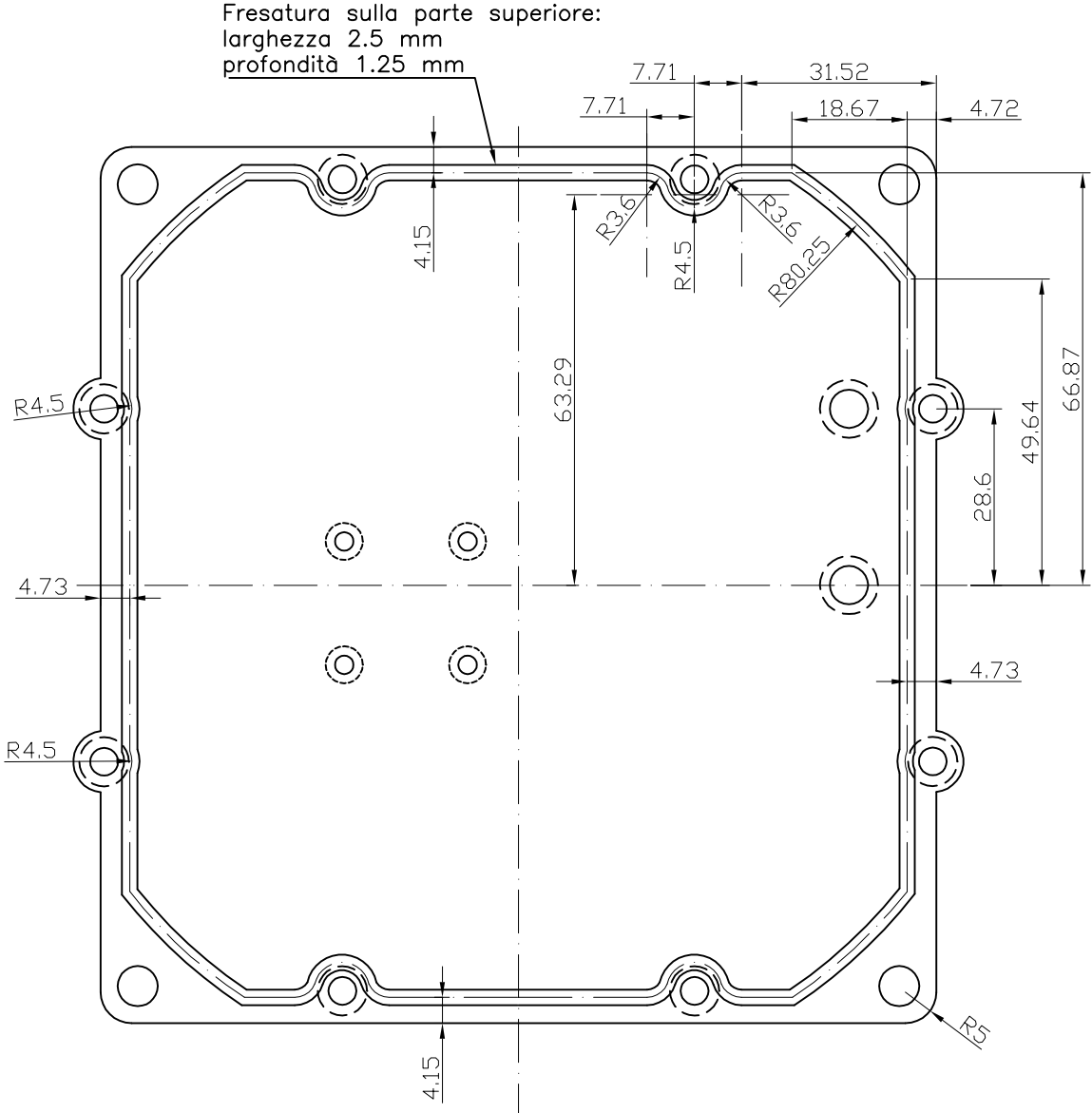
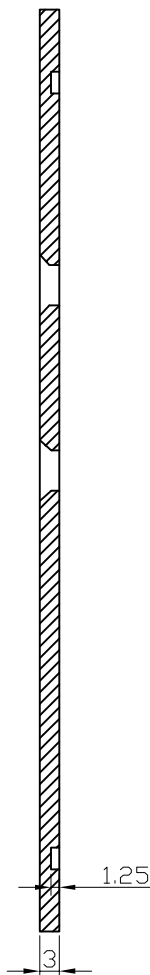


Vista superiore lato fresatura

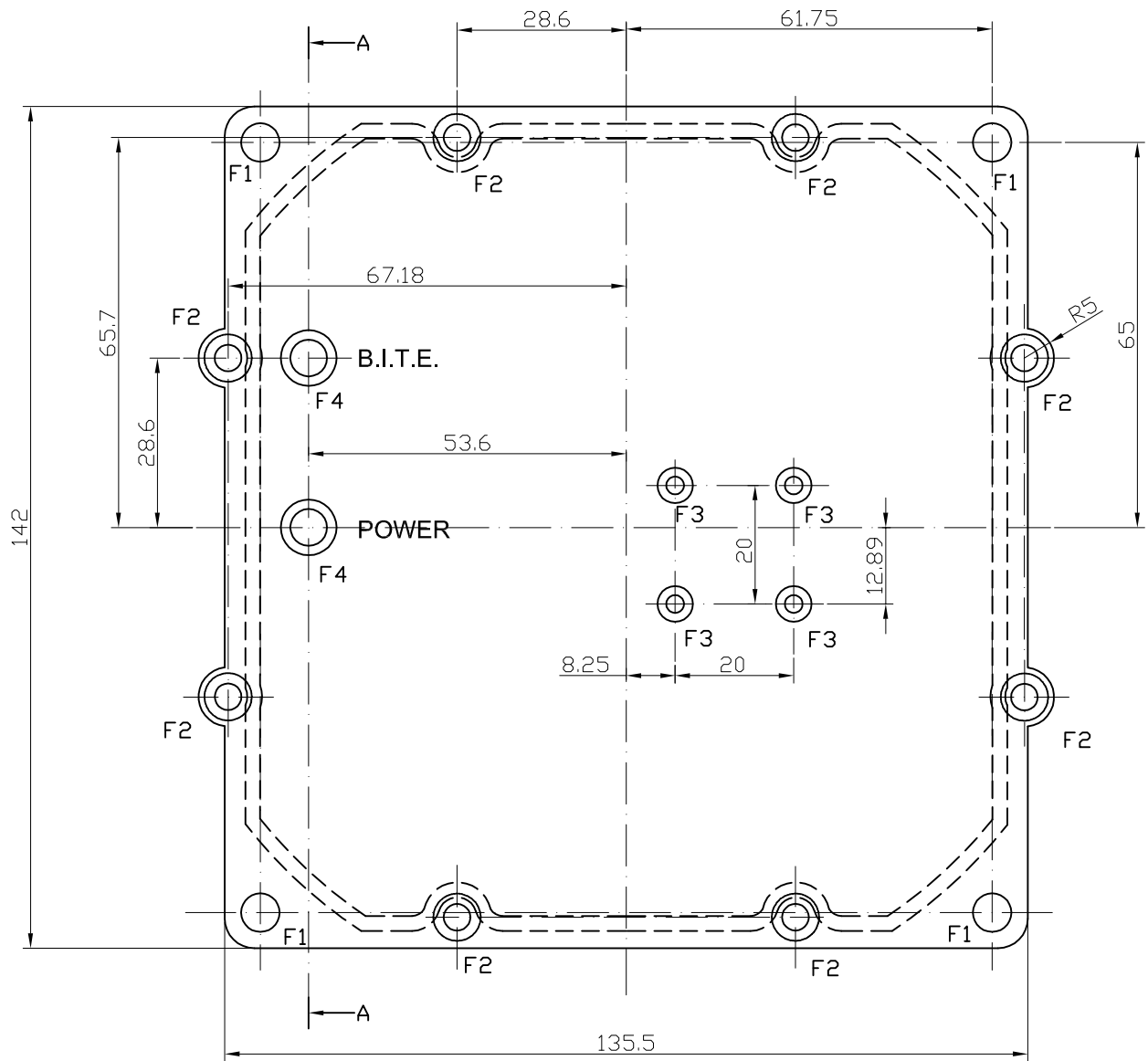


Le quote dell'asse della fresatura sono
simmetriche rispetto agli assi cartesiani

SEZIONE
A-A



Vista inferiore lato svasature



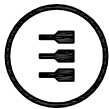
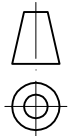
FORI : F1 foro \varnothing 6.5 mm
F2 foro \varnothing 4.5 mm con svasatura a 90°
F3 foro \varnothing 3.25 svasato a 90°
F4 foro \varnothing 6.0 svasato a 90°

Materiale: Alluminio
Spessore: 30/10

Trattamento cromattazione sull'intero pannello (ALODINE 1200).
Verniciatura con vernice epossidica di colore nero opaco (RAL9005) e finitura microgoffrata.
La verniciatura va eseguita:
-lato esterno - bordi esterni - internamente solo sulla parte esterna alle fresature (le fresature NON devono avere vernice).
Serigrafie per incisione "POWER e B.I.T.E" e riempimento di colore bianco , testo ARIAL di 3 mm

MEASURE UNIT	mm
ACCEPTABILITY STANDARD REF.	UNI EN 22768/1
CLASS	m

TITLE			
COPERCHIO BOTTOM SISTEMA RF ROUTER			
CODE		REV.	
1140000090		A04	
AUTHOR	P.Bubisutti	15/11/2002	M.M. N.
MODIF.	M.Gonano	01/03/2012	SCALE
VERIF.			DIM.
APPROVAL			SHEET





Eurotech S.p.A.
Via Fratelli Solari, 3/a
33020 Amaro (UD)

Revision History

Rev.	Release Date	Description / Modifications	Prepared	Checked	Approved
A00	15/11/2002	Primo Rilascio	P.Bubisutti	—	—
...
A04	01/03/2012	Aggiunta informazioni di verniciatura (RAL9005)	M.Gonano

MEASURE UNIT	mm
ACCEPTABILITY STANDARD REF.	
UNI EN 22768/1	CLASS m

TITLE						 Eurotech S.p.A. Via Fratelli Solari, 3/a 33020 Amaro (UD)
COPERCHIO BOTTOM SISTEMA RF ROUTER						
CODE 1140000090			REV. A04			
AUTHOR	P.Bubisutti	15/11/2002	M.M. N.			
MODIF.	M.Gonano	01/03/2012	SCALE	1:1		
VERIF.			DIM.	A3		
APPROVAL			SHEET	2/2		