

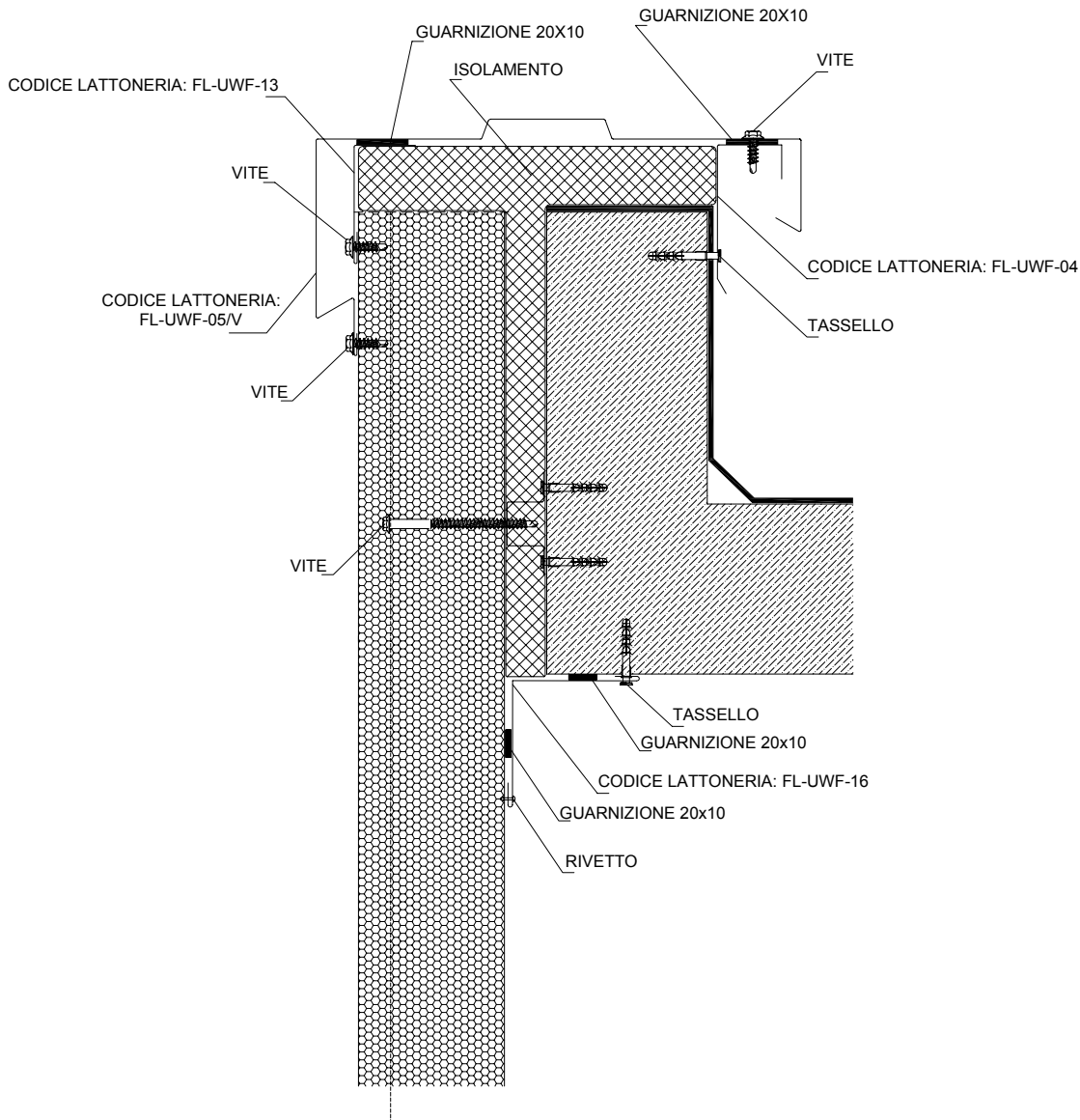
Impiego:

P

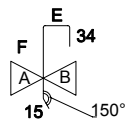
Installazione:

V

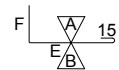
Raccordo Parete/Copertura



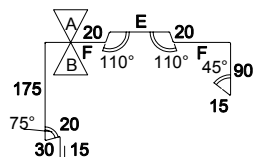
Lattoneria N.	FL-UWF-04
Spessore Pannello (S)	Tutti
E	35
F	90
Sviluppo (mm)	174



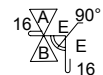
Lattoneria N.	FL-UWF-13
Spessore Pannello (S)	Tutti
E	110
F	49
Sviluppo (mm)	174



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



Lattoneria N.	FL-UWF-16
Spessore Pannello (S)	Tutti
E	85
F	85
Sviluppo (mm)	206



* multiplo di 1220 mm

M □ D	D	SCALE	1/2 - 1/5
	C	DATE	16-05-2003
	B	AUTHOR	
	A	CHECK	

14.02.01/□

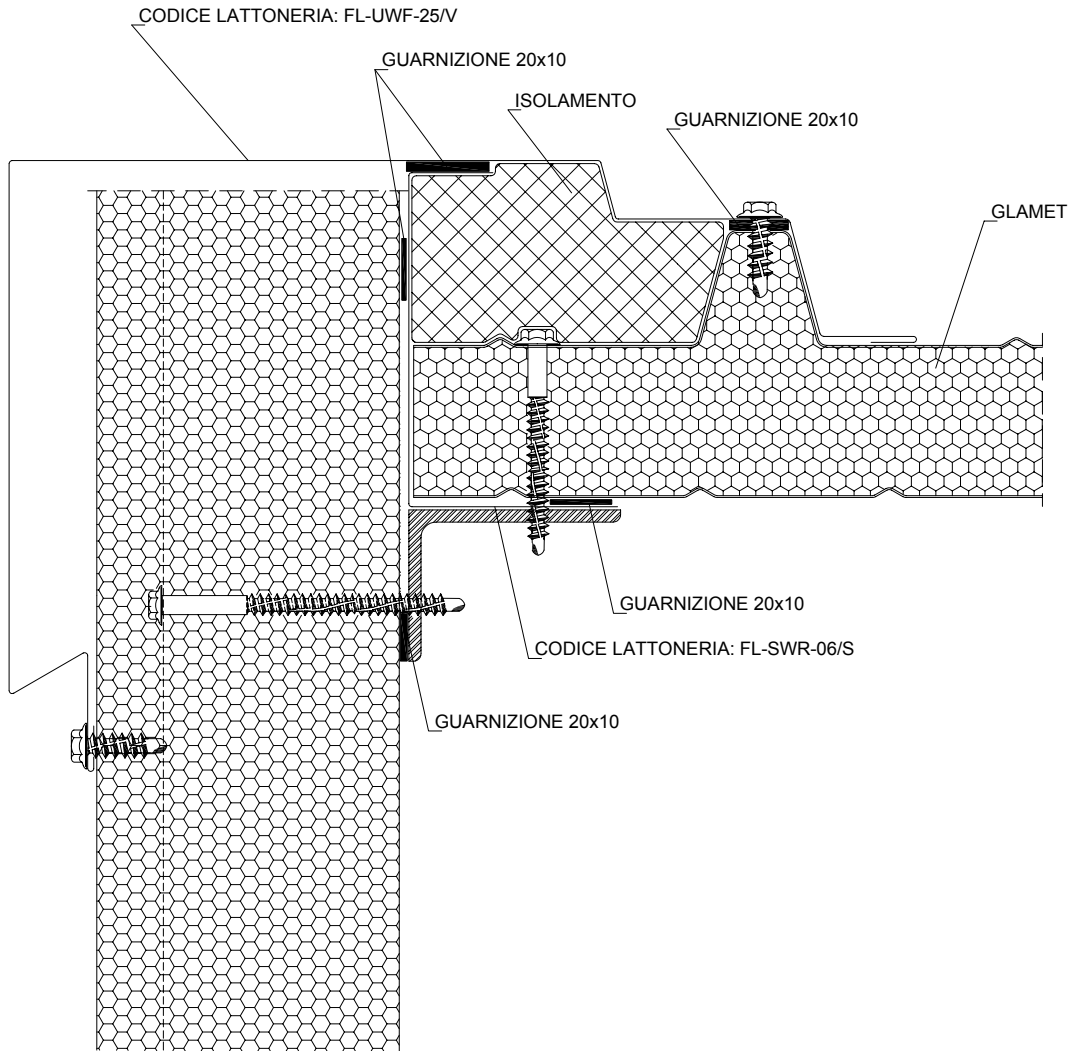
Impiego:

P

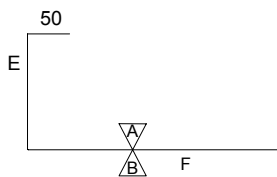
Installazione:

V

Raccordo Parete/Copertura

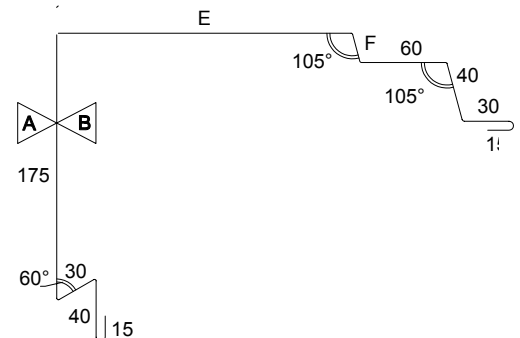


Lattoneria N.	FL-SWR-06/S					
Spessore Pannello (S)	30	40	50	60	80	100
E	80	90	100	110	130	150
F	73	104	94	84	125	105
Sviluppo (mm)	203	244	244	244	305	305



Lattoneria 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



M
□
D

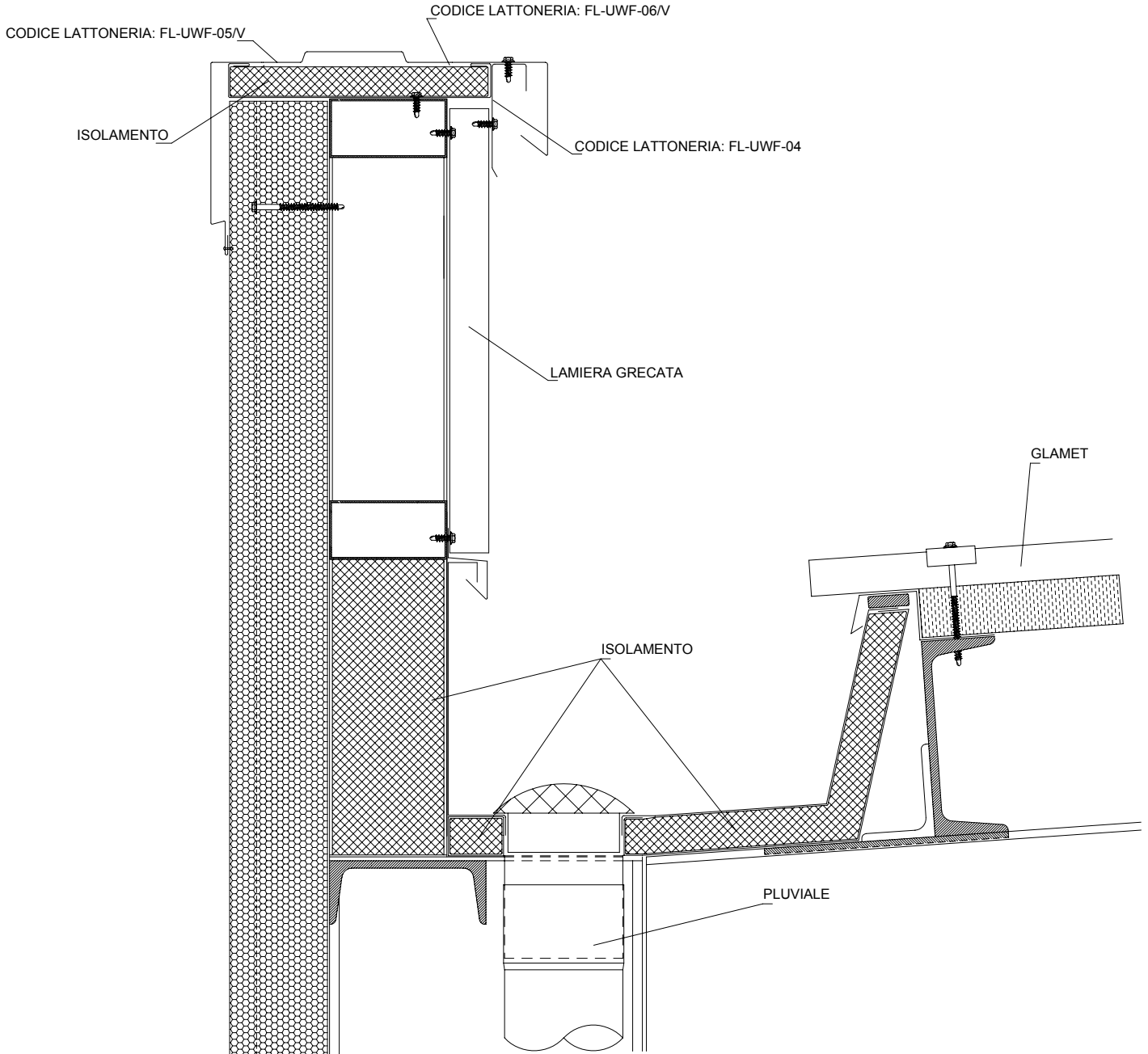
D
C
B
A

SCALE 1/2 - 1/4
DATE 16-05-2003
AUTHOR
CHECK

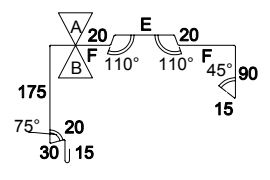
14.02.02/□

Impiego: P
 Installazione: V

Raccordo Parete/Copertura

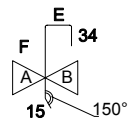


Latteneria N.	FL-UWF-05/V
Spessore Pannello (S)	Tutti
E	Variabile a progetto
F	Variabile a progetto
Sviluppo (mm)	Variabile a progetto*



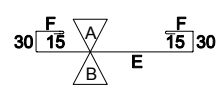
* multiplo di 1220 mm

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



* multiplo di 1220 mm

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	16-05-2003
	B	AUTHOR	
	A	CHECK	

14.02.03/□

Impiego:

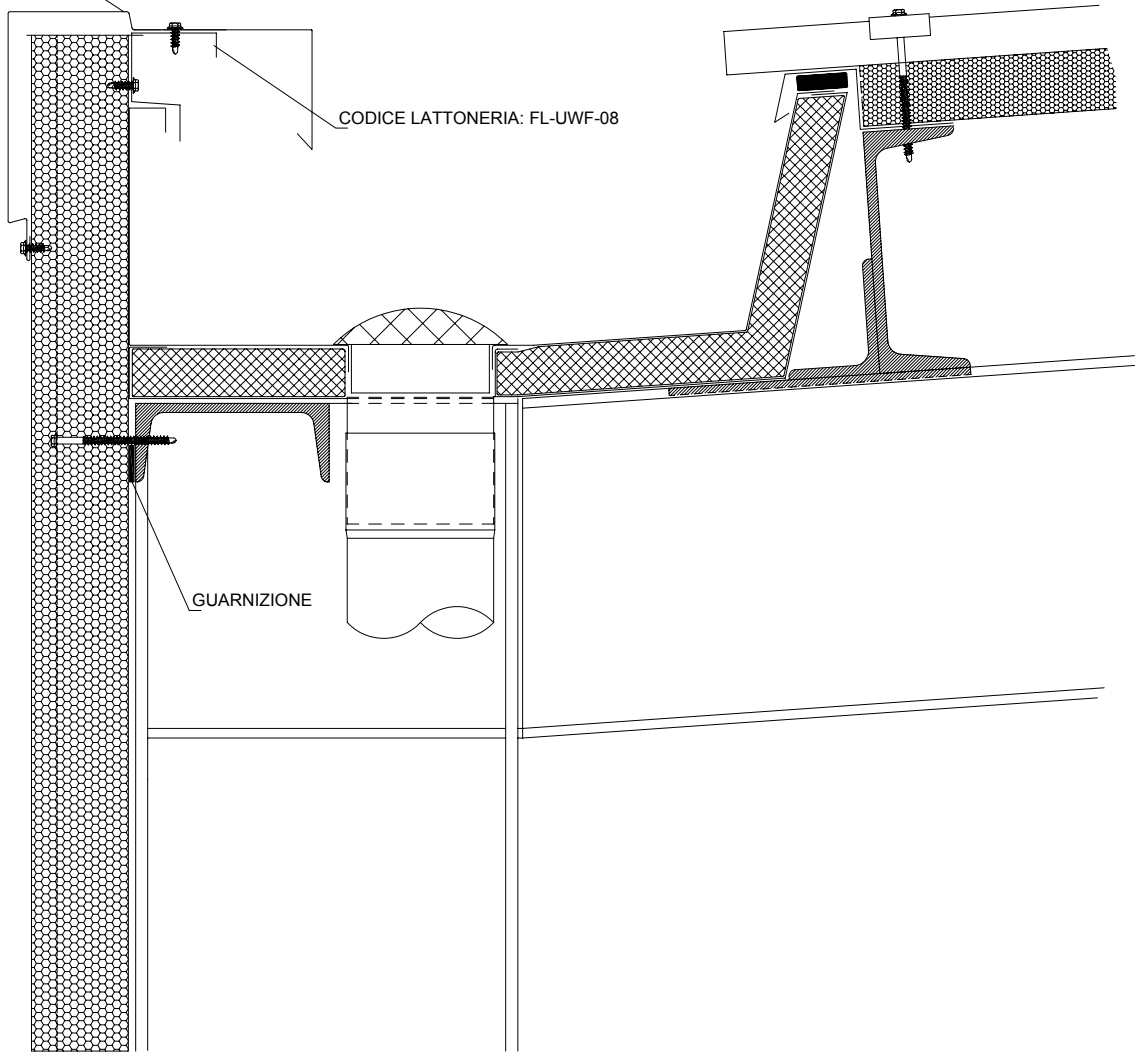
P

Installazione:

V

Raccordo Parete/Copertura

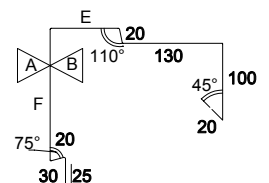
CODICE LATTONERIA: FL-UWF-09



Lattoneria N.	FL-UWF-08
Spessore Pannello (S)	Tutti
E	56
F	45
Sviluppo (mm)	174

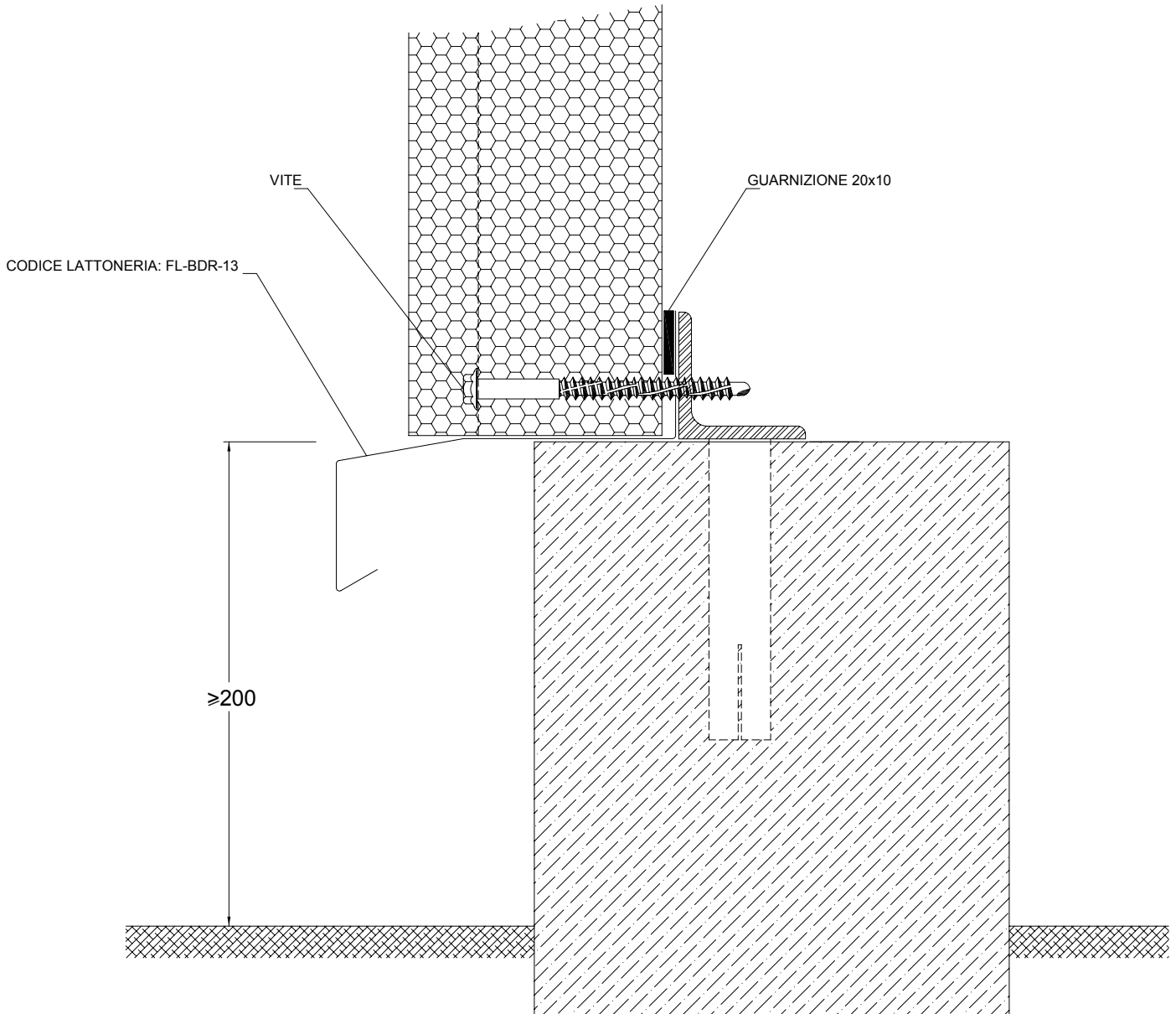


Lattoneria N.	FL-UWF-09
Spessore Pannello (S)	Tutti
E	90
F	175
Sviluppo (mm)	610

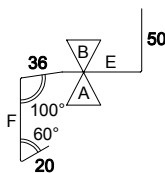


M □ D	D	SCALE	1/2 - 1/5
	C	DATE	16-05-2003
	B	AUTHOR	
	A	CHECK	

14.02.04/□



Lattoneria N.	FL-BDR-13/S					
Spessore Pannello (S)	40	50	60	80	100	120
E	30	40	50	70	90	110
F	38	57	47	68	48	89
Sviluppo (mm)	174	203	203	244	244	305



M
□
D

D
C
B
A

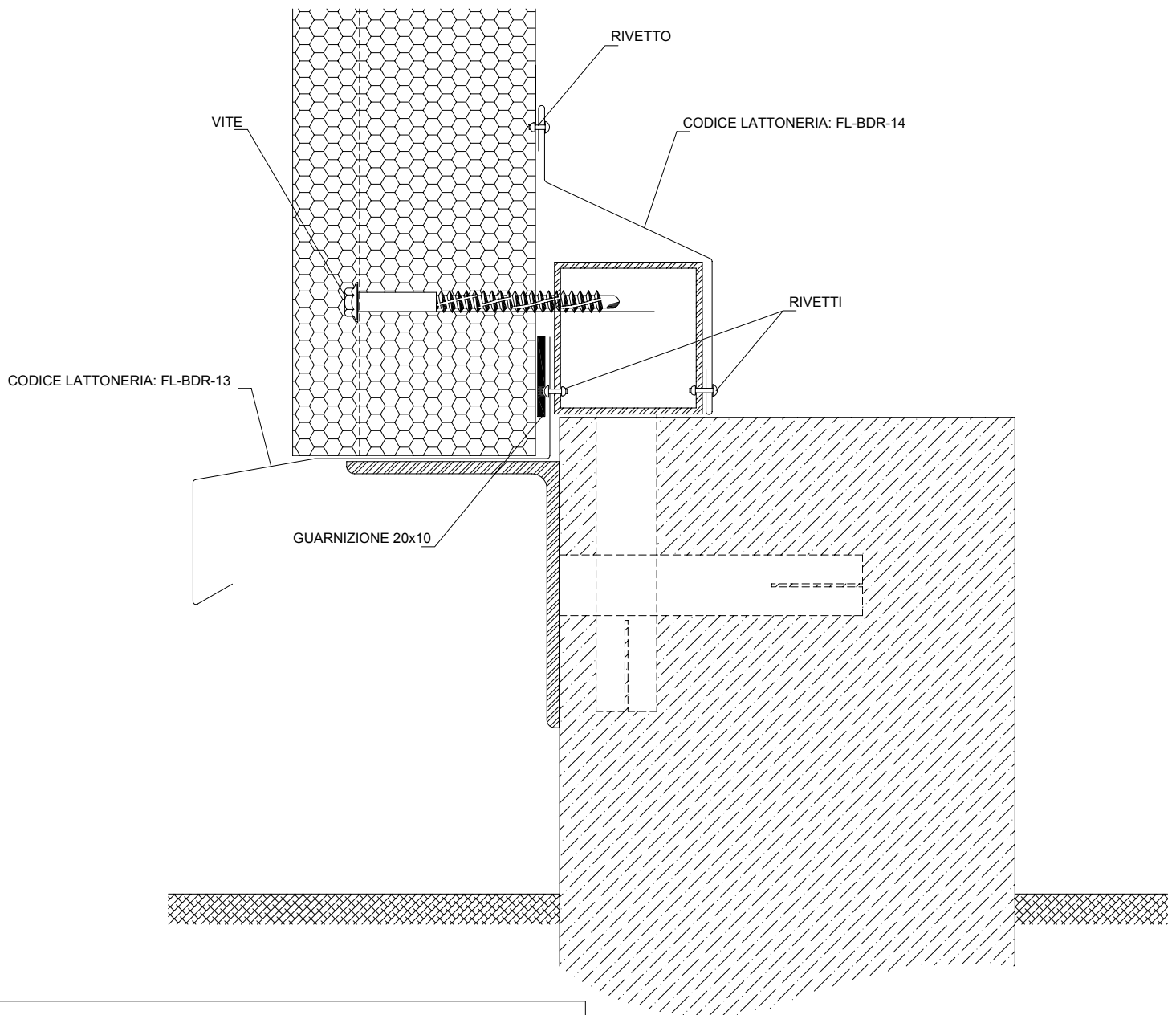
SCALE 1/2 - 1/5

DATE 12-05-2003

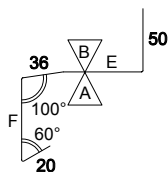
AUTHOR

CHECK

14.03.01/□

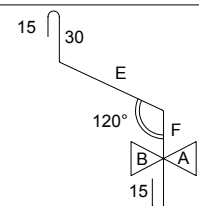


Lattoneria N.	FL-BDR-13/S					
Spessore Pannello (S)	40	50	60	80	100	120
E	30	40	50	70	90	110
F	38	57	47	68	48	89
Sviluppo (mm)	174	203	203	244	244	305



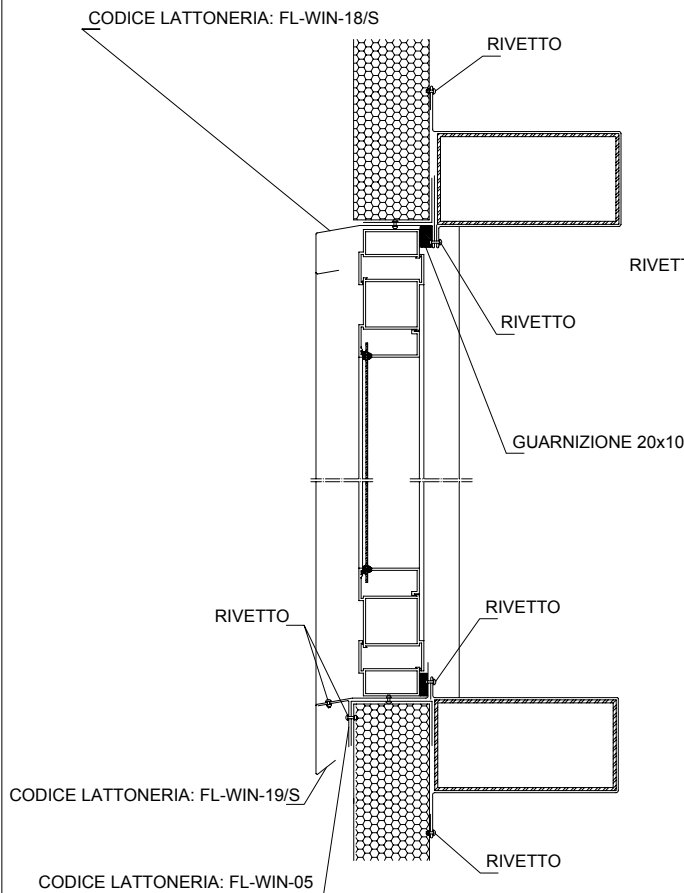
Lattoneria N.	FL-BDR-14/V
Spessore Pannello (S)	Tutti
E	Variabile a progetto
F	Variabile a progetto
Sviluppo (mm)	Variabile a progetto *

* multiplo di 1220 mm

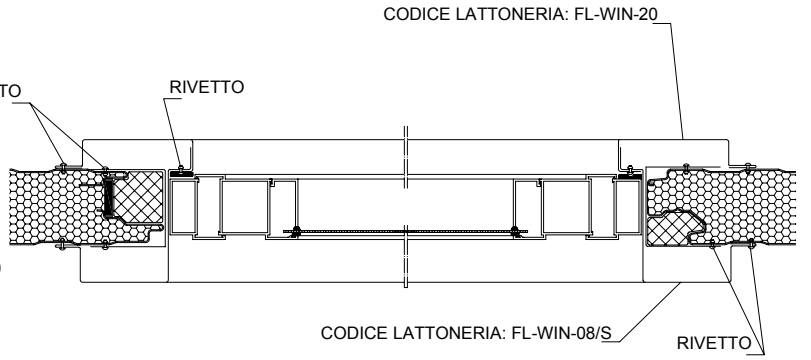


M □ D	D	SCALE	1/2 -1/5
	C	DATE	12-05-2003
	B	AUTHOR	
	A	CHECK	

14.03.02/□



SEZIONE VERTICALE

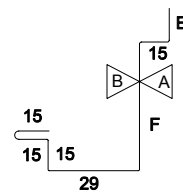


SEZIONE ORIZZONTALE

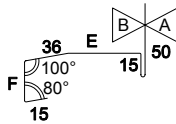
Lattoneria N.	FL-WIN-05
Spessore Pannello (S)	Tutti
E	28
F	40
Sviluppo (mm)	68



Lattoneria N.	FL-WIN-08					
Spessore Pannello (S)	40	50	60	80	100	120
E	28	18	38	18	38	18
F	57	67	77	97	117	137
Sviluppo (mm)	174	174	204	204	244	244

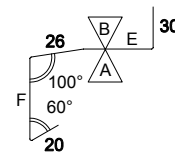
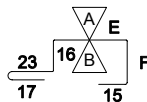


Lattoneria N.	FL-WIN-18/S					
Spessore Pannello (S)	40	50	60	80	100	120
E	30	40	50	70	90	110
F	28	47	37	58	38	79
Sviluppo (mm)	174	203	203	244	244	305



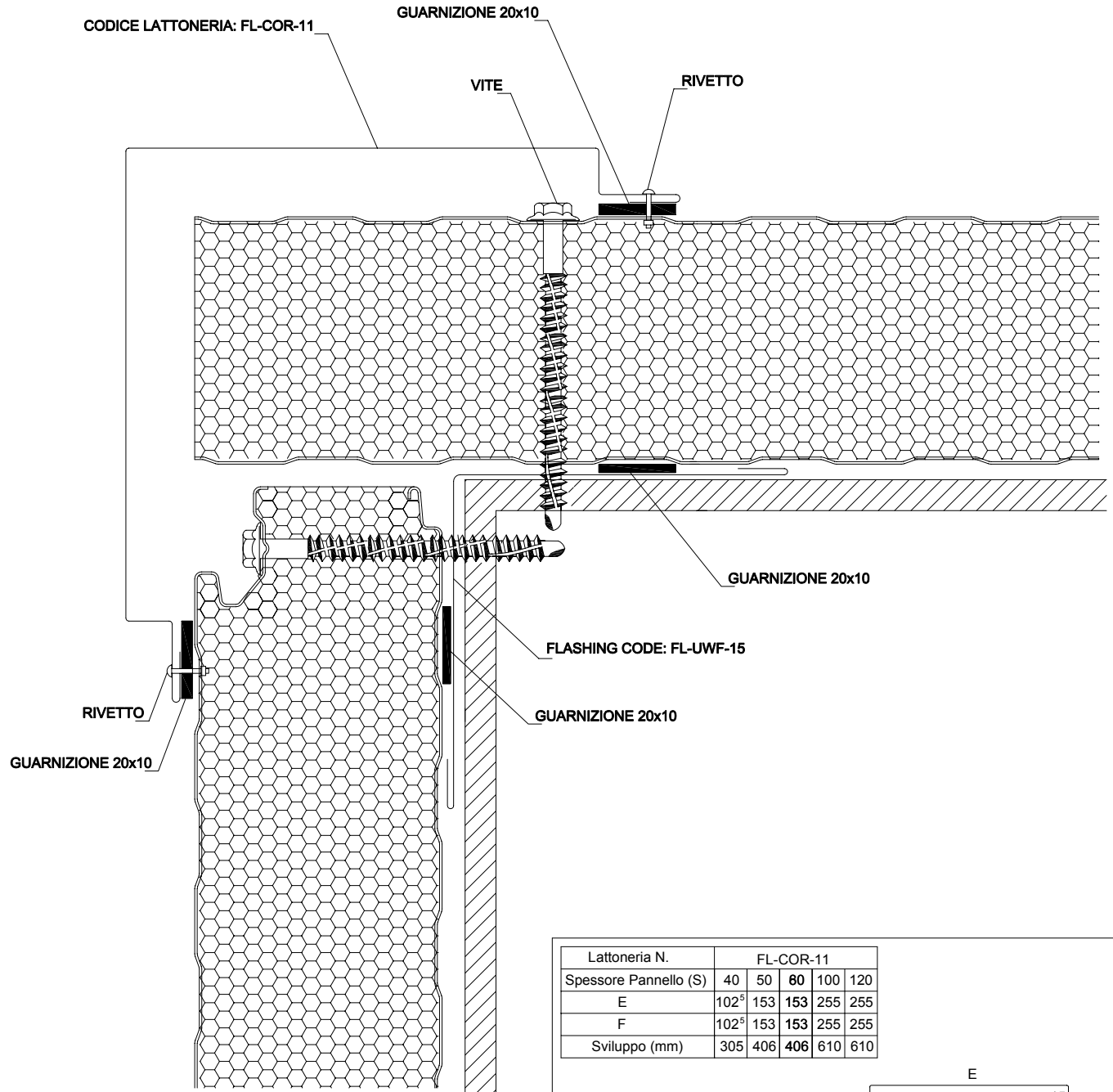
Lattoneria N.	FL-WIN-19/S					
Spessore Pannello (S)	40	50	60	80	100	120
E	40	50	60	80	100	120
F	58	48	67	47	68	48
Sviluppo (mm)	174	174	203	203	244	244

Lattoneria N.	FL-WIN-20
Spessore Pannello (S)	Tutti
E	63
F	18
Sviluppo (mm)	152



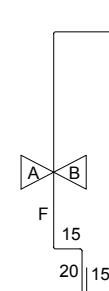
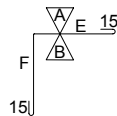
M D D	D	SCALE	1/2 - 1/5
	C	DATE	15-05-2003
	B	AUTHOR	
	A	CHECK	

14.04.01/



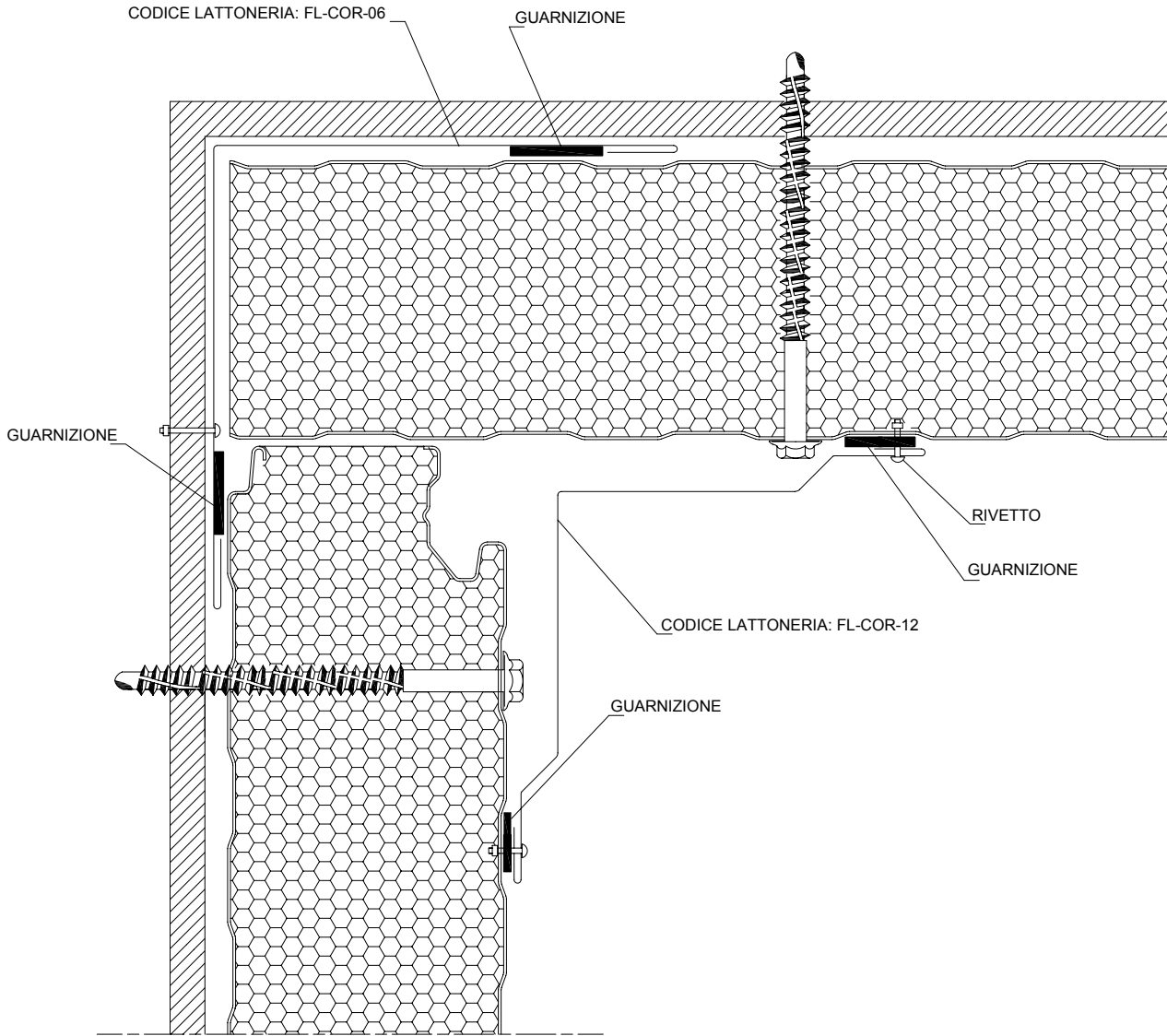
Latteneria N.	FL-COR-11				
Spessore Pannello (S)	40	50	80	100	120
E	102 ^s	153	153	255	255
F	102 ^s	153	153	255	255
Sviluppo (mm)	305	406	406	610	610

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

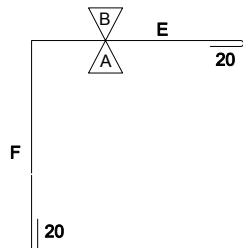


M □ D	D	SCALE	1/2 -1/5
	C	DATE	12-05-2003
	B	AUTHOR	
	A	CHECK	

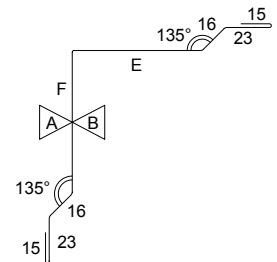
14.05.01/□



Lattoneria N.	FL-COR-06					
Spessore Pannello (S)	40	50	60	80	100	120
E	81 ⁵	102	102	132 ⁵	132 ⁵	183
F	81 ⁵	102	102	132 ⁵	132 ⁵	183
Sviluppo (mm)	203	244	244	305	305	406

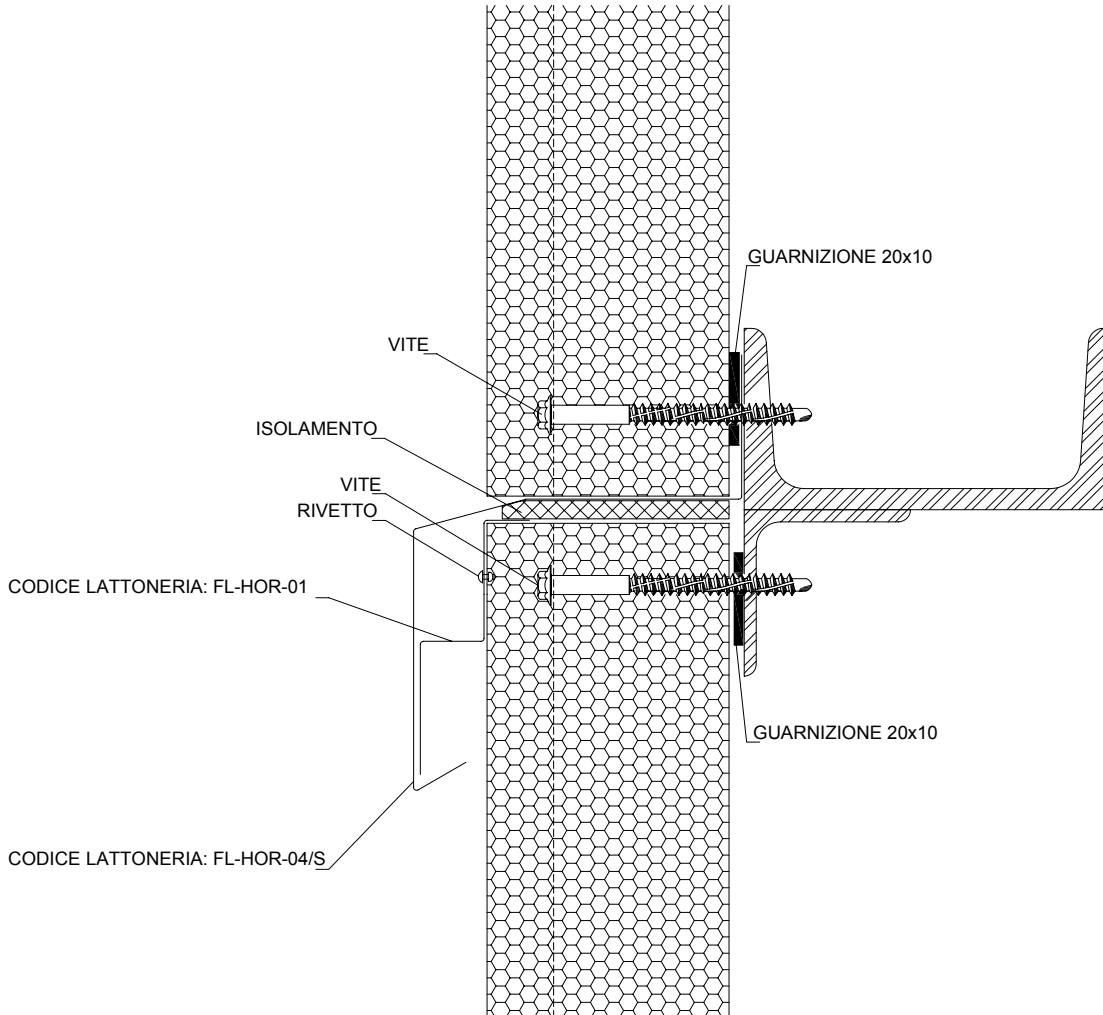


Lattoneria N.	FL-COR-12
Spessore Pannello (S)	Tutti
E	68
F	68
Sviluppo (mm)	244

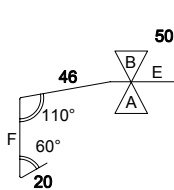


M □ D	D	SCALE	1/2 - 1/5
	C	DATE	15-05-2003
	B	AUTHOR	
	A	CHECK	

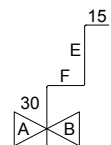
14.05.02/□



Lattoneria N.	FL-HOR-04/S					
Spessore Pannello (S)	40	50	60	80	100	120
E	30	40	50	70	90	110
F	98	88	78	119	99	79
Sviluppo (mm)	244	244	244	305	305	305

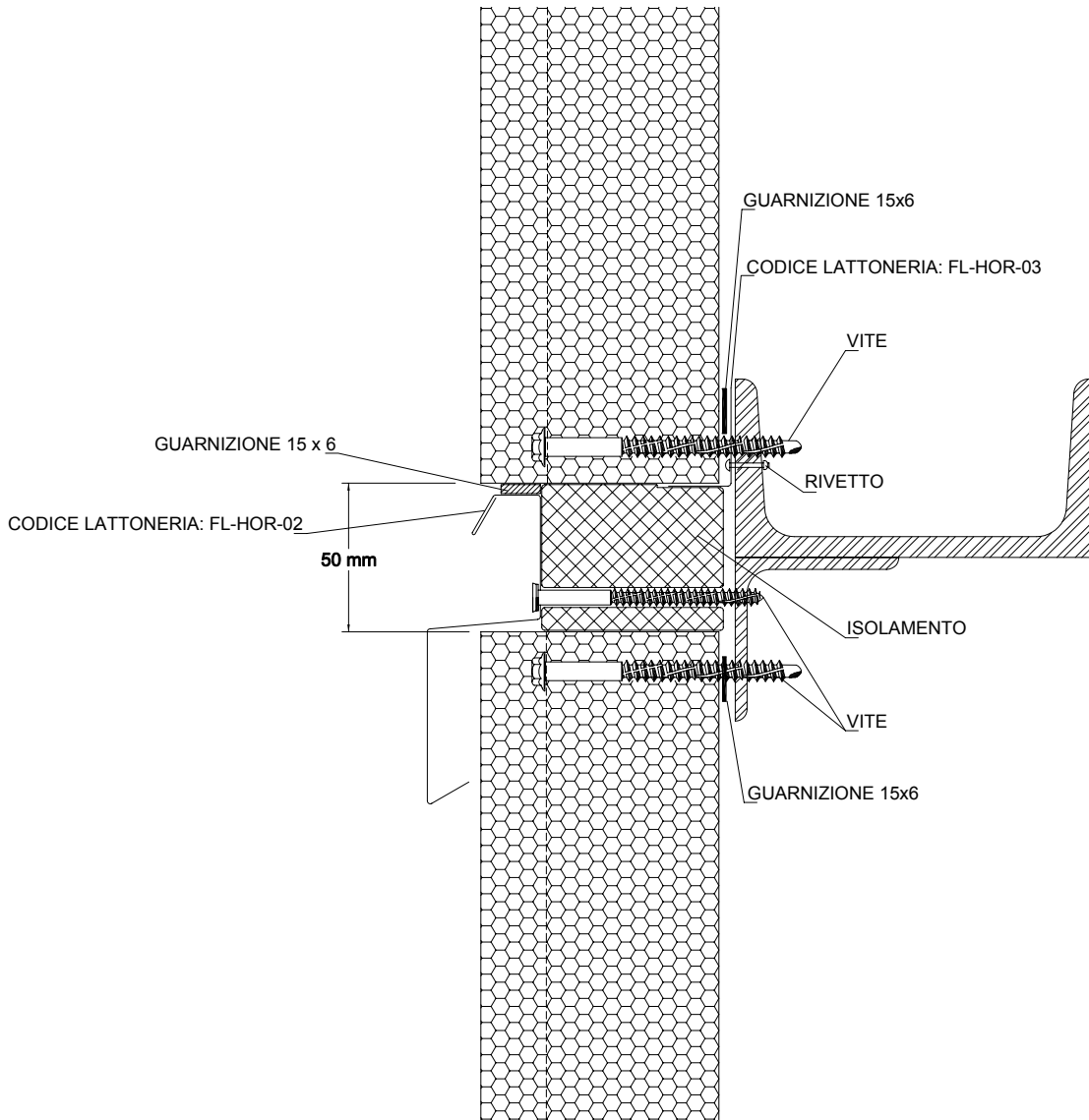


Lattoneria N.	FL-HOR-01
Spessore Pannello (S)	Tutti
E	44
F	33
Sviluppo (mm)	122

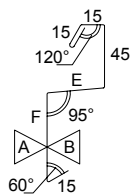


M □ D	D	SCALE	1/2 - 1/4
	C	DATE	12-05-2003
	B	AUTHOR	
	A	CHECK	

14.07.01/□



Latteneria N.	FL-HOR-02
Spessore Pannello (S)	Tutti
E	40
F	58
Sviluppo (mm)	203



Latteneria N.	FL-HOR-03
Spessore Pannello (S)	Tutti
E	20
F	33
Sviluppo (mm)	53



M □ D	D	SCALE	1/2 - 1/4
	C	DATE	12-05-2003
	B	AUTHOR	
	A	CHECK	

14.07.02/□

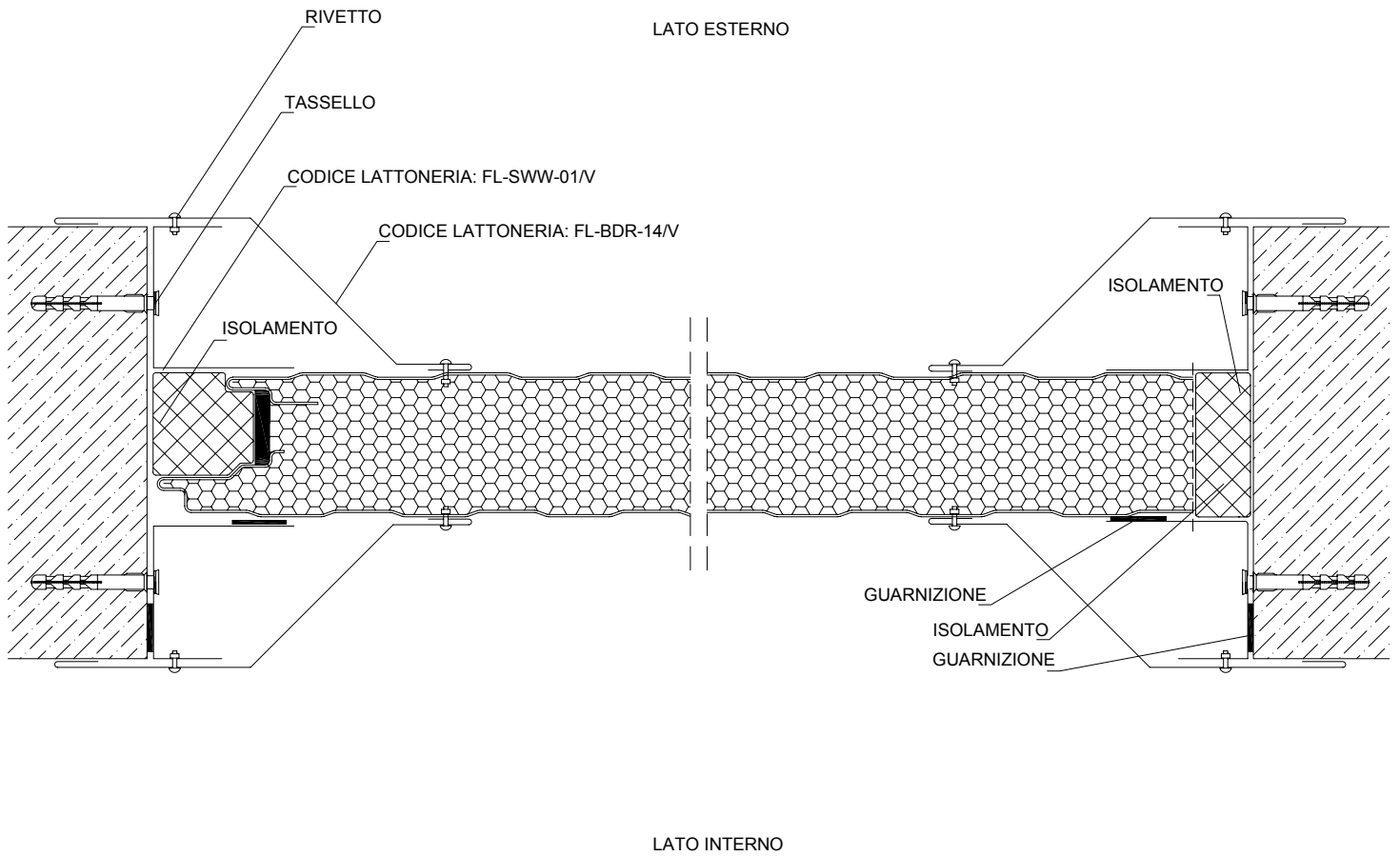
Impiego:

P

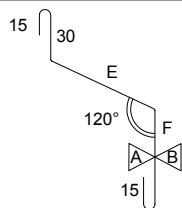
Installazione:

V

Raccordo Parete/Pannello

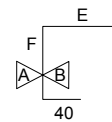


Lattoneria N.	FL-BDR-14/V
Spessore Pannello (S)	Tutti
E	Variabile a progetto
F	Variabile a progetto
Sviluppo (mm)	Variabile a progetto*



* multiplo di 1220 mm

Lattoneria N.	FL-SWW-01/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 - 1/4
	C	DATE	15-05-2003
	B	AUTHOR	
	A	CHECK	

14.08.01/□