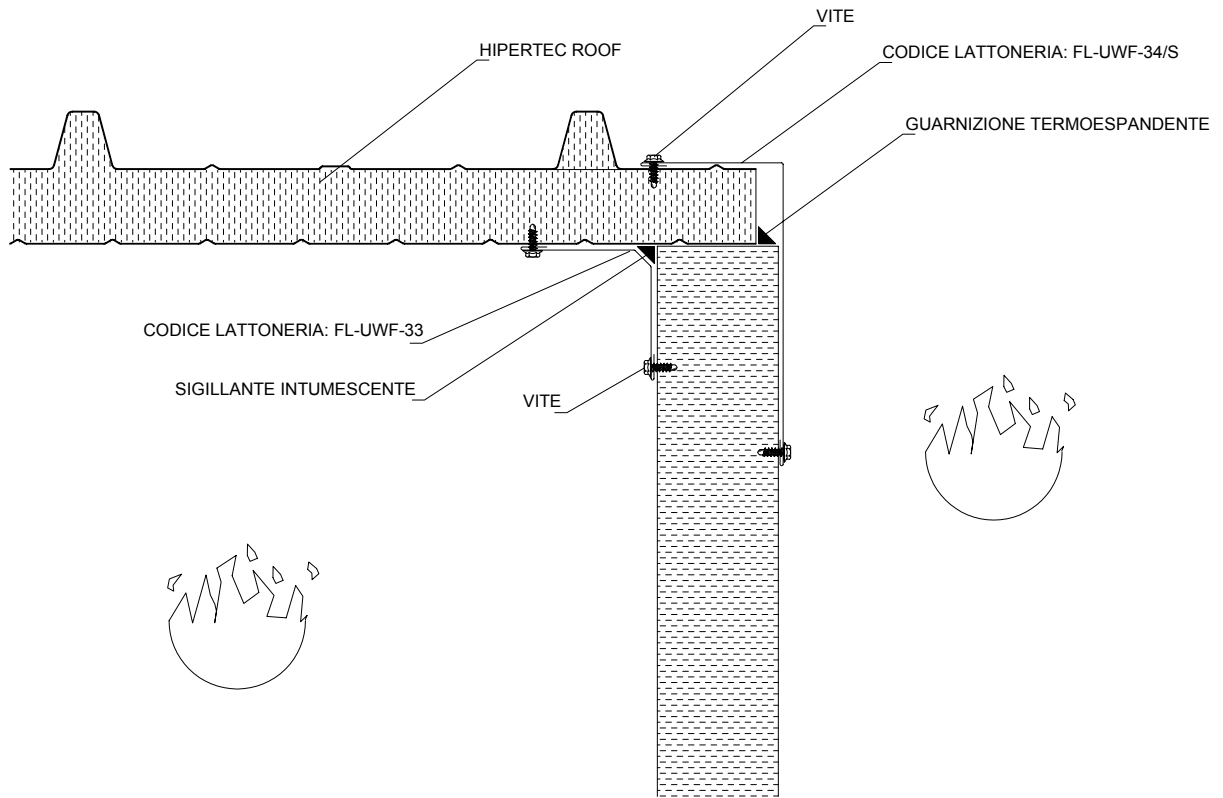
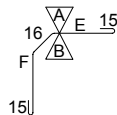


Impiego:	PF
Installazione:	V

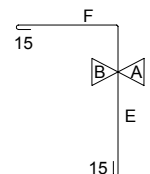
Raccordo Copertura/Parete



Lattoneria N.	FL-UWF-33
Spessore Pannello (S)	Tutti
E	99
F	99
Sviluppo (mm)	244



Lattoneria N.	FL-UWF-34/S			
Spessore Pannello (S)	50	80	100	120
E	90	120	140	160
F	54	53	74	54
Sviluppo (mm)	174	203	244	305



M □ D	D	SCALE	1/2 - 1/5
	C	DATE	23-09-2002
	B	AUTHOR	
	A	CHECK	

08.02.14/□

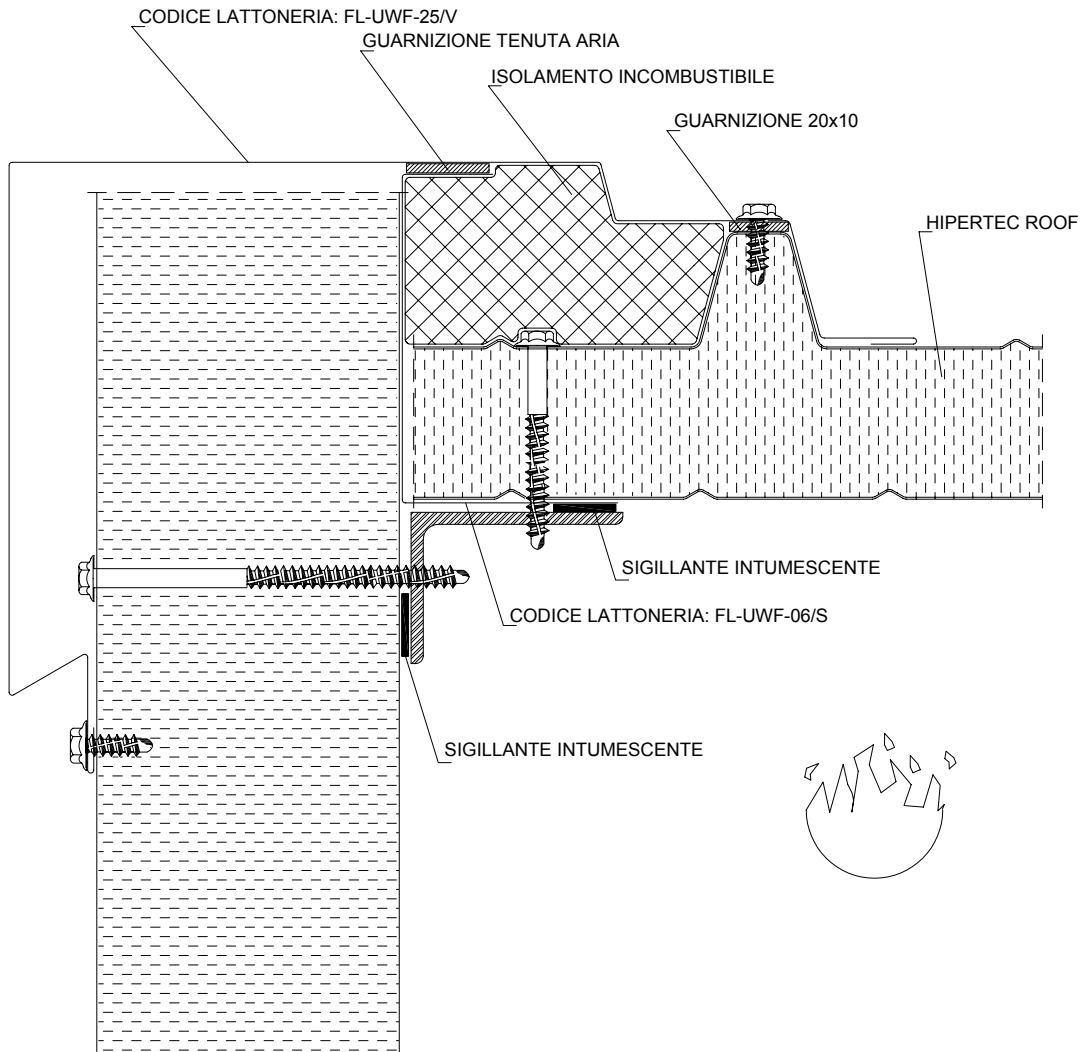
Impiego:

PF

Installazione:

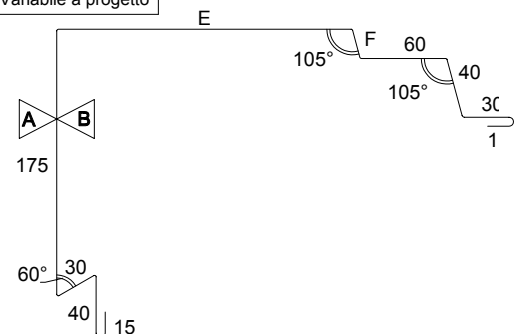
V

Raccordo Copertura/Parete

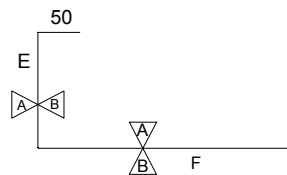


Latoneria N.	FL-UWF-25/V
Spessore Pannello (S)	Tutti
E	Variabile a progetto
F	Variabile a progetto
Sviluppo (mm)	Variabile a progetto*

* multiplo di 1220 mm



Latoneria N.	FL-SWR-06/S			
Spessore Pannello (S)	50	80	100	120
E	100	130	150	170
F	94	125	105	186
Sviluppo (mm)	244	305	305	406



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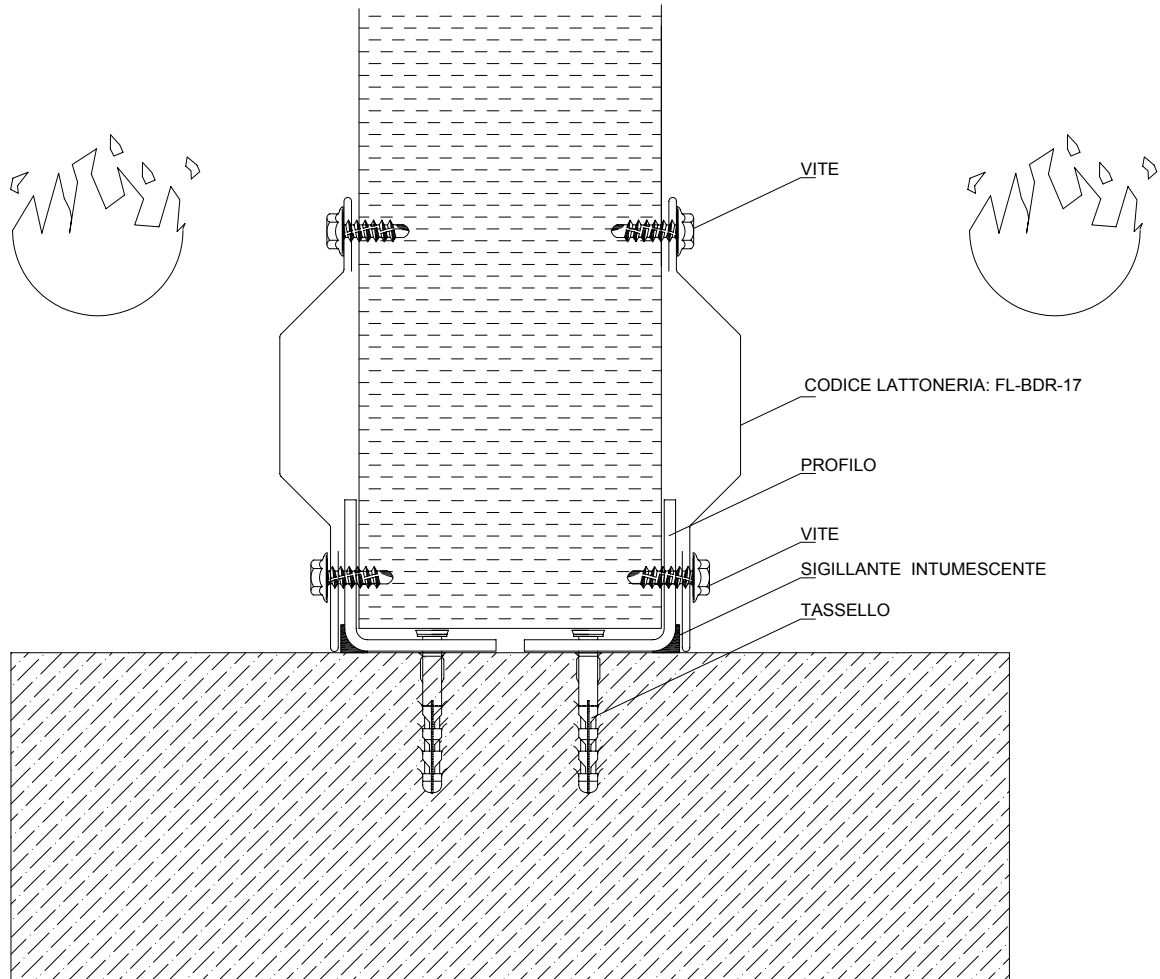
SCALE 1/2 - 1/4

DATE 06-06-2002

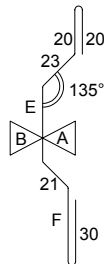
AUTHOR

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08.02.15/□

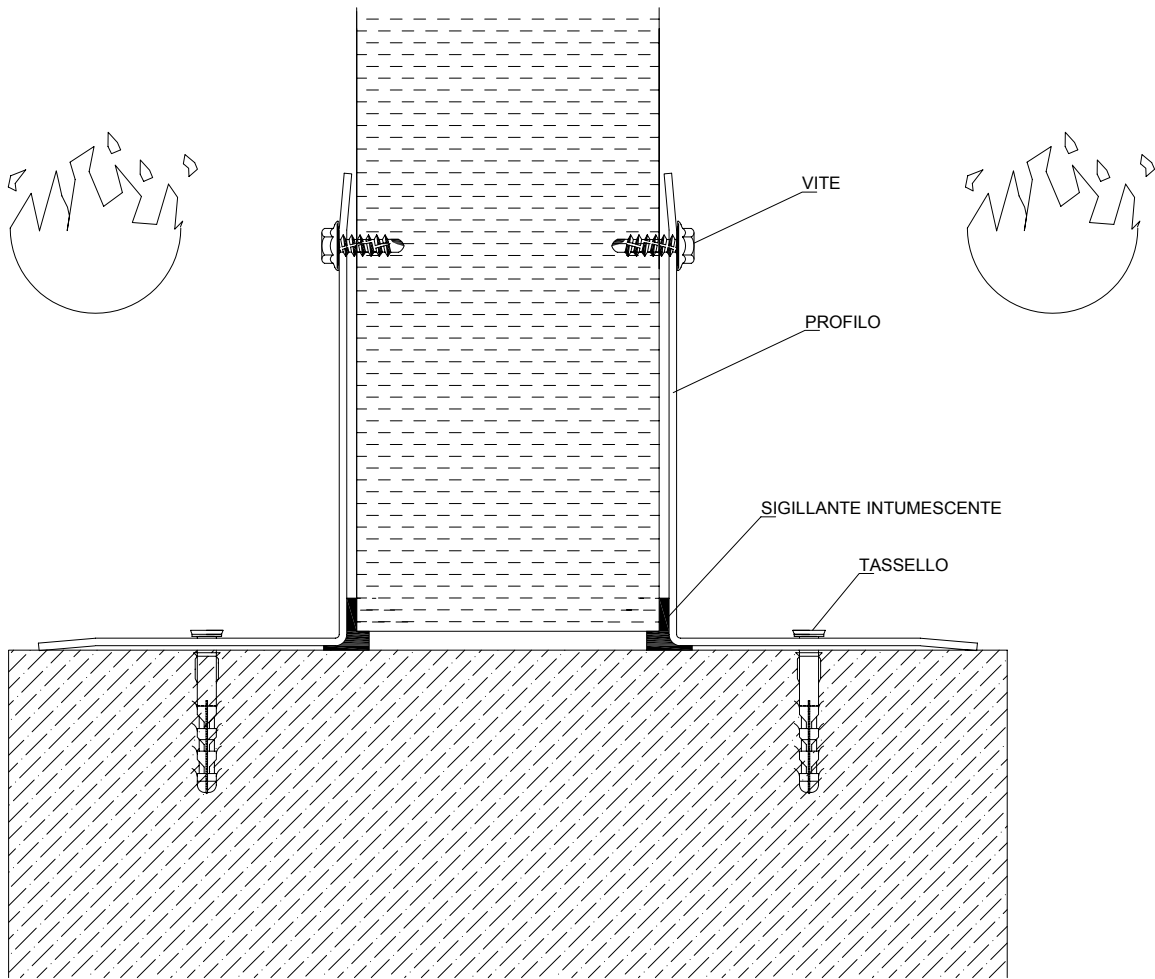


Lattneria N.	FL-BDR-17
Spessore Pannello (S)	Tutti
E	49
F	40
Sviluppo (mm)	203

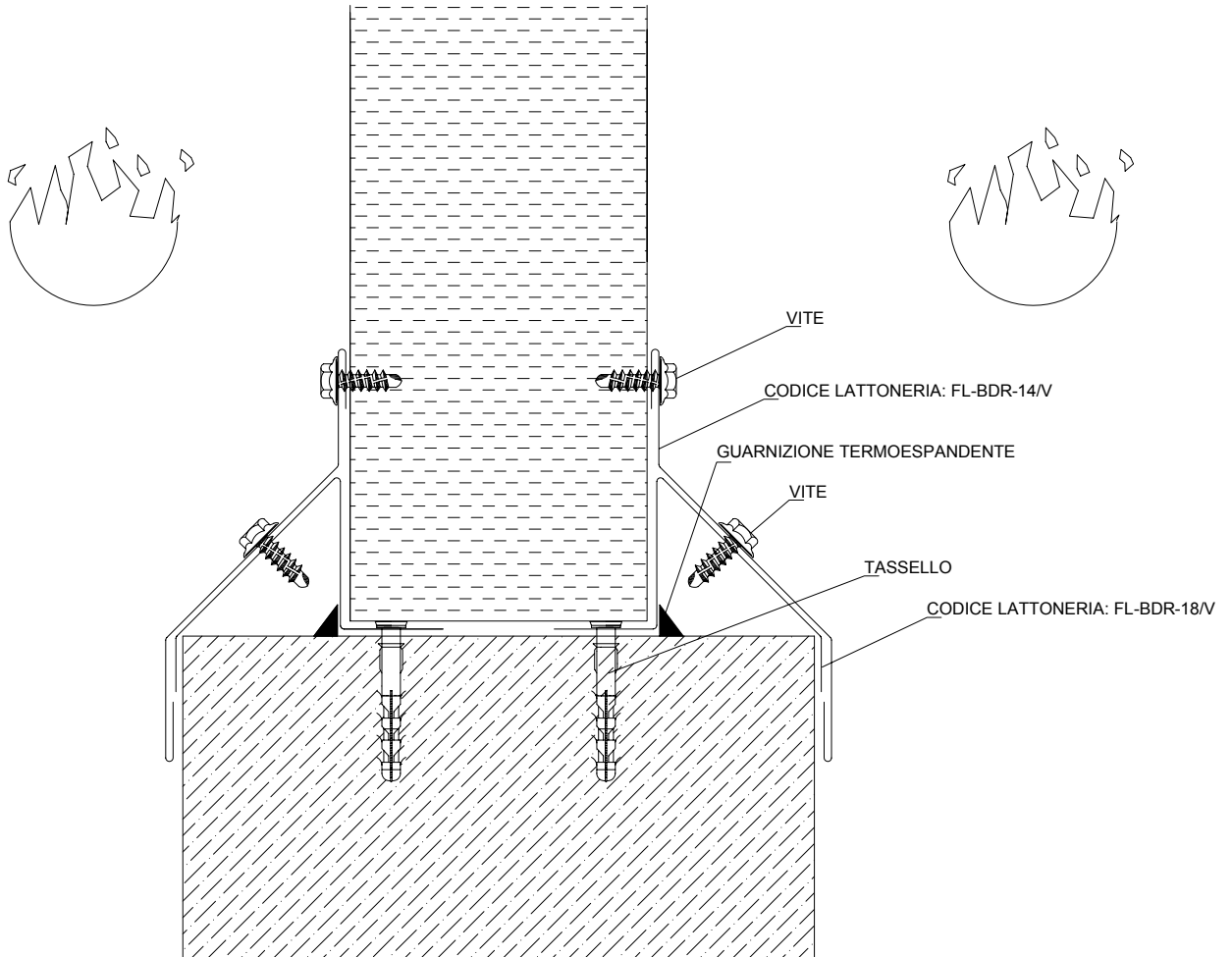


M □ D	D	SCALE	1/2 -1/5
	C	DATE	23-09-2002
	B	AUTHOR	
	A	CHECK	

08.03.10/□

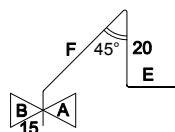


M □ D	D	SCALE	1/2 - 1/5	08.03.11/□
	C	DATE	23-09-2002	
	B	AUTHOR		
	A	CHECK		



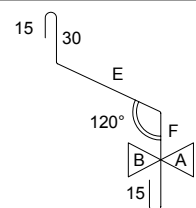
Latteneria N.	FL-BDR-18/V
Spessore Pannello (S)	Tutti
E	30
F	Variabile a progetto
Sviluppo (mm)	Variabile a progetto*

* multiplo di 1220 mm



Latteneria N.	FL-BDR-14/V
Spessore Pannello (S)	Tutti
E	Variabile a progetto
F	Variabile a progetto
Sviluppo (mm)	Variabile a progetto*

* multiplo di 1220 mm



M □ D	D	SCALE	1/2 - 1/5
	C	DATE	23-09-2002
	B	AUTHOR	
	A	CHECK	

08.03.12/□

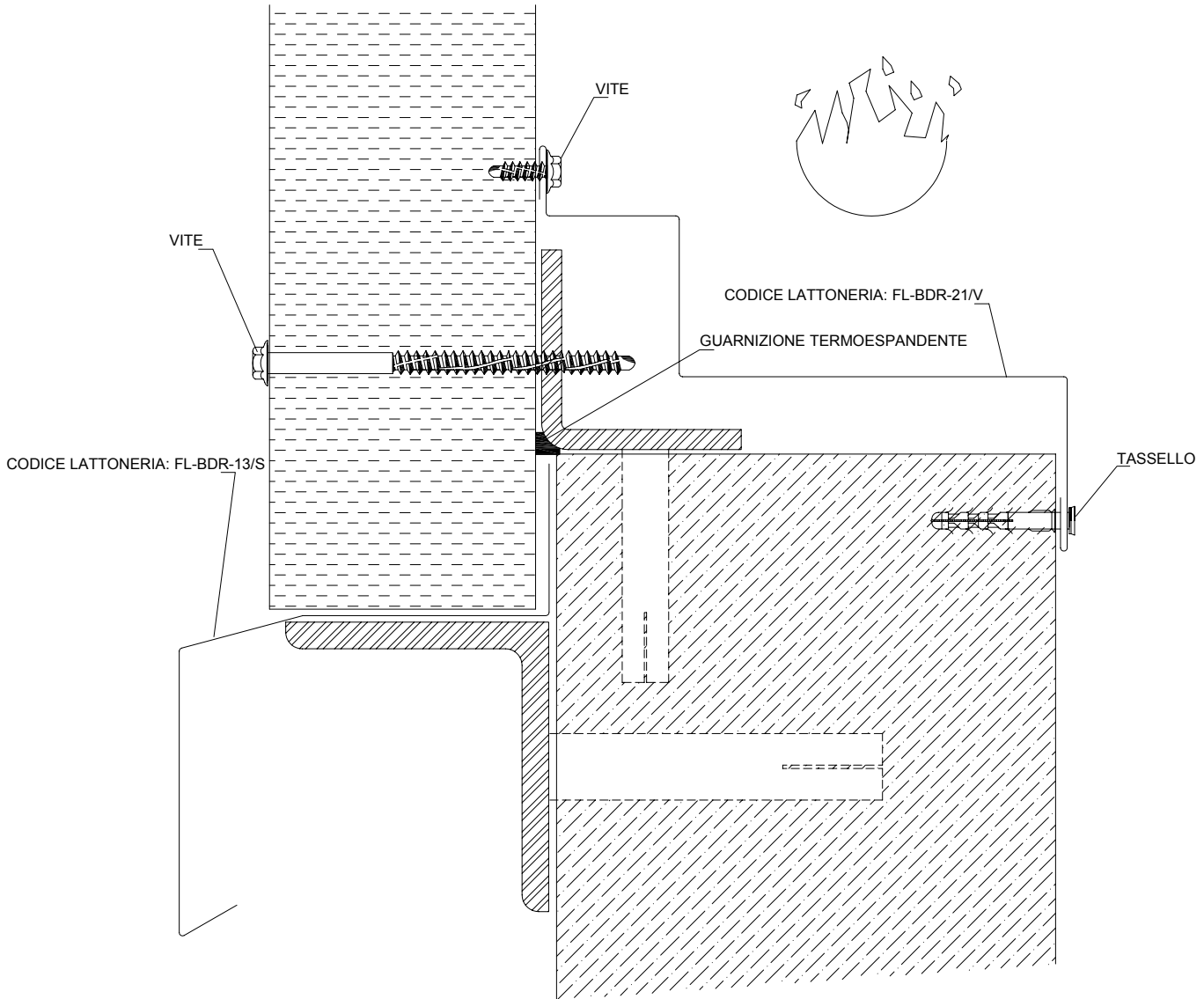
Impiego:

PF

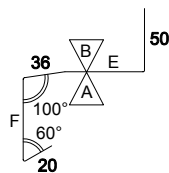
Gocciolatoio di base

Installazione:

V

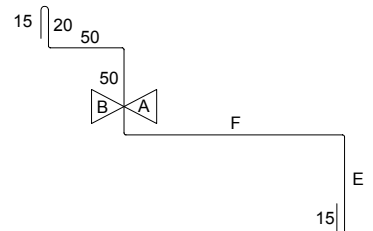


Lattoneria N.	FL-BDR-13/S				
Spessore Pannello (S)	50	80	100	120	150
E	40	70	90	110	140
F	57	68	48	89	59
Sviluppo (mm)	203	244	244	305	305



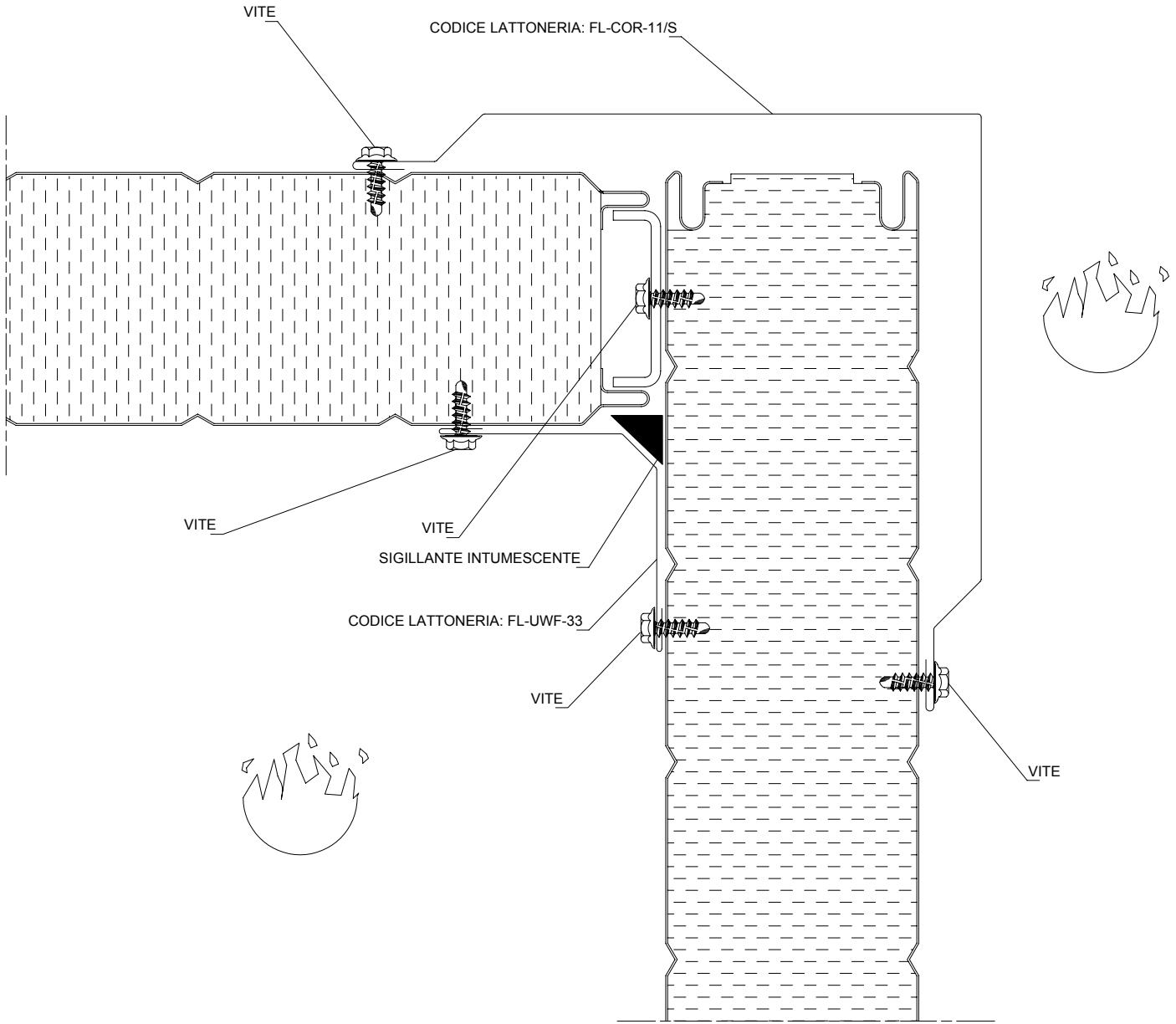
Lattoneria N.	FL-BDR-21/V
Spessore Pannello (S)	Tutti
E	60
F	Variabile a progetto
Sviluppo (mm)	Variabile a progetto*

* multiplo di 1220 mm



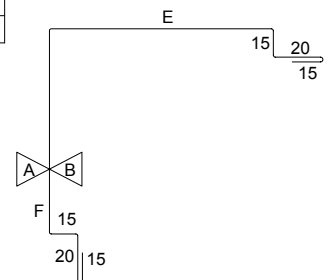
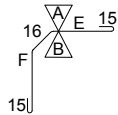
M □ D	D	SCALE	1/2 - 1/5
	C	DATE	23-09-2002
	B	AUTHOR	
	A	CHECK	

08.03.13/□



Lattoneria N.	FL-COR-11/S				
Spessore Pannello (S)	50	80	100	120	150
E	153	153	255	255	255
F	153	153	255	255	255
Sviluppo (mm)	406	406	610	610	610

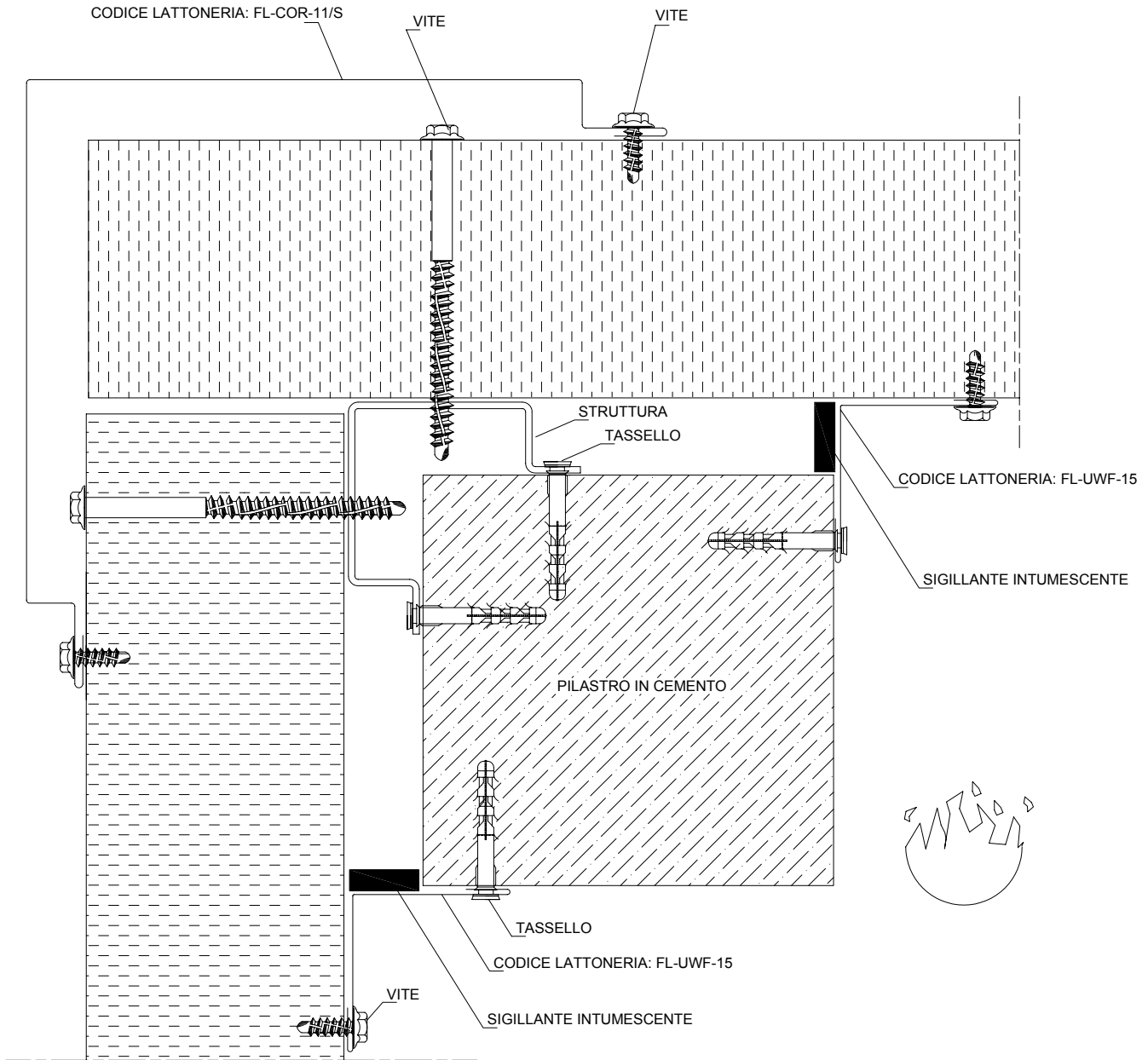
Lattoneria N.	FL-UWF-33
Spessore Pannello (S)	Tutti
E	99
F	99
Sviluppo (mm)	244



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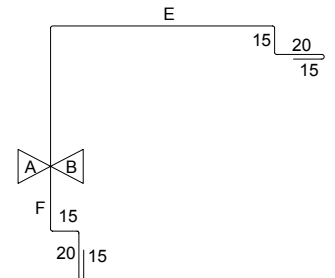
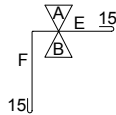
D	SCALE	1/2 - 1/5
C	DATE	23-09-2002
B	AUTHOR	
A	CHECK	

08.05.07/□



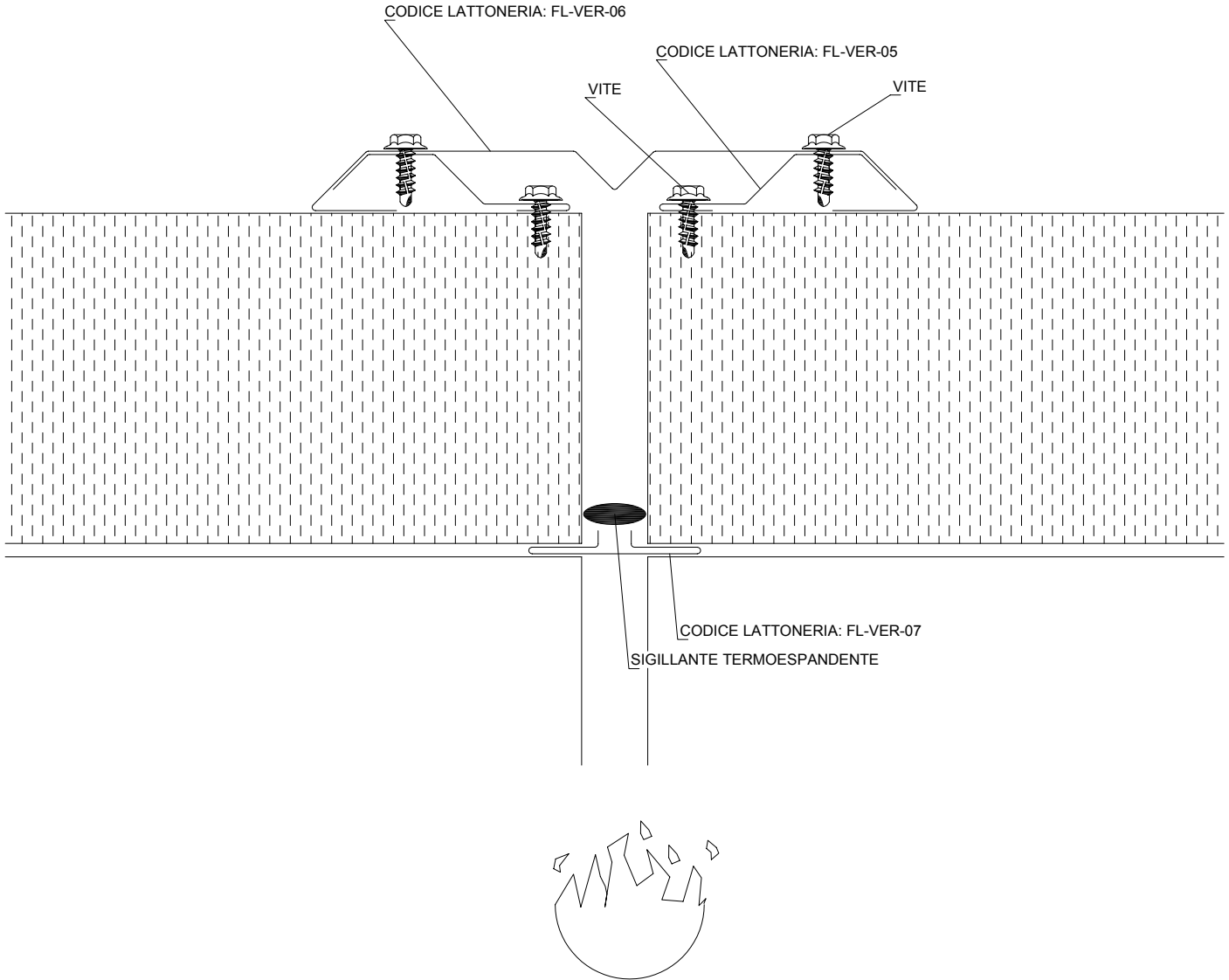
Lattoneria N.	FL-COR-11/S				
Spessore Pannello (S)	50	80	100	120	150
E	153	153	255	255	255
F	153	153	255	255	255
Sviluppo (mm)	406	406	610	610	610

Lattoneria N.	FL-UWF-15
Spessore Pannello (S)	Tutti
E	107
F	107
Sviluppo (mm)	244

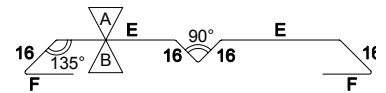


M	D	SCALE	1/2 - 1/5
□	C	DATE	23-09-2002
D	B	AUTHOR	
	A	CHECK	

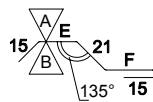
08.05.08 / □



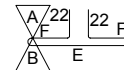
Lattoneria N.	FL-VER-06
Spessore Pannello (S)	Tutti
E	63
F	27
Sviluppo (mm)	244



Lattoneria N.	FL-VER-05
Spessore Pannello (S)	Tutti
E	20
F	23
Sviluppo (mm)	94

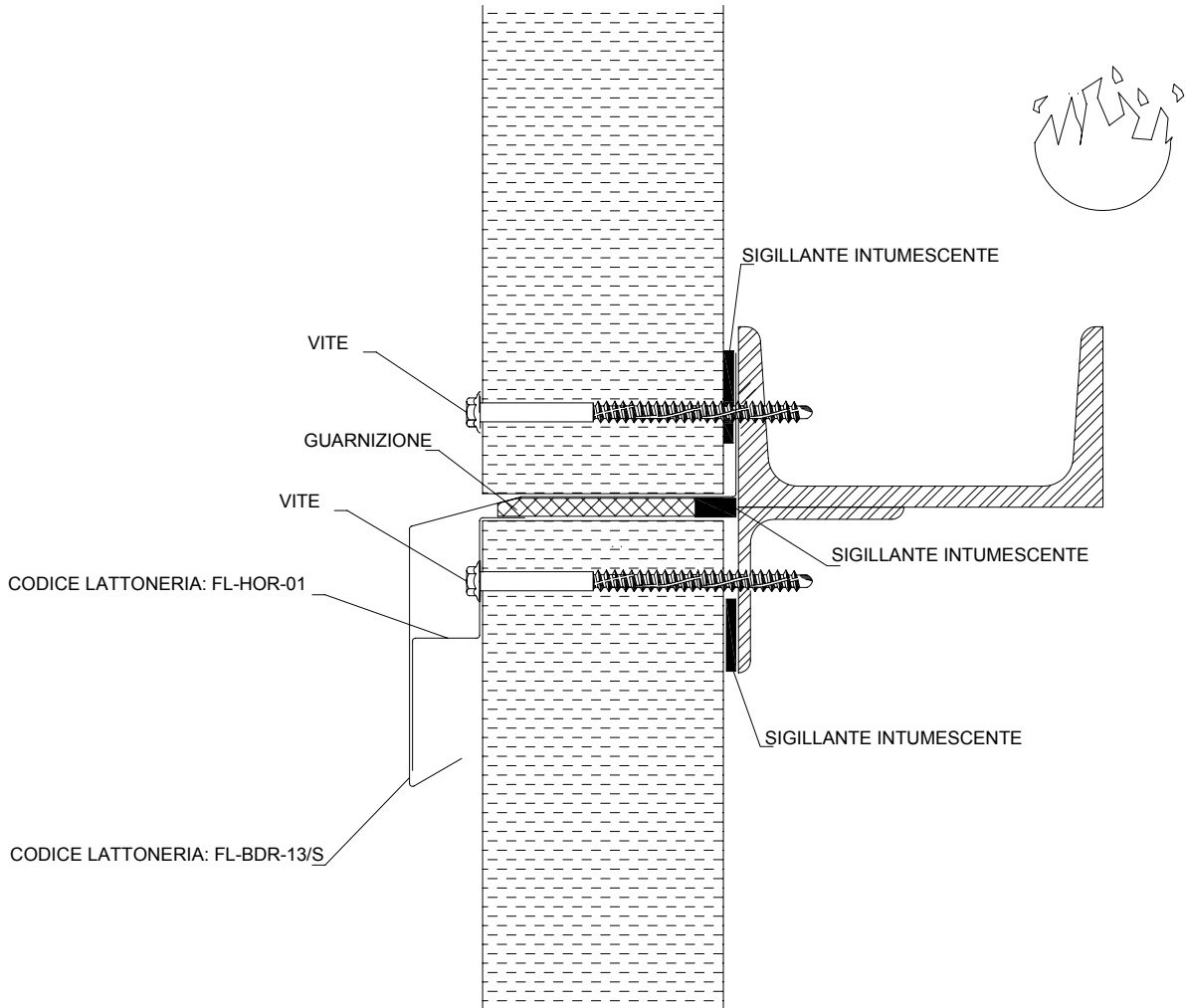


Lattoneria N.	FL-VER-07
Spessore Pannello (S)	Tutti
E	80
F	25
Sviluppo (mm)	174

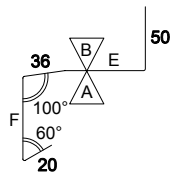


M □ D	D	SCALE	1/2 -1/5
	C	DATE	23-09-2002
	B	AUTHOR	
	A	CHECK	

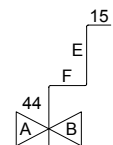
08.06.03/□



Lattoneria N.	FL-BDR-13/S				
Spessore Pannello (S)	50	80	100	120	150
E	40	70	90	110	140
F	57	68	48	89	59
Sviluppo (mm)	203	244	244	305	305



Lattoneria N.	FL-HOR-01
Spessore Pannello (S)	Tutti
E	44
F	33
Sviluppo (mm)	136



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SCALE 1/2 - 1/4

DATE 23-09-2002

AUTHOR

CHECK

08.07.03/□

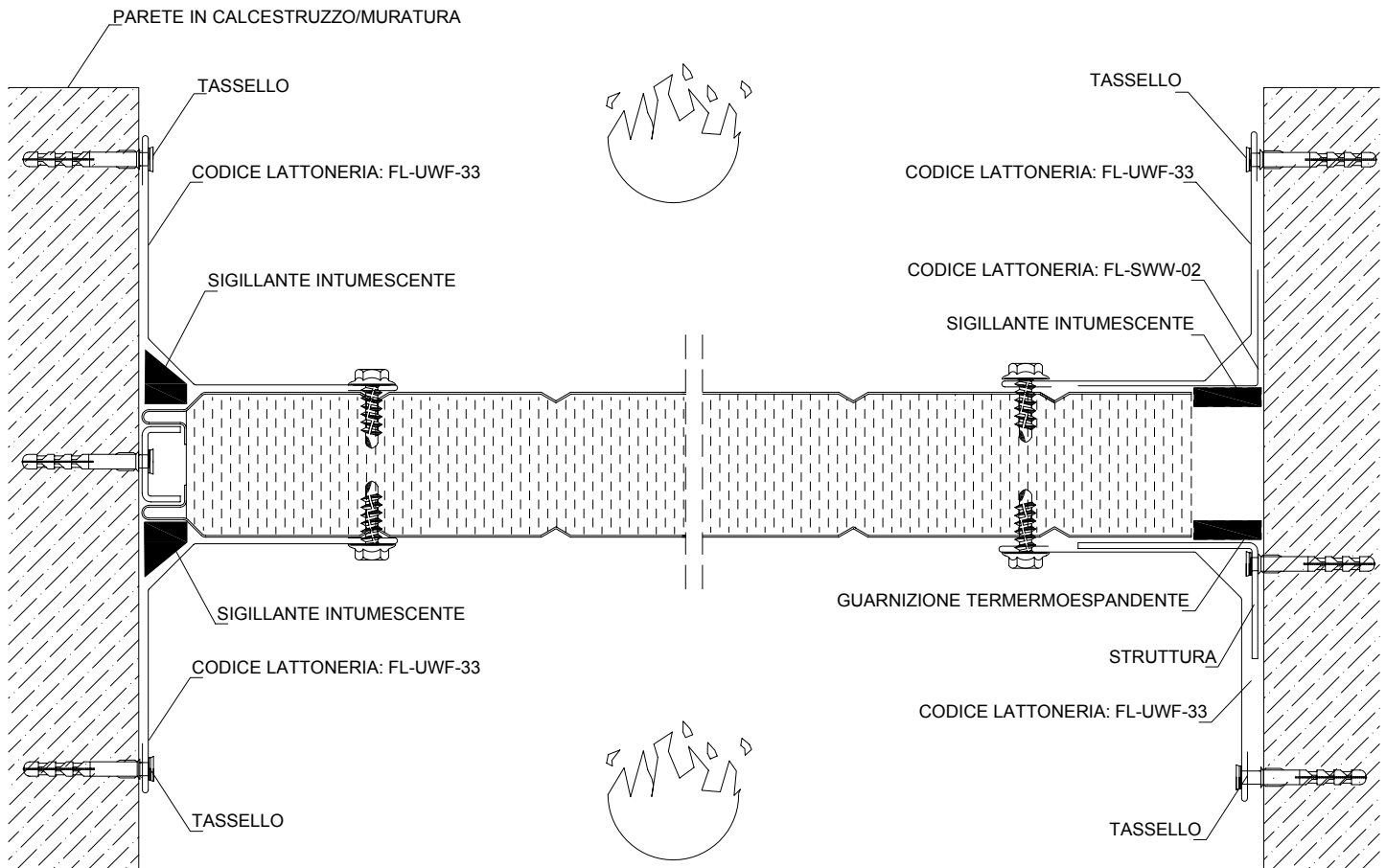
Impiego:

PF

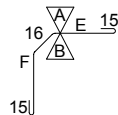
Installazione:

V

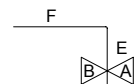
Raccordo Parete/Pannello



Lattoneria N.	FL-UWF-33
Spessore Pannello (S)	Tutti
E	99
F	99
Sviluppo (mm)	244



Lattoneria N.	FL-SWW-02
Spessore Pannello (S)	Tutti
E	40
F	62
Sviluppo (mm)	102



M □ D	D	SCALE	1/2 - 1/4
	C	DATE	23-09-2002
	B	AUTHOR	
	A	CHECK	

08.08.03/□

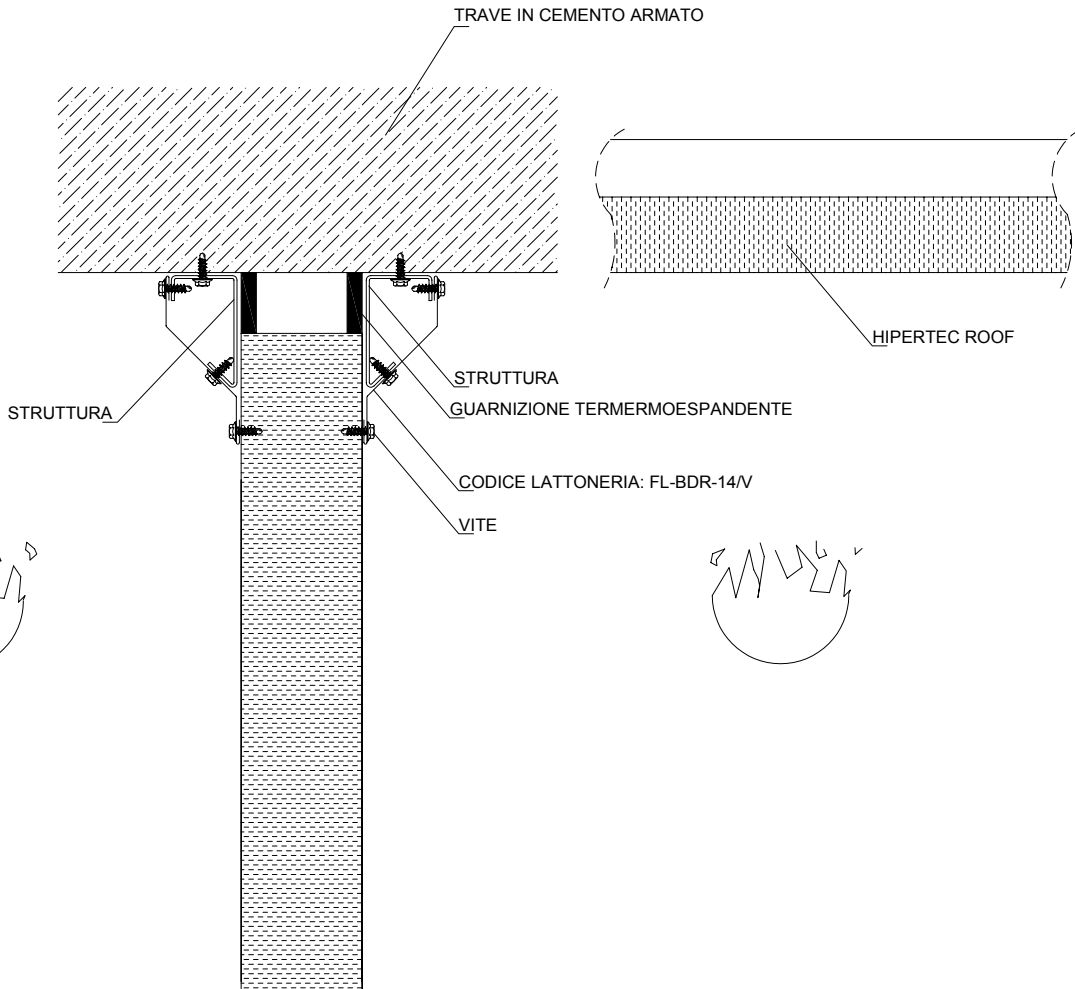
Impiego:

PF

Installazione:

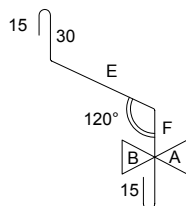
V

Raccordo Parete/Copertura



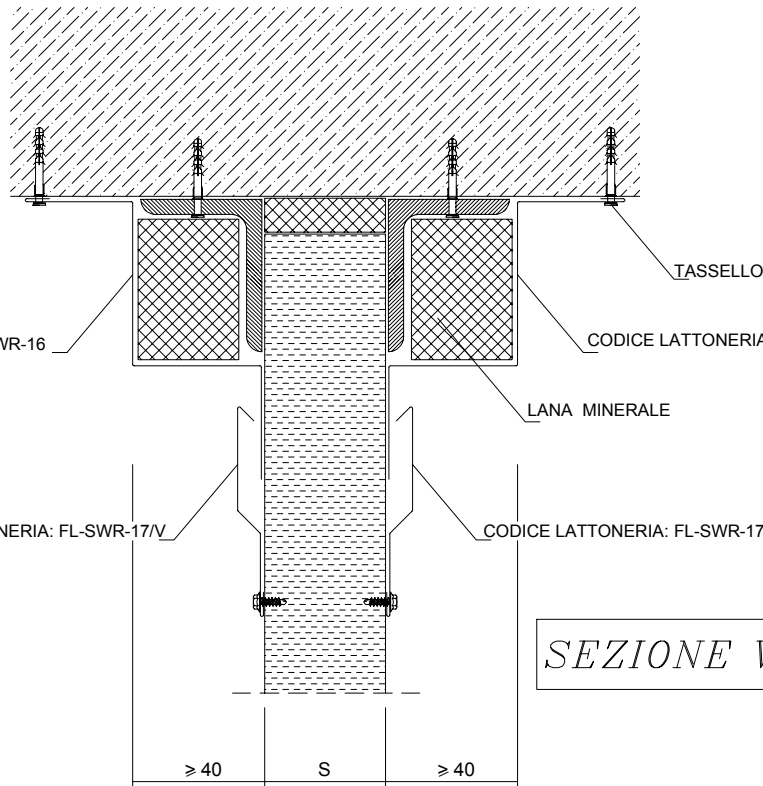
Lattoneria N.	FL-BDR-14/V
Spessore Pannello (S)	Tutti
E	Variabile a progetto
F	Variabile a progetto
Sviluppo (mm)	Variabile a progetto*

* multiplo di 1220 mm

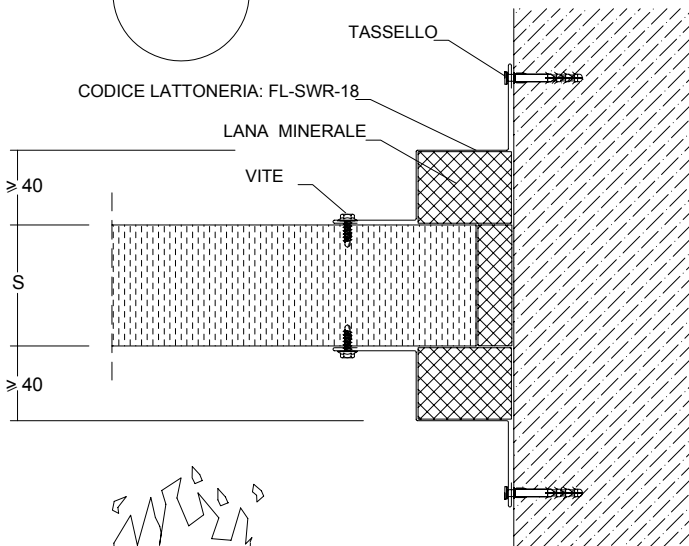


M □ D	D	SCALE	1/2 -1/5
	C	DATE	23-09-2002
	B	AUTHDR	
	A	CHECK	

08.09.03/□

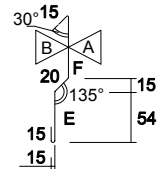


SEZIONE VERTICALE

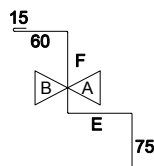


SEZIONE ORIZZONTALE

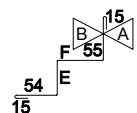
Lattoneria N.	FL-SWR-17/V
Spessore Pannello (S)	Tutti
E	54
F	70
Sviluppo (mm)	174



Lattoneria N.	FL-SWR-16
Spessore Pannello (S)	Tutti
E	45
F	110
Sviluppo (mm)	305

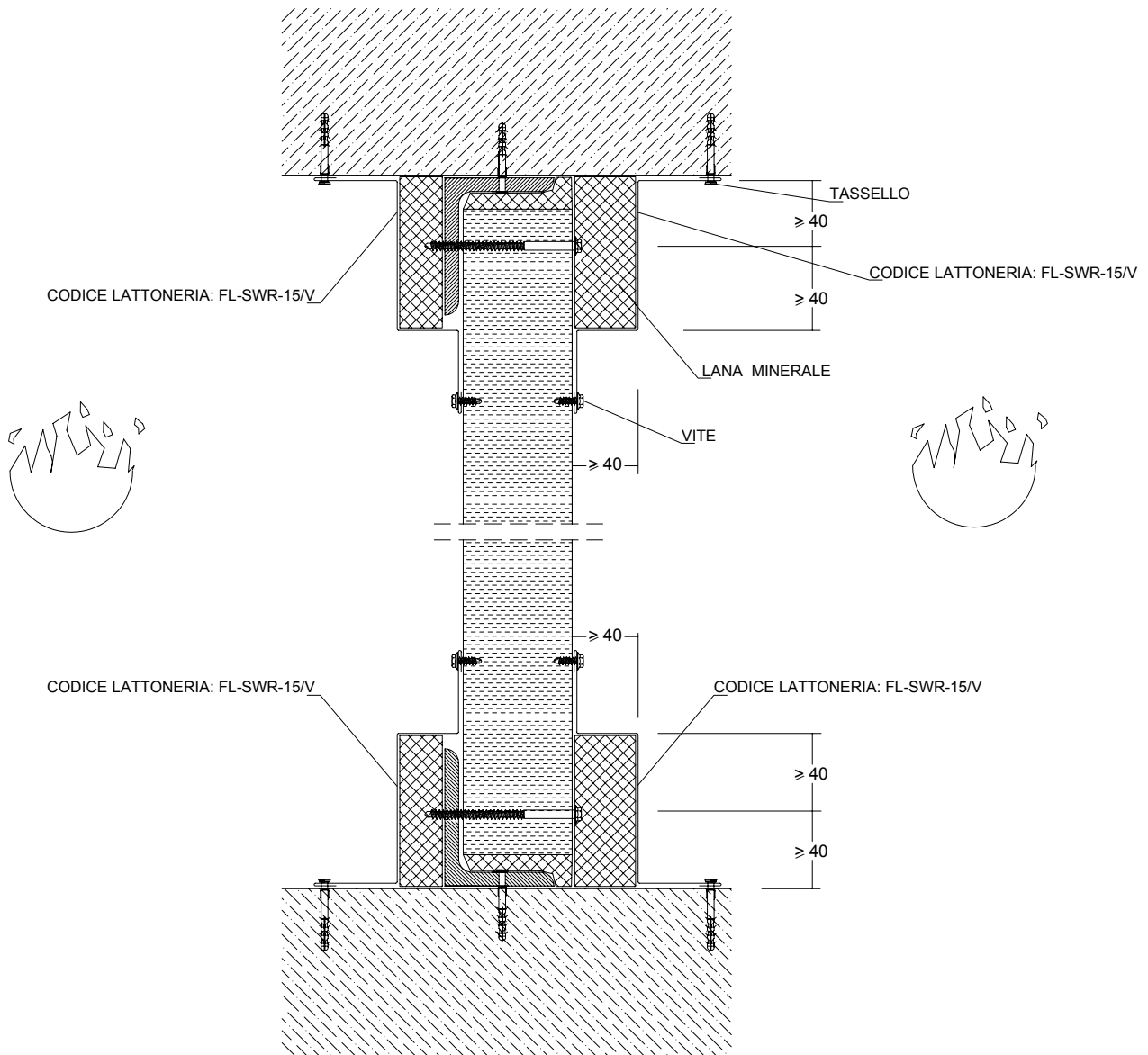


Lattoneria N.	FL-SWR-18/V
Spessore Pannello (S)	Tutti
E	45
F	60
Sviluppo (mm)	244

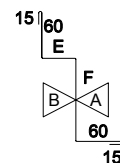


M □ D	D	SCALE	1/2 - 1/5
	C	DATE	23-09-2002
	B	AUTHOR	
	A	CHECK	

08.09.04/□



Flashing No.	FL-SWR-15/V
Panel thickness (S)	Tutti
E	45
F	110
Width (mm)	305



M □ D	D	SCALE	1/2 -1/5	08.09.05/□
	C	DATE	23-09-2002	
	B	AUTHOR		
	A	CHECK		