



**NOTE**

- MAXIMUM WORKING PRESSURE : 11 [bar]
- TANK VOLUME : 200 [l]
- INDICATIVE WEIGHT : 52 [kg]
- DESTINATION COUNTRY : CE
- LEGISLATIONS : 2014/29/UE
- CHEMICAL REQUIREMENTS: Regulation N° 1907/2006 (REACH); 2011/65/CE (ROHS)
- 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.).
- MUST BE COMPLIANT TO SPTN148

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

BOM - Bill Of Material			
ITM.	DRAWING N°	DRAWING DESCRIPTION	Q.TY
1	N010886	WHEEL BRACKET TECH RANGE 200/270	4
2	N011444R	BASE 510R MK102-3-13-K11-17-18	1

B Rdv.1759 B1)Was N011444 B2)Compl. redraw		2021.06.11	G.G.	RUGOSITÀ Ra IN µm		NOT INDIC. CHAMFER
A UPDATED DRAWING R.D.V. 2902		2018.04.18	G.V.	HEAT/SUPERFICIAL TREATMENT		HARDNESS
N° MODIFY DESCRIPTION			DATE	SIGN.	MATERIAL	
					Fe P01 UNI EN 10130	
DATE	DRAWN	REPLACE	COMPETANCE OF	DIMENSION WITHOUT TOLLERANCE INDICATION	ALL DIMENSIONS ARE IN MILLIMETER	SCALE
SIGN.	2011.01.24	PP12135/9413339	PEI	UNI ISO 22768-1- v	1:5	
DRAWING DESCRIPTION						
SG_200F K11/18 CE 11B						
				This drawing is propriety 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°			85LZS29		A2	
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