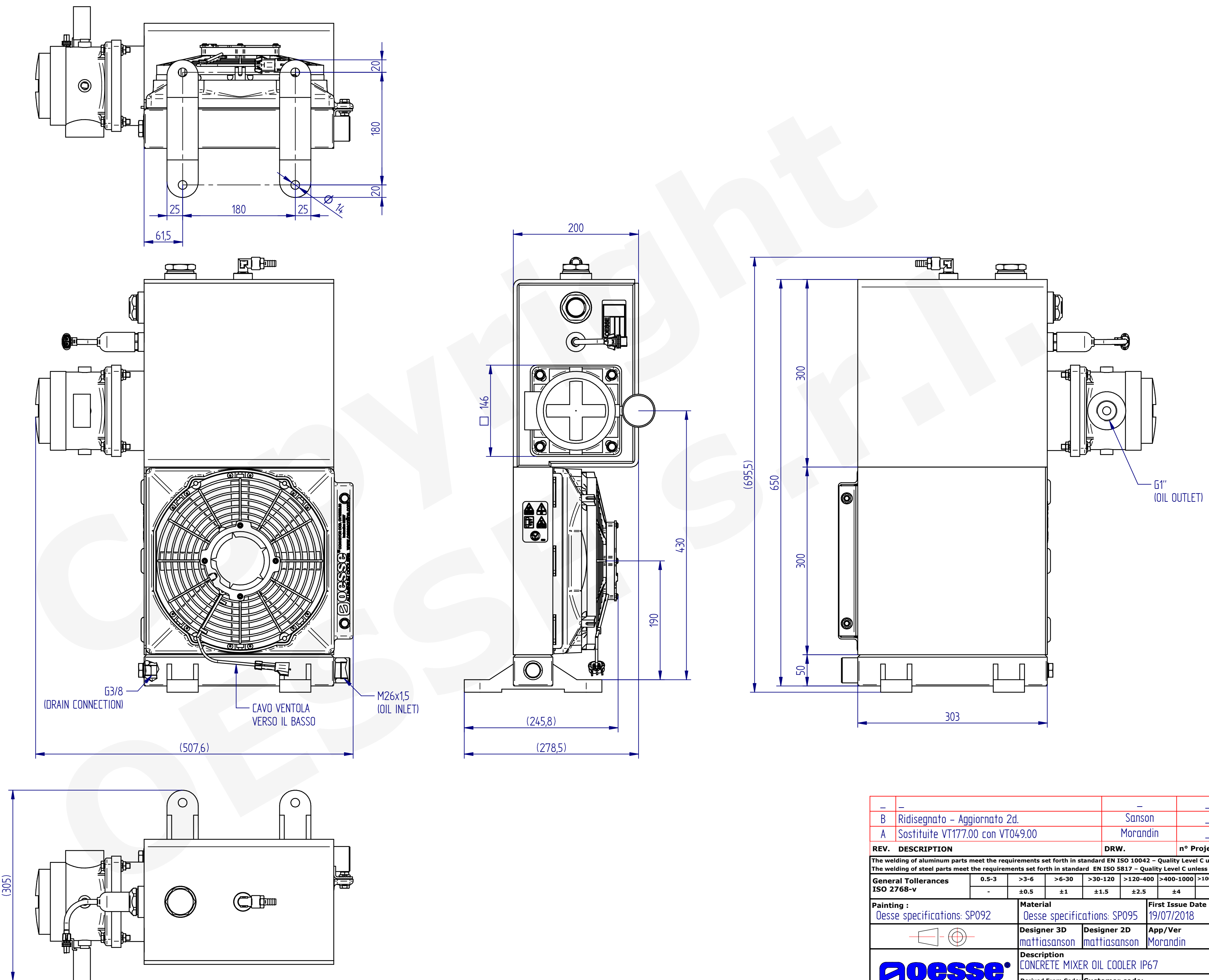


In case of heat exchanger drawing: Category ACC to the European Directive 2014/68/EU tested and certificated ACC. to sound engineer practice.

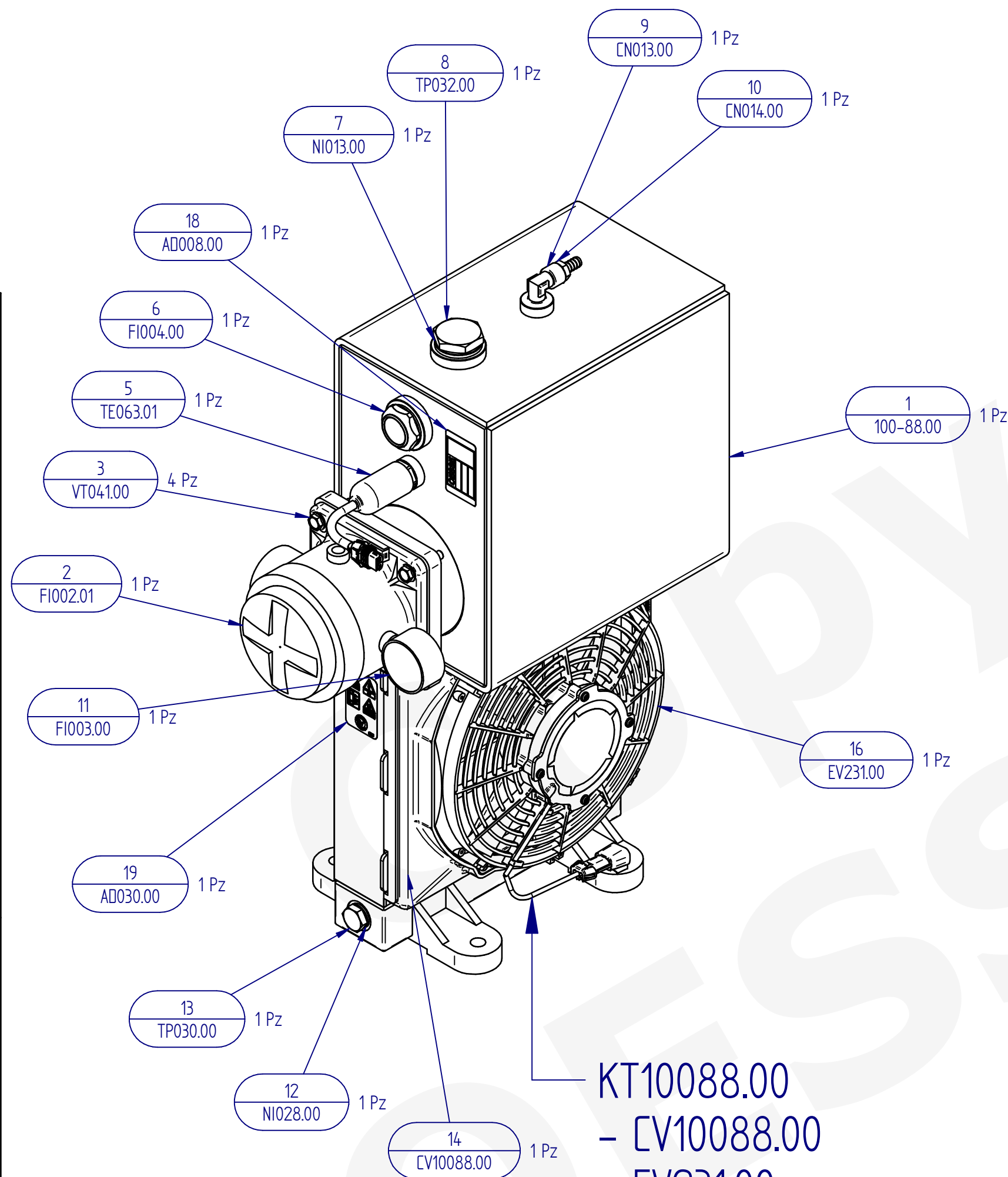
This document is our property and shall not be altered, copied, used for manufacturing or communicated to any other person or company without our permission



-	-	-	-	-					
B	Ridisegnato - Aggiornato 2d.	Sanson	-	19/07/2018					
A	Sostituite VT177.00 con VT049.00	Morandin	-	22/01/2014					
REV.	DESCRIPTION	DRW.	n° Project	DATE					
The welding of aluminum parts meet the requirements set forth in standard EN ISO 10042 - Quality Level C unless stated otherwise									
The welding of steel parts meet the requirements set forth in standard EN ISO 5817 - Quality Level C unless stated otherwise									
General Tollerances	0.5-3	>3-6	>6-30	>30-120	>120-400	>400-1000	>1000-2000	>2000-4000	Angoli
ISO 2768-v	-	±0.5	±1	±1.5	±2.5	±4	±6	±8	±1°
Painting : Oesse specifications: SP092		Material Oesse specifications: SP095		First Issue Date 19/07/2018	Last Issue Date 30/07/2018	Page 1 / 2			
		Designer 3D mattiasanson	Designer 2D mattiasanson	App/Ver Morandin	Project N° \\	Scale ---			
		Description CONCRETE MIXER OIL COOLER IP67			Derived From Code: \\		Customer code: \\		Code HM10088.00

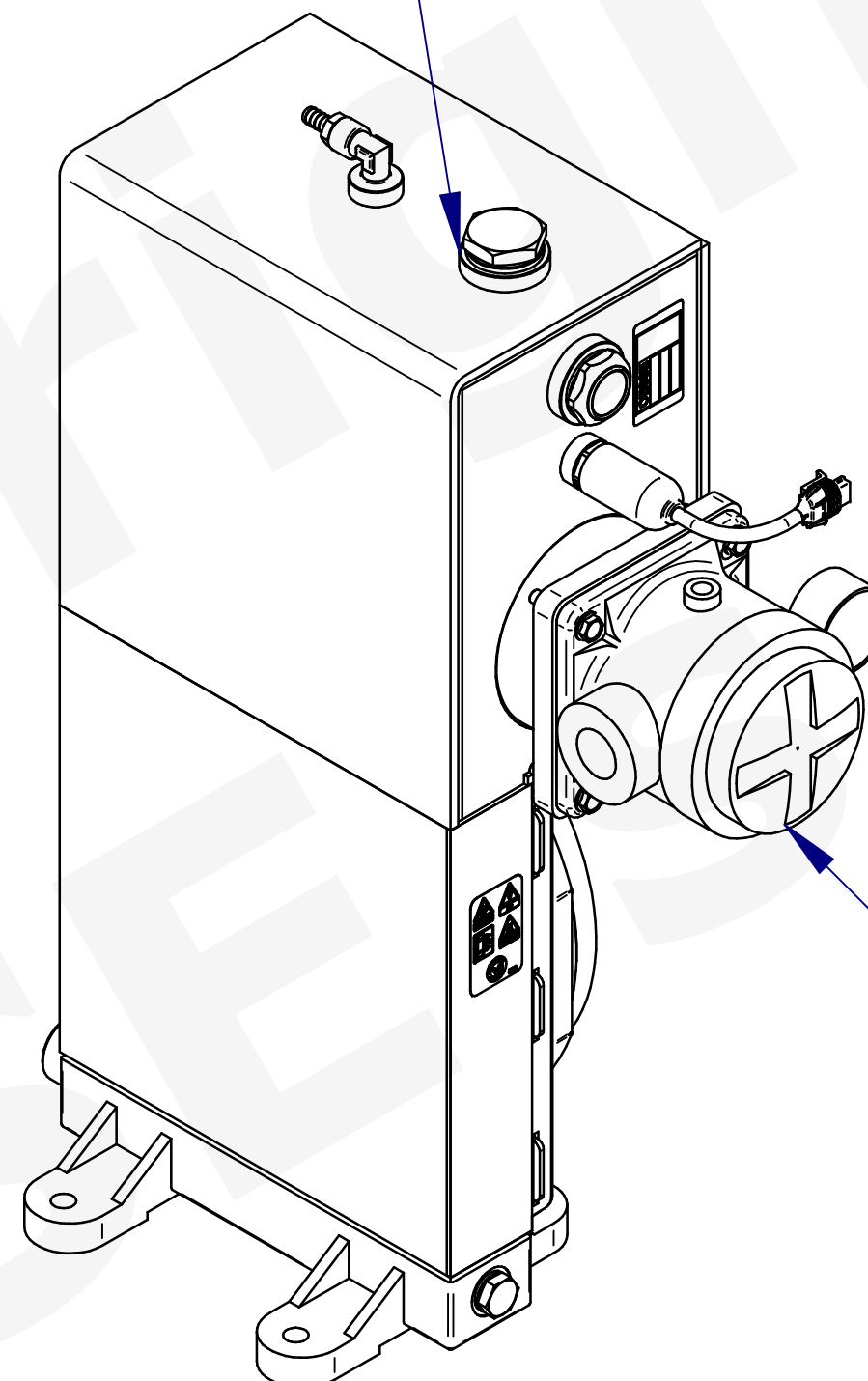
NOTA PER ASSEMBLAGGIO:

- SU QUESTO TAPPO NON UTILIZZARE TEFLON LIQUIDO
MA SOLO RONDELLA FERRO/GOMMA NI013.00
COME DA SPECIFICA SIUT002

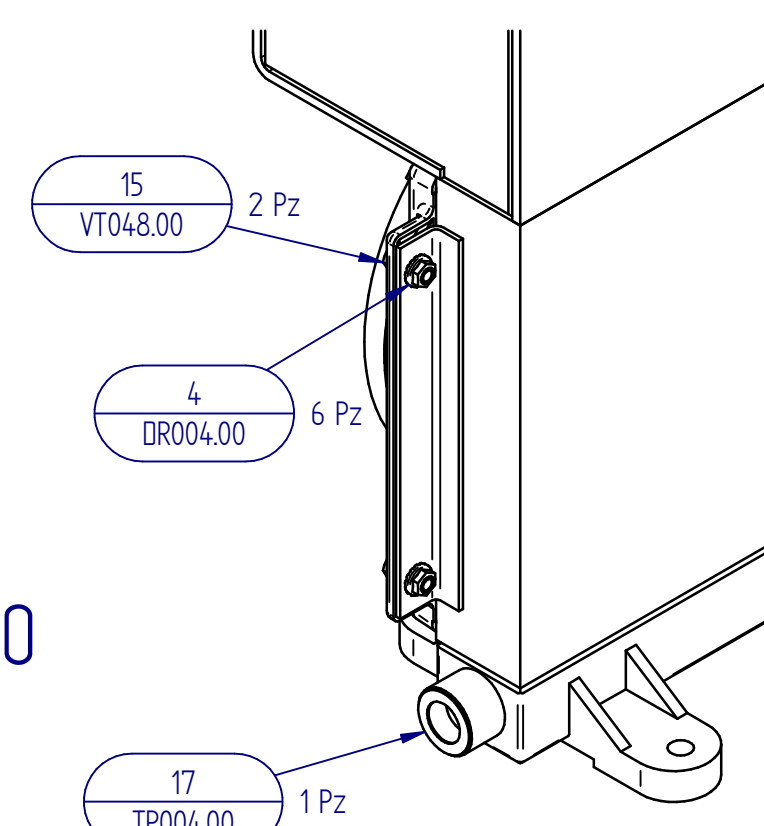


KT10088.00
- CV10088.00
- EV231.00
- VT079.00 (8x)

NOTA PER ASSEMBLAGGIO
- CAVO VENTOLA ORIENTATO VERSO IL BASSO



NOTA PER ASSEMBLAGGIO:
- RISPETTARE LA POSIZIONE DEL FILTRO



Pos	Codice	Titolo	Qty.
1	100-88.00	HE 0650x063x0303 - W01 -S01	1
2	FI002.01	FILTRO ASP. CONCRETE MIXER/MP CON GUARNIZIONE	1
3	VT041.00	VITE TEFD DIN6921 M8x40-8.8 ZB	4
4	DR004.00	DADO M8 DIN 6921 FD ZB	6
5	TE063.01	TERMOSTATO IP 67 60° C G3/8" CAVO L=750 CON.RET. FEM	1
6	FI004.00	INDICATORE DI LIVELLO 1"G	1
7	NI013.00	RONDELLA CON GUAR. INTERNA G1"	1
8	TP032.00	TAPPO FILETTATO G1" DIN 760 4/A	1
9	CN013.00	CURVA 90° G3/8 M/F	1
10	CN014.00	PORTAGOMMA 3/8"G conico Ø10mm	1
11	FI003.00	VUOTOMETRO G1/4" ANALOGICO/MP	1
12	NI028.00	RONDELLA CON GUAR. INTERNA G3/8"	1
13	TP030.00	TAPPO FILETTATO G3/8"	1
14	CV10088.00	Conveyor AP6.0	1
15	VT048.00	VITE TEFD DIN6921 M8x20-8.8 ZB	2
16	EV231.00	VENTILATORE DC 24V Ø255 ASP. / WPC M280	1
17	TP004.00	Tappo in plastica G3/4"	1
18	AD008.00	ETIC. 57X38 MYLARD AN.40 (DATI CARATT.)	1
19	AD030.00	ADESIVO 24V - ASPIRANTE	1

-	-	-	-	-
B	Ridisegnato - Aggiornato 2d.	Sanson	-	19/07/2018
A	Sostituite VT177.00 con VT049.00	Morandin	-	22/01/2014
REV. DESCRIPTION		DRW.	n° Project	DATE
The welding of aluminum parts meet the requirements set forth in standard EN ISO 10042 - Quality Level C unless stated otherwise				
The welding of steel parts meet the requirements set forth in standard EN ISO 5817 - Quality Level C unless stated otherwise				
General Tolerances		0.5-3	>3-6	>6-30
ISO 2768-v		-	±0.5	±1
			±1.5	±2.5
			±4	±6
			±8	±1°
Painting :		Material	First Issue Date	Last Issue Date
Desse specifications: SP092		Desse specifications: SP095	19/07/2018	30/07/2018
		Designer 3D	Designer 2D	App/Ver
		mattiasanson	mattiasanson	Morandin
		Description	Project N°	Scale
		CONCRETE MIXER OIL COOLER IP67	\\	---
Derived From Code:		Customer code:		Code
\\		\\		HM10088.00

In case of heat exchanger drawing: Category ACC to the european directive 2014/68/EU 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



Performance HM models

