**Metal Pipes with Locally Sustained Insulation** 

APPLICATION:

IS:SP-RF-M-04

## INFORMATION:

- Not to scale
- All units are in millimetres
- Tested according EN 1366-3
- Approval ETA-10/0406

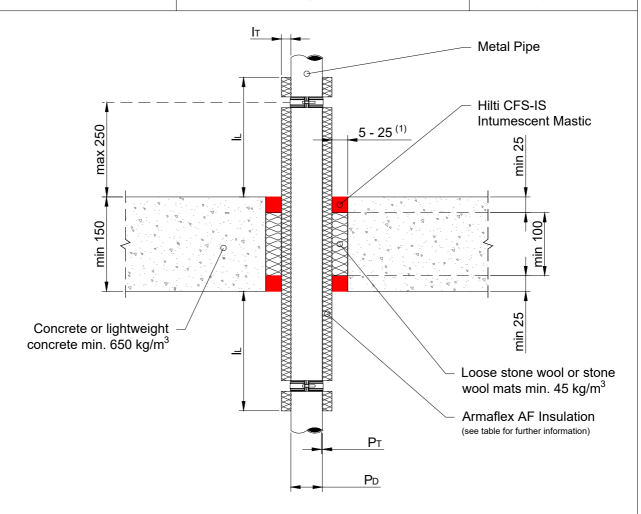
## **CFS-IS Intumescent Sealant**

DATE: 01 10/2024

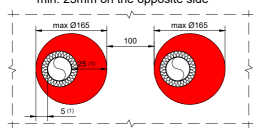
ID:

Fire Rating up to El 120

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## min. 5mm annulus provided min. 25mm on the opposite side



Pipe		Insulation		Classification
P <sub>D</sub> Ø	P <sub>T</sub>	I <sub>T</sub>	IL	Classification
Copper/Steel Pipes (Locally Sustained) with Rockwool RS 800				
≥10-42	1.0 / 1.2-14.2	20	≥ 700	EI 120 C/U
≥42-89	1.0 / 2.0-14.2	40	≥ 925	EI 120 C/U

Max opening size 150mm x 150mm or circular openings of equivalent area (Ø 165mm).

Min. 100mm distance to other firestopping penetrations and timber studs.

Min. 200mm to other penetrations (e.g., doors, windows etc.)

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<sup>1.</sup> 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. It may have additional European and worldwide testing. Please contact Hilti for further information.

3. All installations should be carried out in accordance with Hilti's installation installa