- All units are in millimetres - Tested according EN 1366-3

- Classification Report 23003B

Plastic pipes Through Slab

CP638: MP-RF-M-02

INFORMATION: CP 638 Mortar + CFS-C EL - Not to scale

APPLICATION:

DATE:

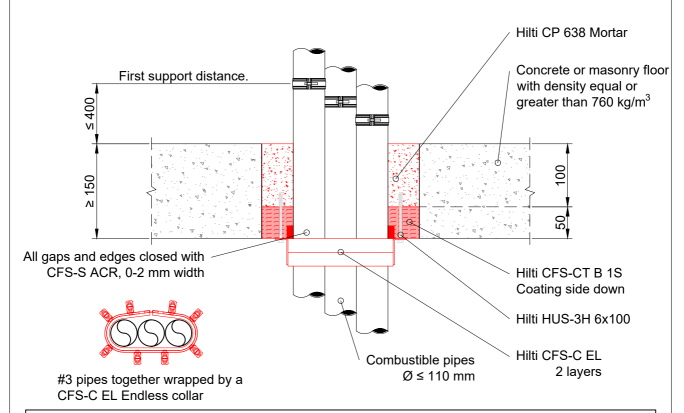
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Fire Rating up to EI 240 U/U

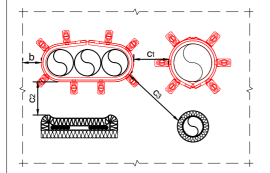
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PE pipes in acc. EN 1519-1, EN 12201-1, EN 15494, EN 12666-1, PE-X pipes in acc. EN 15875-2, ABS pipes in acc. EN 1455-1 and EN 15493, as well as SAN+PVC in acc. ISO 19220.

1	ımber of layers	Hooks	Number of pipes in 0 distance pipe to pipe in linear arrangement	Diameter	Wall thickness	Fire rating in mixed opening	Fire rating as single and multiple service*
	2	6	3	≤ 110 mm	4.2	EI 120-U/U	EI 240-U/U

^{*} Minimum distance ≥ 50 mm to seal edge and between other pipes sealed with CFS-C EL. Min. 100 mm to any other service.



Spacing overview for mixed seals						
Description	Shortcut	Distance				
To seal edge	b	≥ 50 mm				
To other pipes with CFS-C EL	C ₁	≥ 38 mm				
To cables with CFS-IS	c ₂	≥ 38 mm				
To any other services	c ₃	≥ 100 mm				

Maximum opening size without additional support: 2000 x 1800 mm or reduced width, with up-to 10m length. See classification report for further details.

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^{1.} The application limits on this detail are for guidance purposes only. For more detailed information based on the full range of available test results please contact the Hilti Technical Advisory Service

^{2.} The product and application has been assessed as a minimum to the BS 476 standard. If may have additional European and worldwide testing. Please contact Hill for further information 3. All installations should be carried out in accordance with Hilli's installation instructions and by competent & experienced installers using Hilli branded products.

4. All services are to be correctly and adequately supported to prevent collapse and distortion.