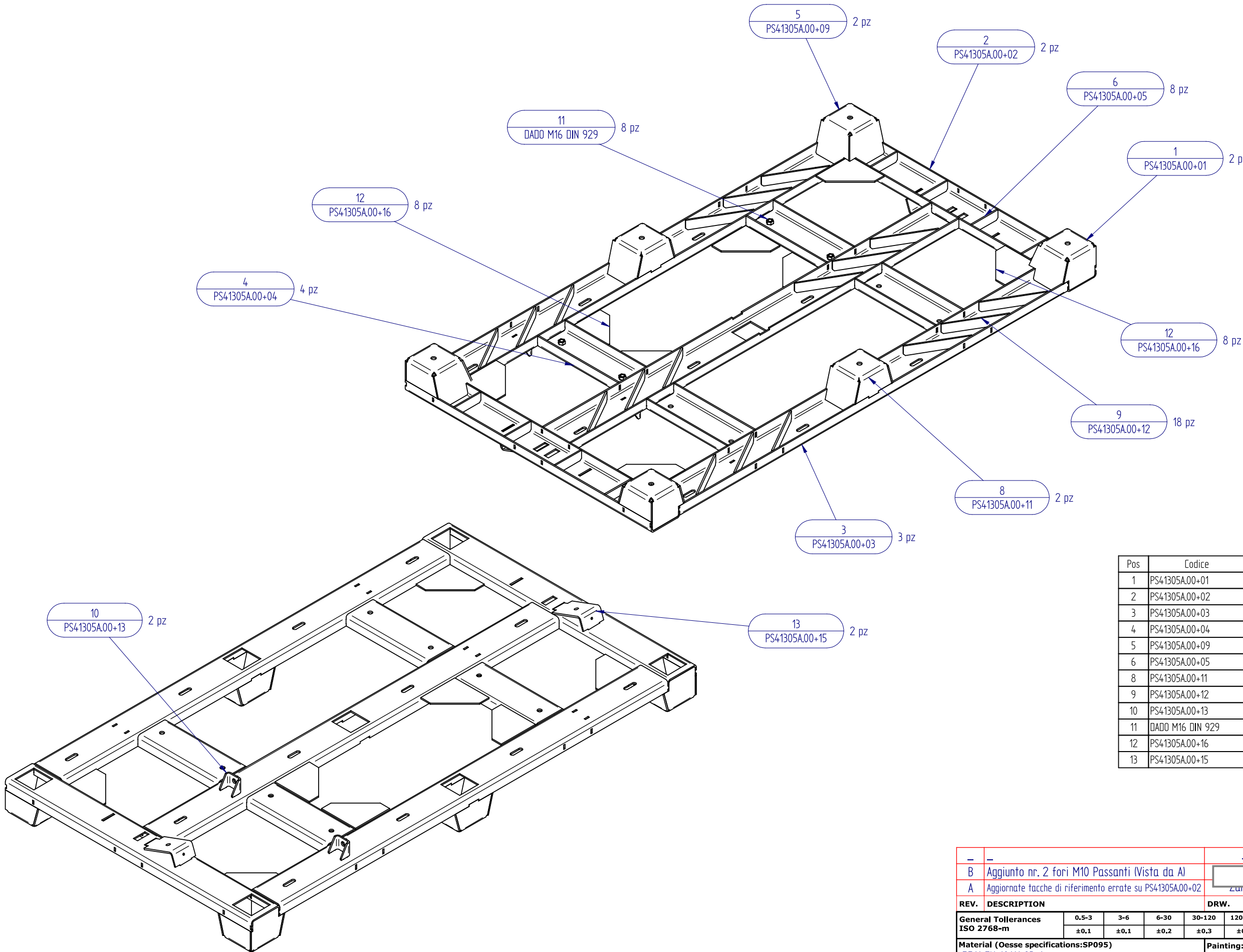
[illegible]

In case of heat exchanger drawing:Category ACC.to the european directive 97 /23 /EC:ART.3 PAR.3t;tested and certificated ACC. to sound engineer practice.

This document is our property and shall not be altered,copied,used for manufacturing or communicated to any other person or company without our permission



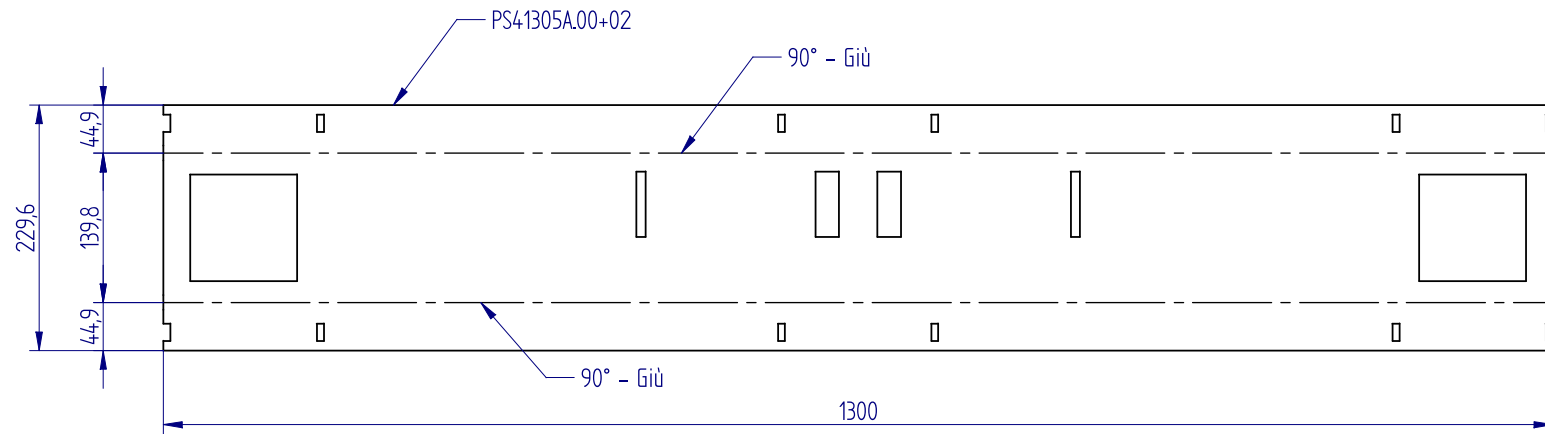
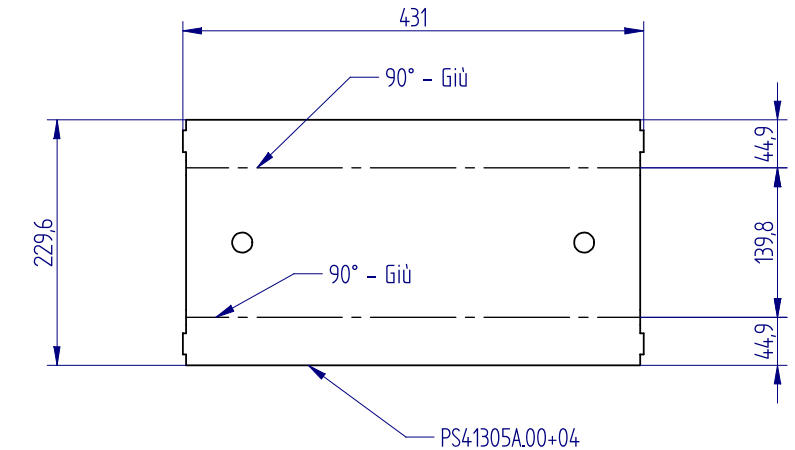
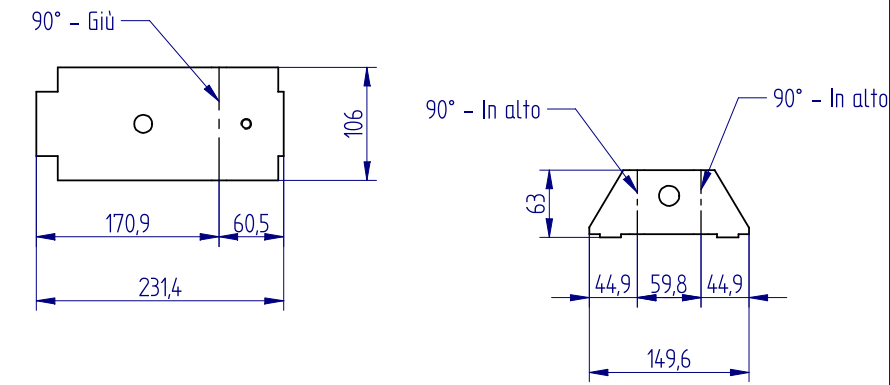
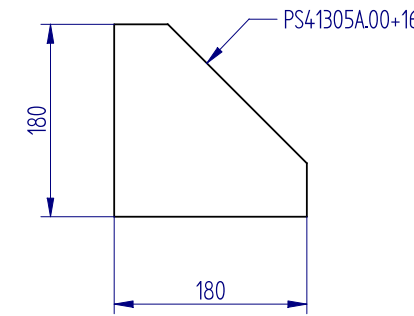
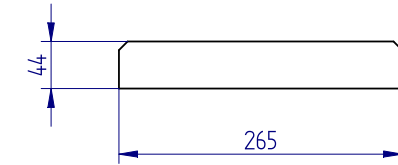
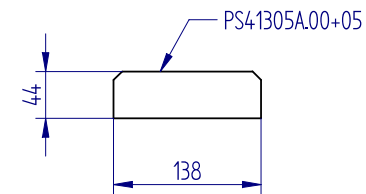
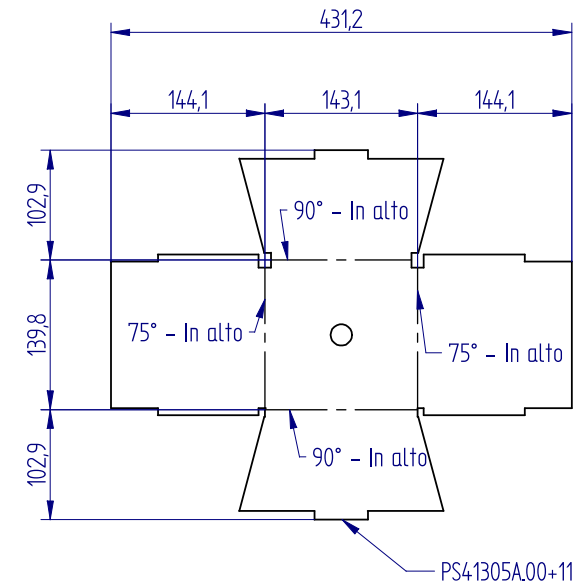
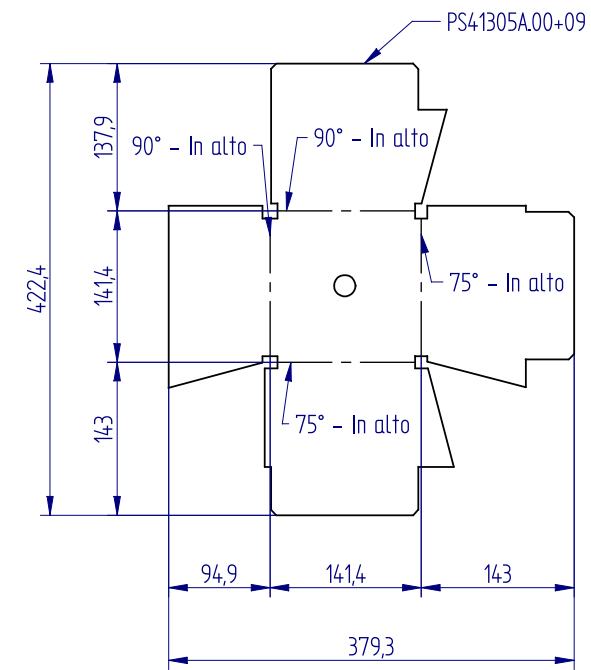
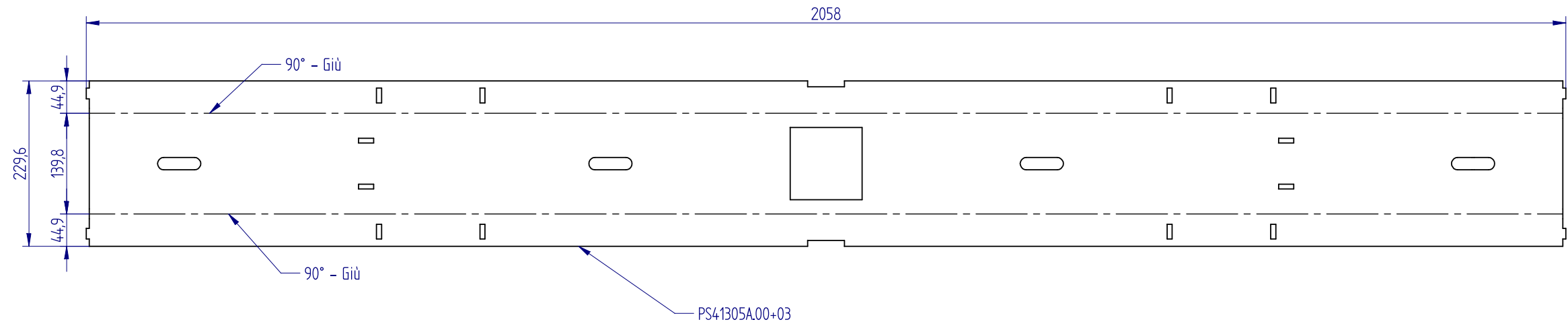
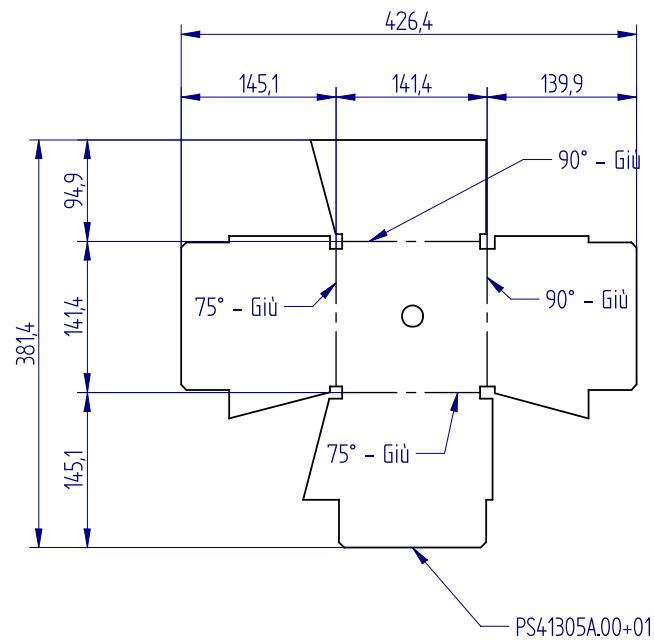
Pos	Codice	Spessore	Q.ità
1	PS41305A.00+01	6,00 mm	2
2	PS41305A.00+02	6,00 mm	2
3	PS41305A.00+03	6,00 mm	3
4	PS41305A.00+04	6,00 mm	4
5	PS41305A.00+09	6,00 mm	2
6	PS41305A.00+05	6,00 mm	8
8	PS41305A.00+11	6,00 mm	2
9	PS41305A.00+12	6,00 mm	18
10	PS41305A.00+13	6,00 mm	2
11	DADO M16 DIN 929		8
12	PS41305A.00+16	6,00 mm	8
13	PS41305A.00+15	6,00 mm	2

NOTES:
TUTTI GLI SPIGOLI ESENTI DA BAVE
ALL CORNERS TO BE BURR FREE
SUPERFICI ESENTI DA AMMACCATURE, OLIO, COLLA, GRAFFI E ALTRI DIFETTI
SURFACES AREA MUST BE FREE FROM DENTS,OIL,GLUE,STICKER AND OTHER DEFECTS
I LEMBI DEVONO ESSERE ACCOSTATI PER EVITARE FESSURE E SALDATI ALL'INTERNO A TRATTI DI 10-15 mm
FLANGES MUST BE APPROACHED TO AVOID CHINK. THEY MUST BE WELDED INSIDE WITH 10-15 mm MARKS
PARTI FILETTATI ESENTI DA VERNICIATURA
THREADS EXEMPT FROM PAINTING

-	-	-	-	-
B	Aggiunto nr. 2 fori M10 Passanti (Vista da A)		-	04/03/2013
A	Aggiornate tacche di riferimento errate su PS41305A.00+02	Zanara	-	18/02/2013
REV.	DESCRIPTION	DRW.	n° Project	DATE
General Tollerances		0,5-3	3-6	6-30
ISO 2768-m		±0,1	±0,1	±0,2
			±0,3	±0,5
			±0,8	±1,2
			±2	±1°
Material (Oesse specifications:SP095)		Painting:		
DD11 EN 10111 SP 6mm		CATAFORESI		
Treatment :		First Issue Date	Last Issue Date	Scale
Oesse specifications: SP092		15/11/2012	04/03/2013	1:10
Weight		Designer 3D	Designer 2D	App/Ver
160.365 kg				
		Description		
		BASAMENTO CAT.		
		Project N°	Derived From Code:	Code
		PR12/251	-	PS41305A.00

In case of heat exchanger drawing:Category ACC.to the european directive 97 /23 /EC-ART.3 PAR.3t;tested and certificated ACC. to sound engineer practice.

This document is our property and shall not be altered,copied,used for manufacturing or communicated to any other person or company without our permission



NOTES:
TUTTI GLI SPIGOLI ESENTI DA BAVE
ALL CORNERS TO BE BURR FREE
SUPERFICI ESENTI DA AMMACCATURE, OLIO, COLLA, GRAFFI E ALTRI DIFETTI
SURFACES AREA MUST BE FREE FROM DENTS,OIL,GLUE,STICKER AND OTHER DEFECTS
I LEMBI DEVONO ESSERE ACCOSTATI PER EVITARE FESSURE E SALDATI ALL'INTERNO A TRATTI DI 10-15 mm
FLANGES MUST BE APPROACHED TO AVOID CHINK. THEY MUST BE WELDED INSIDE WITH 10-15 mm MARKS
PARTI FILETTATI ESENTI DA VERNICIATURA
THREADS EXEMPT FROM PAINTING

-	-	-	-	-
B	Aggiunto nr. 2 fori M10 Passanti (Vista da A)		-	04/03/2013
A	Aggiornate tacche di riferimento errate su PS41305A.00+02		-	18/02/2013
REV.	DESCRIPTION	DRW.	n° Project	DATE
General Tollerances		0,5-3	3-6	6-30
ISO 2768-m		±0,1	±0,1	±0,2
		±0,3	±0,5	±0,8
		±1,2	±2	±1°
Material (Oesse specifications:SP095)		Painting:		
DD11 EN 10111 SP 6mm		CATAFORESI		
Treatment :		First Issue Date	Last Issue Date	Scale
Oesse specifications: SP092		15/11/2012	04/03/2013	1:10
Weight		Designer 3D	Designer 2D	App/Ver
160.365 kg				
Description		BASAMENTO CAT.		
Project N°		Derived From Code:		Code
PR12/251		-		PS41305A.00