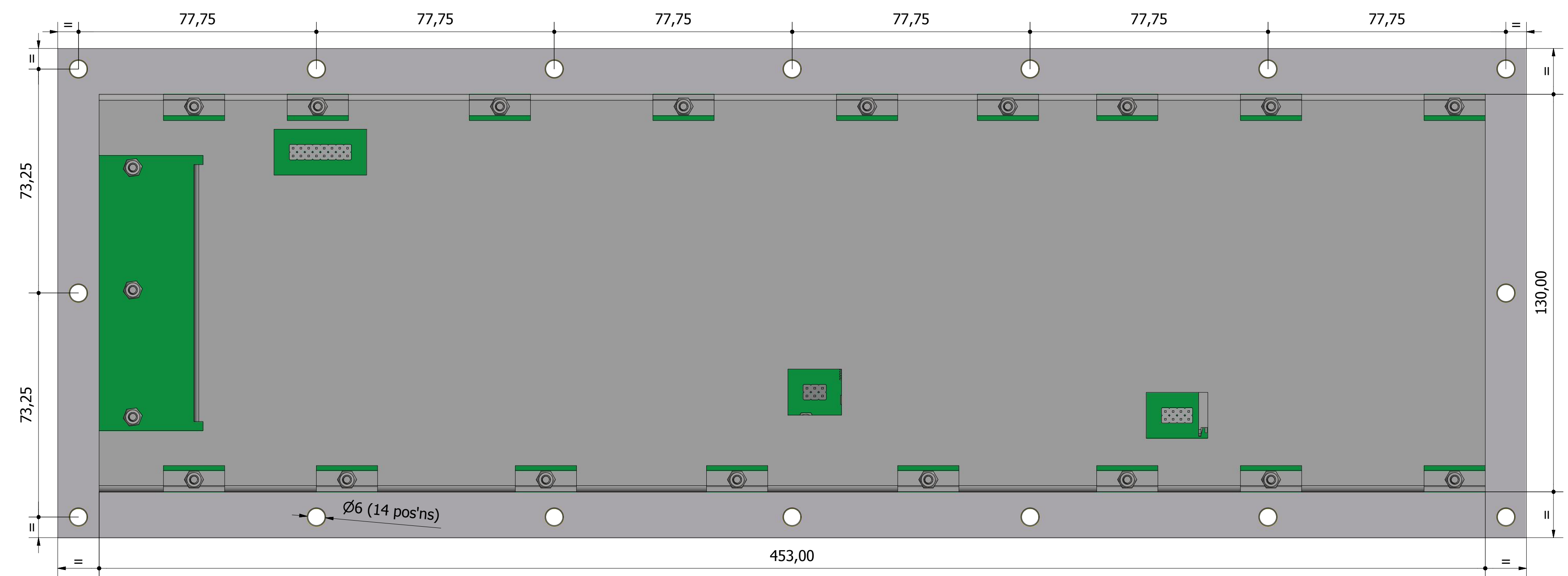
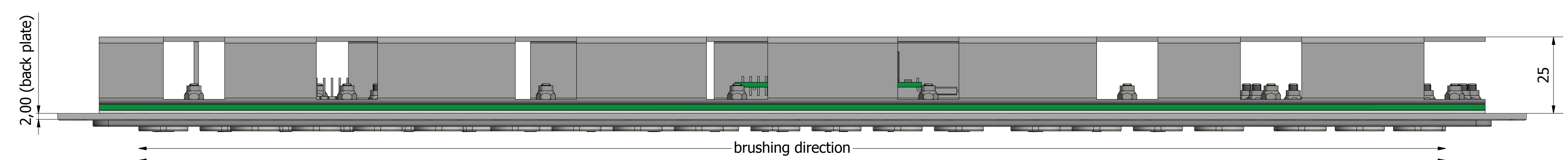
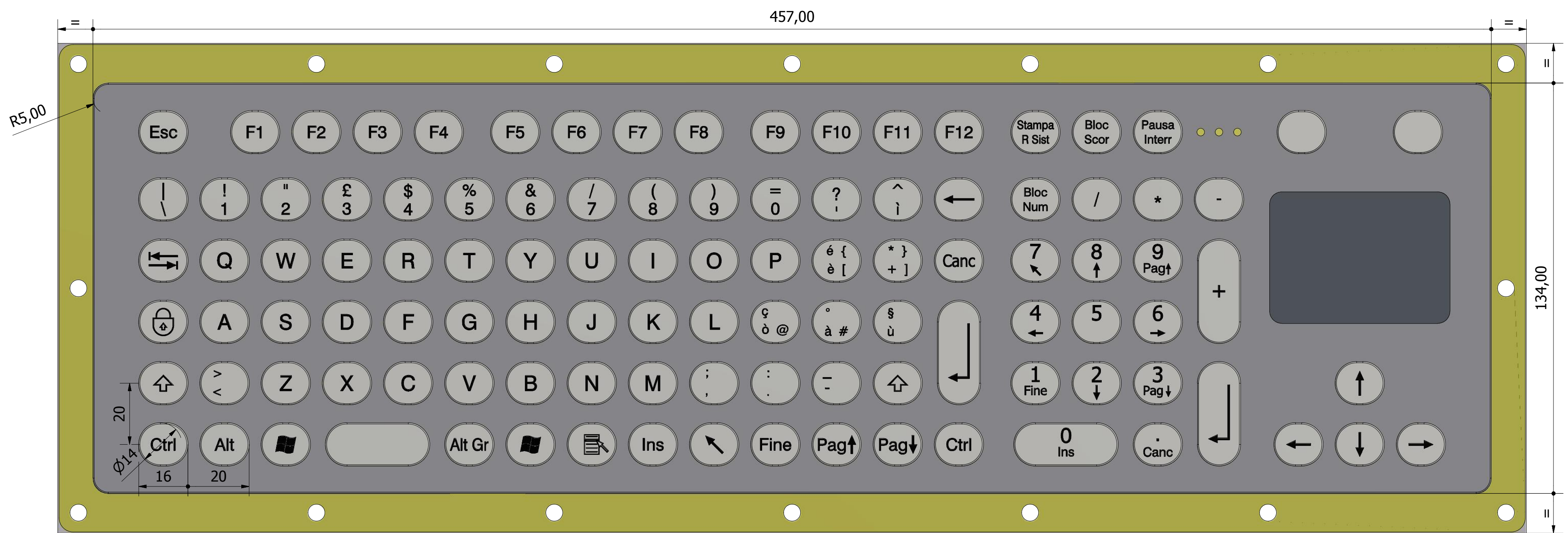
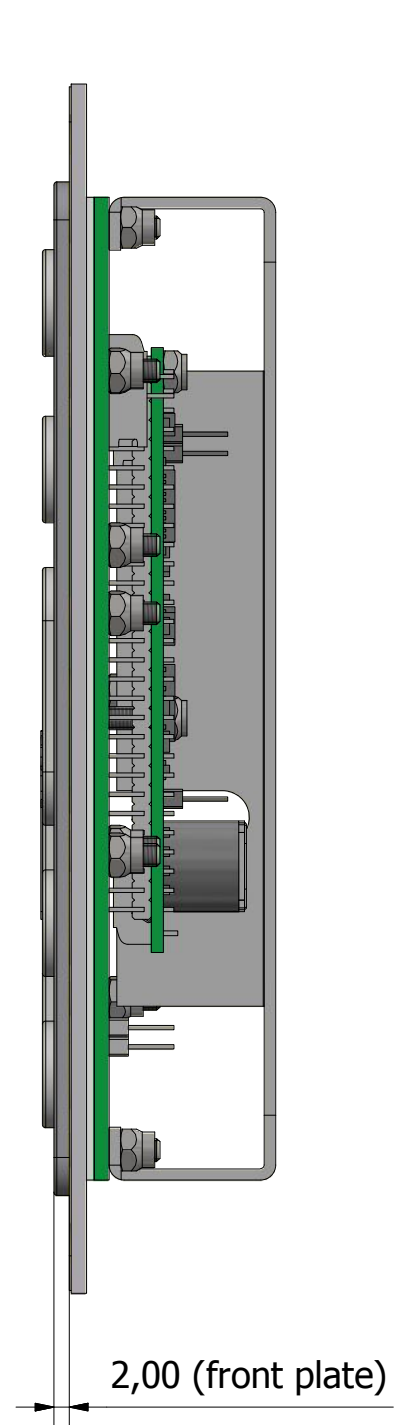


12 11 10 9 8 7 6 5 4 3 2 1

F E D C B A



Grafos Steel S.r.l.
Via Treves 19/21
41043 Formigine (MO) ITALY
Tel. +39.059.57.50.267
www.grafossteel.it

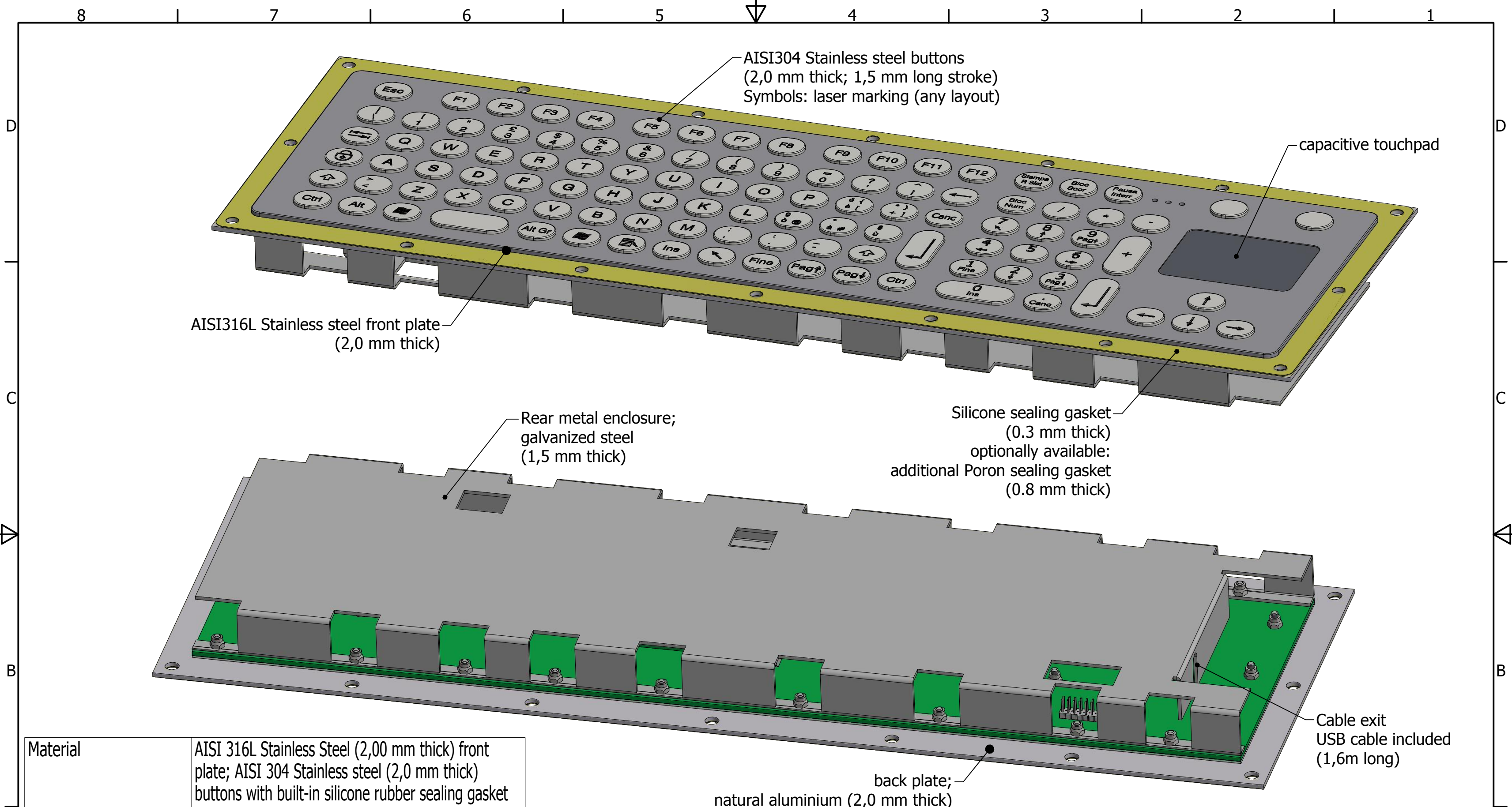
Title: Fit Inox keyboard; 105 buttons (E16 keycap); rear mount; USB and PS/2 interface; capacitive touchpad
P/N: FIT.105E16.R-TP
Rev: FIT.105E16.R-TP (data-sheet).idw
File: FIT.105E16.R-TP (data-sheet).idw
Drawn: A.Tosi
Approved:

Tolerance class	Length (mm)		
	>0 - 6	>6 - 30	>30 - 120
C (Coarse)	±0.2	±0.5	±1.2
M (medium)	±0.1	±0.2	±0.5
F (Fine)	±0.05	±0.1	±0.15

Date: 06/07/2015
Material: -
Surface treatment: -
Sheet: 1 Of: 2

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN MILLIMETERS

12 11 10 9 8 7 6 5 4 3 2 1



Material	AISI 316L Stainless Steel (2,00 mm thick) front plate; AISI 304 Stainless steel (2,0 mm thick) buttons with built-in silicone rubber sealing gasket
Lettering	Laser marking (any layout)
Button stroke	1,5 mm +/- 0,1 mm
Actuation force	1,5 N (typical)
Life expectancy	>2.000.000 cycles
IP Protection rate	IP65
Impact Protection Rate	IK08
Contact technology	Conductive carbon pill on Gold plated PCB
Connection	USB
Operating temperature	0°/+60°C
Storage temperature	-25°/+85°C

Grafos Steel S.r.l. Via Treves 19/21 41043 Formigine (MO) ITALY Tel. +39.059.57.50.267 www.grafossteel.it		Title: Fit Inox keyboard; 105 buttons (E16 keycap); rear mount; USB and PS/2 interface; capacitive touchpad	
Date: 06/07/2015		Material: -	
Surface treatment: -		P/N: FIT.105E16.R-TP	
Material: -		Rev: -	
Surface treatment: -		File: FIT.105E16.R-TP (data-sheet).idw	
Material: -		Tolerance class	
Material: -		Length (mm)	
Material: -		C (Coarse)	
Material: -		M (medium)	
Material: -		F (Fine)	
Material: -		Drawn: A.Tosi	
Material: -		Approved:	
Material: -		Sheet: 2	
Material: -		Of: 2	

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN MILLIMETERS