CERTIFICATE OF APPROVAL No CF 656

This is to certify that, in accordance with TS00 General Requirements for Certification of Fire Protection Products The undermentioned products of

HILTI AG

BU Chemicals, Feldkircherstrasse 100, Postfach 333, 9494-Schaan, Principality of Liechtenstein

Tel: + 49 8191 90 6393 Fax: + 49 8191 90 6330

Have been assessed against the requirements of the Technical Schedule(s) denoted below and are approved for use subject to the conditions appended hereto:

CERTIFIED PRODUCT

TECHNICAL SCHEDULE

CP637 Firestop Mortar, CP638 High Strength Structural Grade Firestop Mortar

TS03 Penetration Sealing Systems

Signed and sealed for and on behalf of Warringtonfire Testing and Certification Limited

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Paul Duggan Certification Manager

Issued:30th November 2009Reissued:24th January 2025Valid to:27th May 2025





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CERTIFICATE No CF 656 HILTI AG

CP637 Firestop Mortar & CP638 High Strength Structural Grade Firestop Mortar

- 1. This approval relates to the use of CP637 Firestop Mortar & CP638 High Strength Structural Grade Firestop Mortar for the fire protection where there are services penetrating walls & floors. The detailed scope is given in the Approval Matrix included in this Certificate. This shows the thickness and acceptable services for the mortar seals required to provide fire resistance periods in accordance with BS 476: Part 20: 1987 of up to 240 minutes for differing services and wall/floor constructions.
- 2. This certification is provided to the client for their own purposes and we cannot opine on whether it will be accepted by Building Control authorities or any other third parties for any purpose.
- 3. The product is approved on the basis of:
 - i) Initial type testing
 - ii) Audit testing at the frequency specified in TS03
 - iii) A design appraisal against TS03
 - iii) Inspection and surveillance of factory production control
 - iv) Certification of Quality Management Systems to ISO 9001:2008
- 4. The masonry or concrete walls shall be at least 140 mm thick and have at least the same fire rating as that required for the penetration seal. The concrete floors shall be at least 200 mm thick and have at least the same fire rating as that required for the penetration seal.
- 5. The services which may be fitted through the seals are cable ladders, cables, steel pipes and dampers, as detailed within the Approval Matrix included in this Certificate.
- 6. The approval relates to on-going production. Product and/or its immediate packaging is identified with the manufacturers' name, the product name or number, the CERTIFIRE name or name and mark, together with the CERTIFIRE certificate number and application where appropriate.



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CP637 Firestop Mortar

Approval Matrix - Up To 300 Minute Floors

Product Nam	ie:	CP637 Firestop Morta	ar				
Backing	Mortar	- -					
type/depth	Depth	Service Inte		Integrit	y Insulation		
(min.)	(min.)						
		Steel cable tray (225 mm w			30 minutes		
		Copper cored PVC sheath		60 minute	es		
	50 mm	diameter. Bundles perm		00 111114			
		diame					
		Steel pipes up to 25 m		000	60 minutes		
		Steel pipes up to 108 Free area of seal (area		300 minut	tes <u>30 minutes</u> 180 minutes		
Rocksil/					180 minutes		
50 mm		Steel cable tray (225 mm w Copper cored PVC sheath					
		diameter. Bundles perm		90 minute	es 60 minutes		
		diameter. Dundies perm					
		Steel pipes up to 25 m			120 minutes		
		Steel pipes up to 61			60 minutes		
		Steel pipes up to 108		300 minut	tes 30 minutes		
		Blank seals/area v			300 minutes		
	100	Steel cable tray (225 mm w					
	mm	Copper cored PVC sheath			30 minutes		
		diame					
		Bundles of copper cored PV					
None		12 mm diameter. 240			tes 60 minutes		
		Steel pipes up to 25 mm dia./1.5 mm wall					
		Steel pipes up to 42 r		30 minutes			
		Steel pipes up to 108	p to 108 mm dia./6 mm wall				
		Blank seals/area v			240 minutes		
			wide at 50 mm thick – Min	eral wool sha	all be left in position for		
Maximum ape	rture:	seal depths of less than 100 mm					
Maximum aperture.		700 mm wide by unlimited length at 100 mm thick Multiple apertures must be separated by a minimum of 200 mm					
		Multiple apertures must b	e separated by a minimum	n of 200 mm	(000 U : I I I		
		The floors shall be concrete/reinforced aerated concrete minimum of 200 mm thick and					
Floors		780kg/m ³ density. The floor shall have at least the same fire rating as that required of the penetration seal.					
			ka/m ³ Pocksil stopo wo	ol motorial in	compressed into the		
		A single slab of the 140 kg/m ³ Rocksil stone wool material is compressed into the aperture and the premixed CP637 Firestop Mortar is then infilled into the aperture,					
Application Technique:		around the services to the required thickness (the seal may require supporting at this					
		stage). Services should not be added after installation. Depending upon the required					
			own above), the Rocksil sla				
Service Coat-	Back :	Not required		Value:	Not known		
Service Support		Services should be rigidly supported via steel angles, hangars or channels, not further					
Requirements		than 70 mm and 360 mm from the surface of the sealing sy					
Resistance to		Not evaluated by this	Weather Capability:		Not evaluated by this		
ivesisionice lo	Smoke.	approval			approval		
Acoustic Rating:		47 dB (contact Hilti for	Movement Capability:		Not evaluated by this		
		full details)			approval		

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CERTIFICATE No CF 656 HILTI AG

CP638 High Strength Structural Grade Firestop Mortar

Approval	Matrix -	- Up	То	240	Minute	Floors
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Product Nam	ie:	CP638 High Strength	CP638 High Strength Structural Grade Firestop Mortar				
Backing type/depth (min.)	Mortar Depth (min.)	Service		Integ	rity	Insulation	
Rocksil/ 40 mm	90 mm	•	Steel Damper & HEVAC frame 500 x 400 mm			No insulation	
None	100 mm	Steel cable tray (225 mm) max.)	wide by 30 mm high	30 minutes			
		Copper cored PVC sheather diamete		240 mir	30 minutes		
			Bundles of copper cored PVC sheathed cables up to 19 mm diameter. 60 n				
		Steel pipes up to 25 mm	ı dia./1.5 mm wall			90 minutes	
		Steel pipes up to 42 mr	n dia./4 mm wall	240 mir	autoo	60 minutes	
		Steel pipes up to 108 m	m dia./6 mm wall	240 1111	30 minutes		
		Blank seals/area wit	hout services	180 minut			
Loadbearing da	ata is also a	vailable but is not the subject	of this certificate, cont	act Hilti for	furthe	r details	
Maximum aperture:		1100 mm long by 1100 mm wide at 90 mm depth 1600 mm wide by unlimited length at 100 mm depth Multiple apertures must be separated by a minimum of 200 mm					
Floors		The floors shall be concrete/reinforced aerated concrete minimum of 200 mm thick and 780kg/m ³ density. The floor shall have at least the same fire rating as that required of the penetration seal.					
Application Technique:		A single slab of the 140 kg/m ³ Rocksil stone wool material is compressed into the aperture and the premixed CP638 Firestop Mortar is then infilled into the aperture, around the services to the required thickness (the seal may require supporting at this stage). Services should not be added after installation. Depending upon the required scope of approval (as shown above), the Rocksil slab may then be removed.					
Service Coat-	Back :	Not required					
Service Suppo Requirements		Services should be rigidly supported via steel angles, hangars or channels, not further than 70 mm and 360 mm from the surface of the sealing system on both faces. Dampers should be supported by a 'HEVAC' frame.					
Resistance to Smoke:		Not evaluated by this approval	Weather Capability:		Not evaluated by this approval		
Acoustic Rating:		50 dB (contact Hilti for full details)	Movement Capability:		Not evaluated by this approval		

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This certificate is the property of Warringtonfire Testing and Certification Limited

Registered Office: 3rd Floor, Davidson Building, 5 Southampton Street, London, WC2E 7HA. Company Registration No: 11371436

CERTIFICATE No CF 656 HILTI AG

CP638 High Strength Structural Grade Firestop Mortar

Approval Matrix - Up To 240 Minute Walls

Product Name:		CP638 High Strength Structural Grade Firestop Mortar					
Backing type/depth (min.)	Mortar Depth (min.)	Service			rity Insulation		
Rocksil/ 40 mm	90 mm	Steel Damper & HEVAC f	240 mir	nutes	No insulation		
Maximum ape	rture:	780 mm high by 780 mm wide					
Walls		The walls shall be concrete block/brick minimum of 140 mm thick and 780kg/m ³ density. The floor shall have at least the same fire rating as that required of the penetration seal.					
Application Technique:		A single slab of the 140 kg/m ³ Rocksil stone wool material is compressed into the aperture and the premixed CP638 Firestop Mortar is then infilled into the aperture, around the services to the required thickness (the seal may require supporting at this stage). Services should not be added after installation.					
Service Coat-Back :		Not required	U Value:			Not known	
Service Support Requirements:		Dampers should be supported by a 'HEVAC' frame.					
Resistance to Smoke:		Not evaluated by this approval	Weather Capability:		Not evaluated by this approval		
Acoustic Ratir	ng:	Not evaluated by this approval	Movement Capability:		Not evaluated by this approval		

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