

An ad-hoc fire resistance test stated to be using heating condition and general principles of BS EN 1363-1: 1999, the performance criteria in BS 476: Part 20: 1987, and additional guideline taken from the latest draft of prEN 1366-3: 2002 on twelve (12) specimens of pipe penetration sealing systems mounted within an aerated concrete floor assembly was performed at the Warringtonfire Research Centre Laboratory on 14<sup>th</sup> August 2003. The test sponsor was Hilti Entwicklungsgesellschaft mbH, who had given permission to use this data.

In this test report, each pipe was fitted with an intumescent collar on the lower face of the floor only, which was referenced 'CP643'. The specimens were referenced as A, B, C, D, E, F, G, H, I, J, K and L as shown in the table below. The specimen was assessed against the criteria for integrity and insulation (max. temperature rise only) specified in BS 476: Part 20: 1987 as shown in the table below as well.

Specimen	Pipe	Diameter	Wall	Opening	Collar Reference	Integrity	Insulation
	Material		Thickness	Size			
Α	PVC	250 mm	11.9 mm	300 mm	CP644/250	213 mins	101 mins
В	PP	160 mm	3.9 mm	182 mm	CP644/160	169 mins	101 mins
С	PVC	50 mm	1.8 mm	62 mm	CP644/50	245 mins	101 mins
D	PVC	160 mm	11.9 mm	250 mm	CP644/160	100 mins	91 mins
Е	PE	250 mm	22.8 mm	300 mm	CP644/250	64 mins	64 mins
F	PVC	250 mm	4.9 mm	300 mm	CP644/250	245 mins	245 mins
G	PVC	160 mm	3.2 mm	182 mm	CP644/160	190 mins	190 mins
Н	PE	50 mm	2.9 mm	62 mm	CP644/50	245 mins	245 mins
I	ABS	160 mm	10.0 mm	182 mm	CP644/160	138 mins	120 mins
J	PE	250 mm	7.8 mm	300 mm	CP644/250	212 mins	212 mins
K	PE	160 mm	14.6 mm	250 mm	CP644/160	164 mins	164 mins
L	PE	160 mm	4.0 mm	250 mm	CP644/160	133 mins	128 mins

The test was discontinued after a heating period of 245 minutes (See WARRES no. 131014/B for details). \*Note: the test data is more than five years old; we have reviewed this data against the current test procedures as per BS EN 1363-1: 1999 and found it suitable for this assessment.

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#### 4 PROPOSAL & DISCUSSION

4.1 The use of test evidence, which were tested in accordance with BS EN 1363-1: 1999, for the assessment of linear joint sealing system to BS 476: Part 20: 1987

#### Proposal

It is proposed that the test evidence of WF report no. 146725 Issue 2 for the linear joint seal system, which were tested in accordance with BS EN 1363-1: 1999, is suitable for use in the assessment against BS 476: Part 20: 1987.

#### Discussion

The fire test on the linear joint seal systems as tested and described in the above test evidence were carried out in accordance with BS EN 1363-1: 1999. In reviewing the tests, we have considered the design and installation of the specimens, the surrounding construction, the initial furnace temperature, the pressure in the furnace, the changes in the integrity criteria and the behaviour of the fire tests, it is expected that if these fire tests had been conducted in accordance with BS 476: Part 20: 1987 very similar results would have been achieved.

Fire tests to BS EN 1363-1: 1999 and BS 476: Part 20: 1987 have the same furnace temperature-time curve, i.e., the standard ISO temperature time curve represented by  $T = 345 \log_{10} (8t + 1) + 20$ , where T is the furnace temperature rise and t is the time of heating conditions. However, a more severe overpressure requirement of 5 Pa required by BS EN 1363-1: 1999 was used, which was normally deemed to be more onerous. The passing criteria for the standards of BS EN 1363-1: 1999 and BS 476: Part 20: 1987 are summarised as follows:

**Integrity.** Monitor the unexposed face of the specimen for evaluation of integrity. A failure of the test construction to maintain integrity occurs when collapse or sustained flaming on the unexposed face occurs or impermeability is exceeded.

**Insulation.** Failure occurs when (a) the mean unexposed face temperature increases by more than 140 °C above its initial value; or (b) the temperature recorded at any position on the unexposed face is in excess of 180 °C above its initial value; or (c) when integrity failure occurs.

Having stated these criteria, there is no significant difference between the tests to BS EN and British standards. Since the integrity and insulation criteria of BS EN 1363-1: 1999 are basically the same, we can conservatively conclude that the linear joint sealing system as tested and described in WF report no. 146725 Issue 2 will achieve fire resistance performance not worse than tested if test to BS 476: Part 20: 1987.



4.2 The fire resistance performance of plastic pipe penetration system using the Hilti "CP648-E" with respect to BS 476: Part 20: 1987.

#### Proposal

It is proposed that Hilti 'CP648E' may be used for the purpose of plastic pipe penetration sealing under either the wall mounted or floor mounted situation referenced to the test evidence WARRES 128944/A, 128948 and 132995 Issue 2. purpose of sealing the penetration annular gap in between the plastic pipe and the surrounding masonry supporting construction when the pipe penetrating through. The 'CP648-E' was endless intumescent wrap of 4.5 mm thick. Depends on the pipe materials, one, two or three layers of "CP 648-E" shall be used to wrap the pipe materials and fill the annular gap.

(a) The application of Hilti "CP648-E" for floor mounted situation with the intumescent wrap fitted within and flush with the underside of the floor. The floor construction shall be masonry type with minimum 150 mm thick, and it is assumed that the floor shall carry at least up to the same fire resistance performance in terms of both integrity and insulation as the proposed scenario. The gap in between the pipe and the floor aperture above the intumescent shall be fully fitted with cement sand mortar, and the annular gap shall be in nominal width of the overall thickness of "CP648-E" to be applied. Tables below shows the conditions for the pipe penetration protection:

	PE pipes							
Pipe Diameter	Max pipe wall	CP 648-E thickness	Integrity	Insulation				
(mm)	thickness (mm)	(mm)	(mins)	(mins)				
140	15.3	3 layers of 4.5	240	180				
160	15.3	3 layers of 4.5	240	180				
PVC Pipes								
Pipe Diameter	Max pipe wall	CP 648-E thickness	Integrity	Insulation				
(mm)	thickness (mm)	(mm)	(mins)	(mins)				
32	2.1	1 layer of 4.5	240	240				
32	3.9	1 layer of 4.5	240	180				
50	3.9	1 layer of 4.5	240	240				
56	3.9	1 layer of 4.5	240	240				
63	3.9	1 layer of 4.5	240	240				
75	3.9	1 layer of 4.5	240	240				
90	4.3	2 layers of 4.5	240	240				
110	6.3	2 layers of 4.5	240	240				
125	6.3	2 layers of 4.5	120	120				
140	12.5	3 layers of 4.5	180	180				
160	12.6	3 layers of 4.5	180 (mortar	120 (mortar)				
			120(CP606)	120 (CP606)				



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	· · · · · · · · · · · · · · · · · · ·	PP pipes		
Pipe Diameter	Max pipe wall	CP 648-E thickness	Integrity	Insulation
(mm)	thickness (mm)	(mm)	(mins)	(mins)
32	2.1	1 layer of 4.5	240	240
50	4.6	1 layer of 4.5	240	120
56	4.6	1 layer of 4.5	240	120
63	4.6	1 layer of 4.5	240	120
75	4.6	1 layer of 4.5	240	120
90	4.3	2 layers of 4.5	180	120
110	6.3	2 layers of 4.5	180	120
125	7.4	2 layers of 4.5	180	120
140	9.6	3 layers of 4.5	240	240
160	9.6	3 layers of 4.5	240	240
		ABS pipes		
Pipe Diameter	Max pipe wall	CP 648-E thickness	Integrity	Insulation
(mm)	thickness (mm)	(mm)	(mins)	(mins)
32	2.2	1 layer of 4.5	240	240
50	4.8	1 layer of 4.5	240	240
56	4.8	1 layer of 4.5	240	240
63	4.8	1 layer of 4.5	240	240
75	4.8	1 layer of 4.5	240	240
90	7.2	2 layers of 4.5	240	240
110	7.2	2 layers of 4.5	240	240
125	10.0	3 layers of 4.5	240	240
140	9.6	3 layers of 4.5	240	240
160	9.6	3 layers of 4.5	240	240

(b) The application of Hilti "CP648-E" for wall mounted situation with the intumescent wrap fitted within and on each end of the wall. The wall construction shall be masonry type with minimum 100 mm thick, and it is assumed that the wall shall carry at least up to the same fire resistance performance in terms of both integrity and insulation as the proposed scenario. The gap in between the pipe and the wall aperture shall be sealed up with either mortar or CP 606, and the annular gap shall be in nominal width of the overall thickness of "CP648-E" to be applied. Tables below shows the conditions for the pipe penetration protection:



		PE pipes		
Pipe Diameter	Max pipe wall	CP 648-E thickness	Integrity	Insulation
(mm)	thickness (mm)	(mm)	(mins)	(mins)
140	15.6	3 layers of 4.5	240	180
160	15.6	3 layers of 4.5	240	180
		PVC Pipes		
Pipe Diameter	Max pipe wall	CP 648-E thickness	Integrity	Insulation
(mm)	thickness (mm)	(mm)	(mins)	(mins)
32	2.1	1 layer of 4.5	240	180
50	3.9	1 layer of 4.5	240	240
56	3.9	1 layer of 4.5	240	240
63	3.9	1 layer of 4.5	240	240
75	3.9	1 layer of 4.5	240	240
90	4.3	2 layers of 4.5	240	240
110	6.3	2 layers of 4.5	240	240
125	6.3	2 layers of 4.5	240	240
140	8.1	3 layers of 4.5	180	180
140	12.5	3 layers of 4.5	240	180
160	8.1	3 layers of 4.5	180	180
160	12.5	3 layers of 4.5	240	180
		PP pipes		
Pipe Diameter	Max pipe wall	CP 648-E thickness	Integrity	Insulation
(mm)	thickness (mm)	(mm)	(mins)	(mins)
32	2.2	1 layer of 4.5	240	240
50	5	1 layer of 4.5	240	240
56	5	1 layer of 4.5	240	240
63	5	1 layer of 4.5	240	240
75	5	1 layer of 4.5	240	240
90	6.6	2 layers of 4.5	240	240
110	6.6	2 layers of 4.5	240	240
125	7.4	2 layers of 4.5	240	180
140	9.4	3 layers of 4.5	180	120
160	9.4	3 layers of 4.5	180	120



	ABS pipes								
Pipe Diameter	Max pipe wall	CP 648-E thickness	Integrity	Insulation					
(mm)	thickness (mm)	(mm)	(mins)	(mins)					
32	2.2	1 layer of 4.5	240	180					
50	4.8	1 layer of 4.5	240	240					
56	4.8	1 layer of 4.5	240	240					
63	4.8	1 layer of 4.5	240	240					
75	4.8	1 layer of 4.5	240	240					
90	7.0	2 layers of 4.5	240	240					
110	7.0	2 layers of 4.5	240	240					
125	10.2	3 layers of 4.5	240	180					
140	10.2	3 layers of 4.5	240	180					
160	10.2	3 layers of 4.5	240	180					

(c) The application of Hilti "CP648-E" for wall mounted situation with the intumescent wrap fitted centrally recessed within the wall and the voids were filled with sand cement mortar. The wall construction shall be masonry type with minimum 100 mm thick, and it is assumed that the wall shall carry at least up to the same fire resistance performance in terms of both integrity and insulation as the proposed scenario. The annular gap shall be in nominal width of the overall thickness of "CP648-E" to be applied. Tables below shows the conditions for the pipe penetration protection:

Pipe material	Min. Pipe Dia (mm)	Max. Pipe Dia (mm)	Max. pipe wall thickness (mm)	Ratio of pipe area to CP 648 cross sectional area (Ap/Aa)	Minimum wrap thickness (mm)	Integrity (mins)	Insulation (mins)
PVC	50	160	12.6	5.47:1	4	240	240
HDPE	50	50	5.2	2.89:1	4	240	240
HDPE	110	110	15.1	3.69:1	7	120	120
HDPE	50	160	15.1	5.47:1	4	60	60
ABS	50	50	3.5	2.89:1	4	240	240
ABS	50	160	11.4	5.47:1	4	30	30
PP	50	50	5.4	2.89:1	4	240	240
PP	110	110	15.1	3.69:1	7	240	180
PP	50	160	15.1	5.47:1	4	180	180



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#### Discussion

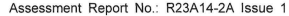
The intumescent wrap Hilti 'CP648-E' had been substantially tested in various test evidence that used for plastic pipe penetration of PVC, PE, PP and ABS materials, of various pipe diameter and various pipe wall thickness. For the sealing of the plastic pipe penetration through masonry wall, since the pipe may melt under the heating condition, the sealing materials will need to expand and seal up the whole aperture after the plastic pipe collapsed. Therefore, the key issue will be whether the intumescent materials are good enough to seal up the aperture during the heating conditions

- (a) The scope of the application of 'CP648-E' as proposed in the table was basically referenced to the tested scenarios in the previous tested evidence. Some of the smaller pipe diameter application is projected from the tested larger pipe diameter. Since the smaller pipe diameter with the same wall thickness and same application thickness of the 'CP648-E' intumescent wrap is considered as a less onerous situation. In the floor application, the intumescent wrap shall be applied within the wall and flush with the underside of the annular gap. The proposed overall thickness of the intumescent wrap was referenced to the test evidence as well.
- (b) The scope of the application of 'CP648-E' as proposed in the table was basically referenced to the tested scenarios in the previous tested evidence. Some of the smaller pipe diameter application is projected from the tested larger pipe diameter. Since the smaller pipe diameter with the same wall thickness and same application thickness of the 'CP648-E' intumescent wrap is considered as a less onerous situation. In the wall application, the intumescent wrap shall be applied within on each end of the annular gap. The proposed overall thickness of the intumescent wrap was referenced to the test evidence as well.
- (c) The test evidence WARRES no. 146725 Issue 2 described the test of the use of Hilti CP648 for different types of pipe materials, pipe wall thickness and the pipe diameter, whilst the report R16L28-1A provides an updated test evidence for the similar materials tested to BS 476: Part 20: 1987.

Based on the ratio of the overall cross-sectional area of the pipe to the annular area (Ap/Aa) of the "CP 648" would be the critical parameter in this consideration.

The table below presents the result from different specimens:

Pipe material	Pipe Dia. (mm)	Pipe wall thickness (mm)	Pipe cross sectional area	CP 648 Thickness (mm)	CP648 annular area (m²)	(Ap/Aa) Ratio	Integrity (min)	Insulation (min)
PVC	50	3.9	0.001963	4	0.00068	2.89	240	240
PVC	160	12.6	0.020106	7	0.00367	5.47	240	240
HDPE	50	5.2	0.001963	4	0.00068	2.89	240	240



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HDPE	160	15.1	0.020106	7	0.00367	5.47	60	60
ABS	50	3.5	0.001963	4	0.00068	2.89	240	240
ABS	160	11.4	0.020106	7	0.00367	5.47	30	30
PP	50	5.4	0.001963	4	0.00068	2.89	240	240
PP	160	15.1	0.020106	7	0.00367	5.47	180	180

From the test results, the CP 648 applied to different materials with different pipe diameters and wall thicknesses will have different performance.

#### For PVC piping

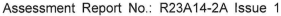
For the specimens of PVC piping with diameters of 50 mm and 160 mm and wall thickness of 3.9 mm and 12.6 mm, both cases satisfied 240 minutes integrity and insulation performance. In terms of fire protection, the case with larger pipe diameter and thicker pipe wall is considered as a more onerous situation. And in the test of PVC pipe penetration, the (Ap/Aa) ratio for 50 mm piping is 2.89:1 while for the 160 mm piping is 5.47:1. Since, both cases had achieved 240 minutes integrity and insulation, it is reasonable to use the minimum ratio to 5.47:1 for all the application range, subjected to the minimum thickness of 4 mm.

#### For HDPE piping

For the specimens of High Density Polyethylene (HDPE) piping, using the same justification above, the worked out (Ap/Aa) ratio is again 2.89:1 for 50 mm pipe and 5.47:1 for 160 mm pipe, respectively. However, in the case of HDPE piping, for larger diameter pipe with the ratio of 5.47:1, the achieved fire resistance performance was 112 minutes integrity and insulation only. From the test results, it can be generally concluded that pipe with smaller diameter is a less onerous situation. Therefore, it is reasonable to assume that pipes with a smaller diameter shall have a better performance. Therefore, for pipe diameter of 110 mm, which is approximately the middle between the tested pipe diameters, a more favourable ratio of 3.69:1 and with minimum thickness of 7 mm may provide confidence for the enhancement of performance to up to 120 minutes integrity and insulation.

#### For ABS piping

In the test to ABS piping, the test results for small pipe sizes 50 mm and larger pipe sizes 160 mm were quite extreme. In such case, the appraised result can only be conservatively concluded that for pipe diameter up to 50 mm and wall thickness up to 3.5 mm, the use of 4 mm thick CP 648, can provide the fire resistance performance of up to 240 minutes integrity and insulation. While for the pipe diameter up to 160mm and wall thickness up to 11.4 mm, the (Ap/Aa) ratio of 5.47:1 with the minimum thickness of 4 mm, is considered as an acceptable application range for the system to maintain the fire resistance performance of 30 minutes integrity and insulation.







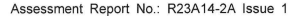
For the Polypropylene (PP) piping

The test results to Polypropylene piping were similar to that in HDPE, but in this case, the smaller pipe diameter with the (Ap/Aa) ratio of 2.89:1 achieved the fire resistance performance of 241 minutes integrity and insulation performance while the larger pipe diameter with the (Ap/Aa) ratio of 5.47:1 achieved the fire resistance performance of 232 minutes integrity and insulation performance.

From the test results, it can be generally concluded that pipe with smaller diameter is a less onerous situation. Therefore, it is reasonable to assume that pipes with a smaller diameter shall have a better performance. Therefore, for pipe diameter of 110 mm, which is approximately the middle between the tested pipe diameters, a more favourable ratio of 3.69:1 and with minimum thickness of 7 mm may provide confidence for the enhancement of performance to up to 240 minutes integrity and 180 minutes insulation.

Apart from the thickness of the CP 648 to be applied, the use of the sand cement mortar seal, and the annular gap width shall repeat the same as that tested.

In summary, the proposed application conditions of the Hilti "CP648-E" as stated above are generally referenced to the tested condition, with some of them are appraised with a conservative approach.



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4.3 The fire resistance performance of plastic pipe penetration system using the Hilti "CP643N" and "CP644" with respect to BS 476: Part 20: 1987.

#### Proposal

It is proposed that Hilti 'CP643N' may be used for the purpose of plastic pipe penetration sealing through either the masonry wall, masonry flooring or the gypsum type drywall partition referenced to the test evidence WARRES 128947/A Issue 2, 128947/B, 128949/A, 131014/A and CSIRO FSV1026. The 'CP643N' were intumescent wrap with metal collar casing with various length for protection of specific pipe diameter. The CP643N, are of various model, 643/50 consists of 1 layer of 6 mm thick intumescent wrap, 643/110 consists of 1 layer of 10 mm thick intumescent wrap, 643/160 consists of 2 layers of 12 mm thick intumescent wrap.

It is assumed that the wall or floor system of the surrounding supporting construction shall carry at least up to the same fire resistance performance in terms of both integrity and insulation as the proposed scenario.

(a) In the situation that the pipe penetration through the masonry wall system the test evidence WARRES no. 128947/A Issue 2 are referenced. The wall shall be of minimum 150 mm thick, the annular gap may be up to 45 mm wide for the PVC and PE pipes and up to 20 mm wide for the ABS pipes. The Hilti 'CP643N' shall be mounted on each side of the wall and the clearance in between the pipe and the apertures shall be filled with mortar. The cross sectional area of the pipe to the annular area of the intumescent wrap (Ap/Aa ratio) gives the necessary thickness of the intumescent wrap for various pipe diameter. The summary of the application is given in the table below:

Matarial	Pipe Dia.	Pipe wall thickness	(Ap/Aa)	Insulation	Integrity
Material	(mm)	(mm)	Ratio	(mins)	(mins)
PVC	40 – 160	1.9 – 4.7	1.45	240	240
PE	50-160	2.0-4.6	1.45	240	240
ABS	110	7.1	1.45	240	240
ABS	160	11.0	1.45	120	120

(b) In the situation that the pipe penetration through the masonry floor system the test evidence WARRES no. 131014/A are referenced. The floor shall be of minimum 150 mm thick, the annular gap may be up to 20 mm wide for the PVC and PE pipes and up to 20 mm wide for the ABS pipes. The cross sectional area of the pipe to the annular area of the intumescent wrap (Ap/Aa ratio) gives the necessary thickness of the intumescent wrap for various pipe diameter. The summary of the application is given in the table below:

Material	Pipe Dia.	Pipe wall thickness	(Ap/Aa)	Insulation	Integrity
iviateriai	(mm)	(mm)	Ratio	(mins)	(mins)
PVC	50 – 160	1.9 – 10.45	1.45	240	240
PE	50-160	2.7-4.0	1.45	240	240



ABS	110	6.6	1.45	180	180
ABS	160	10.45	1.45	240	240

(c) In the situation that the pipe penetration through the gypsum type partition wall system, the test evidence WARRES no. 137929/A and CSIRO FSV1026 are referenced. The partition wall shall be of minimum 115 mm thick, the annular gap may be up to 15 mm wide for all the plastic pipes of concern. The cross sectional area of the pipe to the annular area of the intumescent wrap (Ap/Aa ratio) gives the necessary thickness of the intumescent wrap for various pipe diameter. The summary of the application is given in the table below:

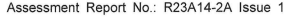
Matarial	Pipe. Dia.	Pipe wall thickness	(Ap/Aa)	Insulation	Integrity
Material	(mm)	(mm)	Ratio	(mins)	(mins)
PVC	50 – 160	1.8 – 11.9	1.12	120	120
PE	50 – 160	2.9 – 14.6	1.12	120	120
PP	160	3.9	1.12	120	120
ABS	160	10.45	1.12	120	120
HDPE	50 – 160	3 – 6.2	2.27	120	60

It is proposed that for the pipe diameter larger than 160 mm up to 260 mm for the PVC and PE pipe penetration, the 'CP644' will be used for the sealing purpose. The application of CP644 is basically referenced to the test evidence WARRES 128947/B and 131014/B. The Hilti 'CP644' were intumescent wrap with metal collar casing which is very similar to the 'CP643N' but is proposed to use with larger pipe diameter from 160 mm to 260 mm. One layer of 15 mm thick CP'644' will be used in this case. For wall application the CP 644 shall be applied on both ends of the wall, while for the flooring application, the Hilti 'CP644' shall be applied to the underside of the floor.

(d) In the situation that the pipe penetration through the masonry wall system, the test evidence WARRES no. 128947/B are referenced. The wall shall be of minimum 150 mm thick, the annular gap may be up to 25 mm wide for all the plastic pipes of concern. In all cases below, the CP644 (composed of 1 mm thick steel casing and 1 layer of 15 mm thick intumescent strip) will be applied on both ends of the wall. The summary of the application is given in the table below:

0.4-+	Pipe. Dia.	Pipe wall thickness	(Ap/Aa)	Insulation	Integrity
Material	(mm)	(mm)	Ratio	(mins)	(mins)
PVC	160-260 <sup>Note1</sup>	1.8 -5.9	3.93	240	240
PVC	160-260 <sup>Note1</sup>	6.0-11.9	3.93	240	120
PE	160-260 <sup>Note1</sup>	2.9 – 8.0	3.93	240	240
PE	160-260 <sup>Note1</sup>	8.1 – 24.0	3.93	240	60

Note 1: See discussion below.



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(e) In the situation that the pipe penetration through the masonry floor system, the test evidence WARRES no. 131014/B are referenced. The floor shall be of minimum 150mm thick, the annular gap may be up to 25 mm wide for all the plastic pipes of concern. In all cases below, the CP644 (composed of 1 mm thick steel casing and 1 layer of 15 mm thick intumescent strip) will be applied to the underside of the wall (exposed face). The summary of the application is given in the table below:

Material	Pipe. Dia.	Pipe wall thickness	(Ap/Aa)	Insulation	Integrity
	(mm)	(mm)	Ratio	(mins)	(mins)
PVC	160-260 <sup>Note2</sup>	1.8 -4.9	3.93	240	240
PVC	160-260 <sup>Note2</sup>	5.0-11.9	3.93	180	60
PE	160-260 <sup>Note2</sup>	2.9 – 7.8	3.93	180	180
PE	160-260 <sup>Note2</sup>	7.9-22.8	3.93	60	60

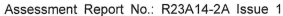
Note1: See discussion below

#### **Discussion**

#### For the application of the Hilti 'CP643N'

The intumescent wrap Hilti 'CP643N' had been substantially tested in various test evidence that used for plastic pipe penetration of PVC, PE, PP, ABS and HDPE materials, of various pipe diameter and various pipe wall thickness. For the sealing of the plastic pipe penetration through masonry wall, since the pipe may melt under the heating condition, the sealing materials will need to expand and seal up the whole aperture after the plastic pipe collapsed. Therefore, the key issue will be whether the intumescent materials are good enough to seal up the aperture during the heating condition.

- (a) The scope of the application of 'CP643N' as proposed in the table was basically referenced to the tested scenarios in the previous tested evidence. Some of the smaller pipe diameter application is projected from the tested larger pipe diameter. Since the smaller pipe diameter with the same wall thickness and same application thickness of the 'CP643N' intumescent wrap is considered as a less onerous situation. The intumescent wrap shall be applied same as that tested, i.e. each side of the wall is fitted with the CP 643N and the thickness of the intumescent wrap depends on the pipe diameter. The opening sizes of the penetration is also discovered as one of the critical factor that affect the fire resistance performance. The annular gap of maximum 45 mm for PVC and PE pipes and the 20 mm wide for the ABS pipe is considered as supported by direct test evidence.
- (b) The scope of the application of 'CP643N' as proposed in the table was basically referenced to the tested scenarios in the previous tested evidence. Some of the smaller pipe diameter application is projected from the tested larger pipe diameter. Since the smaller pipe diameter with the same wall thickness and same application thickness of the 'CP643N' intumescent wrap is considered as a less onerous situation. In the floor application, the intumescent wrap shall be applied within and flush with the underside of the floor. The clearance in between the pipe and







the aperture shall be fully filled with the mortar. The proposed overall thickness of the intumescent wrap was referenced to the test evidence as well.

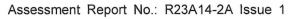
(c) The scope of the application of 'CP643N' as proposed in the table when penetrating through partition wall was basically referenced to the tested scenarios in the previous tested evidence. In this test evidence, the partition wall was built by the 50 mm x 34 mm 0.6 mm G.M.S. channels faced with two layers of 12.5 mm thick gypsum boards on each side without infill. The overall thickness of the partition is 115 mm. The circular apertures left on the wall were penetrated by the plastic pipe sections. In the proposed scope, some of the smaller pipe diameter application is projected from the tested larger pipe diameter. Since the smaller pipe diameter with the same wall thickness and same application thickness of the 'CP643N' intumescent wrap is considered as a less onerous situation. The intumescent wrap shall be applied same as that tested, i.e. each side of the wall is fitted with the CP 643N and the thickness of the intumescent wrap depends on the pipe diameter. The opening sizes of the penetration is also discovered as one of the critical factor that affect the fire resistance performance. The annular gap of maximum 15 mm for all types of pipe is considered as supported by direct test evidence.

#### For the application of the Hilti 'CP644'

- (d) The scope of the application of 'CP644' for use with pipe penetration through masonry wall as proposed in the table was basically referenced to the tested scenarios in the previous tested evidence. The test evidence only presents the result of the use of 'CP644' with PVC and PE pipes, so the application is confined to these two materials. Some of the smaller pipe diameter application is projected from the tested larger pipe diameter. Since the smaller pipe diameter with the same wall thickness and same application thickness of the 'CP644' intumescent wrap is considered as a less onerous situation. It is as declared by the client that the CP644 is applicable to the pipe diameter range up to 260 mm. The slight increase in 10 mm in diameter of the pipe shall not significant deteriorate the achieved fire resistance performance, it is therefore considered acceptable. The intumescent wrap shall be applied same as that tested, i.e. each side of the wall is fitted with the "CP644" and the thickness of the intumescent wrap depends on the pipe diameter. The opening sizes of the penetration is also discovered as one of the critical factor that affect the fire resistance performance. The annular gap of maximum 25 mm for PVC and PE pipes is considered as supported by direct test evidence.
- (e) The scope of the application of 'CP644' as proposed in the table was basically referenced to the tested scenarios in the previous tested evidence. Some of the smaller pipe diameter application is projected from the tested larger pipe diameter. Since the smaller pipe diameter with the same wall thickness and same application thickness of the 'CP644' intumescent wrap is considered as a less onerous situation. It is as declared by the client that the CP644 is applicable to the pipe

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CP 643N Firestop Collar Page 35 of 144 May 2025





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diameter range up to 260 mm. The slight increase in 10 mm in diameter of the pipe shall not significant deteriorate the achieved fire resistance performance, it is therefore considered acceptable. In the floor application, the intumescent wrap shall be applied within and flush with the underside of the floor. The clearance in between the pipe and the aperture shall be fully filled with the mortar. The proposed overall thickness of the intumescent wrap was referenced to the test evidence as well.

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#### 5 CONCLUSION

The proposed use of Hilti pipe penetration sealing systems in both floor mounted and wall mounted as discussed in Section 4 of this report, are capable to maintain the fire resistance performance of up to 240 minutes integrity and various insulation performance with respect to BS 476: Part 20: 1987.

#### 6 DECLARATION BY APPLICANT

We, Hilti (Hong Kong) Limited, confirm that the material, component or element of structure, which is the subject of the test report being reviewed, has not to our knowledge been subjected to another test to the standard against which the assessment is being made.

We agree to withdraw this assessment from circulation should the component or element of structure be the subject of another test to the standard against which the assessment is being made.

We are not aware of any information that could affect the conclusions of this assessment.

If we subsequently become aware of any such information we agree to ask the assessing authority to withdraw the assessment.

#### 7 VALIDITY

This assessment is based on test data, experience and the information supplied. The assessment will be invalidated if the assessed construction is subsequently tested since actual test data is deemed to take precedence over an expressed opinion. Any changes in the specification of product will invalidate this assessment. This assessment relates only to the specimen assessed and does not by itself infer that the product is approved under any other endorsements, approval or certification scheme. Since the appraisal method is under development, the laboratory reserved the right to supersede this assessment in case the appraisal method had been changed.

This report only relates to the specimen(s) tested and may only be reproduced by the sponsor in full, without comment, abridgement and modifications.

### 8 SIGNATORIES

Assessment by:

Dr. SZE Lip-kit

Test Consultant

Research Engineering Development

Façade Consultants Limited

Reviewed by:

Ir Dr. YUEN Sai-wing, MHKIE (Fire)

Authorized Signature

Research Engineering Development

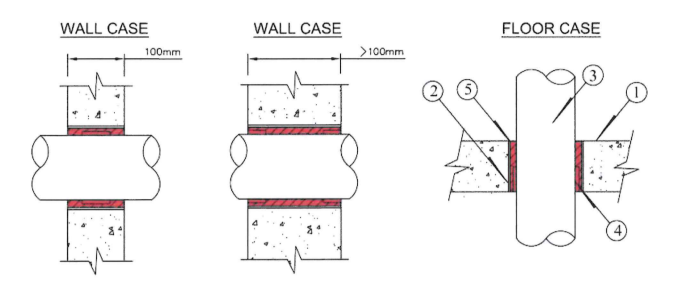
Façade Consultants Limited



#### APPENDIX - DRAWINGS PROVIDED BY THE CLEINT

Drawing refers to Section 4.2 on plastic pipe penetration system by using CP648-E

FIRE RESISTANCE RATING: UP TO -/240/240



- 1. CONCRETE FLOOR OR WALL ASSEMBLY:
  - A. CONCRETE WALL OR FIRE-RATED BLOCKWALL.
  - B. CONCRETE FLOOR.
- 2. OPTIONAL: METAL SLEEVE (CIRCULAR / RECTANGULAR)
- 3. PENETRATING ITEM TO BE ONE OR SEVERAL OF THE FOLLOWING: -PLASTIC PIPE (MAX 160mm O.D. EACH)
- 4. CP 648-E FIRESTOP WRAP STRIP CONTINUOUSLY WRAPPED AROUND THE OUTER CIRCUMFERENCE OF THE INSULATION. (SEE NOTES 1 & 3)

FOR O.D.≤ 75mm, --- 4.5mm THK CP648-E x 1 LAYER;

FOR 75mm < O.D.≤ 125mm, --- 4.5mm THK CP648-E x 2 LAYER;

FOR 125mm < O.D.≤ 160mm, --- 4.5mm THK CP648-E x 3 LAYER;

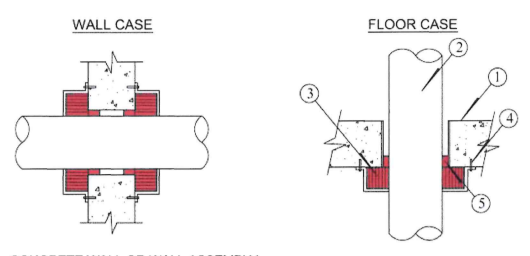
5. FOR ANNULAR SPACE  $\leq$  30mm, FULL THE VOID UP BY MINERAL WOOL WITH **CP 648-E** FIRESTOP **WRAP STRIPS** ON BOTH SIDES OF THE FLOOR/WALL ASSEMBLY. OTHERWISE, VOIDS TO BE FILLED BY **CP636 FIRESTOP MORTAR**. (SEE NOTES 2)

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#### Drawing refers to Section 4.3 on plastic pipe penetration system by using CP643N/CP644

#### FIRE RESISTANCE RATING: UP TO -/240/240



- CONCRETE WALL OR WALL ASSEMBLY: -LIGHTWEIGHT OR NORMAL WEIGHT CONCRETE FLOOR OR WALL
- 2. MAX. 260MM OUTER-DIAMETER PLASTIC PIPE. (SEE TABLE BELOW).
- 3. CP643 N / CP644 FIRESTOP COLLAR WITH ANCHOR HOOK (SEE NOTE 1 & 3)
- SLEEVE ANCHOR HAS-R M6.
- 5. HILTI CP 606 FIRESTOP ACRYLIC SEALANT.

### Application Detail:

Pipe O.D (mm)	Product(s)	No. of Hooks
20-51	CP643-50/1.5" N or CP643-50/1.5" N (A2 S.S)	2
52-64	CP643-63/2" N or CP643-63/2" N (A2 S.S)	2
65-78	CP643-75/2.5" N or CP643-72/2.5" N (A2 S.S)	3
79-91	CP643-90/3" N or CP643-90/3" N (A2 S.S)	3
92-115	CP643-110/4" N or CP643-110/4" N (A2 S.S)	3
116-125	CP643-125/5" N or CP643-125/5" N (A2 S.S)	4
126-170	CP643-160/6" N or CP643-160/6" N (A2 S.S)	4
171-180	CP644-180/7"	8
181-210	CP644-200/8"	8
211-240	CP644-225/9"	10
241-260	CP644-250/10"	12

#### - End of Report -

An Ad-Hoc Fire Resistance Test Utilising the Heating Conditions Specified in BS EN 1363-1:1999, in Conjunction with Additional Guidelines Taken from prEN 1366-3: 2002 and the Performance Criteria of BS 476: Part 20; 1987 on Twelve Specimens of Pipe Penetration Sealing System

**Test Sponsor** 

Hilti Entwicklungsgesellschaft mbH



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An Ad-Hoc Fire Resistance Test Utilising the Heating Conditions Specified in BS EN 1363-1:1999, in Conjunction with Additional Guidelines Taken from prEN 1366-3: 2002 and the Performance Criteria of BS 476: Part 20; 1987 on Twelve Specimens of Pipe Penetration Sealing System

**Test Sponsor** 

Hilti Entwicklungsgesellschaft mbH

Business Unit Chemical

Hiltistrasse 6

86916 Kaufering

Germany

Issue 2: Amendments to Text

This is Copy No. 1 of Test Report WARRES No. 128947/A which has been issued at the request of the sponsor.

Report	Name	Signature*
Responsible Officer	C Abbott P.P. S.Baker	
Approved	D Forshaw	8.2

<sup>\*</sup> For and on behalf of Warrington Fire Research Centre

Report Issued

1<sup>st</sup> July 2003

Issued 2 Date:

1<sup>st</sup> October 2003

An Ad-Hoc Fire Resistance Test Utilising the
Heating Conditions Specified in BS EN 1363-1:1999,
in Conjunction with Additional Guidelines Taken from
prEN 1366-3: 2002 and the Performance Criteria of
BS 476: Part 20; 1987 on Twelve Specimens of
Pipe Penetration Sealing System

### Summary

An ad-hoc fire resistance test has been conducted to evaluate the ability of twelve specimens of pipe penetration sealing system mounted within a blockwork wall assembly, to reinstate the integrity and insulation performance (as defined in BS 476: Part 20: 1987) of the wall construction where it has been provided with apertures to allow for the penetration of various diameters of pipe services. Since no standardised test for this purpose yet exists, an ad-hoc fire resistance test was performed utilising the heating conditions specified in BS EN 1363-1: 1999, together with the performance criteria of BS 476: Part 20: 1987 'Methods of determination of the fire resistance of elements of construction (general principles)', in conjunction with additional guidelines taken from prEN 1366-3: 2002.

The test assembly comprised a blockwork wall assembly formed from lightweight concrete blocks. The wall had overall dimensions of 3035 mm high by 3050 mm wide by 150 mm thick. The wall was provided with twelve circular apertures of various diameters, through which the pipes were passed. Each pipe was fitted with an intumescent collar on each face of the wall referenced 'CP643 N'. The specimens were referenced as E,F,G,H,I,J,K,L,M,Q,R and S and are detailed in the table below:

Specimen	Pipe Material	Diameter	Wall Thickness	Opening Size	Collar
Е	PE	50 mm			Reference
			2.0 mm	82 mm	CP 643 50/1.5" N
F	PVC	50 mm	2.4 mm	82 mm	CP 643 50/1.5" N
G	PVC	40 mm	1.9 mm	82 mm	CP 643 50/1.5" N
Н	ABS	110 mm	7.1 mm	132 mm	CP 643 110/4" N
l	PE	160 mm	4.6 mm	182 mm	CP 643 160/6" N
J	PE	110 mm	3.0 mm	132 mm	CP 643 110/4" N
K	PVC	110 mm	3.7 mm	132 mm	CP 643 110/4" N
L	PE	110 mm	2.7 mm	150 mm	CP 643 110/4" N
M	ABS	160 mm	11.0 mm	182 mm	CP 643 160/6" N
Q	PE	160 mm	4.0 mm	250 mm	CP 643 160/6" N
R	PVC	160 mm	4.7 mm	250 mm	CP 643 160/6" N
S	PVC	160 mm	4.7 mm	182 mm	CP 643 160/6" N



If the performance of the specimens was assessed against the criteria for integrity and insulation (maximum temperature rise only) specified in BS 476: Part 20: 1987, the results obtained could be expressed as follows:

Specimen	Integrity	Insulation
E	245 minutes	245 minutes
F	245 minutes	245 minutes
G	245 minutes	245 minutes
Н	245 minutes	241 minutes
	245 minutes	245 minutes
J	245 minutes	245 minutes
K	245 minutes	245 minutes
L	245 minutes	242 minutes
М	123 minutes	122 minutes
Q	245 minutes	245 minutes
R	245 minutes	245 minutes
S	245 minutes	245 minutes

The test was discontinued after a period of 245 minutes.

Date of Test :

13<sup>th</sup> March 2003

A further seven specimens were also included in the test, but are the subject of a separate report referenced WARRES 128947/B.

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### 1 Purpose of the Test

1.1 To evaluate the ability of twelve specimens of pipe penetration sealing system to reinstate the fire resistance performance in terms of integrity and insulation, as defined in BS 476: Part 20: 1987, of a blockwork wall at positions where it has been provided with apertures to allow for the penetration of various diameters of pipe services. The test utilised the heating conditions specified in BS EN 1363-1:1999, together with the performance criteria of BS 476: Part 20: 1987 'Methods of determination of the fire resistance of elements of construction (general principles)', in conjunction with additional guidelines taken from prEN 1366-3: 2002.

#### 2 Introduction

- 2.1 At the present time there is no British Standard test procedure applicable to the evaluation of a method or a system designed to reinstate the fire resistance of a wall or a floor where it has been provided with apertures to allow for its penetration by service items.
- 2.2 This report covers an ad-hoc test which, at the request of the sponsor, utilised the heating conditions of BS EN 1363-1: 1999, together with the performance criteria of BS 476: Part 20: 1987, in conjunction with additional guidelines taken from prEN 1366-3: 2002.
- 2.3 In BS 476: Part 20: 1987, the performance criteria appropriate to separating elements are integrity and insulation. An integrity failure is deemed to occur when collapse of the specimen occurs, when cracks or other openings exist in a separating element through which flame or hot gasses can pass which would lead to the ignition of a cotton pad, when through gaps form which are in excess of 6 mm wide by 150 mm long or 25 mm diameter or when flaming occurs on the unexposed face for a duration greater than 10 seconds. An insulation failure is deemed to occur when the mean temperature of the unexposed surface increases by more than 140 °C above the initial temperature or the temperature of the unexposed surface increases at any point by more than 180 °C above the initial temperature. As per the guideline taken from prEN 1366-3: 2002, only the maximum temperature rise criterion was utilised for the test.
- 2.4 Certain aspects of some fire test specifications are open to different interpretations. The Fire Test Study Group has identified a number of such areas and has agreed Resolutions which define common agreement of interpretations between fire test laboratories which are members of the Group. Where such Resolutions are applicable to this test they have been followed.
- 2.5 The investigation was conducted on the 13<sup>th</sup> March 2003 at the request of Hilti Entwicklungsgesellschaft mbH, the sponsor of the test.
- 2.6 The test was witnessed by Mr. C. Viermann and Mr. D. Williams, representatives of the test sponsor.



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#### 3 Test Specimen Construction

- 3.1 A comprehensive description of the test assembly is given in Annex A. The description is based on a detailed survey of the assembly and information supplied by the sponsor of the test.
- 3.2 The specimens were supplied by the sponsor during the week commencing 10<sup>th</sup> March 2003. Warrington Fire Research Centre was not involved in any sampling or selection procedure of the specimens or their components.
- 3.3 Installation of the assembly was conducted by representatives of the test sponsor on the 11<sup>th</sup> and 12<sup>th</sup> of March 2003.

#### 4 <u>Instrumentation and Measuring Equipment</u>

- 4.1 The temperature rise within the furnace chamber was controlled in accordance with the requirements of BS EN 1363-1:1999.
- 4.2 Nine plate thermometers distributed over a plane 100 mm from the exposed face of the assembly were provided to monitor the temperature of the furnace atmosphere.
- 4.3 Nine 1.5 mm mineral insulated thermocouples were also included within the furnace chamber distributed over a plane 100 mm from the exposed face of the assembly. These thermocouples were used for information purposes only.
- 4.4 Pressure sensors were provided within the furnace to monitor the furnace pressure, which was measured and controlled in accordance with the requirements of BSEN 1363-1:1999.
- 4.5 Thermocouples were provided to monitor the temperature of the unexposed surface of the individual penetrating items and their seals.
- 4.6 The locations and reference numbers of the various unexposed surface thermocouples are shown in Figures 2, 3 and 4 of Annex A.
- 4.7 A roving thermocouple was available to measure temperatures on the unexposed surface of the specimens at any position which might appear to be hotter than the temperatures indicated by the fixed thermocouples.
- 4.8 Cotton pads and gap gauges were available to evaluate the impermeability of the specimens to hot gases.

#### 5 Test Procedure

- 5.1 The test was performed utilising the performance criteria given in BS 476: Part 20: 1987, in conjunction with additional guidelines taken from the latest draft document prEN 1366-3: 2002.
- 5.2 The furnace was controlled so that its mean temperature complied with the requirements of BS EN 1363-1: 1999, Clause 5.1.



- After the first five minutes of testing and for the remainder of the test, the furnace atmospheric pressure was controlled so that it complied with the requirements of BS EN 1363-1: 1999. The calculated pressure differential relative to the laboratory atmosphere at mid-height of the lowest specimen was 10.5 (±3) Pa.
- 5.4 Throughout the test the temperatures indicated by the plate thermometers and thermocouples, provided to monitor the furnace and the specimens were monitored continuously and recorded at one minute intervals.
- 5.5 The thermometers referred to in 4.2 were used to determine the mean furnace temperature.
- 5.6 The thermocouples referred to in 4.6 and detailed in Figures 2, 3 and 4 were used to determine compliance with the maximum unexposed face temperature rise criterion as required by prEN 1366-3: 2002.
- 5.7 The roving thermocouple, cotton pads and gap gauges were used if considered appropriate. The occurrence of any sustained flaming on the unexposed surface of the specimens was also recorded to determine compliance with the integrity performance criterion.

# 6 <u>Test Data and Information</u>

- 6.1 The following data, which was recorded during the test, is given in Annex B:
  - 6.1.1 Mean furnace temperature, together with the temperature/time relationship specified in BS EN 1363-1:1999.
  - 6.1.2 Individual unexposed surface temperatures recorded by the thermocouples fixed to the individual penetrating items and their seals.
  - 6.1.3 Individual furnace temperatures recorded by the 1.5 mm mineral insulated thermocouples.
  - 6.1.4 Pressure measured within the furnace chamber at a position 300 mm below the top of the assembly.
- 6.2 A summary of the observations made on the general behaviour of the specimens during the test is given in Annex C.
- 6.3 Photographs of the specimens before, during and after testing are included in Annex D.
- The ambient air temperature in the vicinity of the test construction was 10°C at the start of the test, with a maximum variation of +6°C during the test.
- 6.5 The test was discontinued after a period of 245 minutes.

# 7 <u>Evaluation Against the Performance Criteria</u>

7.1 The performance of the specimens was judged against the following criteria of BS 476:Part 20: 1987:



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- 7.1.1 Integrity It is required that there is no collapse of the specimen, no sustained flaming on the unexposed surface and no loss of impermeability. The specimens each satisfied these requirements for periods shown in the table in 8.2.
- 7.1.2 Insulation it is required that the mean temperature rise of the unexposed surface shall not be greater than 140°C and that the maximum temperature rise shall not be greater than 180°C. as per the guideline taken from the draft document prEN 1366-3: 2002, only the maximum temperature rise criterion was utilised for the test. The specimens satisfied this requirement for periods shown in the table in 8.2.

# 8 Conclusions

- An ad-hoc fire resistance test has been conducted to evaluate the ability of twelve specimens of pipe penetration sealing system to reinstate the fire resistance performance, in terms of integrity and insulation as defined in BS 476: Part 20: 1987, of a blockwork wall at positions where it has been provided with apertures to allow for the penetration of various diameters of pipe services. The test utilised the heating conditions specified in BS EN 1363-1:1999, together with the performance criteria of BS 476: Part 20: 1987, in conjunction with additional guidelines taken from prEN 1366-3: 2002.
- 8.2 If the performance of the individual penetrating items were assessed against the integrity and insulation (maximum temperature rise) criteria of BS 476: Part 20: 1987, the results obtained could be expressed as follows:

Specimen	Integrity	Insulation
E	245 minutes	245 minutes
F	245 minutes	245 minutes
G	245 minutes	245 minutes
H	245 minutes	241 minutes
	245 minutes	245 minutes
J	245 minutes	245 minutes
K	245 minutes	245 minutes
L	245 minutes	242 minutes
M	123 minutes	122 minutes
Q	245 minutes	245 minutes
R	245 minutes	245 minutes
S	245 minutes	245 minutes

The test was discontinued after a period of 245 minutes.

### 9 Limitations

9.1 The results relate only to the behaviour of the specimens of the element of construction under the particular conditions of the test. They are not intended to be the sole criteria for assessing the potential fire performance of the element in use, nor do they reflect the actual behaviour in fires.



### 10 Review

10.1 The specification and interpretation of fire test methods are the subject of ongoing development and refinement. Changes in associated legislation may also occur. For these reasons it is recommended that the relevance of test reports over two years old should be considered by the user. The laboratory that issued the report will be able to offer, on behalf of the legal owner, a review of the procedures adopted for a particular test to ensure that they are consistent with current practices, and if required may endorse the test report.

1<sup>st</sup> July 2003



### Annex A

**Schedule of Components** 

(Refer to Figures 1 to 4)

(All values are nominal unless stated otherwise) (All other details are as stated by the sponsor)

**Item** Description

**Blockwork Wall** 

Material Aerated concrete blocks

Overall size (Block) 440 mm x 210 mm x 150 mm thick

Density 760 kg/m<sup>3</sup>

Fixing method Bonded with sand and cement mortar

Specimen E

Pipe material Polyethylene (PE)

Overall sizes

i. length 1250 mm long, extending at least 500 mm into the

furnace

ii. serial size 50 mm diameter x 2.9 mm wall thickness iii. actual size 50 mm diameter x 3.2 mm wall thickness

Fixing method Fitted through the blockwork wall and sealed with

sand and cement mortar infill

Collar

i. manufacturer Hilti

ii. reference Hilti CP 643 50/1.5" N

iii. material 0.6 mm steel casing with 1 layer of 6 mm thick

graphite based intumescent

iv. fitting method 2 off fitted around service pipe on both the exposed

and unexposed faces so that it passed through the blockwork wall and sealed with 'Hilti' CP606 acrylic

mastic, intumescent joint filler

Support Support framework was constructed from 'Hilti'

> MQ41 channels, supporting the service item via 'Hilti' support rings at 295 mm and at 475 mm centres from the blockwork wall on the unexposed

face only

Capping The end of the service pipe was plugged on the

unexposed face with ceramic fibre insulation

1250 mm long, extending at least 500 mm into the

Specimen F

Pipe material Polyvinyl chloride (PVC)

Overall sizes i. length

furnace

ii. serial size 50 mm diameter x 2.4 mm wall thickness iii. actual size 50 mm diameter x 2.4 mm wall thickness

Fixing method

Fitted through the blockwork wall and sealed with

sand and cement mortar infill



ltem **Description** 

Specimen F (continued)

Collar

i. manufacturer Hilti

ii. reference Hilti CP 643 50/1.5" N

iii. material 0.6 mm steel casing with 1 layer of 6 mm thick

graphite based intumescent iv. fitting method

2 off fitted around service pipe on both the exposed and unexposed faces so that it passed through the

blockwork wall and sealed with 'Hilti' CP606 acrylic

mastic, intumescent joint filler Support

Support framework was constructed from 'Hilti' MQ41 channels, supporting the service item via 'Hilti' support rings at 295 mm and at 475 mm centres from the blockwork wall on the unexposed

face only

Capping The end of the service pipe was plugged on the

unexposed face with ceramic fibre insulation

Specimen G

Collar

Pipe material **PVC** 

Overall sizes i. length

1250 mm long, extending at least 500 mm into the furnace

ii. serial size 40 mm diameter x 1.9 mm wall thickness iii. actual size

40 mm diameter x 1.9 mm wall thickness

Fixing method Fitted through the blockwork wall and sealed with

sand and cement mortar infill

i. manufacturer Hilti

ii. reference Hilti CP 643 50/1.5" N

iii. material 0.6 mm steel casing with 1 layer of 6 mm thick

graphite based intumescent

iv. fitting method 2 off fitted around service pipe on both the exposed

and unexposed faces so that they were butted up to

the fire barrier and were through bolted to each

other via 2 off fixing lugs

Support Support framework was constructed from 'Hilti'

MQ41 channels, supporting the service item via 'Hilti' support rings at 295 mm and at 475 mm centres from the blockwork wall on the unexposed

face only

Capping The end of the service pipe was plugged on the

unexposed face with ceramic fibre insulation



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### **Annex A (Continued)**

### <u>Item</u>

Specimen H

Pipe material

Overall sizes

i. length

ii. serial size

iii. actual size

Fixing method

Collar

i. manufacturer

ii. reference

iii. material

iv. fitting method

Support

Capping

Specimen I

Pipe material Overall sizes

i. length

ii. serial size

iii. actual size

Fixing method

Collar

i. manufacturer

ii. reference

iii. material

iv. fitting method

**Description** 

Acrylonitrile butadiene styrene (ABS)

1250 mm long, extending at least 500 mm into the

furnace

110 mm diameter x 6.6 mm wall thickness

110 mm diameter x 7.1 mm wall thickness

Fitted through the blockwork wall and sealed with

sand and cement mortar infill

Hilti

Hilti CP 643 110/4" N

: 0.6 mm steel casing with 1 layer of 10 mm thick

graphite based intumescent

2 off fitted around service pipe on both the exposed

and unexposed faces so that they were butted up to the fire barrier and were through bolted to each

other via 4 off fixing lugs

: Support framework was constructed from 'Hilti' MQ41 channels, supporting the service item via

'Hilti' support rings at 295 mm and at 475 mm centres from the blockwork wall on the unexposed

face only

The end of the service pipe was plugged on the

unexposed face with ceramic fibre insulation

PE

1250 mm long, extending at least 500 mm into the

lumace

: 160 mm diameter x 4.0 mm wall thickness

160 mm diameter x 4.6 mm wall thickness

Fitted through the blockwork wall and sealed with

sand and cement mortar infill

: Hilti

: Hilti CP 643 160/6" N

0.8 mm steel casing with 2 layer of 12 mm thick

graphite based intumescent

2 off fitted around service pipe on both the exposed

and unexposed faces so that they were butted up to the fire barrier and were through bolted to each

other via 6 off fixing lugs



<u>Item</u> <u>Description</u>

Specimen I (Continued)

Support : Support framework was constructed from 'Hilti'

MQ41 channels, supporting the service item via 'Hilti' support rings at 295 mm and at 475 mm centres from the blockwork wall on the unexposed

face only

Capping : The end of the service pipe was plugged on the

unexposed face with ceramic fibre insulation

Specimen J

Pipe material : PE

Overall sizes

i. length : 1250 mm long, extending at least 500 mm into the

furnace

ii. serial size : 110 mm diameter x 2.7 mm wall thickness : 110 mm diameter x 3.0 mm wall thickness

Fixing method : Fitted through the blockwork wall and sealed with

sand and cement mortar infill

Collar

i. manufacturer : Hilti

ii. reference : Hilti CP 643 110/4" N

iii. material : 0.6 mm steel casing with 1 layer of 10 mm thick

graphite based intumescent

iv. fitting method : 2 off fitted around service pipe on both the exposed

and unexposed faces so that they were butted up to the fire barrier and were through bolted to each

other via 4 off fixing lugs

Support : Support framework was constructed from 'Hilti'

MQ41 channels, supporting the service item via 'Hilti' support rings at 295 mm and at 475 mm centres from the blockwork wall on the unexposed

face only

Capping : The end of the service pipe was plugged on the

unexposed face with ceramic fibre insulation

Specimen K

Pipe material : PVC

Overall sizes

i. length : 1250 mm long, extending at least 500 mm into the

furnace

ii. serial size : 110 mm diameter x 3.2 mm wall thickness iii. actual size : 110 mm diameter x 3.7 mm wall thickness

Fixing method : Fitted through the blockwork wall and sealed with

sand and cement mortar infill

Collar

i. manufacturer : Hilti

ii. reference : Hilti CP 643 110/4" N

iii. material : 0.6 mm steel casing with 1 layer of 10 mm thick

graphite based intumescent



<u>Item</u> <u>Description</u>

Specimen K (Continued)

iv. fitting method : 2 off fitted around service pipe on both the exposed

and unexposed faces so that they were butted up to the fire barrier and were through bolted to each

other via 4 off fixing lugs

Support : Support framework was constructed from 'Hilti'

MQ41 channels, supporting the service item via 'Hilti' support rings at 295 mm and at 475 mm centres from the blockwork wall on the unexposed

face only

Capping : The end of the service pipe was plugged on the

unexposed face with ceramic fibre insulation

Specimen L

Pipe material : PE Overall sizes

i. length : 1250 mm long, extending at least 500 mm into the

furnace

ii. serial size : 110 mm diameter x 2.7 mm wall thickness iii. actual size : 110 mm diameter x 2.7 mm wall thickness

Fixing method : Fitted through the blockwork wall and sealed with

sand and cement mortar infill

Collar

i. manufacturer : Hilti

ii. reference : Hilti CP 643 110/4" N

iii. material : 0.6 mm steel casing with 1 layer of 10 mm thick

graphite based intumescent

iv. fitting method : 2 off fitted around service pipe on both the exposed

and unexposed faces so that it passed through the blockwork wall and sealed with 'Hilti' CP606 acrylic

mastic, intumescent joint filler

Support : Support framework was constructed from 'Hilti'

MQ41 channels, supporting the service item via 'Hilti' support rings at 295 mm and at 475 mm centres from the blockwork wall on the unexposed

face only

Capping : The end of the service pipe was plugged on the

unexposed face with ceramic fibre insulation

Specimen M

Pipe material : ABS

Overall sizes

i. length : 1250 mm long, extending at least 500 mm into the

furnace

ii. serial size : 160 mm diameter x 10.45 mm wall thickness

iii. actual size : 160 mm diameter x 11.0 mm wall thickness



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## Annex A (Continued)

<u>ltem</u> Description

Specimen M (Continued)

Fixing method Fitted through the blockwork wall and sealed with

sand and cement mortar infill

Collar

i. manufacturer Hilti

ii. reference Hilti CP 643 160/6" N

iii. material 0.8 mm steel casing with 2 layer of 12 mm thick

graphite based intumescent

iv. fitting method 2 off fitted around service pipe on both the exposed

and unexposed faces so that they were butted up to the wall and were through bolted to each other via 6

off fixing lugs

Support Support framework was constructed from 'Hilti'

MQ41 channels, supporting the service item via 'Hilti' support rings at 295 mm and at 475 mm centres from the blockwork wall on the unexposed

face only

Capping The end of the service pipe was plugged on the

unexposed face with ceramic fibre insulation

Specimen Q

Pipe material PE Overall sizes

i. length 1250 mm long, extending at least 500 mm into the

furnace

ii. serial size 160 mm diameter x 4.0 mm wall thickness iii. actual size 160 mm diameter x 4.0 mm wall thickness

Fixing method

Fitted through the blockwork wall and sealed with

sand and cement mortar infill Collar

i. manufacturer Hilti

ii. reference Hilti CP 643 160/6" N

iii. material 0.8 mm steel casing with 2 layer of 12 mm thick

graphite based intumescent

iv. fitting method 2 off fitted around service pipe on both the exposed

and unexposed faces so that they were butted up to

the fire barrier.

Support Support framework was constructed from 'Hilti' MQ41 channels, supporting the service item via

'Hilti' support rings at 295 mm and at 475 mm centres from the blockwork wall on the unexposed

face only

Capping The end of the service pipe was plugged on the

unexposed face with ceramic fibre insulation

Specimen R

Pipe material **PVC** 

Overall sizes

i. length 1250 mm long, extending at least 500 mm into the furnace

research

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### Annex A (Continued)

<u>Item</u> <u>Description</u>

Specimen R (Continued)

ii. serial size : 160 mm diameter x 4.7 mm wall thickness : 160 mm diameter x 4.7 mm wall thickness

Fixing method : Fitted through the blockwork wall and sealed with

sand and cement mortar infill

Collar

i. manufacturer : Hilti

ii. reference : Hilti CP 643 160/6" N

iii. material : 0.8 mm steel casing with 2 layer of 12 mm thick

graphite based intumescent

iv. fitting method : 2 off fitted around service pipe on both the exposed

and unexposed faces so that it passed through the blockwork wall and sealed with 'Hilti' CP606 acrylic

mastic, intumescent joint filler

Support : Support framework was constructed from 'Hilti'

MQ41 channels, supporting the service item via 'Hilti' support rings at 295 mm and at 475 mm centres from the blockwork wall on the unexposed

face only

Capping : The end of the service pipe was plugged on the

unexposed face with ceramic fibre insulation

Specimen S

Pipe material : PVC
Overall sizes

i. length : 1250 mm long, extending at least 500 mm into the

furnace

ii. serial size : 160 mm diameter x 4.7 mm wall thickness iii. actual size : 160 mm diameter x 4.7 mm wall thickness

Fixing method : Fitted through the blockwork wall and sealed with

sand and cement mortar infill

Collar

i. manufacturer : Hilti

ii. reference : Hilti CP 643 160/6" N

iii. material : 0.8 mm steel casing with 2 layer of 12 mm thick

graphite based intumescent

iv. fitting method : 2 off fitted around service pipe on both the exposed

and unexposed faces so that they were butted up to the wall and were through bolted to each other via 6

off fixing lugs

Support : Support framework was constructed from 'Hilti'

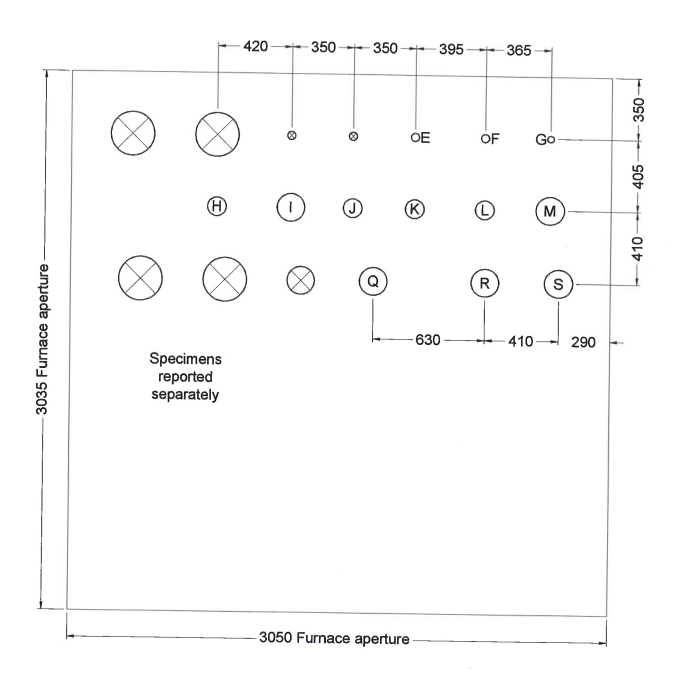
MQ41 channels, supporting the service item via 'Hilti' support rings at 295 mm and at 475 mm centres from the blockwork wall on the unexposed

face only

Capping : The end of the service pipe was plugged on the

unexposed face with ceramic fibre insulation





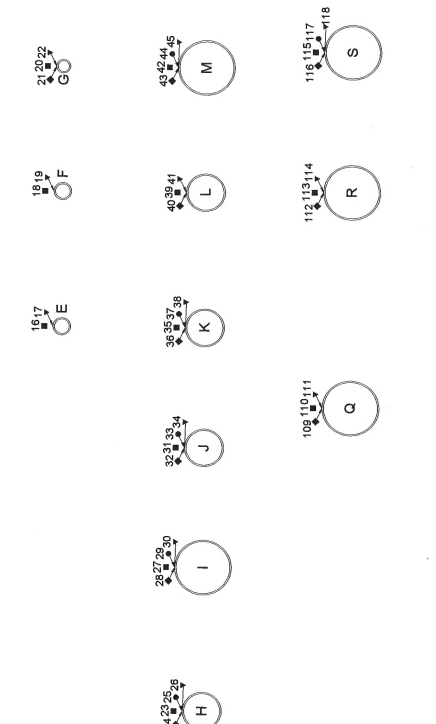
GENERAL ELEVATION OF UNEXPOSED FACE

Do not scale

See Annex A for schedule All dimensions are in mm

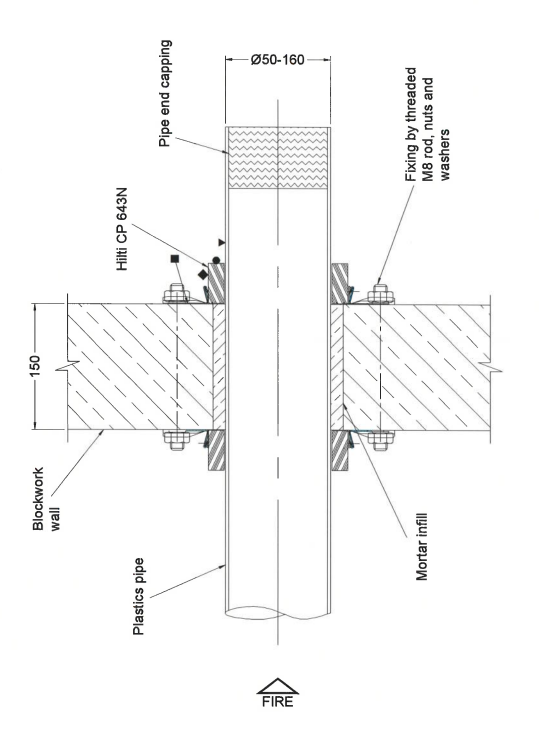


THERMOCOUPLE POSITIONS



■◆●▼ Positions of thermocouples, also refer to Figures 3 & 4





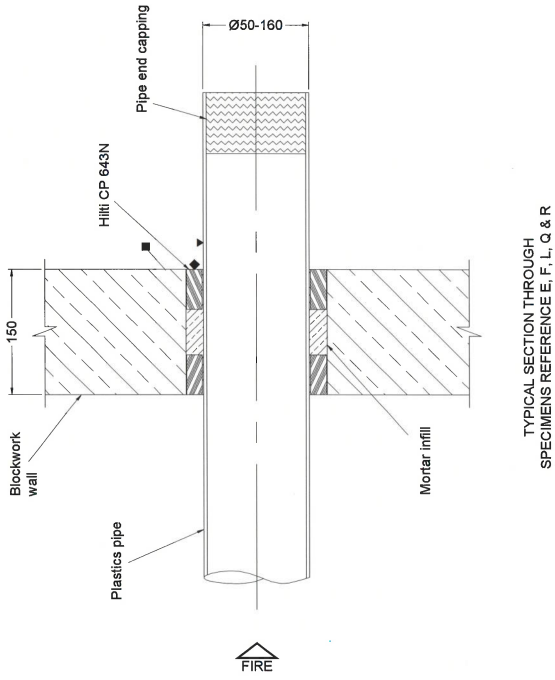
TYPICAL SECTION THROUGH SPECIMENS REFERENCE G, H, I, J, K, M, & S,

■◆●▼ Positions of thermocouples relating to Figure 2

Do not scale

See Annex A for schedule All dimensions are in mm





■ ▶ ♦ Positions of thermocouples relating to Figure 2

Do not scale

See Annex A for schedule All dimensions are in mm



Annex B

# **Data Recorded During The Test**

Table 1
Specified and Actual Furnace Temperatures

Time	Specified	Actual
	Furnace	Furnace
	Temperature	Temperature
Mins	Deg. C	Deg. C
0	20	24
10	678	703
20	781	805
30	842	839
40	885	865
50	918	913
60	945	932
70	968	966
80	988	982
90	1006	998
100	1022	1028
110	1036	1031
120	1049	1045
130	1061	1057
140	1072	1063
150	1082	1096
160	1092	1114
170	1101	1125
180	1110	1122
190	1118	1123
200	1126	1127
210	1133	1130
220	1140	1136
230	1146	1141
240	1153	1146
245	1156	1147



Table 2

Individual Temperatures Recorded on the Unexposed Surface of Specimen E.

Time	T/C	T/C
	Number	Number
	16	17
Mins	Deg. C	Deg. C
0	14	13
10	15	29
20	17	33
30	19	36
40	22	44
50	28	49
60	38	44
70	53	46
80	66	48
90	72	50
100	76	50
110	78	50
120	79	51
130	80	54
140	80	52
150	80	49
160	80	50
170	81	50
180	81	51
190	81	52
200	81	52
210	81	53
220	81	55
230	81	55
240	81	57
245	81	58



Table 3
Individual Temperatures Recorded on the Unexposed Surface of Specimen F

Time	T/C	T/C
	Number	Number
	18	19
Mins	Deg. C	Deg. C
0	15	13
10	16	32
20	18	35
30	20	40
40	24	48
50	31	51
60	41	55
70	53	58
80	66	59
90	74	60
100	78	62
110	80	63
120	82	64
130	82	65
140	83	65
150	83	65
160	83	66
170	83	67
180	84	67
190	84	69
200	84	69
210	85	72
220	86	74
230	86	75
240	86	75
245	86	75



Table 4

Individual Temperatures Recorded on the Unexposed Surface of Specimen G.

Time	T/C	T/C	T/C
	Number	Number	Number
	20	21	22
Mins	Deg. C	Deg. C	Deg. C
0	14	13	14
10	14	14	14
20	15	18	20
30	17	22	30
40	23	29	34
50	48	37	37
60	74	46	40
70	81	53	43
80	83	57	47
90	85	61	50
100	85	64	52
110	86	65	54
120	86	65	55
130	86	65	56
140	85	64	55
150	84	64	56
160	83	64	58
170	83	64	58
180	83	64	58
190	82	64	58
200	82	64	58
210	82	65	59
220	82	65	59
230	82	66	60
240	82	67	61
245	82	67	60



Table 5

Individual Temperatures Recorded on the Unexposed Surface of Specimen H

Time	T/C	T/C	T/C	T/C
	Number	Number	Number	Number
	23	24	25	26
Mins	Deg. C	Deg. C	Deg. C	Deg. C
0	15	14	15	15
10	16	18	18	28
20	18	21	22	33
30	20	25	25	35
40	22	29	29	38
50	28	34	34	38
60	36	41	40	43
70	46	49	48	51
80	59	59	57	54
90	70	66	63	69
100	76	73	68	81
110	78	76	71	87
120	79	79	73	90
130	80	81	75	93
140	80	82	75	95
150	81	82	76	98
160	82	85	79	103
170	84	88	81	110
180	86	91	84	116
190	91	110	94	119
200	91	145	112	132
210	91	166	126	127
220	82	178	135	120
230	94	186	146	124
240	99	193	156	118
245	104	197	160	118



Table 6
Individual Temperatures Recorded on the Unexposed Surface of Specimen I

Time	T/C	T/C	T/C	T/C
	Number	Number	Number	Number
	27	28	29	30
Mins	Deg. C	Deg. C	Deg. C	Deg. C
0	16	15	12	13
10	16	19	22	63
20	19	24	26	60
30	22	30	30	58
40	34	43	41	57
50	50	53	51	59
60	60	58	54	62
70	66	61	57	66
80	72	64	58	68
90	76	66	59	70
100	79	68	61	72
110	80	69	62	72
120	81	71	63	71
130	81	72	64	74
140	81	72	64	70
150	81	71	63	65
160	82	71	62	63
170	83	72	62	62
180	83	72	62	62
190	84	72	63	61
200	84	72	63	60
210	85	72	63	60
220	85	73	63	60
230	86	73	63	60
240	87	74	64	61
245	87	74	65	61



Table 7
Individual Temperatures Recorded on the Unexposed Surface of Specimen J

Time	T/C	T/C	T/C	T/C
	Number	Number	Number	Number
	31	32	33	34
Mins	Deg. C	Deg. C	Deg. C	Deg. C
0	13	12	12	13
10	15	22	20	49
20	18	28	25	49
30	20	31	28	50
40	22	34	31	52
50	26	41	34	53
60	36	55	40	53
70	49	65	47	56
80	62	70	54	59
90	69	73	58	61
100	72	74	60	64
110	74	73	60	65
120	74	73	60	64
130	75	74	60	66
140	75	73	60	67
150	76	73	60	67
160	76	73	62	67
170	76	74	63	68
180	77	74	64	68
190	77	74	65	69
200	78	74	66	69
210	78	75	66	69
220	78	75	67	70
230	78	75	67	71
240	79	75	68	71
245	79	76	69	71



Table 8
Individual Temperatures Recorded on the Unexposed Surface of Specimen K

Time	T/C	T/C	T/C	T/C
	Number	Number	Number	Number
	35	36	37	38
Mins	Deg. C	Deg. C	Deg. C	Deg. C
0	14	12	12	12
10	15	16	17	33
20	17	20	20	38
30	21	23	23	39
40	37	28	26	41
50	53	33	31	45
60	64	40	36	49
70	72	45	42	51
80	77	50	47	52
90	80	53	51	53
100	82	56	54	57
110	82	57	54	57
120	82	58	55	59
130	82	58	55	60
140	83	58	55	59
150	83	58	55	60
160	83	60	57	64
170	84	61	59	71
180	84	62	60	71
190	85	63	61	69
200	85	64	61	70
210	86	66	63	76
220	86	67	64	84
230	87	69	66	89
240	87	71	67	94
245	87	72	68	96



Table 9

Individual Temperatures Recorded on the Unexposed Surface of Specimen L

Time	T/C	T/C	T/C
' ''''	Number	Number	Number
	39	40	41
Mins	Deg. C	Deg. C	Deg. C
0	13	14	14
10	19	31	95
20	23	40	60
30	28	58	41
40	43	77	42
50	58	85	46
60	69	90	46
70	75	92	50
80	78	93	50
90	80	94	51
100	80	94	52
110	81	95	53
120	80	96	55
130	81	98	56
140	81	104	57
150	80	111	57
160	80	119	60
170	81	128	63
180	82	138	66
190	82	148	69
200	83	156	70
210	83	164	68
220	84	173	67
230	84	182	68
240	85	192	69
245	85	197	69



Table 10

Individual Temperatures Recorded on the Unexposed Surface of Specimen M

Time	T/C	T/C	T/C	T/C
	Number	Number	Number	Number
	42	43 44		45
Mins	Deg. C	Deg. C	Deg. C	Deg. C
0	14	12	12	13
10	15	13	13	28
20	16	14	14	31
30	17	16	16	31
40	18	18	17	32
50	20	20	19	46
60	25	24	23	70
70	33	31	30	91
80	44	45	43	101
90	58	60	56	107
100	70	67	64	111
110	77	72	70	113
120	79	75	73	119
123	81	73	119	282
140	*	*	*	*
150				
160				
170				
180				
190				
200				
210				
220				
230				
240				
245				

<sup>\*</sup> Integrity Failure Occurred at 123 Minutes



Table 11
Individual Temperatures Recorded on

the Unexposed Surface of Specimen Q



Table 12

Individual Temperatures Recorded on the Unexposed Surface of Specimen R

Time	T/C	T/C	T/C
' '''	Number	Number	Number
	112	113	114
Mins	Deg. C	Deg. C	Deg. C
0	16	16	15
10	17	19	53
20	27	38	75
30	43	57	69
40	58	71	70
50	75	84	76
60	83	91	78
70	85	91	79
80	85	91	78
90	86	91	77
100	86	91	77
110	86	91	76
120	87	92	76
130	88	94	76
140	88	96	75
150	89	99	75
160	90	103	85
170	91	110	108
180	93	118	123
190	94	128	121
200	95	139	118
210	97	152	119
220	98	163	118
230	100	174	110
240	104	185	99
245	107	190	96



Table 13

Individual Temperatures Recorded on the Unexposed Surface of Specimen S

Time	T/C	T/C	T/C	T/C
	Number	Number	Number	Number
	115	116	117	118
Mins	Deg. C	Deg. C	Deg. C	Deg. C
0	12	11	11	12
10	13	12	13	34
20	14	15	16	46
30	16	17	19	48
40	19	20	21	44
50	23	24	25	44
60	32	31	32	47
70	44	38	40	51
80	57	44	45	53
90	69	48	48	57
100	76	52	51	60
110	79	55	54	62
120	80	58	57	64
130	81	60	59	67
140	82	61	60	65
150	82	62	61	66
160	83	63	63	69
170	84	65	64	71
180	84	66	65	73
190	85	66	66	73
200	85	67	67	75
210	85	68	68	77
220	86	68	68	78
230	86	69	69	78
240	86	70	70	77
245	86	70	70	77



Table 14
Individual and Mean Temperatures Recorded by the 1.5 Mineral Insulated
Thermocouples Within the Furnace Chamber

Time	T/C	Mean								
	Number	Temp								
	119	120	121	122	123	124	125	126	127	
Mins	Deg. C									
0	16	15	17	18	16	18	17	17	17	16
10	717	670	737	715	691	764	692	641	677	700
20	844	819	766	869	802	771	825	818	803	813
30	882	845	843	908	859	829	979	857	824	869
40	891	860	830	911	854	832	1035	876	851	882
50	944	919	883	959	915	921	1005	920	892	930
60	962	934	904	975	936	938	992	936	913	943
70	963	963	943	987	984	990	993	976	989	976
80	975	977	959	998	1007	1006	1011	995	995	991
90	986	987	972	1016	1021	1021	1005	1004	1020	1003
100	1009	1014	999	1038	1044	1031	1065	1035	1043	1030
110	1009	1013	1017	1059	1063	1042	1039	1034	1045	1035
120	1027	1022	1025	1057	1077	1052	1059	1046	1049	1046
130	1034	1034	1042	1054	1096	1068	1085	1057	1051	1057
140	1043	1041	1039	1071	1084	1069	1091	1060	1059	1062
150	1077	1076	1073	1099	1122	1103	1146	1098	1085	1097
160	1098	1092	1092	1116	1148	1132	1146	1107	1097	1113
170	1111	1102	1102	1126	1157	1146	1160	1122	1101	1126
180	1105	1102	1100	1140	1139	1125	1164	1118	1104	1121
190	1103	1101	1103	1158	1146	1136	1164	1118	1103	1123
200	1107	1106	1105	1152	1155	1144	1154	1121	1110	1125
210	1111	1106	1106	1149	1155	1138	1151	1127	1115	1131
220	1118	1114	1115	1151	1162	1166	1154	1129	1124	1137
230	1120	1116	1121	1147	1166	1168	1145	1138	1128	1138
240	1126	1119	1136	1158	1175	1178	1140	1139	1134	1144
245	1125	1121	1125	1169	1174	1175	1139	1139	1138	1145



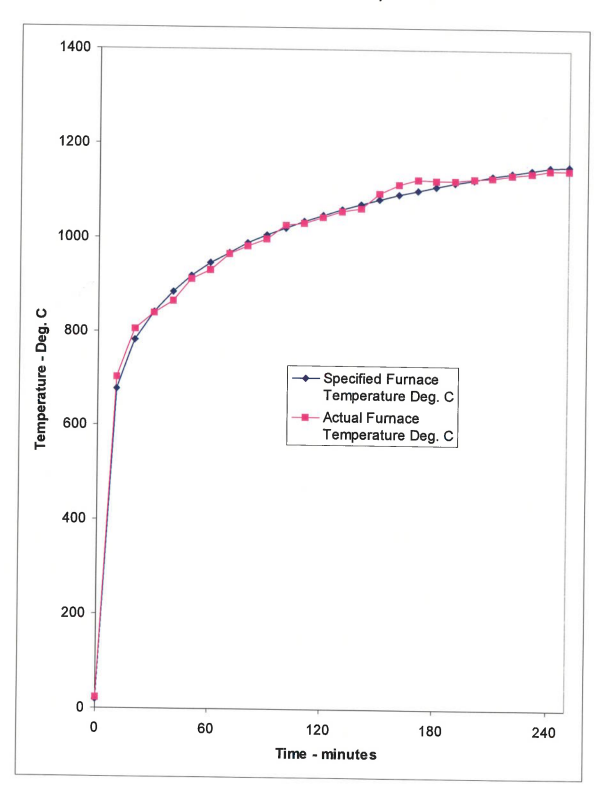
Table 15

Pressure Measured at Position 300 mm
Below the Top of the Assembly

Time	Pressure
Mins	Pa
0	0
10	17.9
20	17.6
30	17.7
40	17.3
50	16.9
60	16.7
70	16.3
80	16.7
90	16.9
100	18
110	17.5
120	17.8
130	17.6
140	17.4
150	17.2
160	17.5
170	18.3
180	17
190	16.5
200	18.3
210	17.4
220	17.3
230	17.1
240	16.8
245	16.3



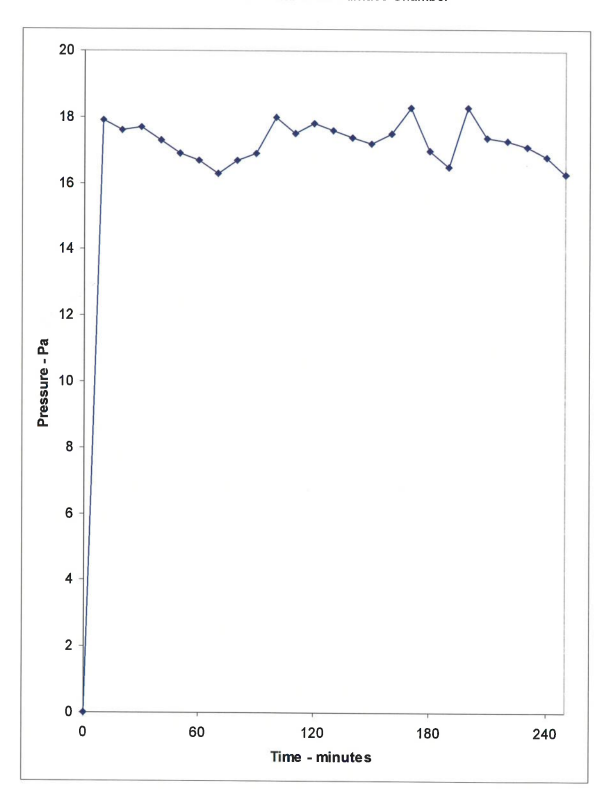
Graph 1
Specified and Actual Furnace Temperatures





Graph 2

Pressure Recorded within the Furnace Chamber





#### Annex C

## Observations Made by the Responsible Officer

 ${\sf U}-{\sf Observations}$  made from unexposed side

E – Observations made from exposed side

	Time		
Mins	Secs		
00	00		The Test Commences.
06	15	E	All specimens are flaming and melting.
07	50	U	Smoke release is evident from the collars of all specimens.
14	20	E	All specimens continue to flame.
20	20	E	Reacted intumescent is visible at areas where the pipes have fallen away from the collars.
32	20	U	Smoke release has begun to subside from all specimens.
115	00	U	Smoke release is evident from Specimen S.
123	00	U	Sustained flames issue from the collar of Specimen M. The pipe is sealed. Integrity failure of Specimen M is deemed to occur.
130	00	U	Smoke release increases from the collar of Specimen H.
176	00	U	Smoke release continues to increase from the collar of Specimen H.
201	00	U	Pipe H begins to collapse at the position where it emerges from the collar.
205	00	U	Smoke release continues to increase from Specimen H.
214	00	U	An area of glowing is evident from inside the collar of Specimen H. A cotton pad is applied, but fails to ignite.
241	00		A temperature rise in excess of 180°C is recorded from Specimen H. Insulation failure of Specimen H is deemed to occur.
242	00		A temperature rise in excess of 180°C is recorded from Specimen L. Insulation failure of Specimen L is deemed to occur.
245	00		The test is discontinued at the request of the sponsor.

 $\frac{Post\ Test\ Observations}{\text{No\ visible\ through\ gaps\ are\ evident\ into\ the\ furnace\ chamber}}$  for specimens E, F, G, I, J, K, Q, R and S .



#### Annex D

## **Photographs Taken During the Test**

Plate 1	:	Showing the exposed face of the assembly prior to the test
Plate 2	:	Showing the unexposed face of the assembly prior to the test
Plate 3	:	Showing the unexposed face of the assembly during the test
Plate 4	:	Showing the unexposed face of the assembly during the test
Plate 5	:	Showing the unexposed face of the assembly during the test
Plate 6	:	Showing the unexposed face of the assembly during the test
Plate 7	:	Showing the unexposed face of the assembly during the test
Plate 8	:	Showing the unexposed face of the assembly during the test
Plate 9	:	Showing the unexposed face of the assembly during the test
Plate 10	:	Showing the exposed face of the assembly directly after the test





Plate 1



Plate 2





Plate 3



Plate 4





Plate 5



Plate 6





Plate 7



Plate 8











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WF Report No. 414631/B Page 1 of 3 24<sup>th</sup> May 2019

Mr Uwe Bohn Hilti Entwicklungsgesellschaft mbH 86916 Kaufering Hiltistr. 6 Germany

#### Review of Fire Test Report Referenced WARRES No. 128947/A Issue 2

#### 1 Introduction

The report referenced WARRES No. 128947/A Issue 2 relates to a fire resistance test conducted to evaluate the ability of twelve specimens of pipe penetration sealing system mounted within a blockwork wall assembly, to reinstate the integrity and insulation performance (as defined in BS 476: Part 20: 1987) of the wall construction where it has been provided with apertures to allow for the penetration of various diameters of pipe services. Since no standardised test for this purpose yet exists, an ad-hoc fire resistance test was performed utilising the heating conditions specified in BS EN 1363-1: 1999, together with the performance criteria of BS 476: Part 20: 1987 'Methods of determination of the fire resistance of elements of construction (general principles)', in conjunction with additional guidelines taken from prEN 1366-3: 2002.

The test assembly comprised a blockwork wall assembly formed from lightweight concrete blocks. The wall had overall dimensions of 3035 mm high by 3050 mm wide by 150 mm thick. The wall was provided with twelve circular apertures of various diameters, through which the pipes were passed. Each pipe was fitted with an intumescent collar on each face of the wall referenced 'CP643 N'.

The results were as follows:

#### Wall mounted seals

Specimen	Integrity	Insulation
E	245 minutes	245 minutes
F	245 minutes	245 minutes
G	245 minutes	245 minutes
Н	245 minutes	241 minutes
I	245 minutes	245 minutes
J	245 minutes	245 minutes
K	245 minutes	245 minutes
L .	245 minutes	242 minutes
M	123 minutes	122 minutes
Q	245 minutes	245 minutes
R	245 minutes	245 minutes
S	245 minutes	245 minutes

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#### 2 Confirmation of Specification

It has been confirmed by Hilti Entwicklungsgeselischaft mbH that there have been no changes to the specification or the construction given in the original report referenced WARRES No. 128947/A

#### 3 Considerations

While there is now a published European Standard (EN 1366-3: 2009) relating to the fire resistance testing of penetration sealing systems, this standard was not available when the test was conducted and therefore, as the fire resistance of the floor or wall construction into which the seal would be installed, is determined by test procedures detailed within BS 476: Part 20: 1987, 'Method for determination of the fire resistance of elements of construction (general principles)' or BS EN 1363-1: 1999, it was deemed appropriate to use this as the basis for a test for evaluating the penetration sealing systems themselves.

The current test methodology with respect to the fire resistance testing of penetration sealing systems, i.e. utilising the heating conditions and performance criteria for integrity and insulation given in BS 476: Part 20: 1987 or EN 1363-1, has not been amended and would, therefore, still be utilised for this purpose.

At present there are no existing Resolutions adopted by the Fire Test Study Group since the original test was performed, which would affect the manner in which the test would be conducted, or the interpretation of the test results.

#### 4 Conclusions

At present there are no additional resolutions adopted by the Fire Test Study Group since the original test was performed which would affect the manner in which the test would be conducted or the interpretation of the test results.

The procedures adopted for the original test have been re-examined and are similar to those currently in use.

Therefore, with respect to the fire resistance test report referenced WARRES No. 128947/A Issue 2 its contents should remain valid until 1<sup>st</sup> June 2024.

#### 5 Validity

This review is based on information used to formulate the original test report. No other information or data has been submitted by Hilti Entwicklungsgesellschaft mbH, which could affect this review.

Performed by:

C. Abbott

Principal Certification Engineer

Warringtonfire

Reviewed By:

D. Hankinson

Principal Certification Engineer

Warringtonfire

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An Ad-Hoc Fire Resistance Test Utilising the
Heating Conditions Specified in BS EN 1363-1:1999,
in Conjunction with the Additional Guidelines
Taken from prEN 1366-3: 2002 and
the Performance Criteria of BS 476: Part 20; 1987
On Thirteen Specimens of Pipe Penetration Sealing System

**Test Sponsor** 

Hilti Entwicklungsgesellschaft mbH



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An Ad-Hoc Fire Resistance Test Utilising the
Heating Conditions Specified in BS EN 1363-1:1999,
in Conjunction with the Additional Guidelines
Taken from prEN 1366-3: 2002 and
the Performance Criteria of BS 476: Part 20; 1987
On Thirteen Specimens of Pipe Penetration Sealing System

#### **Test Sponsor**

# Hilti Entwicklungsgesellschaft mbH Business Unit Chemical Hiltistrasse 6 86916 Kaufering Germany

Issue 2: Amendments to Text

Report	Name	Signature*
Responsible Officer	C. Abbott p.p. S. Baker	SAR
Approved	D. Forshaw	27

\* For and on behalf of Warrington Fire Research Centre

Report Issued

14<sup>th</sup> August 2003

Issue 2 Date

1<sup>st</sup> October 2003

An Ad-Hoc Fire Resistance Test Utilising the
Heating Conditions Specified in BS EN 1363-1:1999,
in Conjunction with the Additional Guidelines
Taken from prEN 1366-3: 2002 and
the Performance Criteria of BS 476: Part 20; 1987
On Thirteen Specimens of Pipe Penetration Sealing System

#### **Summary**

An ad-hoc fire resistance test has been conducted to evaluate the ability of thirteen specimens of pipe penetration sealing system mounted within an aerated concrete floor assembly, to reinstate the integrity and insulation performance (as defined in BS 476: Part 20: 1987) of the floor construction where it has been provided with apertures to allow for the penetration of various diameters of pipe services. Since no standardised test for this purpose yet exists, an ad-hoc fire resistance test was performed utilising the heating conditions specified in BS EN 1363-1: 1999, in conjunction with the additional guidelines taken from the latest draft document prEN 1366-3: 2002 and the performance criteria of BS 476: Part 20; 1987. 'Methods of determination of the fire resistance of elements of construction (general principles)'

The test assembly comprised an aerated concrete floor assembly with overall dimensions of 4200 mm long by 2700 mm wide by 150 mm thick. The floor was provided with thirteen circular apertures, of various diameters, through which the pipes were passed. Each pipe was fitted with an intumescent collar on the lower face of the floor, referenced 'CP643 - N'. The specimens were referenced as M, N, O, P, Q, R, S, T, U, V, W, X and Y and are detailed in the table below:

Specimen	Pipe	Pipe	Wall	Opening	Collar	
	Material	Diameter	Thickness	Size	Reference	
М	PE	110 mm	2.7 mm	132 m <b>m</b>	CP 643 110/4" N	
N	ABS	110 mm	6.6 mm	132 mm	CP 643 110/4" N	
0	ABS	160 mm	10.45 mm	182 m <b>m</b>	CP 644 160/6" N	-> 643 N
Р	PVC	160 mm	4.7 mm	250 mm	CP 643 160/6" N	_
Q	PVC	110 mm	3.2 mm	150 mm	CP 643 110/4" N	
R	PVC	50 mm	2.4 mm	82 mm	CP 643 50/1.5" N	
S	PVC	50 mm	2.4 mm	62 mm	CP 643 50/105 N	
Т	PE	160 mm	4.0 mm	182 mm	CP 643 160/6" N	
U	PE	160 mm	4.0 mm	250 mm	CP 643 160/6" N	
V	PE	110 mm	2.7 mm	150 m <b>m</b>	CP 643 110/4" N	
W	PE	50 mm	2.9 mm	82 mm	CP 643 50/1.5" N	
Х	PE	50 mm	2.9 mm	62 mm	CP 643 50/1.5 N	
Υ	ABS	160 mm	10.45 mm	182 mm	CP 643 160/6" N	



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If the performance of the specimens was assessed against the criteria for integrity and insulation (maximum temperature rise only) specified in BS 476: Part 20: 1987, the results obtained could be expressed as follows:

Specimen.	Integrity	Insulation
M	245 minutes	245 minutes
N	215 minutes	213 minutes
0	245 minutes	245 minutes
Р	214 minutes	190 minutes
Q	245 minutes	245 minutes
R	245 minutes	245 minutes
S	245 minutes	245 minutes
Т	245 minutes	245 minutes
U	64 minutes	64 minutes
V	245 minutes	245 minutes
W	245 minutes	245 minutes
Х	245 minutes	245 minutes
Υ	245 minutes	245 minutes

The test was discontinued after a period of 245 minutes.

A further twelve specimens were also included in the test but are the subject of a separate report referenced WARRES 131014/B.

Date of Test :

1<sup>st</sup> May 2003

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#### 1 Purpose of the Test

1.1 To evaluate the ability of thirteen specimens of pipe penetration sealing system to reinstate the fire resistance performance in terms of integrity and insulation, as defined in BS 476: Part 20: 1987, of an aerated concrete floor at positions where it has been provided with apertures to allow for the penetration of various diameters of pipe services. The test was performed utilising the heating conditions specified in BS EN 1363-1: 1999, in conjunction with the additional guidelines of the latest draft document prEN 1366-3: 2002 and the performance criteria of BS 476: Part 20; 1987. 'Methods of determination of the fire resistance of elements of construction (general principles)'

#### 2 Introduction

- 2.1 At the present time there is no British Standard test procedure applicable to the evaluation of a method or a system designed to reinstate the fire resistance of a wall or a floor where it has been provided with an aperture to allow for its penetration by service items.
- 2.2 This report covers an ad-hoc test which at the request of the sponsor utilised the heating conditions of BS EN 1363-1: 1999, together with the performance criteria of BS 476: Part 20: 1987 'Methods of determination of the fire resistance of elements of construction (general principles)' and the additional guidelines taken from latest draft document prEN 1366-3: 2002.
- 2.3 In BS 476: Part 20: 1987, the performance criteria appropriate to separating elements are integrity and insulation. An integrity failure is deemed to occur when collapse of the specimen occurs, when cracks or other openings exist in a separating element through which flame or hot gasses can pass which would lead to the ignition of a cotton pad, when through gaps form which are in excess of 6 mm wide by 150 mm long or 25 mm diameter or when flaming occurs on the unexposed face for a duration greater than 10 seconds. An insulation failure is deemed to occur when the mean temperature of the unexposed surface increases by more than 140 °C above the initial temperature or the temperature of the unexposed surface increases at any point by more than 180°C above the initial temperature. As per the guideline taken from prEN 1366-3:2002, Only the maximum temperature rise criterion was utilised for the test.
- 2.4 Certain aspects of some fire test specifications are open to different interpretations. The Fire Test Study Group has identified a number of such areas and has agreed Resolutions which define common agreement of interpretations between fire test laboratories which are members of the Group. Where such Resolutions are applicable to this test they have been followed.
- 2.5 The investigation was conducted on the 1<sup>st</sup> May 2003 at the request of Hilti Entwicklungsgesellschaft mbH, the sponsor of the test.
- 2.6 The test was witnessed by Mr. D. Williams a representative of the test sponsor.

#### 3 <u>Test Specimen Construction</u>

3.1 A comprehensive description of the test specimen is given in Annex A. The description is based on a detailed survey of the specimens and information supplied by the sponsor of the test.



- 3.2 The specimens were supplied by the sponsor the week commencing 28<sup>th</sup> April 2003. Warrington Fire Research Centre was not involved in any sampling or selection procedure of the components.
- The floor assembly was supplied and built by Warrington Fire Research Centre on the 25<sup>th</sup> April 2003.
- 3.4 Installation of the specimens was conducted by representatives of the test sponsor between the 28<sup>th</sup> and 30<sup>th</sup> of April 2003.

#### 4 <u>Instrumentation and Measuring Equipment</u>

- 4.1 The temperature rise within the furnace chamber was controlled in accordance with the requirements of BS EN 1363-1:1999.
- 4.2 Eight plate thermometers distributed over a plane 100 mm from the soffit of the assembly were provided to monitor the temperature of the furnace atmosphere.
- 4.3 Eight 1.5 mm mineral insulated thermocouples were also included within the furnace chamber distributed over a plane 100 mm from the soffit of the assembly. These thermometers were used for information purposes only.
- 4.4 Pressure sensors were provided within the furnace to monitor the furnace pressure, which was measured and controlled in accordance with the requirements of BS EN 1363-1:1999.
- Thermocouples were provided to monitor the temperature of the unexposed surface of the individual penetrating items and their seals.
- 4.6 The locations and reference numbers of the various unexposed surface thermocouples are shown in Figures 2 to 4 of Annex A.
- 4.7 A roving thermocouple was available to measure temperatures on the unexposed surface of the specimens at any position which might appear to be hotter than the temperatures indicated by the fixed thermocouples.
- 4.8 Cotton pads and gap gauges were available to evaluate the impermeability of the specimens to hot gases.

#### 5 Test Procedure

- 5.1 The test was performed in conjunction with the general principles of latest draft document prEN 1366-3: 2002 and BS 476: Part 20: 1987 'Methods of determination of the fire resistance of elements of construction (general principles)'.
- 5.2 The furnace was controlled using plate thermometers, so that its mean temperature complied with the requirements of BS EN 1363-1: 1999 General requirements.
- After the first five minutes of testing and for the remainder of the test, the furnace atmospheric pressure was controlled so that it complied with the requirements of BS EN 1363-1: 1999. The calculated pressure differential relative to the laboratory atmosphere at a position 100mm below the soffit of the assembly was 17 Pa (±3) Pa.
- 5.4 Throughout the test the temperatures indicated by the thermometers, provided to monitor the furnace and the specimens were monitored continuously and recorded at one minute intervals.

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- 5.5 The thermometers referred to in 4.2 were used to determine the mean furnace temperature.
- 5.6 The thermocouples referred to in 4.5 and detailed in Figures 2 to 4 were used to determine compliance with the maximum unexposed face temperature rise criterion as required by prEN 1366-3:2002.
- 5.7 The roving thermocouple, cotton pads and gap gauges were used if considered appropriate. The occurrence of any sustained flaming on the unexposed surface of the specimens was also recorded to determine compliance with the integrity performance criterion.
- 5.7 The roving thermocouple, cotton pads and gap gauges were used if considered appropriate. The occurrence of any sustained flaming on the unexposed surface of the specimen was also recorded to determine compliance with the integrity performance criteria.

#### 6 Test Data and Information

- The following data, which was recorded during the test, is given in Annex B:
  - 6.1.1 Mean furnace temperature, together with the temperature/time relationship specified in BS EN 1363-1:1999.
  - 6.1.2 Individual unexposed surface temperatures recorded by the thermocouples fixed to the individual penetrating items and their seals.
  - 6.1.3 Individual furnace temperatures recorded by the 1.5 mm mineral insulated thermocouples.
  - 6.1.4 Pressure measured within the furnace chamber at a position 100 mm below the soffit of the assembly.
- 6.2 A summary of the observations made on the general behaviour of the specimens during the test are given in Annex C.
- 6.3 Photographs of the specimens before, during and after testing are given in Annex D.
- 6.4 The ambient air temperature in the vicinity of the test construction was 13°C at the start of the test, with a maximum variation of -3°C during the test.
- 6.5 The test was discontinued after a period of 245 minutes.

#### 7 Evaluation Against the Performance Criteria

- 7.1 The performance of the specimens was judged against the following criteria of BS 476: Part 20: 1987:
  - 7.1.1 Integrity It is required that there is no collapse of the specimen, no sustained flaming on the unexposed surface and no loss of impermeability. These requirements were satisfied by the specimens for periods shown in the table in 8.2.



7.1.2 Insulation - it is required that the mean temperature rise of the unexposed surface shall not be greater than 140°C and that the maximum temperature rise shall not be greater than 180°C. In line with guidelines given in the draft document prEN 1366-3: 2002, only the maximum temperature rise criterion was utilised for the test. This requirement was satisfied by the specimens for periods shown in the table in 8.2.

#### 8 Conclusions

- 8.1 An ad-hoc fire resistance test has been conducted to evaluate the ability of thirteen specimens of pipe penetration sealing system, to reinstate the fire resistance performance in terms of integrity and insulation, as defined in BS 476: Part 20: 1987, of an aerated concrete floor assembly at positions where it has been provided with apertures to allow for the penetration of various diameters of pipe services. The test was performed utilising the heating conditions specified in BS EN 1363-1: 1999, in conjunction with the general principles of the latest draft document prEN 1366-3: 2002 and BS 476: Part 20; 1987. 'Methods of determination of the fire resistance of elements of construction (general principles)'
- 8.2 If the performance of the individual penetrating items was assessed against the integrity and insulation (maximum temperature rise) criteria of BS 476: Part 20: 1987, the results obtained could be expressed as follows:

Specimen	Integrity	Insulation
М	245 minutes	245 minutes
N	215 minutes	213 minutes
0	245 minutes	245 minutes
Р	214 minutes	190 minutes
Q	245 minutes	245 minutes
R	245 minutes	245 minutes
S	245 minutes	245 minutes
T	245 minutes	245 minutes
U	64 minutes	64 minutes
V	245 minutes	245 minutes
W	245 minutes	245 minutes
Х	245 minutes	245 minutes

The test was discontinued after a period of 245 minutes.

#### 9 Limitations

9.1 The results relate only to the behaviour of the specimens of the element of construction under the particular conditions of the test. They are not intended to be the sole criteria for assessing the potential fire performance of the element in use, nor do they reflect the actual behaviour in fires.

#### 10 Review

10.1 The specification and interpretation of fire test methods are the subject of ongoing development and refinement. Changes in associated legislation may also occur. For these reasons it is recommended that the relevance of test reports over two years old should be considered by the user. The laboratory that issued the report will be able to offer, on behalf of the legal owner, a review of the procedures adopted for a particular test to ensure that they are consistent with current practices, and if required may endorse the test report.

14<sup>th</sup> August 2003



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#### Annex A

**Schedule of Components** 

(Refer to Figures 1 to 4)

(All values are nominal unless stated otherwise) (All other details are as stated by the sponsor) 51

<u>Item</u> <u>Description</u>

Floor Slabs

Material : Aerated concrete slabs

Overall size : 3000 mm x 600 mm x 150 mm thick

Density : 670 kg/m<sup>3</sup>

Specimen M

Pipe material : Polyethylene (PE)

Overall sizes

i. length : 1250 mm long, extending at least 500 mm into the

furnace

ii. serial size : 110 mm outer diameter x 2.7 mm wall thickness iii. actual size : 110 mm outer diameter x 2.9 mm wall thickness

Fixing method : Fitted through the floor slab and sealed with sand

and cement mortar

Collar

i. manufacturer : Hilti

ii. reference : Hilti CP 643 110/4" N

iii. material : 0.6 mm steel casing with 1 layer of 10 mm thick

graphite based intumescent

iv. fitting method : 1 off fitted around service pipe on the exposed face

and through bolted via 4 off fixing lugs

Support : Support framework was constructed from 'Hilti'

MQ41 channels, supporting the service item via 'Hilti' support rings at 160 mm and at 420 mm centres from the floor on the unexposed face only

Capping : The end of the service pipe was plugged on the

unexposed face with ceramic fibre insulation



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#### Annex A (Continued)

#### <u>ltem</u>

Specimen N

Pipe material Overall sizes

i. length

ii. serial size iii. actual size

Fixing method

Collar

i. manufacturer

ii. reference

iii. material

iv. fitting method

Support

Capping

Specimen O

Pipe material Overall sizes

i. length

ii. serial size

iii. actual size

Fixing method

Collar

i. manufacturer

ii. reference

iii. material

iv. fitting method

Support

Capping

#### Description

Acrylonitrile Butadiene Styrene (ABS)

1250 mm long, extending at least 500 mm into the

furnace

: 110 mm outer diameter x 6.6 mm wall thickness

110 mm outer diameter x 7.3 mm wall thickness

Fitted through the floor slab and sealed with sand

and cement mortar

: Hilti

: Hilti CP 643 110/4" N

0.6 mm steel casing with 1 layer of 10 mm thick

graphite based intumescent

1 off fitted around service pipe on the exposed face

and through bolted via 4 off fixing lugs

: Support framework was constructed from 'Hilti' MQ41 channels, supporting the service item via 'Hilti' support rings at 160 mm and at 420 mm

'Hilti' support rings at 160 mm and at 420 mm centres from the floor on the unexposed face only The end of the service pipe was plugged on the

unexposed face with ceramic fibre insulation

Polyvinyl Chloride (PVC)

1250 mm long, extending at least 500 mm into the

furnace

160 mm outer diameter x 4.7 mm wall thickness

160 mm outer diameter x 4.9 mm wall thickness

Fitted through the floor slab and sealed with sand

and cement mortar

: Hilti

Hilti CP 643 160/6" N

: 1.0 mm steel casing with 2 layers of 12 mm thick

graphite based intumescent

: 1 off fitted around service pipe on the exposed face

and through bolted via 6 off fixing lugs

: Support framework was constructed from 'Hilti' MQ41 channels, supporting the service item via

'Hilti' support rings at 160 mm and 420 mm centres

from the floor on the unexposed face only

The end of the service pipe was plugged on the

unexposed face with ceramic fibre insulation



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#### **Annex A (Continued)**

ltem

Specimen P

Pipe material Overall sizes

i. length

ii. serial size iii. actual size

Fixing method

Collar

i. manufacturer

ii. reference

iii. material

iv. fitting method

Support

Capping

Specimen Q

Pipe material Overall sizes

i. length

ii. serial size

iii. actual size

Fixing method

Collar

i. manufacturer

ii. reference

iii. material

iv. fitting method

Support

**PVC** 

1250 mm long, extending at least 500 mm into the

**Description** 

160 mm outer diameter x 4.7 mm wall thickness 160 mm outer diameter x 4.9 mm wall thickness

Fitted through the floor slab and sealed with sand

and cement mortar

Hilti

Hilti CP 643 160/6" N

1.0 mm steel casing with 2 layer of 12 mm thick

graphite based intumescent

1 off fitted around the service pipe so that it was within the floor aperture and flush with the underside of the floor slab. The gaps behind the collar were back filled with sand and cement mortar, any gaps on the exposed face were sealed with

'Hilti' CP606 acrylic mastic

Support framework was constructed from 'Hilti' MQ41 channels, supporting the service item via 'Hilti' support rings at 160 mm and at 420 mm centres from the floor on the unexposed face only

The end of the service pipe was plugged on the

unexposed face with ceramic fibre insulation

**PVC** 

1250 mm long, extending at least 500 mm into the

furnace

110 mm outer diameter x 3.2 mm wall thickness

110 mm outer diameter x 3.3 mm wall thickness

Fitted through the floor slab and sealed with sand

and cement mortar

Hilti

Hilti CP 643 110/4" N

0.6 mm steel casing with 1 layer of 10 mm thick

graphite based intumescent

1 off fitted around the service pipe so that it was within the floor aperture and flush with the underside of the floor slab. The gaps behind the collar were back filled with sand and cement mortar, any gaps on the exposed face were sealed with

'Hilti' CP606 acrylic mastic

Support framework was constructed from 'Hilti' MQ41 channels, supporting the service item via 'Hilti' support rings at 160 mm and at 420 mm

centres from the floor on the unexposed face only

# <u>Item</u> <u>Description</u>

**Specimen Q (Continued)** 

Capping

The end of the service pipe was plugged on the unexposed face with ceramic fibre insulation

Specimen R

Pipe material Overall sizes

i. length

. . . .

ii. serial sizeiii. actual sizeFixing method

Collar

i. manufacturer

ii. reference

iii. material

iv. fitting method

Support

Capping

Specimen S
Pipe material

Overall sizes

i. length

ii. serial size

iii. actual size

Fixing method

Collar

i. manufacturer

ii. reference

iii. material

iv. fitting method

Support

PVC

1250 mm long, extending at least 500 mm into the

furnace

50 mm outer diameter x 2.4 mm wall thickness

50 mm outer diameter x 2.6 mm wall thickness

Fitted through the floor slab and sealed with sand

and cement mortar

: Hilti

Hilti CP 643 50/1.5" N

0.6 mm steel casing with 1 layer of 6 mm thick

graphite based intumescent

1 off fitted around the service pipe so that it was within the floor aperture and flush with the underside of the floor slab. The gaps behind the collar were back filled with sand and cement mortar, any gaps on the exposed face were sealed with

'Hilti' CP606 acrylic mastic

Support framework was constructed from 'Hilti' MQ41 channels, supporting the service item via 'Hilti' support rings at 160 mm and at 420 mm centres from the floor on the unexposed face only

centres from the floor on the unexposed face only The end of the service pipe was plugged on the

unexposed face with ceramic fibre insulation

: PVC

1250 mm long, extending at least 500 mm into the

furnace

50 mm outer diameter x 2.4 mm wall thickness

50 mm outer diameter x 2.6 mm wall thickness

Fitted through the floor slab and sealed with sand

and cement mortar

Hilti

Hilti CP 643 50/1.5" N

0.6 mm steel casing with 1 layer of 6 mm thick

graphite based intumescent

1 off fitted around service pipe on the exposed face

and through bolted via 2 off fixing lugs

: Support framework was constructed from 'Hilti' MQ41 channels, supporting the service item via 'Hilti' support rings at 160 mm and at 420 mm

centres from the floor on the unexposed face only



#### **Item**

#### **Description**

Specimen S (Continued)

Capping

The end of the service pipe was plugged on the unexposed face with ceramic fibre insulation

Specimen T

Pipe material

Overall sizes

i. length

ii. serial size iii. actual size

Fixing method

Collar

i. manufacturer

ii. reference

iii. material

iv. fitting method

Support

Capping

Specimen U
Pipe material

Overall sizes

i. length

ii. serial size

iii. actual size

Fixing method

Collar

i. manufacturer

ii. reference

iii. material

iv. fitting method

Support

Capping

PE

1250 mm long, extending at least 500 mm into the

furnace

160 mm outer diameter x 4.0 mm wall thickness
 160 mm outer diameter x 4.5 mm wall thickness

Fitted through the floor slab and sealed with sand

and cement mortar

: Hilti

Hilti CP 643 160/6" N

1.0 mm steel casing with 2 layer of 12 mm thick

graphite based intumescent

: 1 off fitted around service pipe on the exposed face

and through bolted via 6 off fixing lugs

 Support framework was constructed from 'Hilti' MQ41 channels, supporting the service item via 'Hilti' support rings at 160 mm and at 420 mm

centres from the floor on the unexposed face only

The end of the service pipe was plugged on the

unexposed face with ceramic fibre insulation

: PE

1250 mm long, extending at least 500 mm into the

furnace

: 160 mm outer diameter x 4.0 mm wall thickness

: 160 mm outer diameter x 4.5 mm wall thickness

Fitted through the floor slab and sealed with sand

and cement mortar

Hilti

: Hilti CP 643 160/6" N

1.0 mm steel casing with 2 layers of 12 mm thick

graphite based intumescent

1 off fitted around the service pipe so that it was within the floor aperture and flush with the underside of the floor slab. The gaps behind the collar were back filled with sand and cement mortar, any gaps on the exposed face were sealed with

'Hilti' CP606 acrylic mastic

: Support framework was constructed from 'Hilti' MQ41 channels, supporting the service item via 'Hilti' support rings at 160 mm and at 420 mm centres from the floor on the unexposed face only

: The end of the service pipe was plugged on the Tarrunger passed face with ceramic fibre insulation



**Description** <u>ltem</u>

Specimen V Pipe material

Overall sizes 1250 mm long, extending at least 500 mm into the i. length

PE

furnace

110 mm outer diameter x 2.7 mm wall thickness ii. serial size 110 mm outer diameter x 2.9 mm wall thickness iii. actual size

Fitted through the floor slab and sealed with sand Fixing method

and cement mortar Collar

Hilti i. manufacturer

Hilti CP 643 110/4" N ii. reference 0.6 mm steel casing with 1 layer of 10 mm thick iii. material

graphite based intumescent 1 off fitted around the service pipe so that it was iv. fitting method

within the floor aperture and flush with the underside of the floor slab. The gaps behind the collar were back filled with sand and cement mortar,

any gaps on the exposed face were sealed with 'Hilti' CP606 acrylic mastic

Support Support framework was constructed from 'Hilti' MQ41 channels, supporting the service item via

'Hilti' support rings at 160 mm and at 420 mm centres from the floor on the unexposed face only

The end of the service pipe was plugged on the Capping

unexposed face with ceramic fibre insulation

Specimen W PE Pipe material

Overall sizes 1250 mm long, extending at least 500 mm into the i. length

furnace 50 mm outer diameter x 2.9 mm wall thickness

ii. serial size 50 mm outer diameter x 3.6 mm wall thickness iii. actual size

Fitted through the floor slab and sealed with sand Fixing method

and cement mortar

Collar Hilti manufacturer

Hilti CP 643 50/1.5" N ii. reference

0.6 mm steel casing with 1 layer of 6 mm thick iii. material

graphite based intumescent

1 off fitted around the service pipe so that it was iv. fitting method within the floor aperture and flush with the

underside of the floor slab. The gaps behind the collar were back filled with sand and cement mortar, any gaps on the exposed face were sealed with

'Hilti' CP606 acrylic mastic

Support framework was constructed from 'Hilti' MQ41 channels, supporting the service item via 'Hilti' support rings at 160 mm and at 420 mm

centres from the floor on the unexposed face only



Dec 2020 May 2025

Support

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#### Annex A (Continued)

<u>Item</u> <u>Description</u>

Capping : The end of the service pipe was plugged on the

unexposed face with ceramic fibre insulation

Specimen X
Pipe material : PE

Overall sizes
i. length : 1250 mm long, extending at least 500 mm into the

furnace

ii. serial size : 50 mm outer diameter x 2.9 mm wall thickness iii. actual size : 50 mm outer diameter x 3.6 mm wall thickness

Fixing method : Fitted through the floor slab and sealed with sand

and cement mortar

Collar
i. manufacturer : Hilti

ii. reference : Hilti CP 643 50/1.5" N

iii. material : 0.6 mm steel casing with 1 layer of 6 mm thick

graphite based intumescent

iv. fitting method : 1 off fitted around service pipe on the exposed face

and through bolted 2 off fixing lugs

Support : Support framework was constructed from 'Hilti'
MQ41 channels, supporting the service item via

'Hilti' support rings at 160 mm and at 420 mm centres from the floor on the unexposed face only

Capping : The end of the service pipe was plugged on the

unexposed face with ceramic fibre insulation

Specimen Y
Pipe material : ABS

Overall sizes
i. length : 1250 mm long, extending at least 500 mm into the

furna

ii. serial size : 160 mm outer diameter x 10.45 mm wall thickness iii. actual size : 160 mm outer diameter x 10.0 mm wall thickness

Fixing method : Fitted through the floor slab and sealed with sand

and cement mortar

Collar
i. manufacturer : Hilti

ii. reference : Hilti CP 643 160/6" N

iii. material : 1.0 mm steel casing with 2 layers of 12 mm thick

graphite based intumescent

iv. fitting method : 1 off fitted around service pipe on the exposed face

and through bolted via 6 off fixing lugs

Support : Support framework was constructed from 'Hilti'

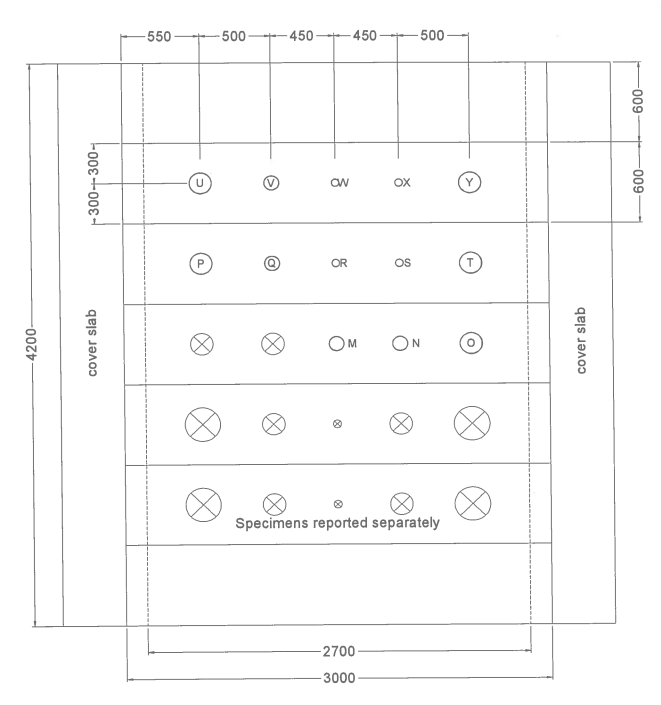
MQ41 channels, supporting the service item via 'Hilti' support rings at 160 mm and at 420 mm centres from the floor on the unexposed face only

Capping : The end of the service pipe was plugged on the

unexposed face with ceramic fibre insulation







PLAN VIEW OF TEST ARRANGEMENT

Do not scale

3

See Annex A for schedule All dimensions are in mm



242 243 245 244 247 246 W



P 233 232

235 <sub>234</sub>

<sup>237</sup> 236

<sup>239</sup> <sub>238</sub>



<sup>227</sup> <sub>226</sub> M

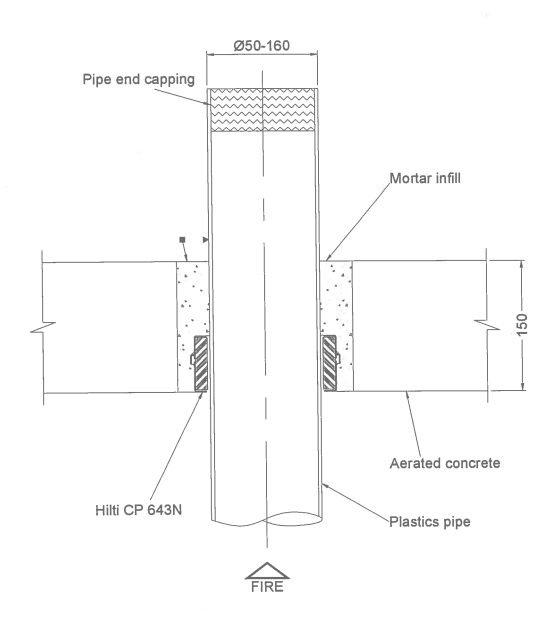
<sup>229</sup> <sub>228</sub> N



■ ◆ Positions of thermocouples, also refer to Figures 3 & 4

Do not scale





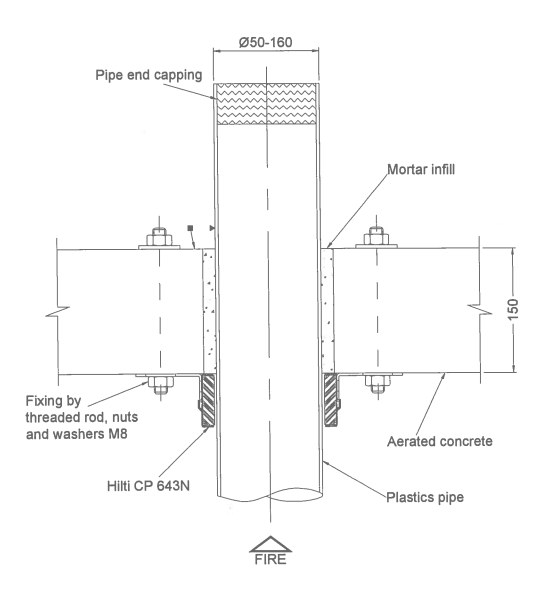
# TYPICAL SECTION THROUGH SPECIMENS REFERENCED P, Q, R, U, V & W

■ ▼ Positions of thermocouples relating to Figure 2

Do not scale

See Annex A for schedule All dimensions are in mm





# TYPICAL SECTION THROUGH SPECIMENS REFERENCED M, N, O, S, T, X & Y

■ ▼ Positions of thermocouples relating to Figure 2

Do not scale

See Annex A for schedule All dimensions are in mm



Annex B

Data Recorded During The Test

Table 1
Specified and Actual Furnace Temperatures

		r
Time	Specified	Actual
	Fumace	Furnace
	Temperature	Temperature
Mins	Deg. C	Deg. C
0	20	22
10	678	707
20	781	758
30	842	823
40	885	863
50	918	911
60	945	945
70	968	955
80	988	972
90	1006	992
100	1022	1007
110	1036	1034
120	1049	1052
130	1061	1057
140	1072	1069
150	1082	1079
160	1092	1077
170	1101	1103
180	1110	1127
190	1118	1133
200	1126	1146
210	1133	1164
220	1140	1161
230	1146	1170
240	1153	1156
245_	1156	1141



Table 2

Individual Temperatures Recorded on the Unexposed Surface of Specimen M

Time	T/C	T/C
	Number	Number
	226	227
Mins	Deg. C	Deg. C
0	16	16
10	17	19
20	21	24
30	27	30
40	38	38
50	51	49
60	68	59
70	90	67
80	95	72
90	96	76
100	97	78
110	98	80
120	102	81
130	128	82
140	44	81
150	38	82
160	38	81
170	43	81
180	40	81
190	45	81
200	35	81
210	35	81
220	47	91
230	39	85
240	38	85
245	39	85



Table 3

Individual Temperatures Recorded on the Unexposed Surface of Specimen N

Time	T/C	T/C
	Number	Number
	228	229
Mins	Deg. C	Deg. C
0	16	15
10	16	25
20	18	34
30	21	47
40	26	52
50	35	61
60	48	76
70	63	88
80	76	97
90	81	105
100	83	111
110	83	114
120	83	116
130	84	118
140	96	161
150	85	136
160	85	145
170	85	152
180	86	157
190	86	163
200	87	169
210	87	173
220	*	*
230		
240		
245		

<sup>\*</sup> Integrity Failure Occurred at 215 Minutes



Table 4

Individual Temperatures Recorded on the Unexposed Surface of Specimen O

T:	T/O	T/O
Time	T/C	T/C
	Number	Number
	230	231
Mins	Deg. C	Deg. C
0	16	15
10	44	17
20	44	20
30	55	23
40	66	29
50	75	36
60	81	49
70	83	61
80	85	69
90	84	73
100	83	75
110	83	77
120	80	78
130	80	79
140	83	80
150	80	81
160	80	80
170	83	81
180	84	82
190	89	83
200	96	84
210	103	85
220	167	87
230	173	88
240	146	80
245	141	81



Table 5

Individual Temperatures Recorded on the Unexposed Surface of Specimen P

Time	T/C	T/C
	Number	Number
	232	233
Mins	Deg. C	Deg. C
0	16	17
10	27	18
20	48	21
30	44	27
40	62	36
50	71	46
60	72	60
70	75	83
80	77	88
90	79	89
100	74	91
110	74	94
120	73	98
130	73	101
140	73	104
150	73	108
160	73	116
170	80 77	137
190	78	195
200	82	221
210	84	250
220	*	230 *
230		
240		
245		

<sup>\*</sup> Integrity Failure Occurred at 214 Minutes



Table 6

Individual Temperatures Recorded on the Unexposed Surface of Specimen Q

Time	T/C	T/C
	Number	Number
	234	235
Mins	Deg. C	Deg. C
0	17	17
10	61	20
20	53	25
30	52	34
40	53	42
50	67	48
60	78	56
70	80	68
80	82	86
90	83	87
100	82	88
110	81	89
120	81	89
130	80	89
140	79	89
150	81	87
160	80	87
170	82	88
180	78	87
190	78	88
200	78	87
210	76	87
220	83	89
230	79	89
240	79	89
245	80 _	90



Table 7

Individual Temperatures Recorded on the Unexposed Surface of Specimen R

Time	T/C	T/C
	Number	Number
	236	237
Mins	Deg. C	Deg. C
0	19	19
10	29	20
20	36	22
30	36	24
40	33	27
50	50	32
60	68	41
70	70	50
80	72	70
90	73	86
100	77	88
110	77	89
120	78	89
130	78	90
140	81	90
150	77	89
160	80	89
170	79	89
180	72	89
190	73	89
200	74	89
210	73	89
220	82	90
230	75	89
240	75	89
245	74	89



Table 8

Individual Temperatures Recorded on the Unexposed Surface of Specimen S

Time	T/C	T/C
	Number	Number
	238	239
Mins	Deg. C	Deg. C
0	19	20
10	19	25
20	20	37
30	23	46
40	26	52
50	35	60
60	49	64
70	61	68
80	69	74
90	75	77
100	78	81
110	80	79
120	81	78
130	82	81
140	82	82
150	83	82
160	83	81
170	84	81
180	84	81
190	84	80
200	83	78
210	84	77
220	88	83
230	87	76
240	87	75
245	87	77



Table 9

Individual Temperatures Recorded on the Unexposed Surface of Specimen T

Time	T/C	T/C
	Number	Number
	240	241
Mins	Deg. C	Deg. C
0	20	20
10	57	23
20	62	28
30	69	32
40	73	38
50	77	46
60	80	60
70	75	82
80	75	88
90	81	89
100	87	90
110	90	90
120	95	91
130	99	91
140	102	91
150	103	91
160	105	91
170	107	91
180	108	91
190	111	91
200	113	92
210	115	92
220	125	96
230	128	93
240	133	93
245	135	93



Table 10

Individual Temperatures Recorded on the Unexposed Surface of Specimen U

Time	T/C	T/C
	Number	Number
	242	243
Mins	Deg. C	Deg. C
0	21	16
10	33	20
20	62	32
30	66	40
40	62	47
50	73	63
60	83	98
70	*	*
80		
90		
100		
110		
120		
130		
140		
150		
160		
170		
180		
190		
200		
210		
220		
230		
240		
245		

<sup>\*</sup> Integrity Failure Occurred at 64 Minutes



Table 11

Individual Temperatures Recorded on the Unexposed Surface of Specimen V

Time	T/C	T/C
	Number	Number
	244	245
Mins	Deg. C	Deg. C
0	16	16
10	65	21
20	59	31
30	63	67
40	68	72
50	71	73
60	76	75
70	79	75
80	80	76
90	81	77
100	82	78
110	83	79
120	85	81
130	85	81
140	86	81
150	86	82
160	86	82
170	86	82
180	84	82
190	83	83
200	82	84
210	80	83
220	81	84
230	80	85
240	80	85
245	80	85



Table 12

Individual Temperatures Recorded on the Unexposed Surface of Specimen W

Time	T/C	T/C
	Number	Number
	246	247
Mins	Deg. C	Deg. C
0	16	16
10	27	17
20	28	18
30	32	20
40	35	22
50	40	25
60	46	30
70	52	36
80	58	44
90	61	52
100	66	61
110	70	69
120	72	73
130	73	75
140	74	77
150	72	77
160	70	77
170	71	77
180	70	78
190	68	78
200	68	78
210	67	79
220	70	81
230	58	80
240	59	80
245	57	80



Table 13

Individual Temperatures Recorded on the Unexposed Surface of Specimen X

	00	
Time	T/C	T/C
	Number	Number
	248	249
Mins	Deg. C	Deg. C
0	16	16
10	20	16
20	21	18
30	23	21
40	25	25
50	28	33
60	32	45
70	36	57
80	38	65
90	39	70
100	39	72
110	41	73
120	40	73
130	40	73
140	42	74
150	41	74
160	41	74
170	42	74
180	42	74
190	43	75
200	43	74
210	43	74
220	56	75
230	46	73
240	46	77
245	46	79



Table 14

Individual Temperatures Recorded on the Unexposed Surface of Specimen Y

Time	T/C	T/C
	Number	Number
	250	251
Mins	Deg. C	Deg. C
0	17	16
10	28	17
20	33	20
30	31	25
40	35	33
50	43	42
60	52	50
70	68	62
80	84	82
90	98	86
100	109	85
110	116	86
120	119	86
130	123	87
140	125	87
150	128	87
160	131	87
170	136	88
180	140	88
190	146	89
200	152	89
210	158	89
220	167	91
230	176	90
240	189	91
245	197	91



3

Table 15

## Furnace Pressure

Time	Pressure
Time	Piessule
Mins	Pa
0	0
10	16.9
20	18.3
30	20.2
40	19
50	18
60	20
70	18.3
80	19.7
90	20.8
100	19
110	20.4
120	18.3
130	20.9
140	20.8
150	20.8
160	21.5
170	18.5
180	17.3
190	18.5
200	19.7
210	20.2
220	18
230	18.2
240	17.7
245	18.5



Table 16

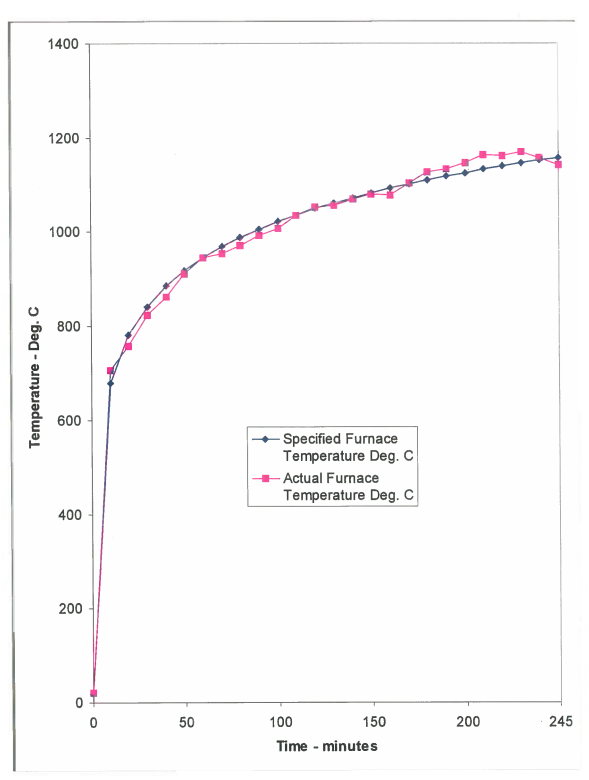
# Individual Furnace Temperatures Recorded by the 1.5 mm Thermocouples

Time	T/C	T/C	T/C	T/C	T/C	T/C
	Number	Number	Number	Number	Number	Number
	252	253	254	255	256	257
Mins	Deg. C					
0	20	21	23	24	24	17
10	689	767	716	768	781	737
20	706	827	788	768	783	782
30	809	862	882	821	824	817
40	870	895	911	863	871	853
50	911	939	954	906	915	908
60	946	962	975	935	944	935
70	954	976	983	949	959	947
80	979	984	993	959	976	968
90	993	1007	1010	987	994	988
100	1001	1014	1021	1013	1015	1004
110	1022	1031	1036	1027	1033	1020
120	*	1052	1053	1038	1045	1029
130		*	*	1045	1047	1041
140	1051	1061	1025	1057	1059	1047
150	1073	1076	1064	1066	1068	1063
160	1080	1084	*	1083	1087	1087
170	1004	1082		1078	1074	1098
180	*	1143		1140	1140	1121
190		1160		1143	1142	1127
200		1161		1169	1155	1136
210		*	-	1197	1183	1153
220				1179	1182	1158
230				1190	1191	1164
240				1193	1191	1161
245		+ =		1194	1191	1149

<sup>\*</sup> Thermocouple Malfunction



Graph 1
Specified and Actual Furnace Temperatures





#### Annex C

### Observations Made by the Responsible Officer

U – Observations made from unexposed side

E – Observations made from exposed side

#### Time

Mins	Secs		
00	00		The Test Commences.
03	30	U	Smoke release is evident from the collar of specimen P.
10	30	U	Smoke has begun to issue from the pipes of specimen R and S
47	00	U	Pipe U has begun to deform where is enters the slab. A small amount of smoke has begun to issue from the resulting gap.
64	50	U	Sustained flames issue from the pipe of specimen U. Integrity failure of Specimen U is deemed to occur.
74	00	U	A small gap has appeared around the pipe and the aerated slab on Specimen P. Smoke release is evident from this position.
138	00	U	Sustained flames issue from Specimen I. Integrity failure of Specimen I is deemed to occur.
185	00	U	The pipe of Specimen P has deformed slightly and has begun to issue yellow smoke.
190	00	U	A temperature rise in excess of 180°C is recorded from Specimen P. Insulation failure of Specimen P is deemed to occur.
210	00	U	Glowing is visible at the base of Specimen P.
213	00	U	A temperature rise in excess of 180°C is recorded from Specimen N. Insulation failure of Specimen N is deemed to occur.
214	30	U	Sustained flames issue from the base of pipe to Specimen P. Integrity failure of Specimen P is deemed to occur.
215	00	U	Sustained flames issue from the base of pipe to Specimen N. Integrity failure of Specimen N is deemed to occur.
245			The test is discontinued.

No through gaps into the furnace were evident during the test for Specimens M, O, Q, R, S, T, V, W, X and Y \*\*Tarrington\*\*

**Post Test Observations** 

## Annex D

## **Photographs Taken During the Test**

Plate 1:	Showing the exposed face of the specimens prior to the test
Plate 2 :	Showing the exposed face of the specimens prior to the test
Plate 3 :	Showing the exposed face of the specimens prior to the test
Plate 4 :	Showing the unexposed face of the specimens during the test
Plate 5 :	Showing the unexposed face of the specimens during the test
Plate 6 :	Showing the unexposed face of the specimens during the test
Plate 7 :	Showing the unexposed face of the specimens during the test
Plate 8 :	Showing the unexposed face of the specimens during the test
Plate 9 :	Showing the unexposed face of the specimens during the test
Plate 10:	Showing the unexposed face of the specimens directly after the test





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Plate 1







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Plate 3

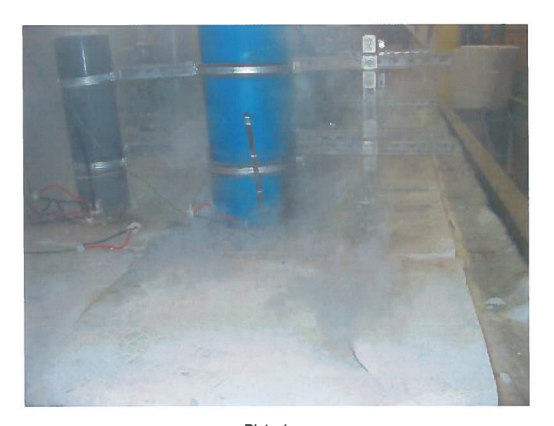


Plate 4





]

Plate 5







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Plate 7







Plate 9







## FACSIMILE MESSAGE

Holmesfield Road, Warrington, WA1 2DS.

To Reply:

Tel: +44 (0) 1925-655116

Fax: +44 (0) 1925-655419

Email: craig.abbott@wfrc.co.uk

Company:

Hilti Entwicklungsgesellschaft mob

Attention:

Mr. D. Williams

Fax No:

0049 8191906330

From:

C. Abbott

Date:

15/10/03

No of Pages (Total):

1

Attention Recipient: The information contained in this facsimile is confidential and may be subject to legal privilege. It is intended solely for the use of the individual or organisation to whom it is addressed and others authorised to receive it. If you are not the intended recipient, any use, disclosure, copying, distribution or taking of any action based on the contents is prohibited and may be unlawful. If you have received this communication in error, or if any problems occur with transmission, please notify us immediately by telephone on the above number.

## Re: Fire Resistance Test Report WARRES 131014/A

Dear Mr. Williams

Due to a typographical error on behalf of Warrington Fire Research Centre, test report referenced WARRES 131014/A has been issued to Hilti Entwicklungsgesellschaft mbH with incorrect page numbering and a blank page inserted.

The test report states there are 44 pages in total, this is incorrect as there are 45 pages. The report shows 45 pages in total as there has been a blank page accidentally inserted as page 17.

We are sincerely sorry for any inconvenience caused and take full responsibility for the error.

Yours Sincerely

Craig Abbott Technical Officer

Fire Resistance Department



Warringtonfire Holmesfield Road Warrington WA1 2DS T: +44 (0)1925 655 116 info.warrington@warringtonfire.com warringtonfire.com

WF Report No. 414631/D Page 1 of 3 24<sup>th</sup> May 2019

Mr Uwe Bohn Hilti Entwicklungsgesellschaft mbH 86916 Kaufering Hiltistr. 6 Germany

#### Review of Fire Test Report Referenced WARRES No. 131014/A Issue 2

#### 1 Introduction

The report referenced WARRES No. 131014/A Issue 2 relates to a fire resistance test conducted to evaluate the ability of thirteen specimens of pipe penetration sealing system mounted within an aerated concrete floor assembly, to reinstate the integrity and insulation performance (as defined in BS 476: Part 20: 1987) of the floor construction where it has been provided with apertures to allow for the penetration of various diameters of pipe services. Since no standardised test for this purpose yet exists, an ad-hoc fire resistance test was performed utilising the heating conditions specified in BS EN 1363-1: 1999, in conjunction with the additional guidelines taken from the latest draft document prEN 1366-3: 2002 and the performance criteria of BS 476: Part 20; 1987. 'Methods of determination of the fire resistance of elements of construction (general principles)'

The test assembly comprised an aerated concrete floor assembly with overall dimensions of 4200 mm long by 2700 mm wide by 150 mm thick. The floor was provided with thirteen circular apertures, of various diameters, through which the pipes were passed. Each pipe was fitted with an intumescent collar on the lower face of the floor, referenced 'CP643 - N'. The specimens were referenced as M, N, O, P, Q, R, S, T, U, V, W, X and Y and are detailed in the table below:

The results were as follows:

Specimen.	Integrity	Insulation
M	245 minutes	245 minutes
N	215 minutes	213 minutes
0	245 minutes	245 minutes
Р	214 minutes	190 minutes
Q	245 minutes	245 minutes
R	245 minutes	245 minutes
S	245 minutes	245 minutes
Т	245 minutes	245 minutes
U	64 minutes	64 minutes
V	245 minutes	245 minutes
W	245 minutes	245 minutes
X	245 minutes	245 minutes
Y	245 minutes	245 minutes

Warringtonfire Testing and Certification Limited

Registered in England and Wales

Registered Office: 10 Lower Grosvenor Place, London, United Kingdom, SW1W 0EN

Company Registration No: 11371436

#### 2 Confirmation of Specification

It has been confirmed by Hilti Entwicklungsgesellschaft mbH that there have been no changes to the specification or the construction given in the original report referenced WARRES No. 131014/A

#### 3 Considerations

While there is now a published European Standard (EN 1366-3: 2009) relating to the fire resistance testing of penetration sealing systems, this standard was not available when the test was conducted and therefore, as the fire resistance of the floor or wall construction into which the seal would be installed, is determined by test procedures detailed within BS 476: Part 20: 1987, 'Method for determination of the fire resistance of elements of construction (general principles)' or BS EN 1363-1: 1999, it was deemed appropriate to use this as the basis for a test for evaluating the penetration sealing systems themselves.

The current test methodology with respect to the fire resistance testing of penetration sealing systems, i.e. utilising the heating conditions and performance criteria for integrity and insulation given in BS 476: Part 20: 1987 or EN 1363-1, has not been amended and would, therefore, still be utilised for this purpose.

At present there are no existing Resolutions adopted by the Fire Test Study Group since the original test was performed, which would affect the manner in which the test would be conducted, or the interpretation of the test results.

#### 4 Conclusions

At present there are no additional resolutions adopted by the Fire Test Study Group since the original test was performed which would affect the manner in which the test would be conducted or the interpretation of the test results.

The procedures adopted for the original test have been re-examined and are similar to those currently in use.

Therefore, with respect to the fire resistance test report referenced WARRES No. 131014/A issue 2 its contents should remain valid until 1<sup>st</sup> June 2024.

#### 5 Validity

This review is based on information used to formulate the original test report. No other information or data has been submitted by Hilti Entwicklungsgesellschaft mbH, which could affect this review.

Performed by:

**C. Abbott**Principal Certification Engineer

Warringtonfire

Reviewed By:

**D. Hankinson**Principal Certification Engineer

Warringtonfire

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## Buildings Department —

屋宇署

Our Ref. 本若檔號:(24) BD GR/BM/2(185)

Your Ref. 來面檔號:

Tel. No. 電 話:848 2838

Fax No. 圖文傳真:840 0451

Hilti (Hong Kong) Ltd.
Unic 3 5/F Harbour Centre Tower 2
8 Hok Cheung Street Hung Hom
Kowloon

Dear Sirs,

3 / May 1994

Fire Resisting Penetration Sealing System As Supplied By Hilti (GB) Ltd.

Thank you for your letters dated 4.3.94 and 27.4.94 and the accompanying test/assessment reports on the above. You are asking for comments on the acceptability of the fire resisting product in the context of relevant provisions of the Buildings Ordinance, Chapter 123 of the Law of Hong Kong and its subsidiary legislation.

Under the Buildings Ordinance, "authorized persons" (i.e. architects, engineers or surveyors registered with the Building Authority) are required to supervise building works including the selection and installation of fire resisting products and to certify compliance with the Buildings Ordinance upon completion of works. Authorized persons are therefore responsible for ensuring the safety requirements inter alia of fire resisting products in the building projects which they have been appointed by the developer to coordinate and supervise.

In establishing the acceptability of fire resisting products, reference may be made to the performance standards laid down in Building (Construction) Regulation 90, the current Code of Practice for Fire Resisting Construction issued by the Building Authority and British Standard 476: Parts 20 to 24. Reliance may also be placed on the test/assessment report prepared by a recognized laboratory or an equivalent establishment.

The Buildings Department has a list of recognized laboratories. This is available for reference at our office:

Technical Administration (Building) Unit Buildings Department 11/F Murray Building Garden Road Hong Kong

Before fire resisting products are installed in a building project, the authorized person appointed for the project should be approached for advice and guidance.

Your test/assessment reports are returned herewith. In this respect, please note that paragraph 3 of my letter dated 25 January 1994 is no longer applicable. The delay in replying is regretted.

Yours faithfully,

(Patrick H. Tsui)

Technical Secretary/Building for Director of Buildings

4/F-12/F.P. Wurfar Building, Garden Road, Hong Kong 香港花園道美利大厦四樓至十二樓

## 消防 防火組 香港九龍尖沙咀東部康莊道 | 號 消防總部大廈



## FIRE SERVICES DEPARTMENT, FIRE PROTECTION BUREAU,

FIRE SERVICES HEADQUARTERS BUILDING. No. 1 Hong Chong Road. Tsim Sha Tsui, East, Kowloon, Hong Kong.

29 April 1992

本或檔號 Our Ref.:

FPB 207/0005

宋函檔號 Your Ref .: LO26/92HK

電訊掛號 Telex: 39607 HKFSD HX

(24 小時 Hours)

图文傳真 Fax: 852-3110066 857.3689744

電話 Tel. No.:

733 7596

Hilti (Hong Kong) Ltd., Unit 3, 5/F, Harbour Centre, Tower 2, 8 Hok Cheung Street, Hunghom, Kowloon.

Dear Sirs,

## "HILTI" Fire Prevention System

I refer to your letter of 30.3.92 and the enclosures attached thereto.

Based on the information contained in your letter under reference and the given test report, I understand that the captioned product is a building material which should be approved by the Director of Buildings and Lands. As such, I am not in a position to process your application and you are advised to refer your enquiry to the Director of Buildings and Lands, whose address is listed hereunder :-

> The Director of Buildings and Lands, (Attn.: Technical Secretary/Building, B.O.O.) Murray Building, Garden Road, Central, Hong Kong.

Please feel free to contact us should you have any other question in this matter.

Yours faithfully,

for Director

TYH/jt



## ARCHITECTURAL SERVICES DEPARTMENT 建築署

QUEENSWAY GOVERNMENT OFFICES, 66 QUEENSWAY, HONG KONG. 香港金鐘道六十六號金鐘道政府合署 FAX 852-2869 0289

Our Ref

ASD 16/92101/AML/APP

06 June 1997

Your Ref.

Tel. No.

2867 3631

Fax No.

2877 0594

Hilti (HK) Ltd

17/F, Tower 6, China HK City,

33 Canton Rd,. TST

Dear Sirs,

Architectural Services Department List of Acceptable Materials Hilti Firestop Products Ref. no. 0001P

I am pleased to inform you that approval has been given to include the above product/material in this Department's List of Acceptable Materials. Initially, this listing is for a probationary status and this will be reviewed after the submission of satisfactory performance reports on completion of projects undertaken by this Department where your product has been used.

The Architectural Services Department List of Acceptable Materials is a restricted internal document. This letter should not be used for commercial or marketing purposes and failure to comply with this may result in the removal of the product from the List.

Yours faithfully,

(W.M. TANG)

WMay

Technical Secretary/2

for Chief Architect/ Central Management Branch

Architectural Services Department

Filecode: 95202 - LIST\_LE.DOC

WMT/WHY/by



Attn. : To whom it may concern

Date : 1 April 2025 Ref. : 042/FP/SC/25

Subject : Country of Origin- Hilti CP643N Firestop Collar

Dear Sir / Madam,

Enclosed please find the information of Hilti CP643N Firestop Collar.

**Brand Name** : Hilti

Model Name : Hilti CP643N Firestop Collar

Manufacturer : Hilti Corporation

Address of Manufacturer: FL-9494, Principality of Liechtenstein.

Manufacturer Contact Person : Spencer Cheung

Supplier : Hilti (Hong Kong) Ltd

Address of Supplier : 701-704, 7/F, Tower A, Manulife Financial Centre,

223 Wai Yip Street, Kwun Tong, Kowloon, Hong Kong

Supplier Contact Person : Spencer Cheung (+852 9732 1231)

Country of Origin : Germany

Should you have further questions, please do not hesitate to contact our Technical Representatives, Customer Service Hotline at 8228-8118, or email us at hksales@hilti.com.

Yours faithfully,

Spencer Cheung

Head of Product Leadership Strategy

Spencer C. MKI

Hilti (Hong Kong) Ltd.

701-704 | Tower A | Manulife Financial Centre 223 Wai Yip Street | Kwun Tong Kowloon | Hong Kong

**P** +852-8228 8118 | **F** +852-2954 1751



3<sup>rd</sup> July 2017

To Whom It May Concern:

### Re: Hilti CP 643N/ CP 644 Firestop Collars - LEED info.

- The Hilti CP 643N/ CP 644 Firestop Collars is manufactured in Germany.
- The mteal portions of the collars are recyclable.
- There is no recycled content in Hilti CP 643N/ CP 644 Firestop Collars and it cannot be recycled.
- The Hilti CP 643N/ CP 644 Firestop Collars does not share any rapidly renewable materials.
- The VOC content of Hilti CP 643N/ CP 644 Firestop Collars is 7.6g/l.

If you would like to know more about Hilti solutions for LEED buildings or should you have any further questions, please do not hesitate to contact our Technical Representatives or Customer Service Hotline at 8228-8118.

Yours sincerely,

Dorothy Wai Product Manger

May 2025



#### To whom it may concern

Date: 22<sup>nd</sup> April 2016

Dear Sir / Madam,

#### Subject: Hilti Firestop Products non-CFC and Ozone Confirmation

Referring to your enquiry about the captioned subject, please be advised that:

Hilti firestop products, CP643N Firestop Jacket is free of CFC, HCFC nor other ozone depletion elements.

CFC, HCFC and ozone depletion elements were not used during the product process neither.

Should you have further questions, please do not hesitate to contact our Technical Representatives or Customer Service Hotline at 8228-8118.

Yours sincerely,

Andrew Lau Product Manger



## **Material Information Statement**

#### **Articles**

According to Regulation (EC) 1907/2006, Article 32 Revision: 07.04.2020

Version: 18

#### 1 Identification of the articles and of the company undertaking

#### 1.1 Product identifier

#### Trade name:

- Firestop Bandage CFS-B / CP 646
- Firestop Back Pan Strip CFS-BPS
- Firestop Block CFS-BL / CFS-BL P
- Firestop Board CP 675
- Firestop Boot CFS-BO
- Firestop Box Insert
- Firestop Cable Collar CFS-CC / CFS-RCC / CFS-RCC EXT
- Firestop Cable Module CFS-T
- Firestop Cast-in device CP 680 / CP 681 / CFS-CID /
- CFS-CID MD P/M
- Firestop Coated Board CFS-CT B / CP670 / CP673 / CP676
- Firestop Collar CFS-C / CFS-C P
- Firestop Collar CP 643 / CP 644
- Firestop Composite Sheet CFS-COS
- Firestop Cord CFS-CO
- Firestop Cushion CP 651N
- Firestop Drop-In Device CFS-DID
- Firestop Edge of Slab QuickSeal CFS-EOS QS
- Firestop Endless Collar CFS-C EL
- Firestop Filler Module CFS-T FB
- Firestop Gangplate CFS-SL GP
- Firestop Module Box CFS-MB / CP 657
- Firestop Plug CFS-PL / CP 658

- Firestop Plug Seal CFS-T RR / CFS-T RRS
- Firestop Retrofit Sleeve CFS-SL RK
- Firestop Sleeve CP 645
- Firestop Sleeve Kit CFS-SL SK
- Firestop Speed Sleeve CFS-SL / CFS-SL GA / CP 653
- Firestop Top Track Seal CFS-TTS
- Firestop Top Track Seal CFS-TTS MD
- Firestop Top Track Cover CFS-TTS MD
- Firestop Top Track Plug CFS-TTS MD
- Firestop Top Track Seal CFS-TTS 212
- Firestop Top Track Seal CFS-TTS R
- Firestop Wedge Seal CFS-T WD120
- Firestop Wrap Strip CFS-W EL / SG / P / CP 648
- Foil Tapes CS-FT
- Intumescent façade cavity closer CP674
- Joint Sealing Tapes CS-JST
- Mineral Wool
- Mineral Wool Boards
- Multifunctional Tapes CS-MFT
- Pre-coated Mineral Wool Boards
- Smoke & Acoustic Track Seal CS-TTS SA
- Speed Plug CP 777
- Speed Strip CP 767

#### 1.2 Application of the listed articles

Construction industry.

Refer to Hilti product literature, technical data sheets, 3rd party published listings and national approvals for specific application information. For more details, please contact your local Hilti organization through <a href="http://www.hilti.group">http://www.hilti.group</a>

#### 1.3 Manufacturer / Supplier

#### Hilti AG

Feldkircherstr. 100 FL-9494 Schaan Liechtenstein

Customer Service Phone +423 (0)844 84 84 85 Fax +423 (0)844 84 84 86

### 2 Other information

A Safety Data Sheet is not required due to the classification of these products as "articles" according to Regulation (EC) No. 1907/2006 of 18 December 2006 (EU) / 29CFR 1910.1200 (U.S.A.). Consequently, these products are exempted from CLP / OSHA Labeling and SDS requirements.

These data are based on our present knowledge. However, they shall not constitute a guarantee for any specific product features and shall not establish a legally valid contractual relationship.

#### Informing department:

chemicals.hse@hilti.com



## Hilti CP 643N Firestop Collar Job Reference

Year	Project Name	Customer Name	Project type
2023	TPTL 244, YAU KING LANE & POK YIN RD	REFRIGO ENGINEERING LIMITED	Residential
2023	LUNG CHEUNG RD, NKIL 6579	CHIT TAT ELECTRICAL ENGINEERING LTD	Residential
2023	KAI TAK AREA 4B, SITE 1, NKIL 6576	AQUASCAPE LIMITED	Residential
2023	TAI WAI STATION NW RES	P.D. (CONTRACTORS) LIMITED	Residential
2024	HKIA 3508 TERMINAL 2	GAMMON E&M LIMITED	Transport
2024	HO MAN TIN STATION RES PACKAGE 1	SHUN CHEONG ELECTRICAL ENGINEERING	Residential
2024	PRINCE OF WALES HOSPITAL PH2 STAGE 1 - (IPS)	THE JARDINE ENGINEERING	Health
2024	New - Utilities - Lot 2200 in D.D. 3, Po Lo Tsui, Adjacent	t GOLDEN RESOURCES ENGINEERING LTD	Utilities
2025	HKIA 3508 TERMINAL 2	FORTUNE PLUMBING AND ELECTRICAL	Transport