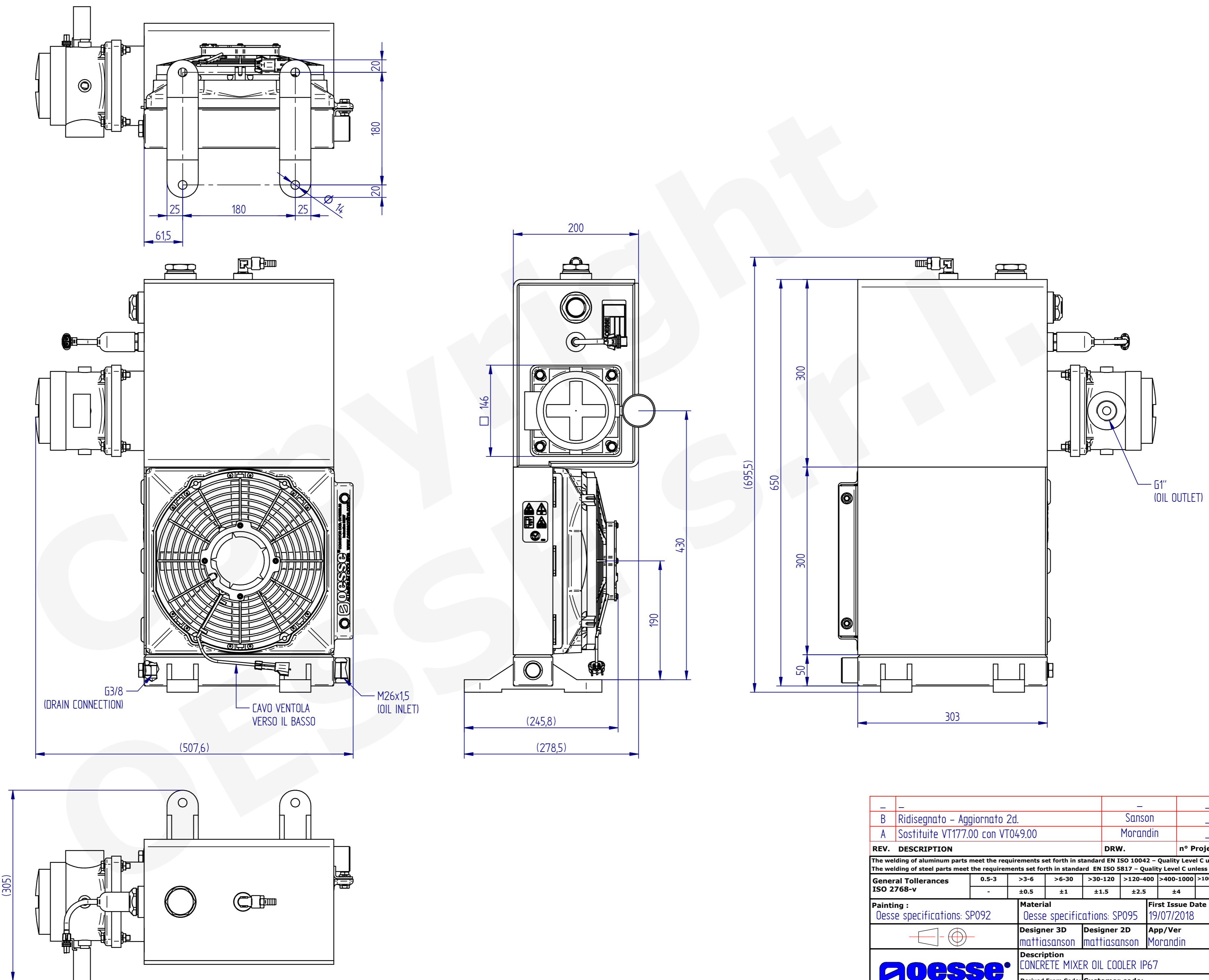




In case of heat exchanger drawing: Category ACC to the European Directive 2014/68/EU tested and certificated ACC. to sound engineer practice.

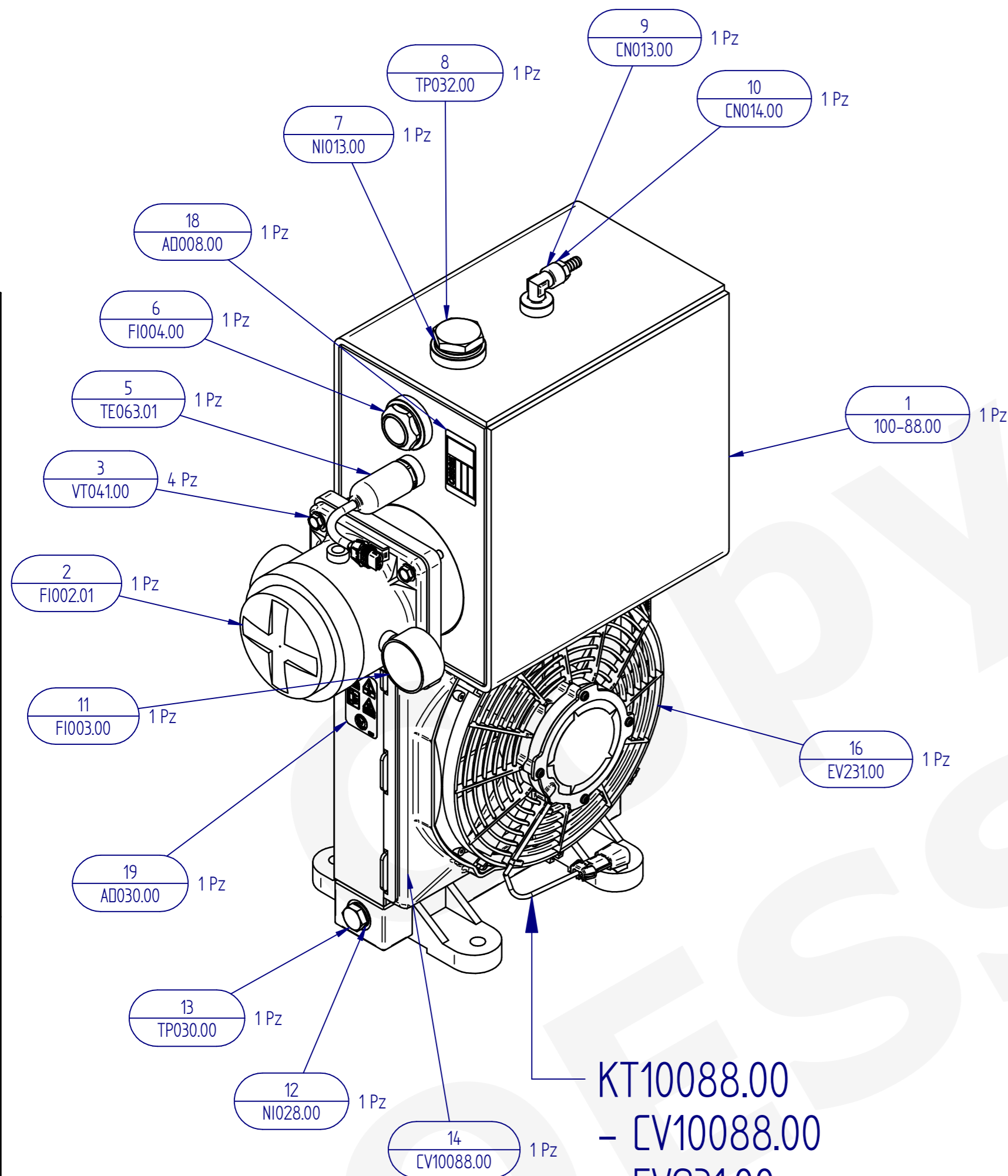
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-	-	-	-	-					
B	Ridisegnato - Aggiornato 2d.	Sanson	-	19/07/2018					
A	Sostituite VT177.00 con VT049.00	Morandin	-	22/01/2014					
REV.	DESCRIPTION	DRW.	n° Project	DATE					
The welding of aluminum parts meet the requirements set forth in standard 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	>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 : Desse specifications: SP092		Material Desse 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

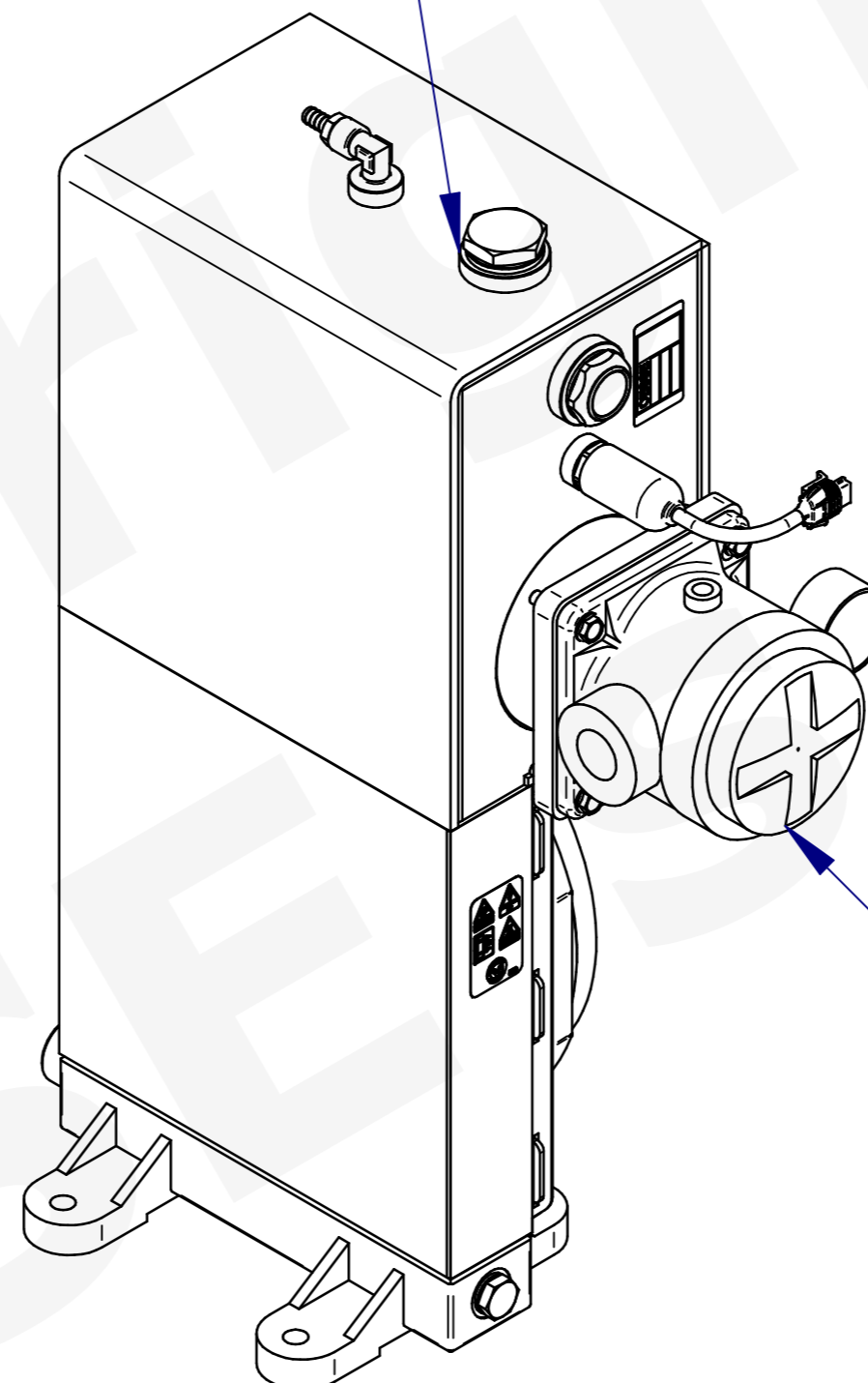
NOTA PER ASSEMBLAGGIO:

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

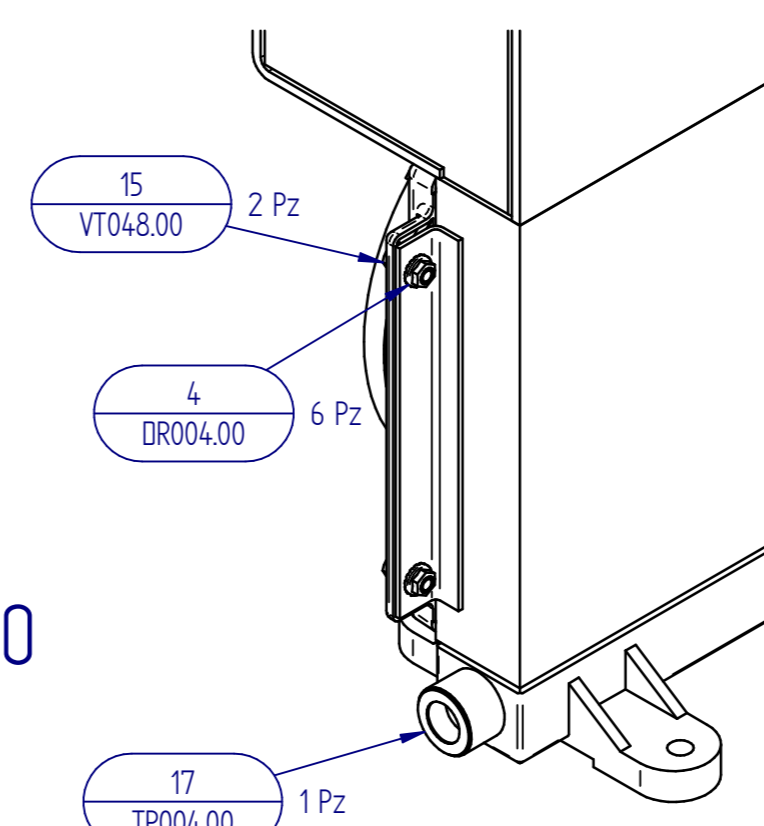


KT10088.00
- CV10088.00
- EV231.00
- VT079.00 (8x)

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

-	-	-	-	-
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ISO 2768-v		-	±0.5	±1
			±1.5	±2.5
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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

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Performance HM models

