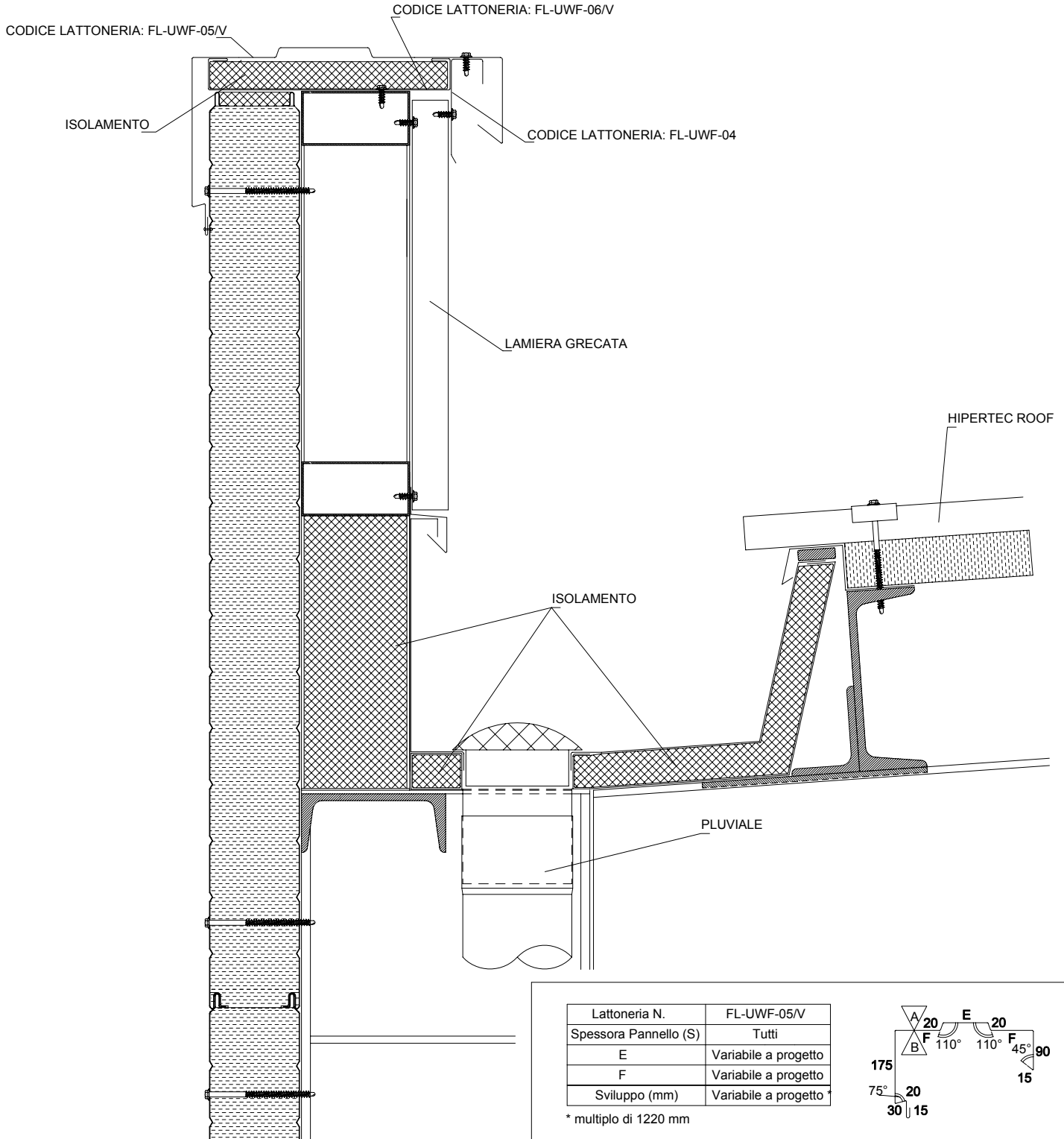


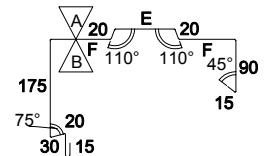
Impiego: P
 Installazione: O

Raccordo Parete/Copertura

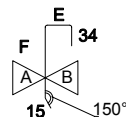


Latteneria N.	FL-UWF-05/V
Spessore Pannello (S)	Tutti
E	Variabile a progetto
F	Variabile a progetto
Sviluppo (mm)	Variabile a progetto ↑

* multiplo di 1220 mm

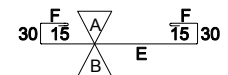


Latteneria N.	FL-UWF-04
Spessore Pannello (S)	Tutti
E	35
F	90
Sviluppo(mm)	174



Latteneria N.	FL-UWF-06/V
Spessore Pannello (S)	Tutti
E	Variabile a progetto
F	25
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	
	SCREW TYPE	24. 04. 03	

08.02.01/A

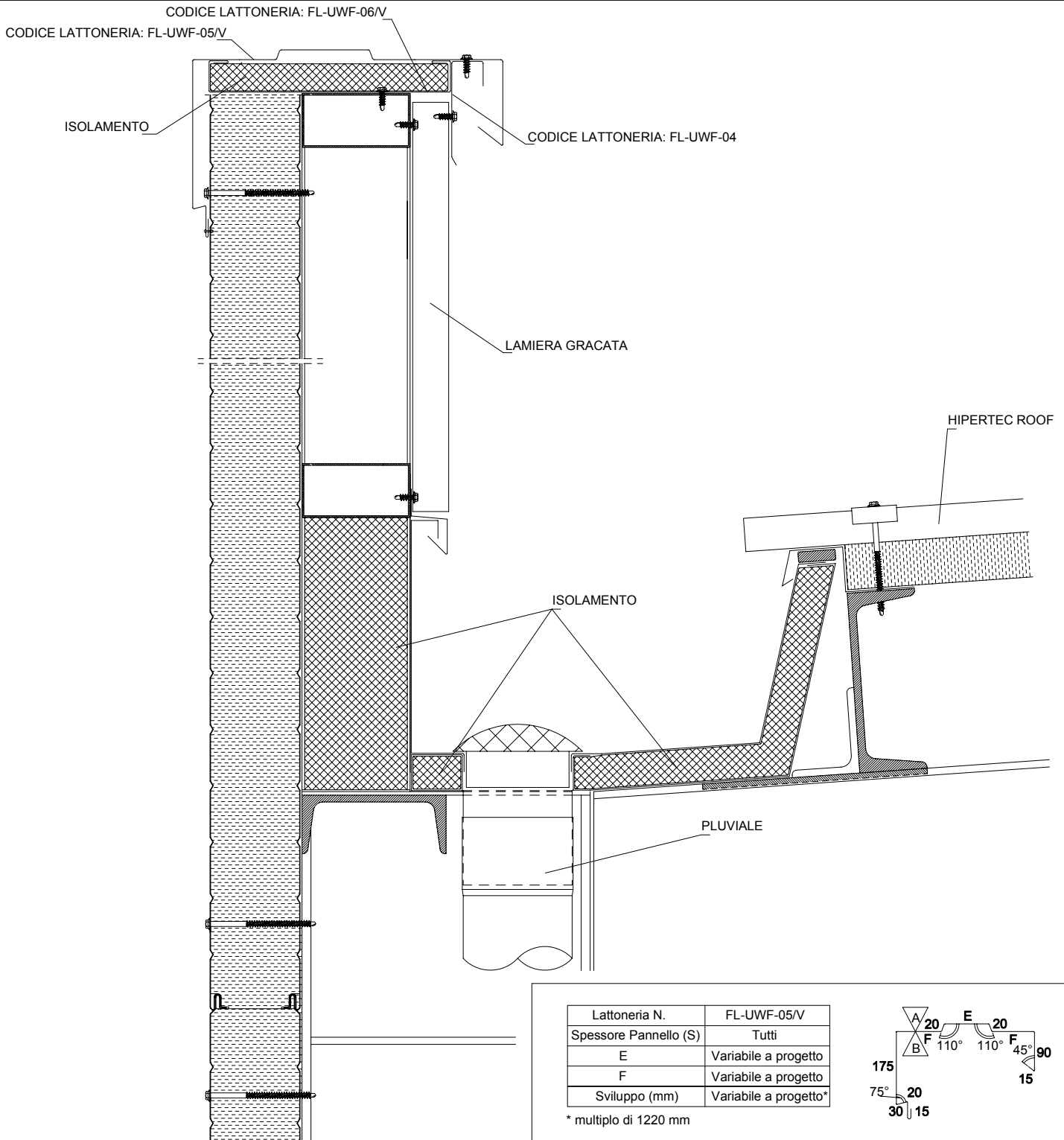
Impiego:

P

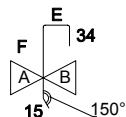
Installazione:

O

Raccordo Parete/Copertura

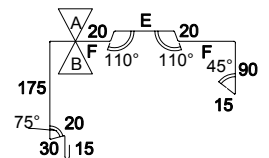


Lattoneria N.	FL-UWF-04
Spessore Pannello (S)	Tutti
E	35
F	90
Sviluppo (mm)	174



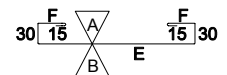
Lattoneria N.	FL-UWF-05/V
Spessore Pannello (S)	Tutti
E	Variabile a progetto
F	Variabile a progetto
Sviluppo (mm)	Variabile a progetto*

* multiplo di 1220 mm



Lattoneria N.	FL-UWF-06/V
Spessore Pannello (S)	Tutti
E	Variabile a progetto
F	25
Sviluppo (mm)	Variabile a progetto*

* multiplo di 1220 mm



M	D	SCALE	1/2 -1/5
□	C	DATE	23-09-2002
D	B	AUTHOR	
	A	CHECK	
	SCREW TYPE	24. 04. 03	

08.02.02/A

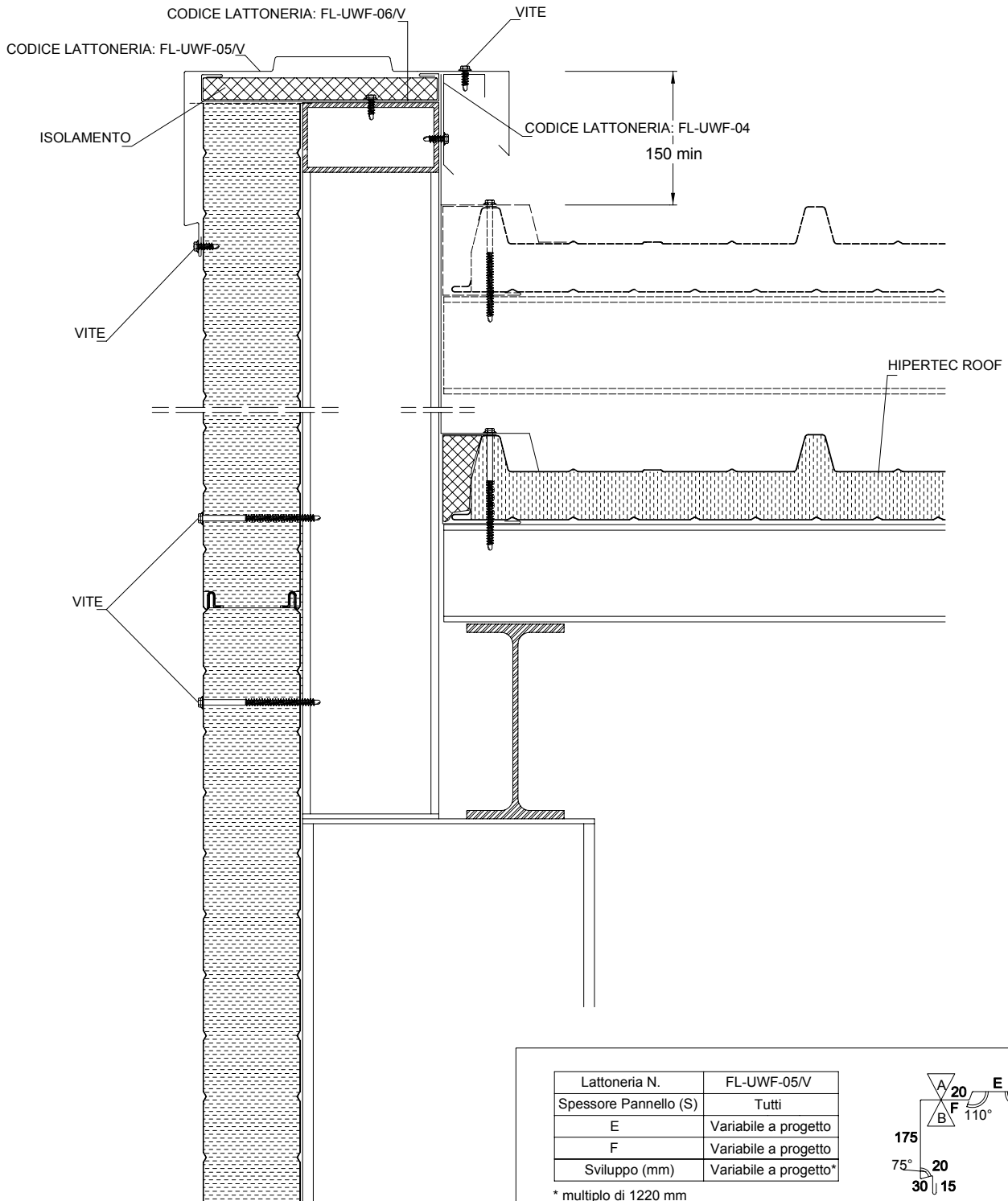
Impiego:

P

Installazione:

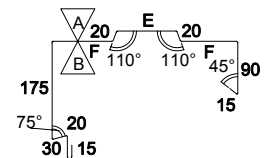
O

Raccordo Parete/Copertura

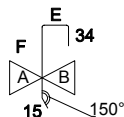


Latteneria N.	FL-UWF-05/V
Spessore Pannello (S)	Tutti
E	Variabile a progetto
F	Variabile a progetto
Sviluppo (mm)	Variabile a progetto*

* multiplo di 1220 mm

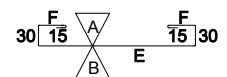


Latteneria N.	FL-UWF-04
Spessore Pannello (S)	Tutti
E	35
F	90
Sviluppo (mm)	174



Latteneria N.	FL-UWF-06/V
Spessore Pannello (S)	Tutti
E	Variabile a progetto
F	25
Sviluppo (mm)	Variabile a progetto*

* multiplo di 1220 mm



M C D	D	SCALE	1/2 -1/5
	C	DATE	23-09-2002
	B	AUTHOR	
	A	CHECK	
	SCREW TYPE	24. 04. 03	

08.02.03/A

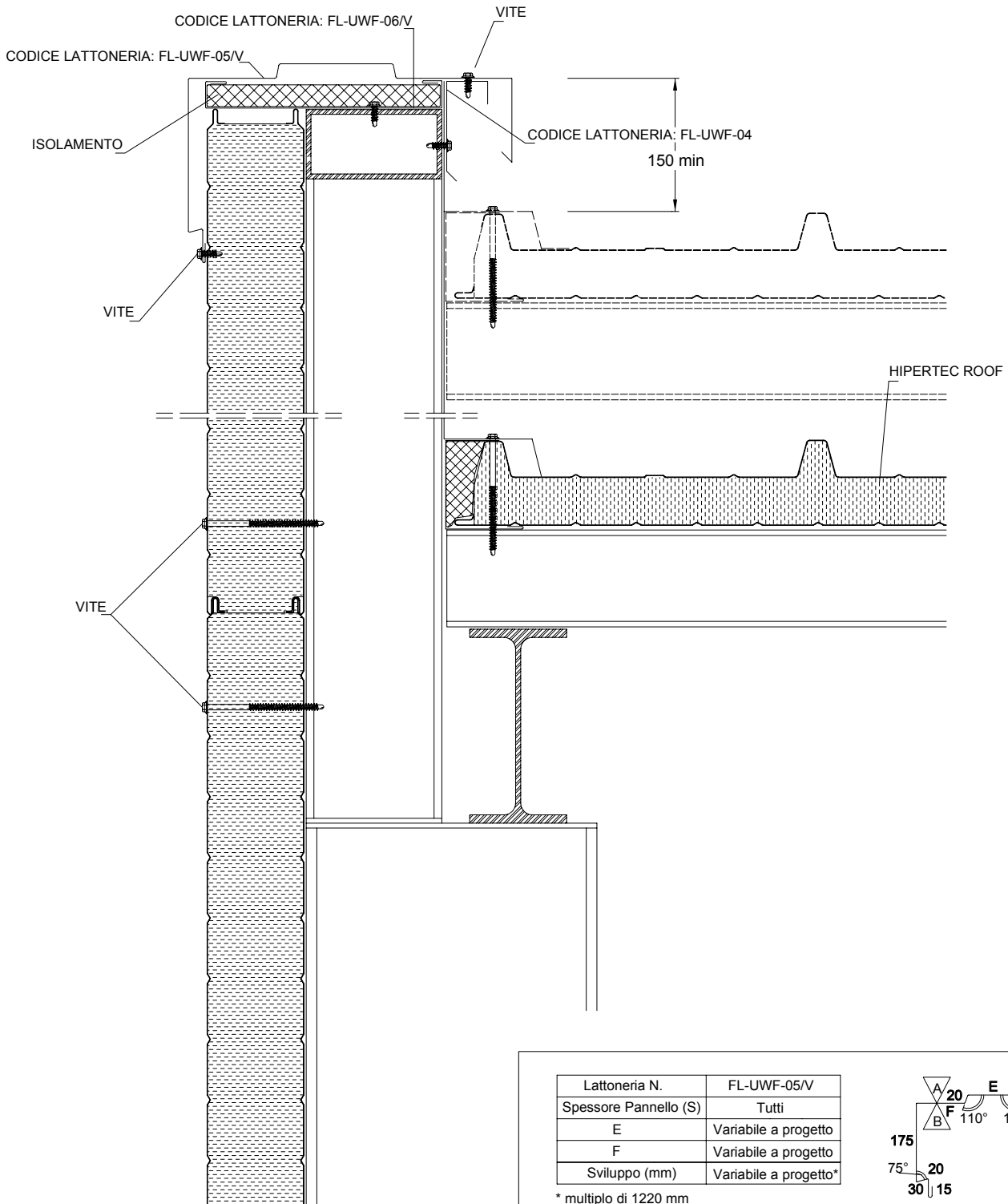
Impiego:

P

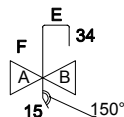
Installazione:

O

Raccordo Parete/Copertura

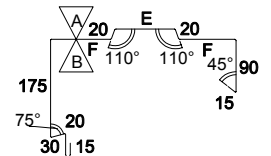


Lattoneria N.	FL-UWF-04
Spessore Pannello (S)	Tutti
E	35
F	90
Sviluppo (mm)	174



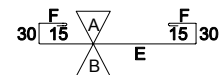
Lattoneria N.	FL-UWF-05/V
Spessore Pannello (S)	Tutti
E	Variabile a progetto
F	Variabile a progetto
Sviluppo (mm)	Variabile a progetto*

* multiplo di 1220 mm



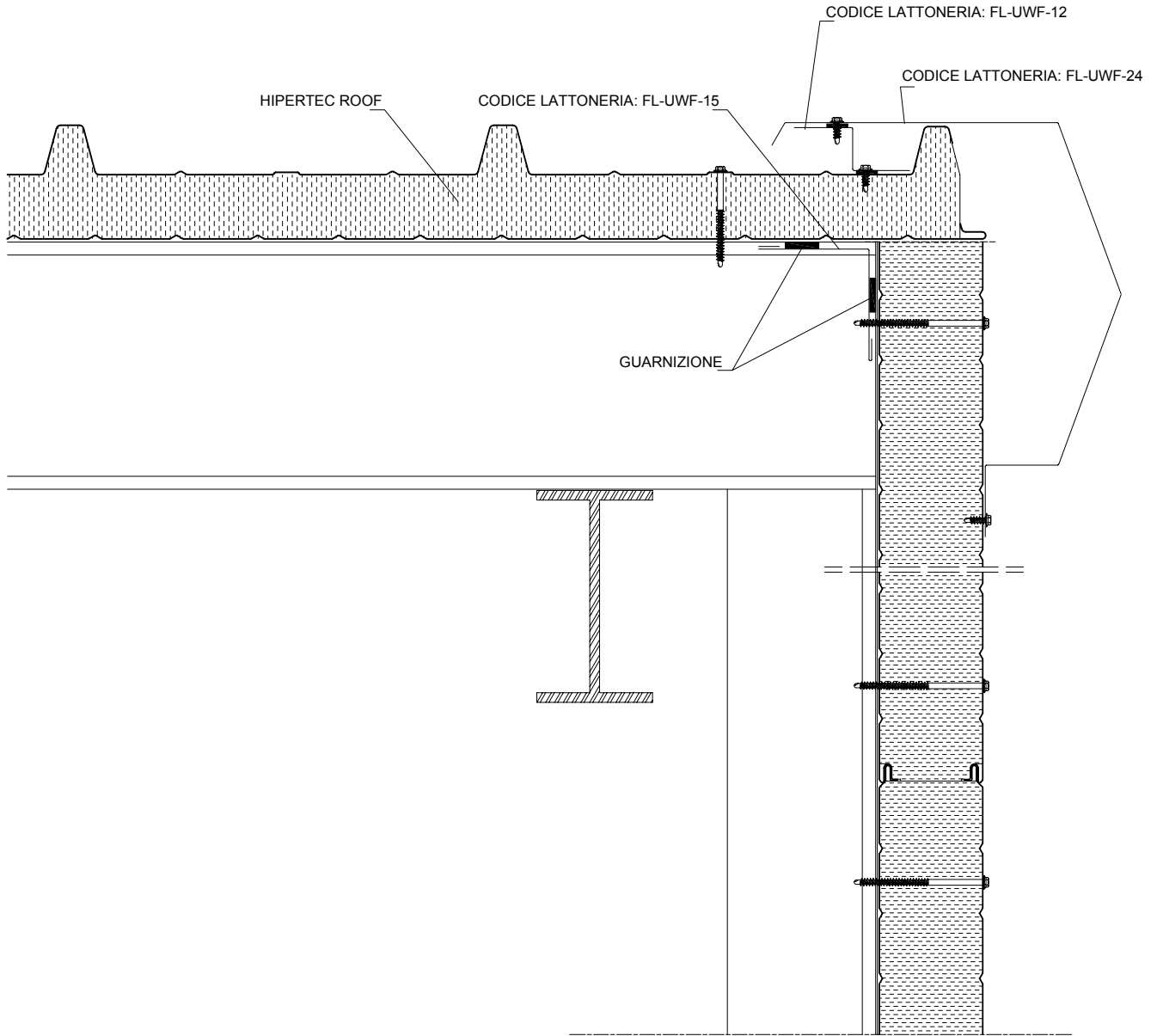
Lattoneria N.	FL-UWF-06/V
Spessore Pannello (S)	Tutti
E	Variabile a progetto
F	25
Sviluppo (mm)	Variabile a progetto*

* multiplo di 1220 mm



M D D	D	SCALE	1/2 -1/5
	C	DATE	23-09-2002
	B	AUTHOR	
	A	CHECK	
SCREW TYPE		24. 04. 03	

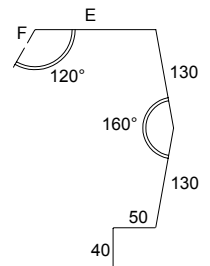
08.02.04/A



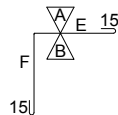
Lattoneria N.	FL-UWF-12
Spessore Pannello (S)	Tutti
E	45
F	33
Sviluppo (mm)	122



Lattoneria N.	FL-UWF-24
Spessore Pannello (S)	Tutti
E	240
F	20
Sviluppo (mm)	610

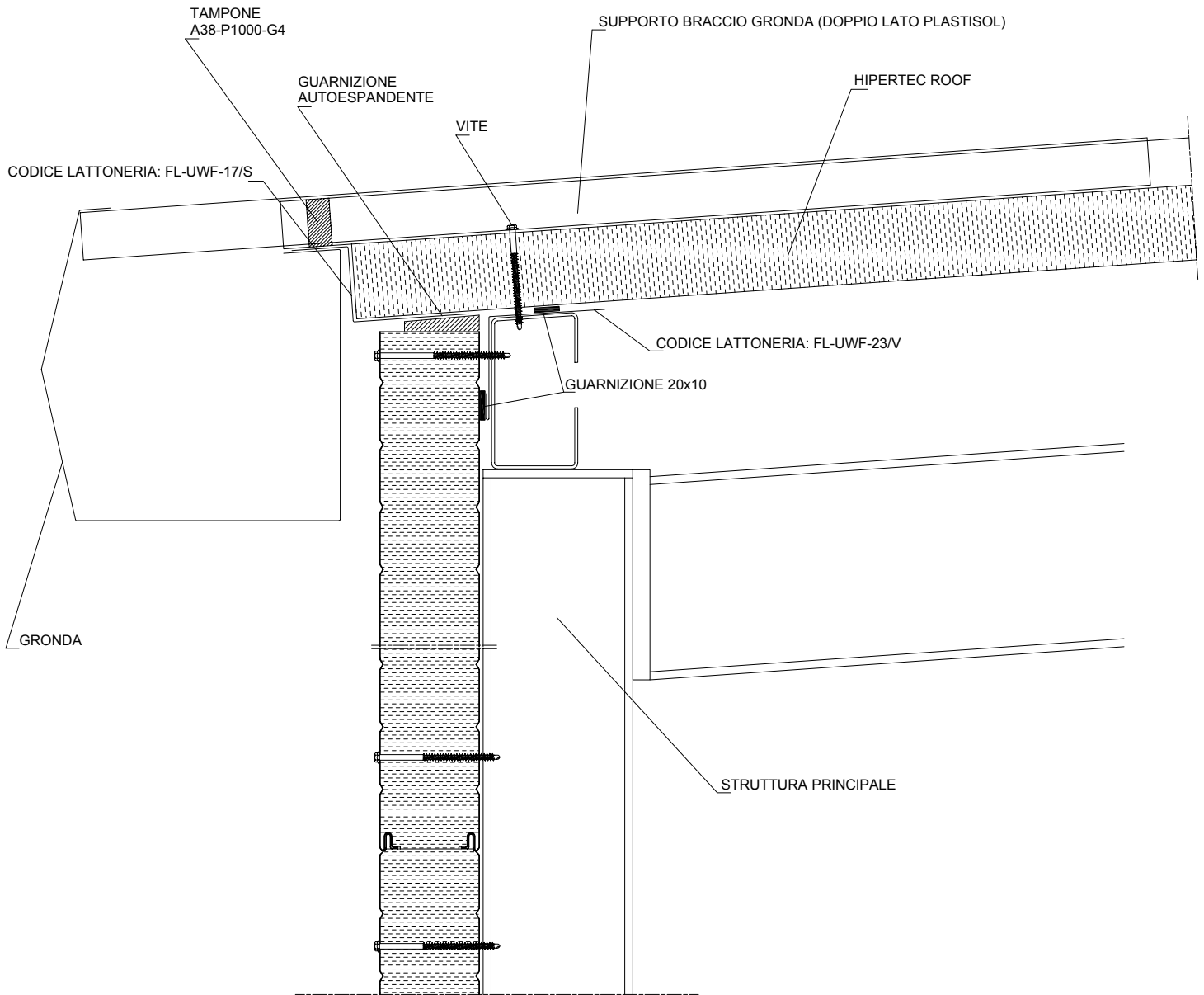


Lattoneria N.	FL-UWF-15
Spessore Pannello (S)	Tutti
E	107
F	107
Sviluppo (mm)	244



M □ D	D	SCALE	1/2 - 1/5
	C	DATE	23-09-2002
	B	AUTHOR	
	A	CHECK	
	SCREW TYPE	24. 04. 03	

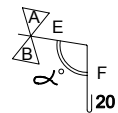
08.02.05/A



Lattoneria N.	FL-UWF-17/S			
Spessore Pannello (S)	50	80	100	120
E	50	80	100	120
F	75	74	94	74
Sviluppo (mm)	175	204	244	244



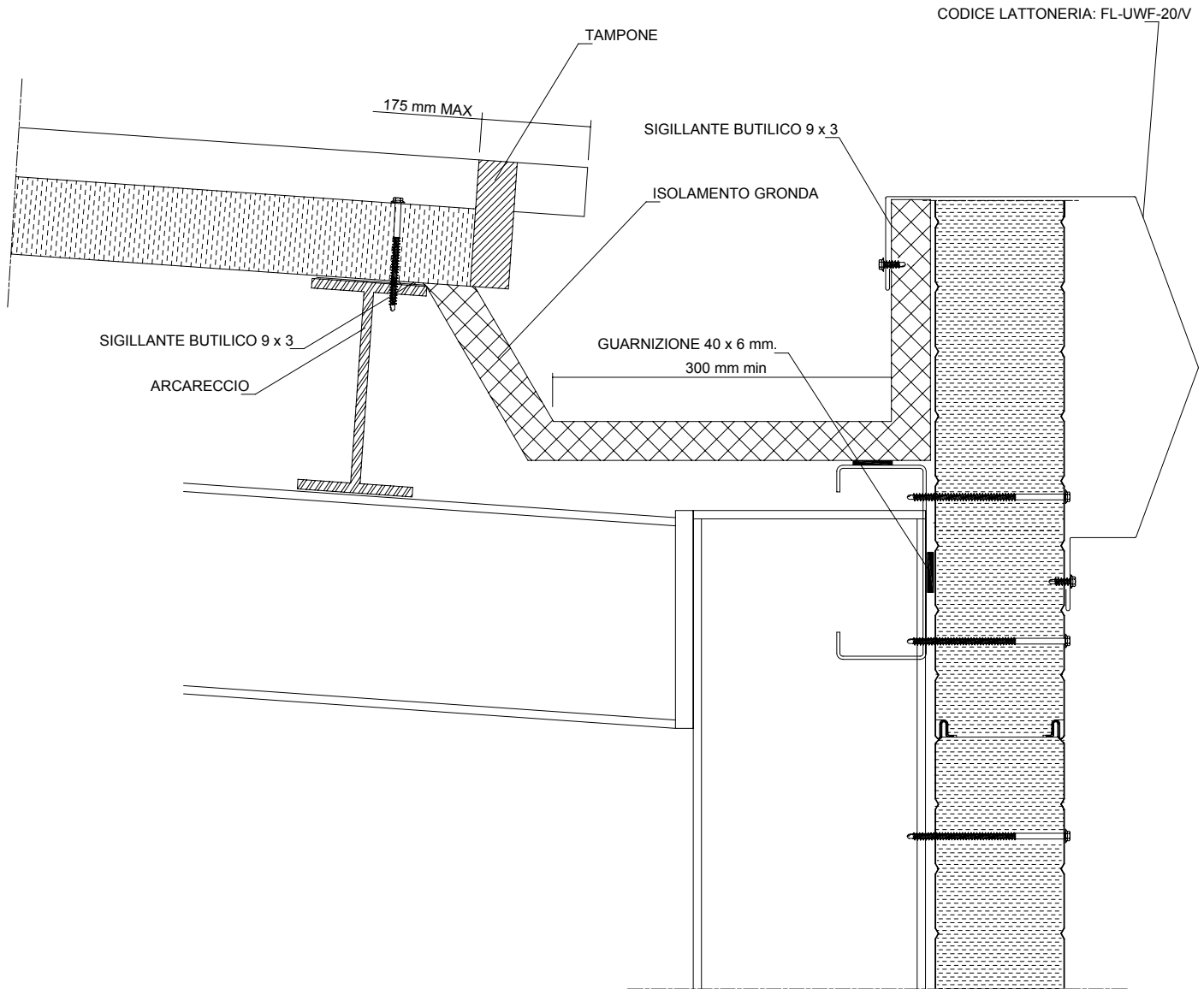
Lattoneria N.	FL-UWF-23/V
Spessore Pannello (S)	Tutti
E	98
F	85
α°	Variabile a progetto
Sviluppo (mm)	203



α° Variabile in funzione della pendenza

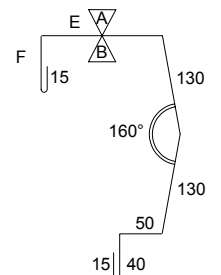
M □ D	D	SCALE	1/2 -1/4
	C	DATE	06-06-2002
	B	AUTHOR	
	A	CHECK	
	SCREW TYPE		
		24. 04. 03	

08.02.06/A



Latteneria N.	FL-UWF-20/V
Spessore Pannello (S)	Tutti
E	Variabile a progetto
F	50
Sviluppo (mm)	Variabile a progetto*

* multiplo di 1220 mm



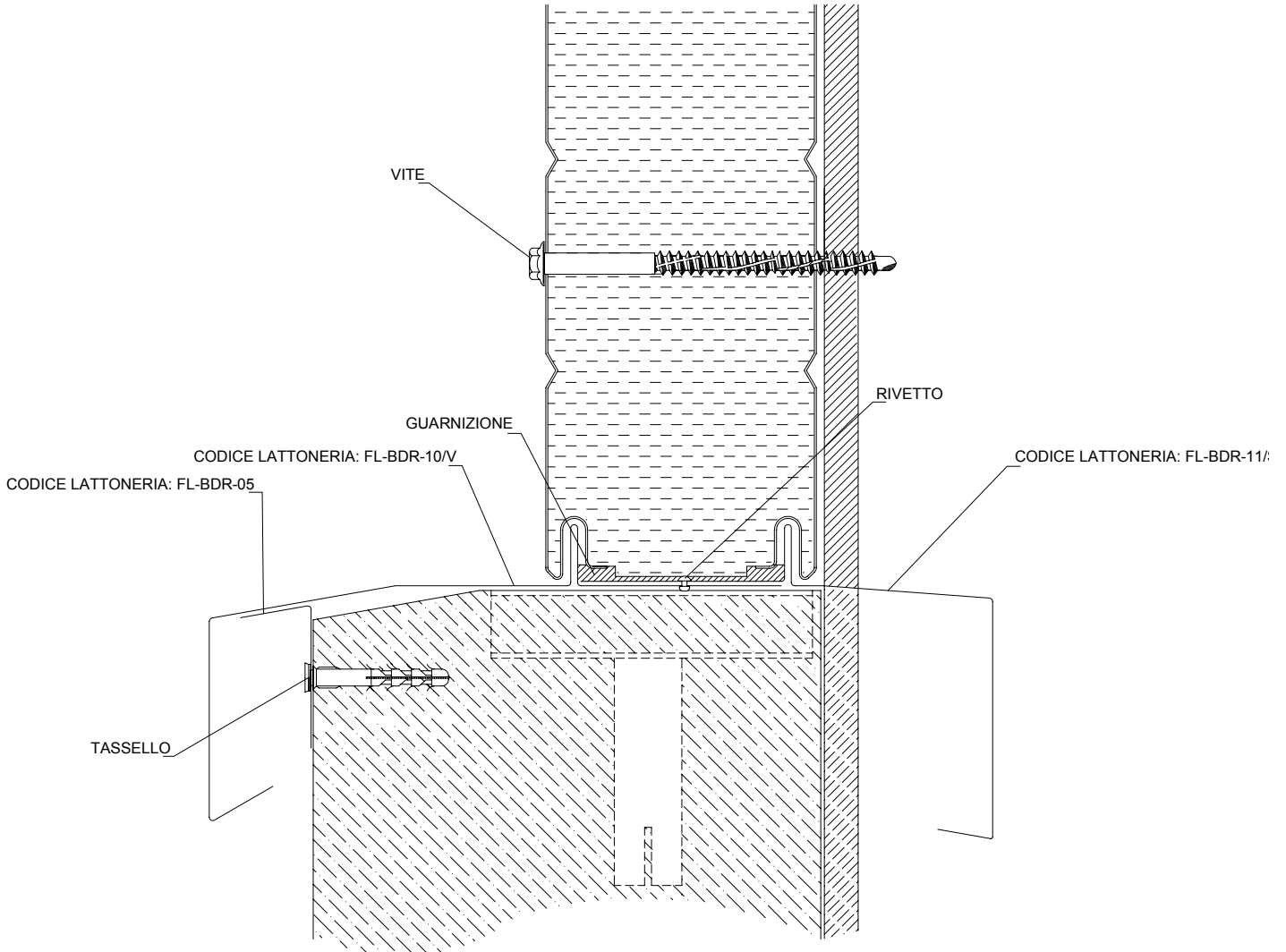
M
D
D

D
C
B
A SCREW TYPE

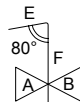
24. 04. 03

SCALE 1/2 -1/4
DATE 23-09-2002
AUTHOR
CHECK

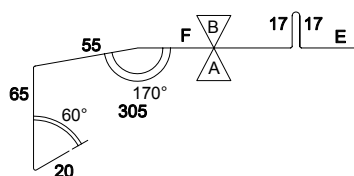
08.02.07/A



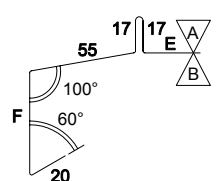
Lattoneria N.	FL-BDR-05
Spessore Pannello (S)	Tutti
E	20
F	41
Sviluppo (mm)	61



Lattoneria N.	FL-BDR-10/V				
Spessore Pannello (S)	50	80	100	120	150
E	30	60	60	60	100
F	Variabile a progetto				
Sviluppo (mm)	Variabile a progetto *				



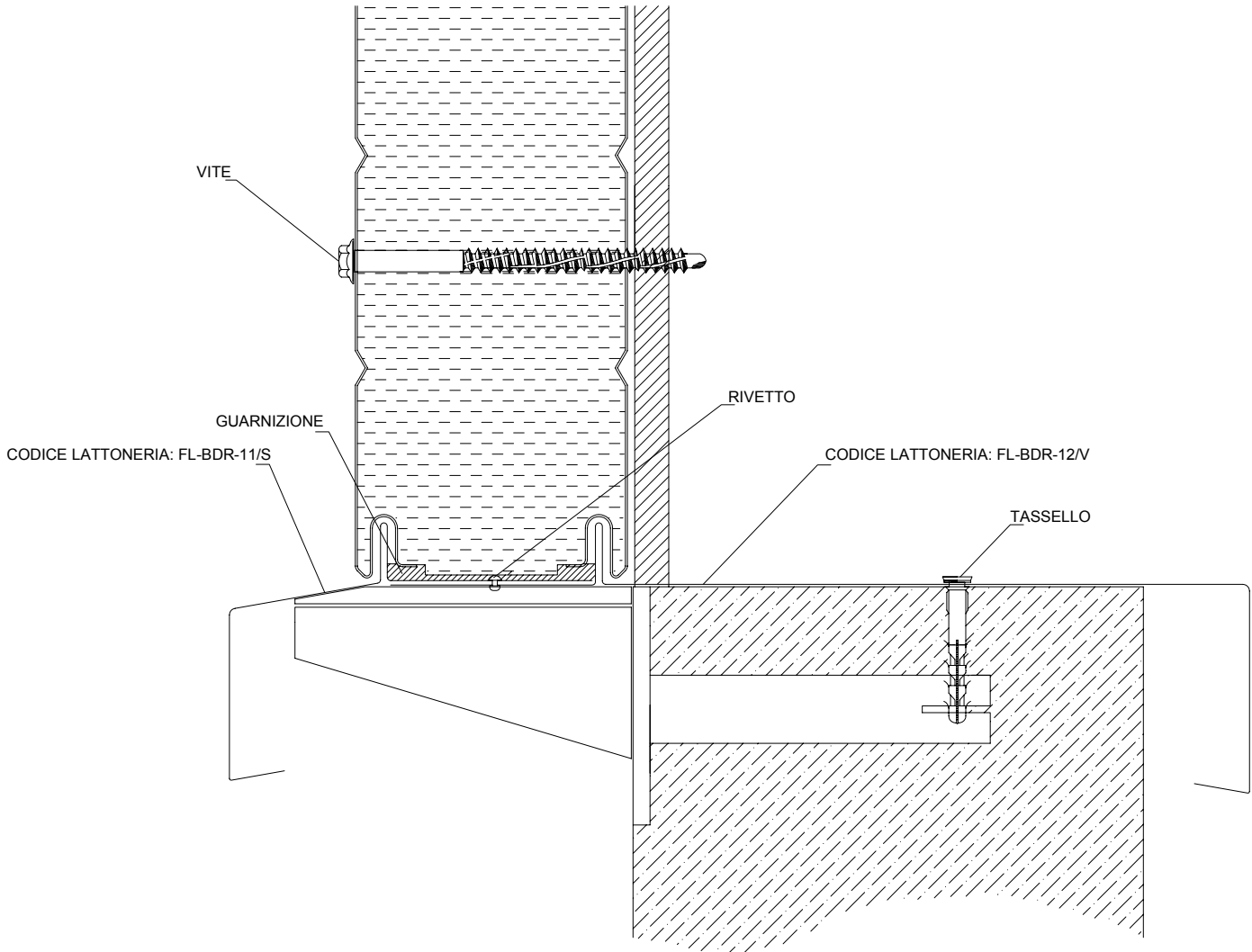
Lattoneria N.	FL-BDR-11/S				
Spessore Pannello (S)	50	80	100	120	150
E	30	60	60	60	60
F	65	75	75	75	75
Sviluppo (mm)	204	244	244	244	244



* multiplo di 1220 mm

M □ D	D	SCALE	1/2 - 1/5
	C	DATE	23-09-2002
	B	AUTHOR	
	A	CHECK	
	SCREW TYPE		
		24. 04. 03	

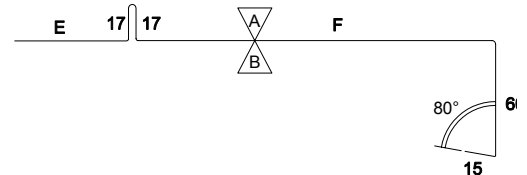
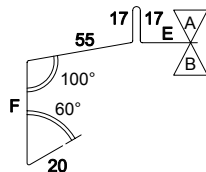
08.03.01/A



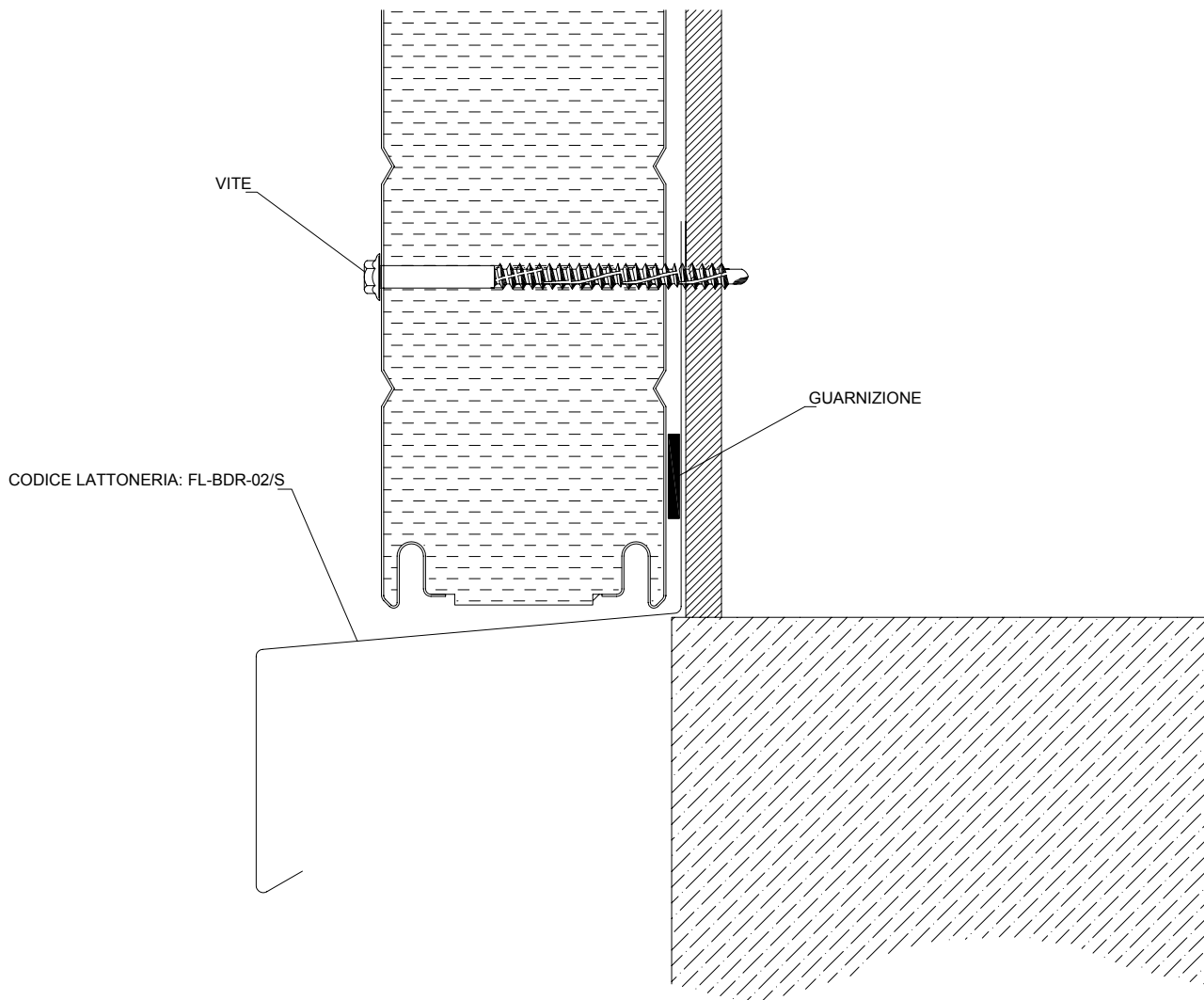
Lattoneria N.	FL-BDR-12/V				
Spessore Pannello (S)	50	80	100	120	150
E	30	60	60	60	60
F	Variabile a progetto *				
Sviluppo (mm)	Variabile a progetto *				

* multiplo di 1220 mm

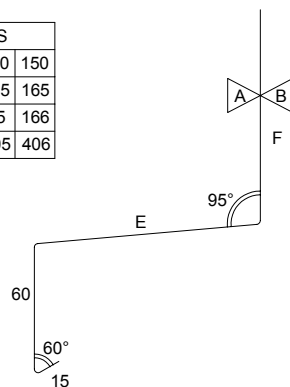
Lattoneria N.	FL-BDR-11/S				
Spessore Pannello (S)	50	80	100	120	150
E	30	60	60	60	60
F	65	75	75	75	75
Sviluppo (mm)	204	244	244	244	244



M □ D	D	SCALE	1/2 - 1/5	08.03.02/A
	C	DATE	23-09-2002	
	B	AUTHOR		
	A	CHECK		
	SCREW TYPE	24.04.03		



Lattoneria N.	FL-BDR-02/S				
Spessore Pannello (S)	50	80	100	120	150
E	65	95	115	135	165
F	104	135	115	95	166
Sviluppo (mm)	244	305	305	305	406



M
□
D

D

C

B

A

SCREW TYPE AND GASKET POSITION

24. 04. 03

SCALE

1/2 -1/5

DATE

23-09-2002

AUTHOR

CHECK

08.03.03/A

CODICE LATTONERIA: FL-WIN-13

CODICE LATTONERIA: FL-WIN-03

CODICE LATTONERIA: FL-WIN-07

CODICE LATTONERIA: FL-WIN-07

CODICE LATTONERIA: FL-WIN-08/S

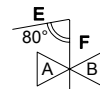
CODICE LATTONERIA: FL-WIN-08/S

CODICE LATTONERIA:
FL-WIN-05

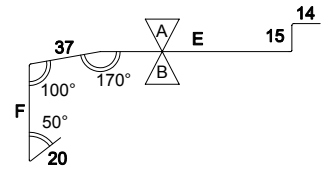
CODICE LATTONERIA: FL-WIN-04

CODICE LATTONERIA:
FL-WIN-06/S

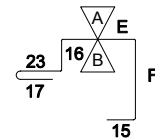
Lattoneria N.	FL-WIN-05
Spessore Pannello (S)	Tutti
E	28
F	40
Sviluppo (mm)	68



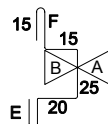
Lattoneria N.	FL-WIN-06/S				
Spessore Pannello (S)	50	80	100	120	150
E	50	80	100	120	150
F	67	78	58	38	69
Sviluppo (mm)	203	244	244	244	305



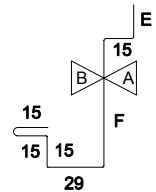
Lattoneria N.	FL-WIN-07
Spessore Pannello (S)	Tutti
E	38
F	43
Sviluppo (mm)	152



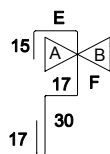
Lattoneria N.	FL-WIN-03
Spessore Pannello (S)	Tutti
E	15
F	17
Sviluppo (mm)	122



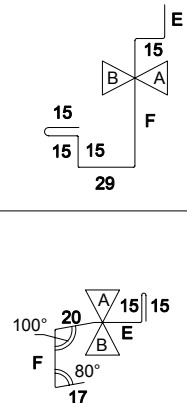
Lattoneria N.	FL-WIN-08/S			
Spessore Pannello (S)	50	80	100	150
E	18	18	38	39
F	67	97	117	117
Sviluppo (mm)	174	204	244	244



Lattoneria N.	FL-WIN-04
Spessore Pannello (S)	Tutti
E	22
F	35
Sviluppo (mm)	136

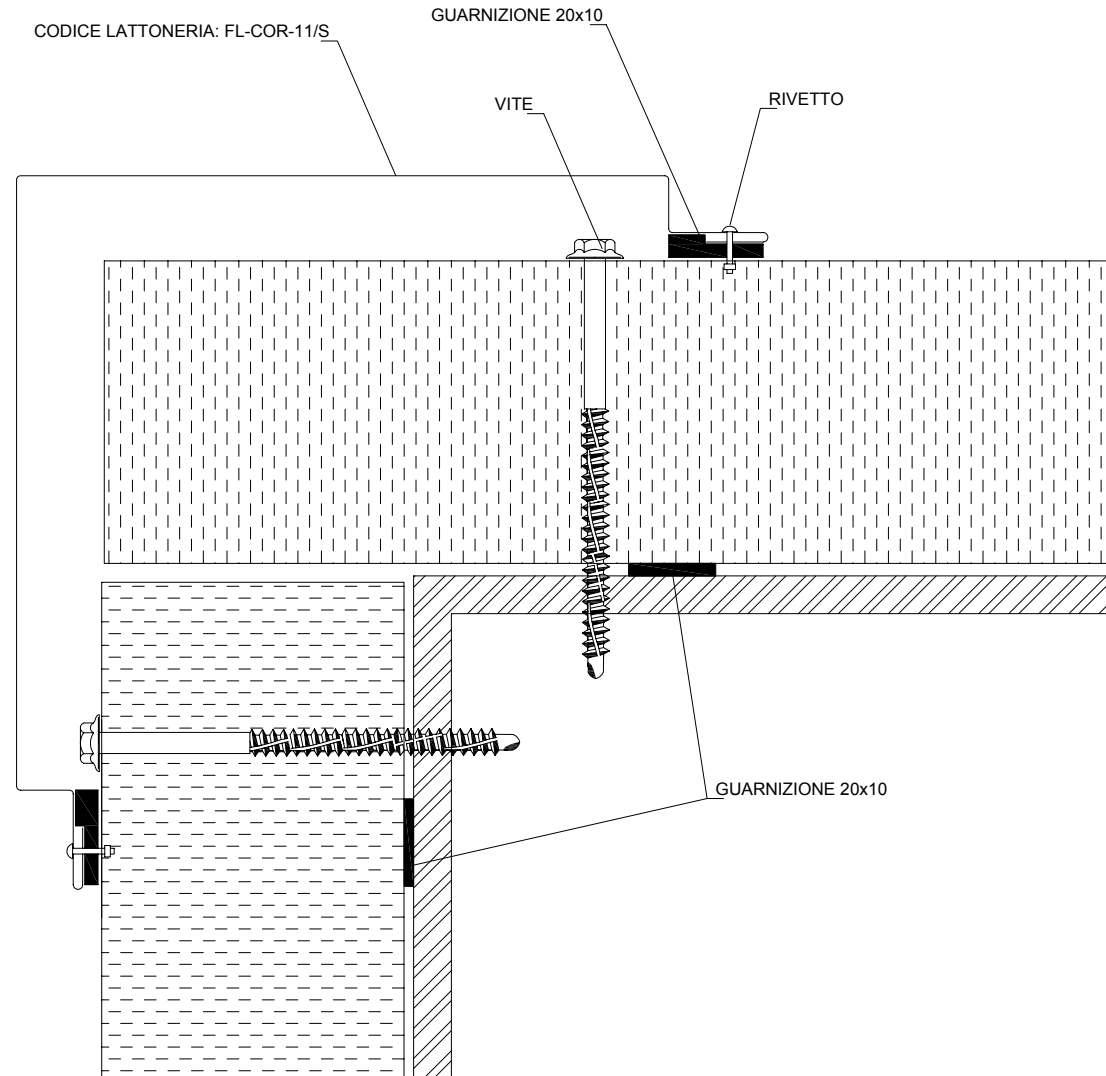


Lattoneria N.	FL-WIN-13
Spessore Pannello (S)	Tutti
E	25
F	30
Sviluppo (mm)	122

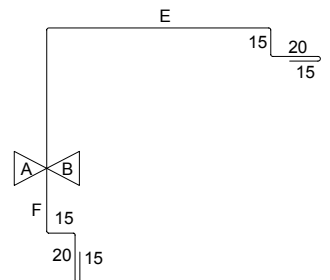


M □ D	D	SCALE	1/2 -1/5
	C	DATE	23-09-2002
	B	AUTHOR	
	A	CHECK	

08.04.01



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

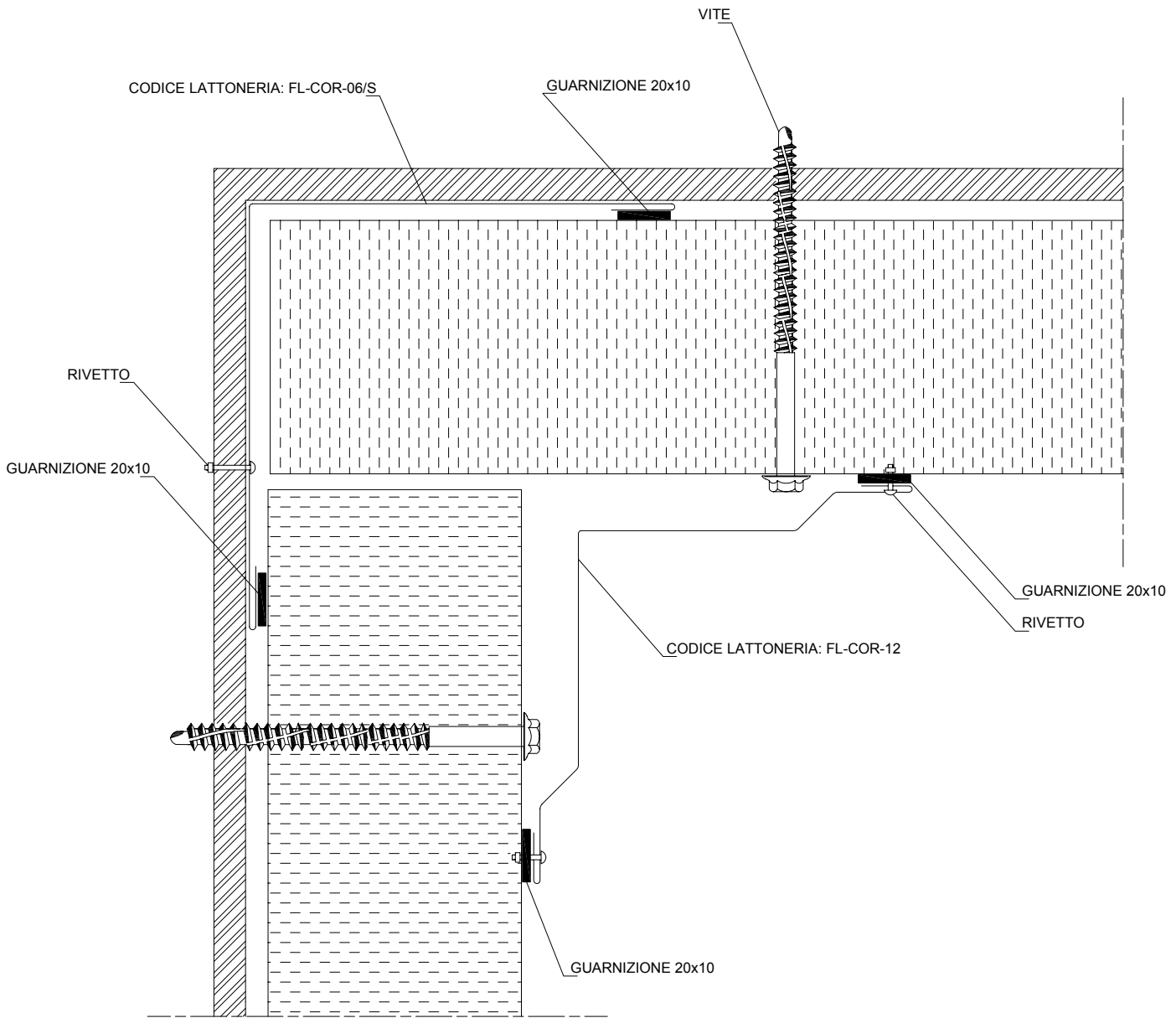


M D D	D	SCALE	1/2 - 1/5
	C	DATE	23-09-2002
	B	AUTHOR	
	A	CHECK	
	SCREW TYPE	24. 04. 03	

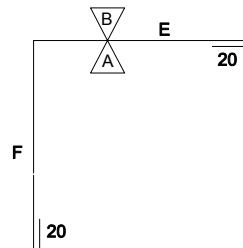
08.05.01/A

Impiego: P
 Installazione: O

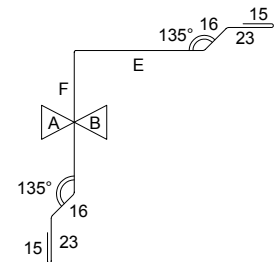
Giunto ad Angolo



Lattomeria N.	FL-COR-06/S				
Spessore Pannello (S)	50	80	100	120	150
E	102	132 ⁵	132 ⁵	183	285
F	102	132 ⁵	132 ⁵	183	285
Sviluppo(mm)	244	305	305	406	610

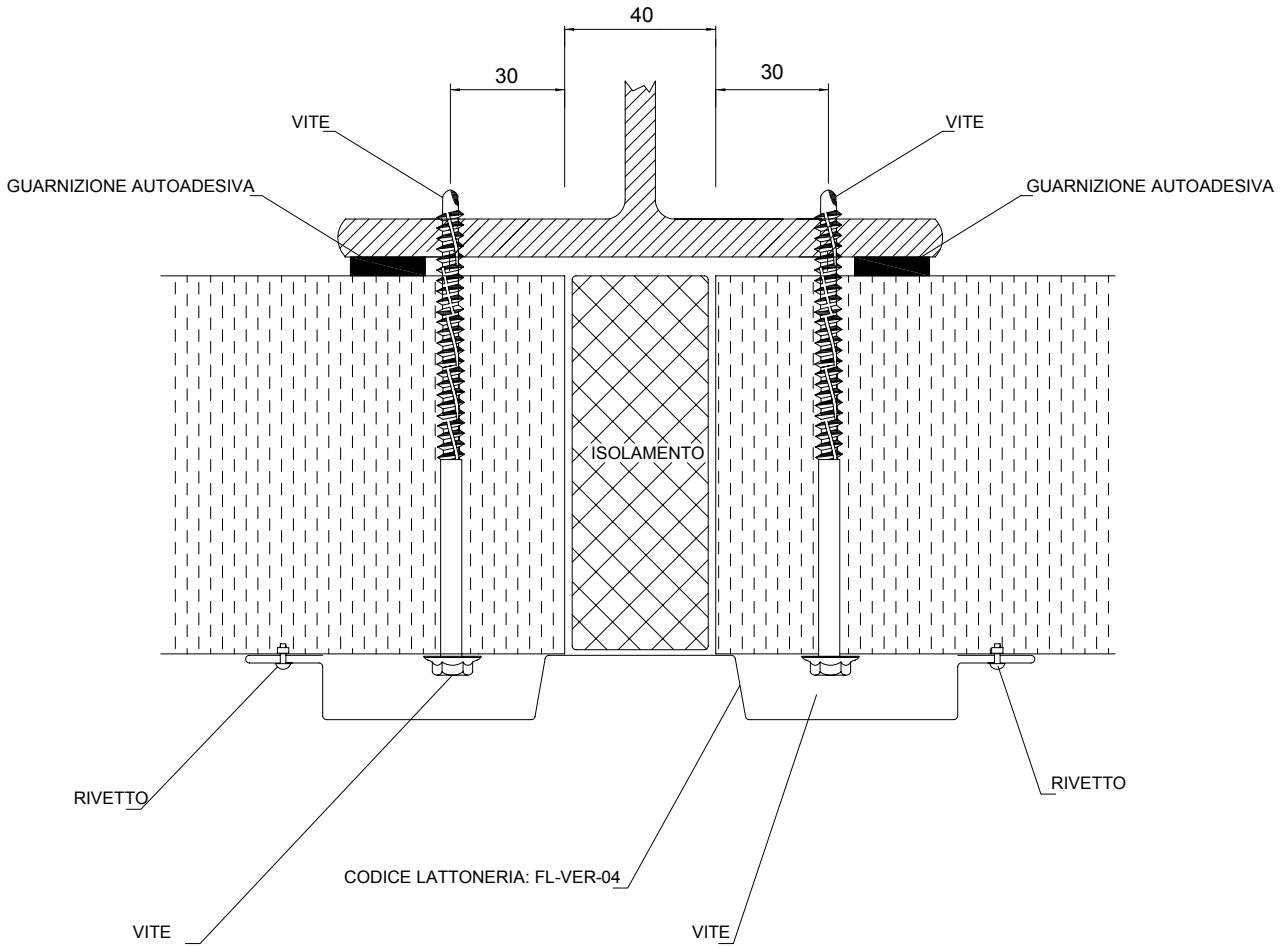


Lattomeria N.	FL-COR-12
Spessore Pannello (S)	Tutti
E	68
F	68
Sviluppo (mm)	244

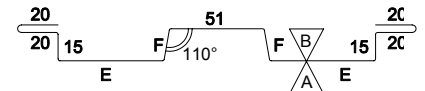


M □ D	D	SCALE	1/2 -1/5
	C	DATE	23-09-2002
	B	AUTHOR	
	A	CHECK	
SCREW TYPE AND GASKET POSITION		24. 04. 03	

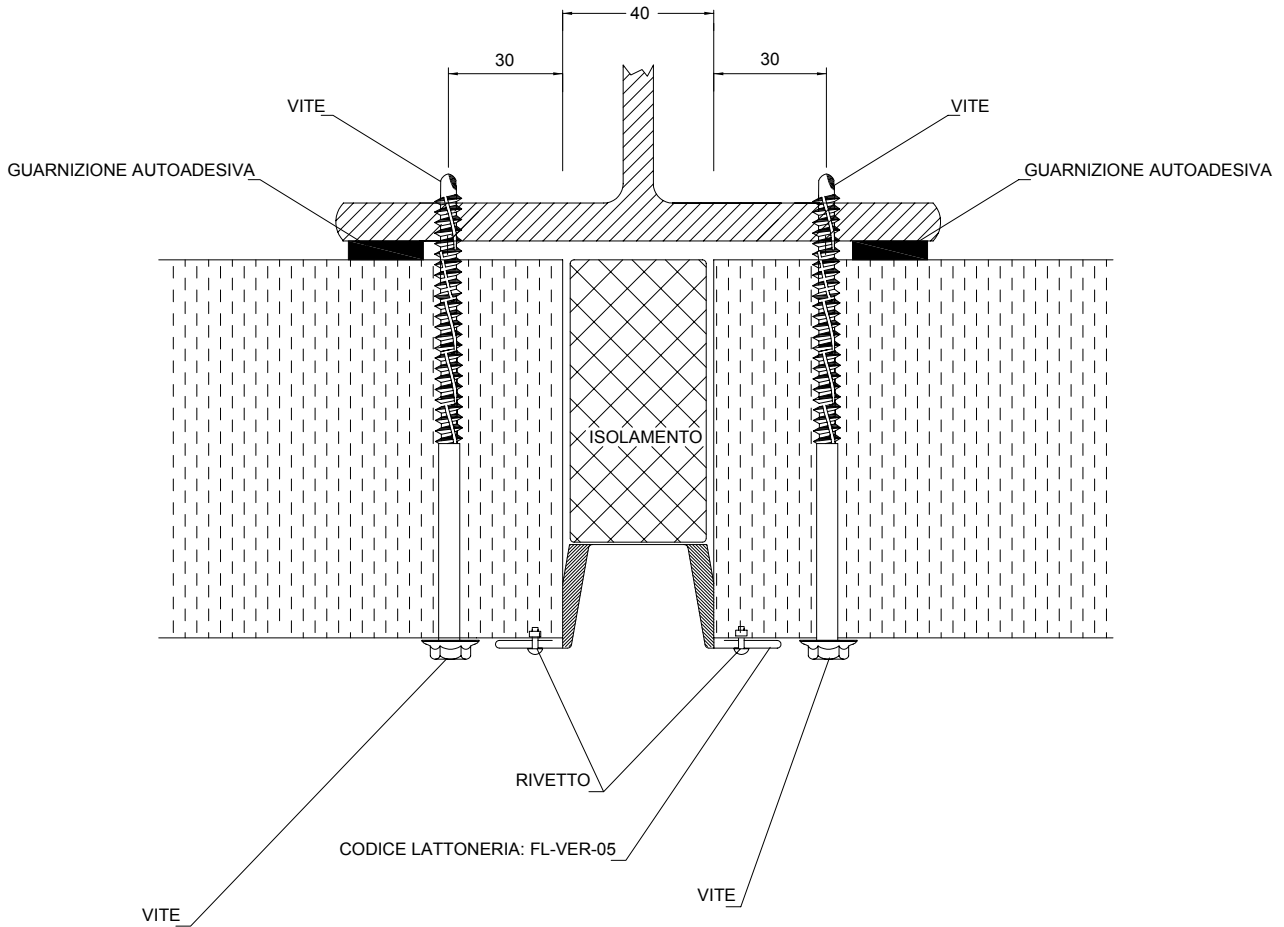
08.05.02/A



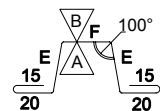
Lattoneria N.	FL-VER-04
Spessore Pannello (S)	Tutti
E	56
F	16
Sviluppo (mm)	305



M □ D	D	SCALE	1/2 - 1/5	08.06.01/A
	C	DATE	23-09-2002	
	B	AUTHOR		
	A	CHECK		
SCREW TYPE		24. 04. 03		



Lattoneria N.	FL-VER-05
Spessore Pannello (S)	ALL
E	28
F	26
Sviluppo (mm)	152



M □ D	D	SCALE	1/2 - 1/5	08.06.02/A
	C	DATE	23-09-2002	
	B	AUTHOR		
	A	SCREW TYPE	CHECK	
		24. 04. 03		

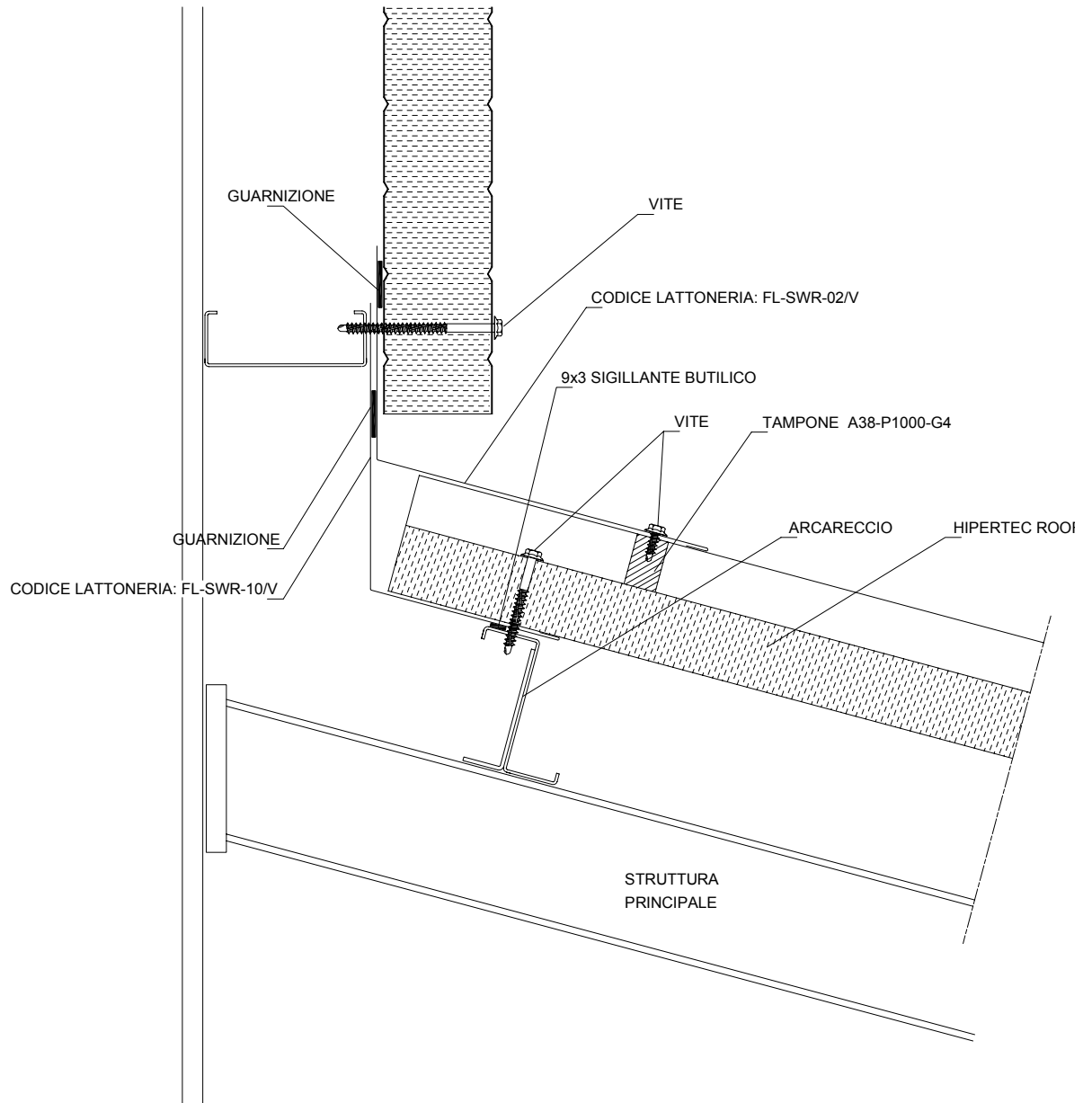
Impiego:

P

Installazione:

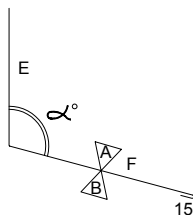
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Raccordo Copertura/Parete



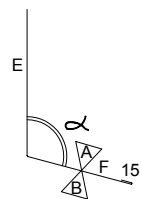
Latteneria N.	FL-SWR-02/V
Spessore Pannello (S)	Tutti
E	150
F	241
α°	Variabile a progetto
Sviluppo (mm)	406

α° Variabile in funzione della pendenza



Latteneria N.	FL-SWR-10/V
Spessore Pannello (S)	Tutti
E	Variabile a progetto
F	150
α°	Variabile a progetto
Sviluppo (mm)	Variabile a progetto*

α° Variabile in funzione della pendenza
* multiplo di 1220 mm.



M □ D	D	SCALE	1/2 - 1/4
	C	DATE	23-09-2002
	B	AUTHOR	
	A	CHECK	
	SCREW TYPE	24. 04. 03	

08.09.01/A