

COUPLINGS TABLE				
N.	CODE	TYPE	LENGHT [mm]	Q.TY
CP1	/	Rp 1/2" GAS	16	2
CP2	/	Rp 1/2" GAS	16	1
CP3	/	Rp 3/4" GAS	60	1
CP4	/	Rp 3/8" GAS	16	2

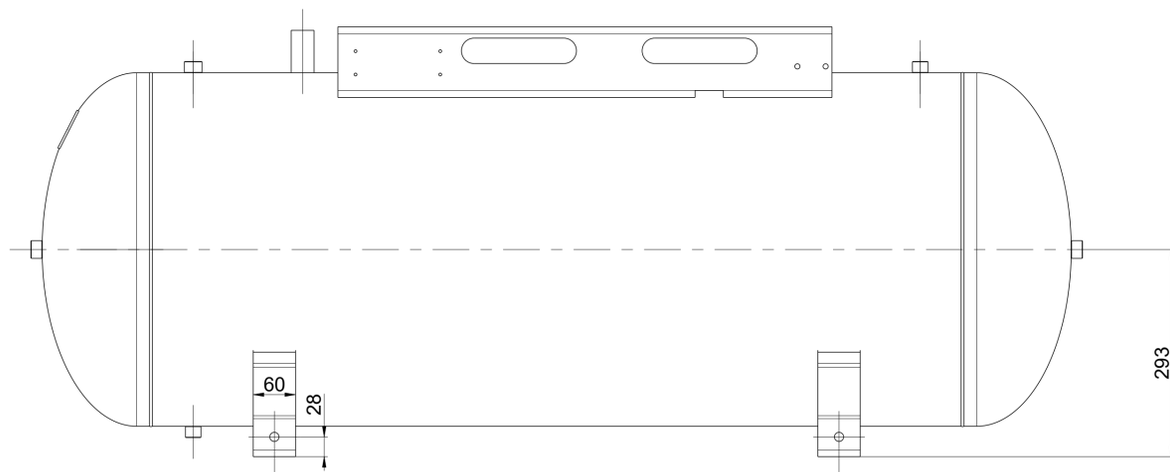
BOM - Bill Of Material			
ITM.	DRAWING N°	DRAWING DESCRIPTION	Q.TY
1	N000038	FOOT TANK 200 LT	4
2	N011495	BASE PLATE B700R	1

NOTE :
 - MAXIMUM WORKING PRESSURE : 11 bar
 - TESTING PRESSURE : 16.5 bar
 - TANK VOLUME : 270 liter
 - DESTINATION COUNTRY : CE
 - LEGISLATIONS: 2014/29/EU
 -- INSERT CODE TANK IN THE PLATE CE

- MUST BE COMPLIANT TO REACH REGULATION
 - MUST BE COMPLIANT TO ROHS DIRECTIVE

Drawing represents mechanical interface and rough overall dimensions only.
 The supplier must check its compatibility with the applicable technical standards/regulations and inform FNA of any not-compatible constructive details (e.g. position of weldings, sleeves, etc.).

ALTERNATIVE



F B1) WAS 55		2020.07.09 G.V.		RUGOSITÀ Ra µm		NOT INDIC. CHAMFER	
E ADDED NOTES		2019.10.14 R.F.		HEAT/SUPERFICIAL TREATMENT		HARDNESS	
N°		DATE SIGN		RAW		MATERIAL	
DATE		SIGN.		STEEL		SCALE	
2019.10.14		R Ferraro		1:4		1:4	
DRAWN		REPLACED		COMPETANCE OF		DIMENSION WITHOUT TOLERANCE INDICATION	
SIGN.		R Ferraro		PEI		UNI ISO 22768-1-cL	
DRAWING DESCRIPTION		DRAWING DESCRIPTION		SCALE		SCALE	
SG_270F B700N CE 11B 1/2"		SG_270F B700N CE 11B 1/2"		1:4		1:4	
FNA AIR COMPRESSORS		FNA AIR COMPRESSORS		FNA AIR COMPRESSORS		FNA AIR COMPRESSORS	
This drawing is property of FNA S.p.A. Hand over or reproduction, partial as well, is forbidden at any level. Each abuse will be legally prosecuted.		DRW.N° 87NCF29		A1		PAGE 1 OF 1	