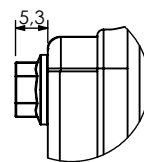
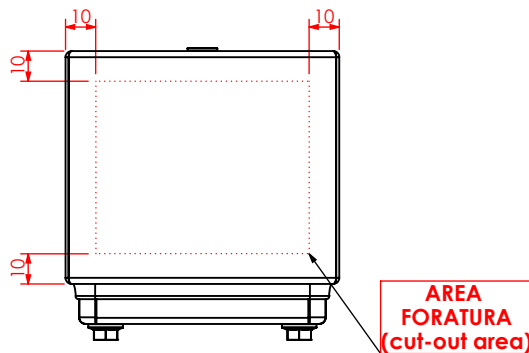
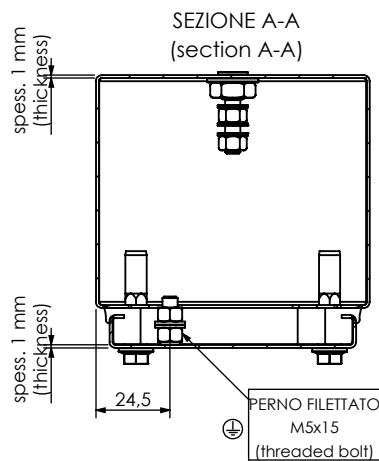
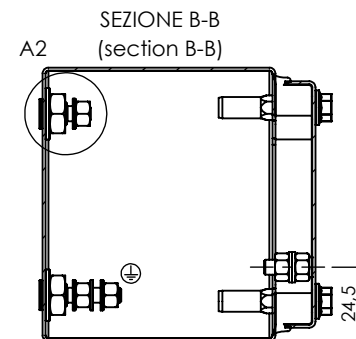
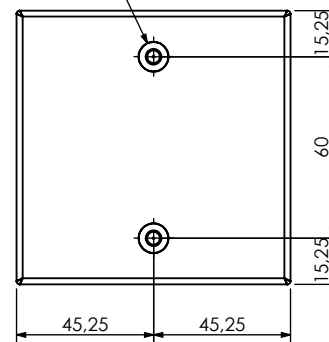
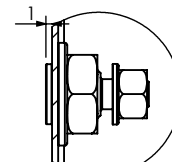


N°2 BOCCOLE M5
(n°2 bushings M5)



DETTAGLIO A1
(DETAIL A1)

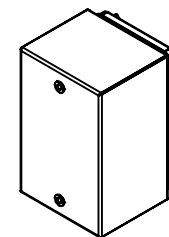
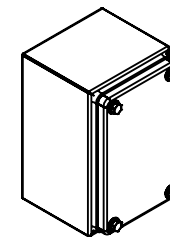
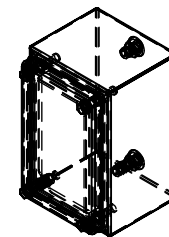
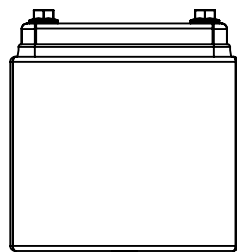


DETTAGLIO A2
(DETAIL A2)

Alternativa/Alternative:
Vite Poelier/Screw Poelier

MATERIALE MATERIAL	FINITURA FINISHING	SCALA SCALE	1:2.5
SVILUPPO UNFOLDED	X	DATA DATE	15-05-2020
SVILUPPO CESOIATURA OUT	X	AUTORE DRAW BY	D.T.
IRINOX Inside your needs		APPROVATO APPROVED	D.T.

0	PRIMA EMISSIONE		
MOD.	DESCRIZIONE MODIFICA - MOD. DESCRIPTION	AUTORE - MADE BY	DATA - DATE
DESCRIZIONE DESCRIPTION			
ENCLOSURE/CASSETTA ADH 090x090x090 A304 SB SPI UL			
CLIENTE CUSTOMER	CODICE CODE	IRINOX	
PH0909090000003			
CODICE CLIENTE			
ISO 2768 cl		PESO WEIGHT	0.44 kg



AREA
FORATURA
(cut-out area)

AREA
FORATURA
(cut-out area)

N°2 BOCCOLE M5
(n°2 bushings M5)

A2

SEZIONE B-B
(section B-B)

DETTAGLIO A1
(DETAIL A1)

DETTAGLIO A2
(DETAIL A2)

Alternativa/Alternative:
Vite Poelier/Screw Poelier

MATERIALE MATERIAL	FINITURA FINISHING	SCALA SCALE
SVILUPPO UNFOLDED	X X	1:3
SVILUPPO - CUT CESOIATURA OUT	X n. PZ. (+)	DATA DATE 30-06-2020
		AUTORE DRAW BY D.T.

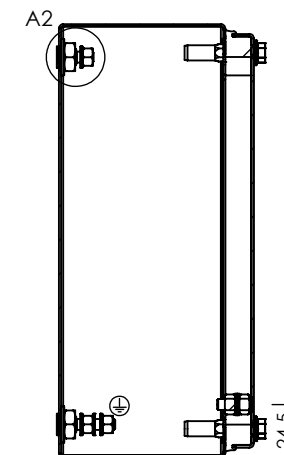
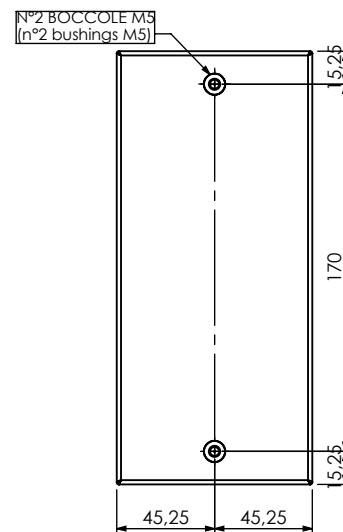
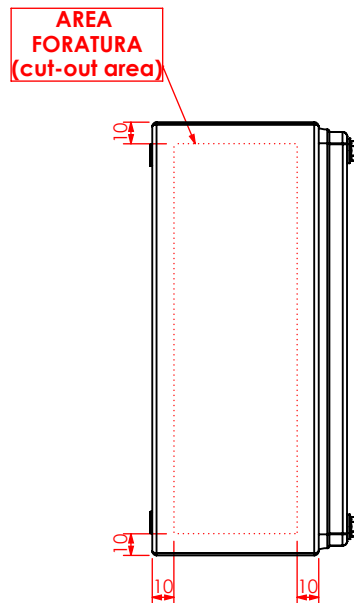
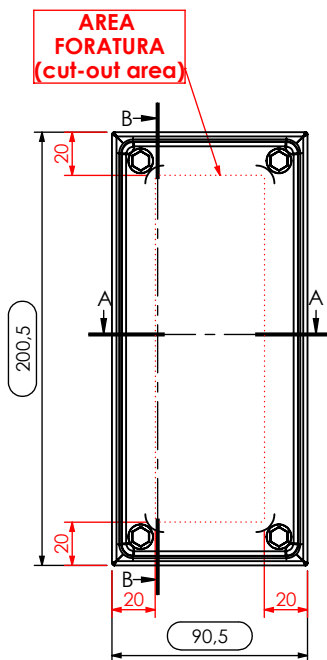
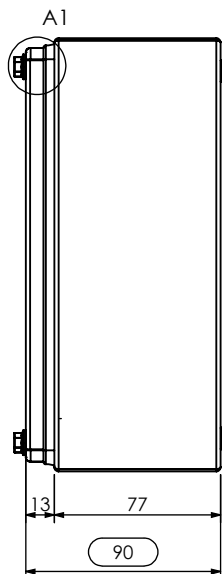
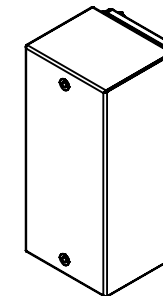
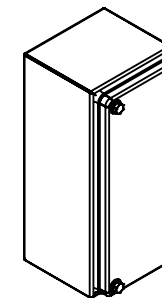
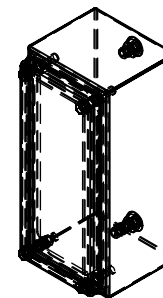
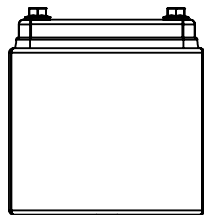
APPROVATO APPROVED	D.T.
-----------------------	------

0	PRIMA EMISSIONE		
MOD.	DESCRIZIONE MODIFICA - MOD. DESCRIPTION	AUTORE - MADE BY	DATA - DATE
CLIENTE	CUSTOMER	CODICE CODE	
IRINOX		PH0914090000002	
CODICE CLIENTE			
		ISO 2768 cl	PESO WEIGHT 0.63 kg

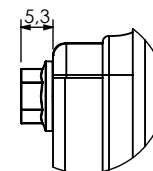
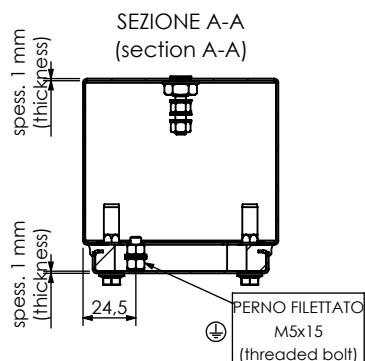


QUESTO DISEGNO E' DI NOSTRA PROPRIETA' E NON PUO' ESSERE USATO NE' RIPRODOTTO SENZA AUTORIZZAZIONE - DO NOT USE OR COPY WITHOUT IRINOX SPA WRITTEN AUTHORIZATION

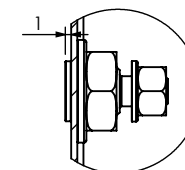
S:\Speciali_S8\QPH\001500-001599\PH0914090000002



SEZIONE B-B
(section B-B)



DETTAGLIO A1
(DETAIL A1)

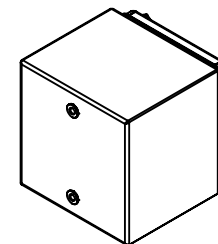
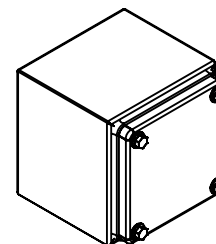
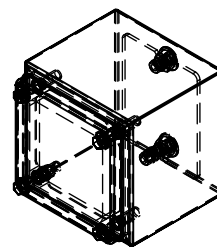
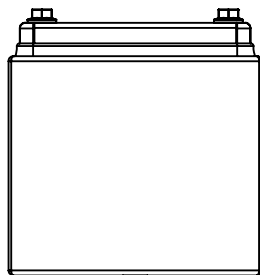


DETTAGLIO A2
(DETAIL A2)

Alternativa/Alternative:
Vite Poelier/Screw Poelier

MATERIALE MATERIAL	FINITURA FINISHING	SCALA SCALE	1:3.5
SVILUPPO UNFOLDED	X	DATA DATE	30-06-2020
SVILUPPO - CUT CESOIATURA OUT	X n.	AUTORE DRAW BY	D.T.
IRINOX		APPROVATO APPROVED	D.T.

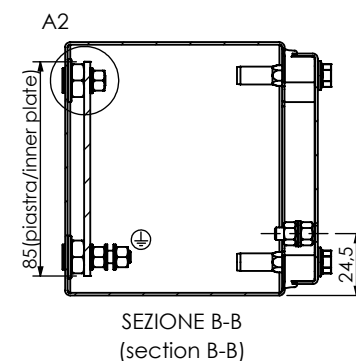
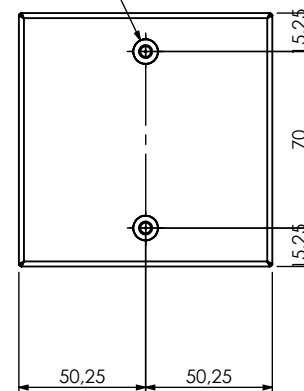
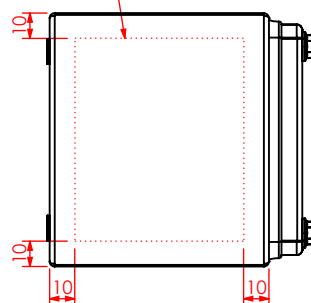
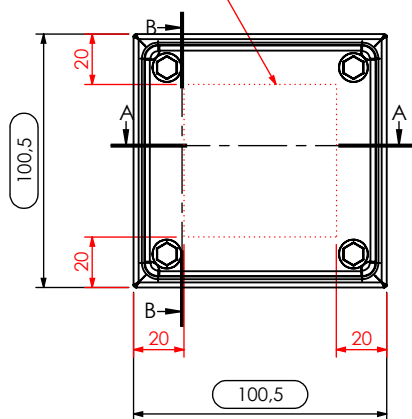
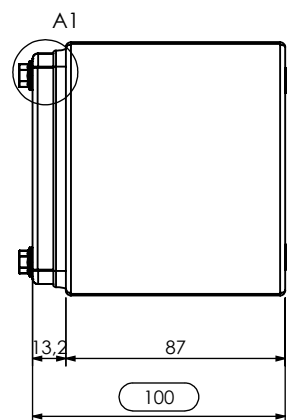
0	PRIMA EMISSIONE		
MOD.	DESCRIZIONE MODIFICA - MOD. DESCRIPTION	AUTORE - MADE BY	DATA - DATE
DESCRIZIONE DESCRIPTION			
ENCLOSURE/CASSETTA ADH 090x200x090 A304 SB SPI UL			
CLIENTE CUSTOMER	CODICE CODE		
IRINOX	PH0920090000008		
CODICE CLIENTE		ISO 2768 cl	PESO WEIGHT 0.78 kg



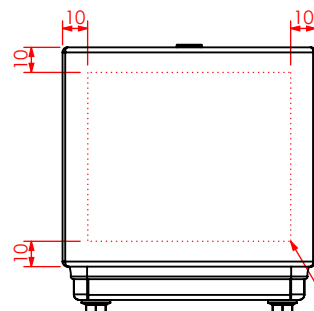
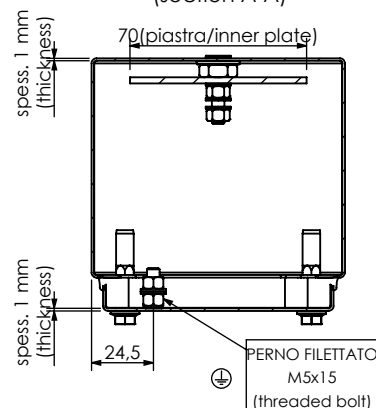
AREA
FORATURA
(cut-out area)

AREA
FORATURA
(cut-out area)

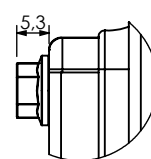
N°2 BOCCOLE M5
(n°2 bushings M5)



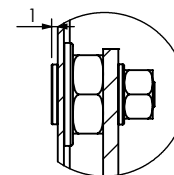
SEZIONE A-A
(section A-A)



AREA
FORATURA
(cut-out area)



DETAGLIO A1
(DETAIL A1)



DETAGLIO A2
(DETAIL A2)

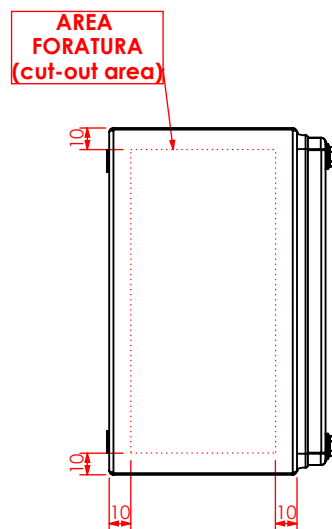
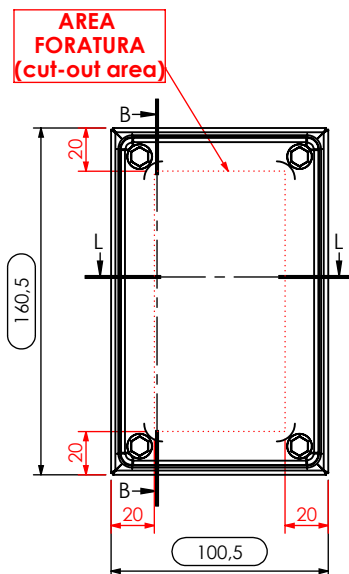
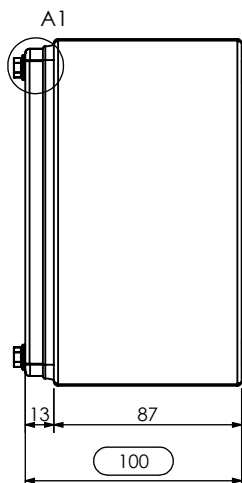
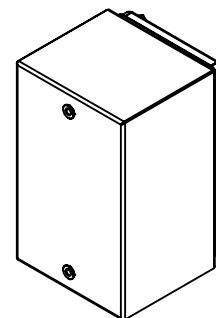
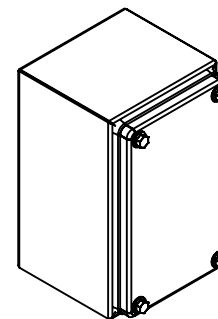
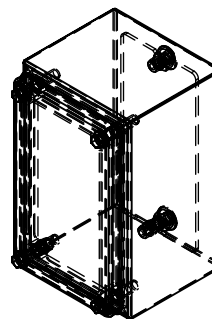
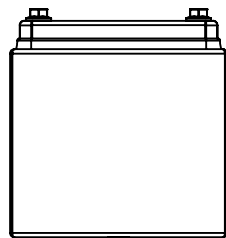
Alternativa/Alternative:
Vite Poelir/Screw Poelir

MATERIALE MATERIAL	FINITURA FINISHING	SCALA SCALE	1:3
SVILUPPO UNFOLDED	X	DATA DATE	16-06-2020
SVILUPPO - CUT CESOIATURA OUT	X n. PZ. (+)	AUTORE DRAW BY	D.T.
IRINOX Inside your needs		APPROVATO APPROVED	D.T.

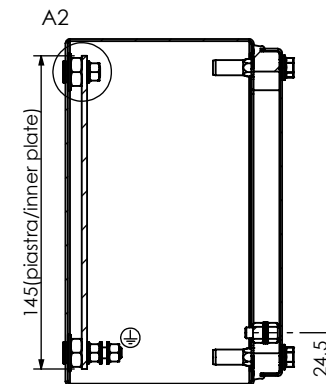
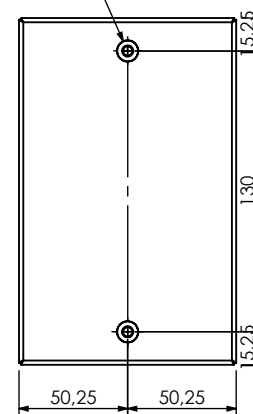
0	PRIMA EMISSIONE		
MOD.	DESCRIZIONE MODIFICA - MOD. DESCRIPTION	AUTORE - MADE BY	DATA - DATE
DESCRIZIONE DESCRIPTION			
ENCLOSURE/CASSETTA ADH 100x100x100 A304 SB UL			
CLIENTE CUSTOMER	CODICE CODE	IRINOX	
PH1010100000001			
CODICE CLIENTE			
ISO 2768 cl		PESO WEIGHT	0.68 kg

QUESTO DISEGNO E' DI NOSTRA PROPRIETA' E NON PUO' ESSERE USATO NE' RIPRODOTTO SENZA AUTORIZZAZIONE - DO NOT USE OR COPY WITHOUT IRINOX SPA WRITTEN AUTHORIZATION

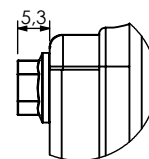
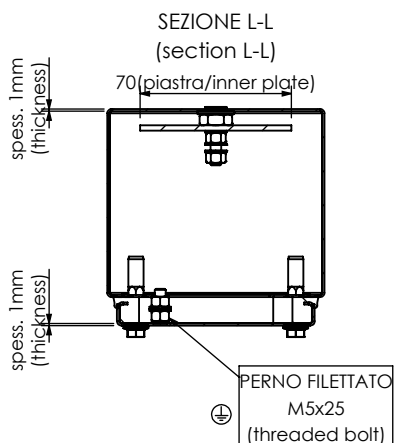
S:\Speciali_S8\ADH\000000-000099\PH1010100000001



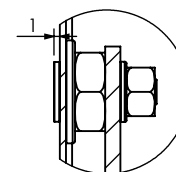
N°2 BOCCOLE M5
(n°2 bushings M5)



SEZIONE B-B
(section B-B)



DETTAGLIO A1
(DETAIL A1)



DETTAGLIO A2
(DETAIL A2)

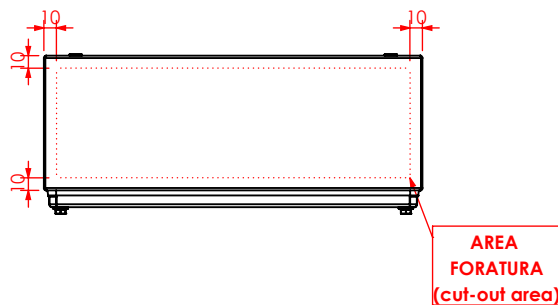
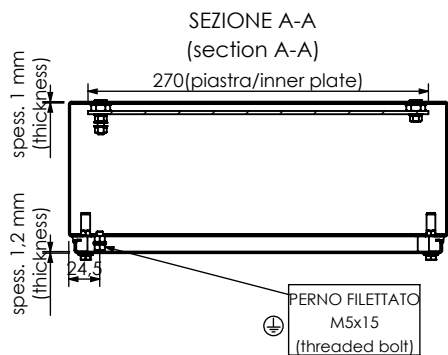
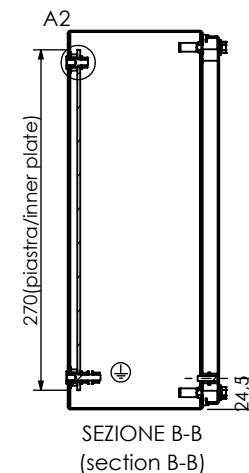
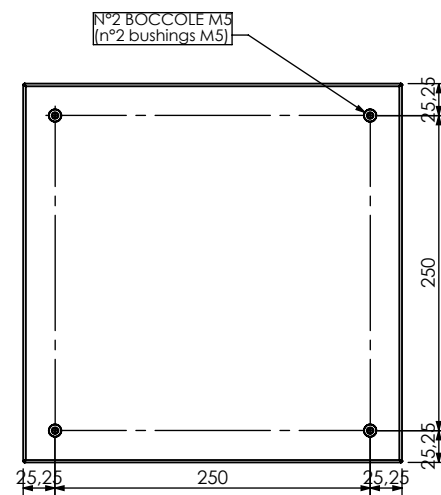
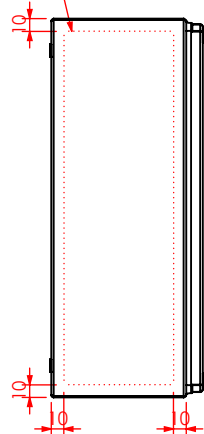
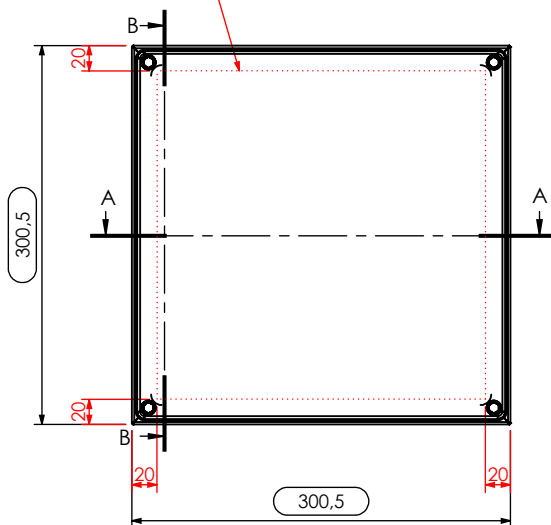
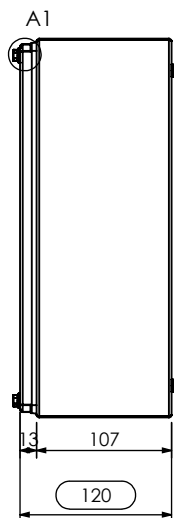
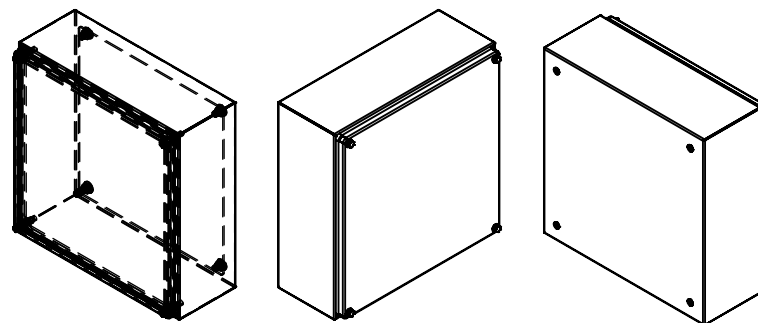
Alternativa/Alternative:
Vite Poelier/Screw Poelier


MATERIALE MATERIAL	FINITURA FINISHING	SCALA SCALE	1:3.5
SVILUPPO UNFOLDED	X	DATA DATE	30-06-2020
SVILUPPO - CUT CESOIATURA OUT	X n. PZ. (+)	AUTORE DRAW BY	D.T.
IRINOX Inside your needs		APPROVATO APPROVED	D.T.

0	PRIMA EMISSIONE		
MOD.	DESCRIZIONE MODIFICA - MOD. DESCRIPTION	AUTORE - MADE BY	DATA - DATE
DESCRIZIONE DESCRIPTION			
ENCLOSURE/CASSETTA ADH 100x160x100 A304 SB UL			
CLIENTE CUSTOMER	CODICE CODE		
IRINOX	PH1016100000001		
CODICE CLIENTE			
ISO 2768 cl		PESO WEIGHT	0.94 kg



Alternativa/Alternative:
Vite Poelier/Screw Poelier



MATERIALE MATERIAL		FINITURA FINISHING		SCALA SCALE 1:6		DESCRIZIONE DESCRIPTION	
SVILUPPO UNFOLDED		X		DATA DATE 01-07-2020		ENCLOSURE/CASSETTA ADH 300x300x120 A304 SB U	
SVILUPPO - CUT CESOIAUTURA OUT		X		AUTORE DRAW BY		CLIENTE CUSTOMER	
X n.		PZ. (+)		D.T.		CODICE CODE	
IRINOX		Inside your needs		APPROVATO APPROVED		CODICE CLIENTE	
				D.T.			
						Guarnizione senza indicazione - No indicated of tolerances ISO 2768 CL PESO WEIGHT 4.34 kg	
QUESTO DISEGNO È DI NOSTRA PROPRIETÀ E NON PUÒ ESSERE USATO NÉ RIPRODOTTO SENZA AUTORIZZAZIONE - DO NOT USE OR COPY WITHOUT IRINOX S.p.A. WRITTEN AUTHORIZATION							