



MARK DETAIL



Tank composition

Pos.	Denomination	Q.ty
1	OIL CAP FLANGE	1
2	RETURN FILTER FLANGE	1
3	FILLING CAP	1
4	LEVEL INDICATOR VDO TYPE CONNECTION	1
5	DIESEL DRAINAGE	1
6	OIL SUCTION CONNECTION 1" 1/2	1
7	1" LEVEL INDICATOR	1
8	OIL RETURN CONNECTION 1"1/4	1
9	PARTITION	1
10	SEALED FUND	1
11	SUPPORT 70/70	2
12	STRAP	2
13	GROUND CONNECTION	1
14	OIL RETURN CONNECTION 1"	1

Tank dimension

Oil level indicator capacity	144 Lt
Oil full capacity	170 Lt
Diesel oil full capacity	280 Lt
Support weight	27 Kg
Tank weight (F,I,T)	kg (A) kg
Dimensions	1000x700x700 mm

Rev.	Description	Date	Dis.	Ver.	App.
4	NEW PRODUCTION SYSTEM	03/05/2016	FM	MM	EB
3	PUT ON GROUND CONECTION, NEW OMOLOGATION AND SUPPORT CONNECTION	18/02/2014	AF	MM	BM
2	NEW LEVEL INDICATOR POSITION	07/12/2010	MM	MM	BM
1	ADDED OIL LEVEL INDICATOR	16/07/2009	MM	BM	PF
0	EMISSION	26/09/2007	MM	CGP	PF

Part name : Combined tank 0170 D280 Al/Steel/S.Steel fam. 700x700		Material code	
Part code : NSM(X) 0280100C100		(X)=F:Steel DC03A EN 10130	
OUT OF SCALE	Replace the	(X)=I:Stainless steel AISI 304 UNI EN 10088	
	Replaced by	(X)=T:Textured stainless steel. AISI 304 UNI EN 10088	
		(X)=A:Aluminium EN AW 5754	
Ownership of this drawing is reserved by law and may not be reproduced in whole or in part without permission of PADOAN S.R.L.		General tolerances: ISO 2768 V	
Drawing format A3		DO NOT MAKE MEASUREMENTS ON DRAWING DO NOT CHANGE WITHOUT TECHNICAL OFFICE AUTHORIZATION	