



SERBATOIO REALIZZATO SU SPECIFICHE DEL CLIENTE  
 STORAGE TANK REALIZED ON CUSTOMER SPECIFICATIONS  
 BALLON REALISÉ SUR SPECIFIQUE DU CLIENT

14					
13					
12	Screw M6x10 mm	S235JR	1	98120010	
11	Nut M6x30 mm	S235JR	1	98610001	
10	Internal thread 1 1/2x130 mm	S235JR	1	91710650	
9	Internal thread 2"x105 mm	S235JR	1	91710710	
8	Coil WWM 800 to 7,0 mq Att.1"1/4	DD12	1	91560028	
7	Flange Ø180/Ø120	S235JR	1	91C10015	
6	Upper Semifinished	DD12/S235JR	1	F01A04S3817	
5	Lower Semifinished	DD12/S235JR	1	I01A04S3817	
4	Metal sheet 2472x1580x30/10	DD12	1	912S3818 91120265	
3	Internal thread 1 1/4x95 mm	S235JR	2	91710480	
2	Internal thread 3/4"x105 mm	S235JR	3	91710240	
1	Internal thread 1/2"x105 mm	S235JR	3	91710130	8 8 8 8 8 8 8

Updated serpentine (D.Mattioli)  
 28-07-22  
 Changed 1 1/2 connection in axis with flange to 2" on request of client (F. Cirino)  
 17-12-20  
 30-08-17 Created drawing

POS. DESCRIPTION: MATERIAL: Q.TY: CODE: REVISIONS:

TESTING PRESSURE IS ONE AND A HALF OF WORKING PRESSURE

EFFECTIVE CAPACITY (LT.):	PRIMARY CAPACITY (LT.):	PRIMARY WORKING PRESSURE (BAR):	SECONDARY CAPACITY (LT.):	SECONDARY WORKING PRESSURE (BAR):	WEIGHT (KG):
930	...	10	...	...	245

ALL RIGHTS RESERVED. THIS DRAWING IS NOT TO BE GIVEN TO THIRD PARTS WITHOUT OUR WRITTEN AUTHORIZATION

MATERIAL:	TREATMENT:	DESCRIPTION:
S235JR / DD12	SMALGLASS	PROSTOR SC 1000
FIRST ANGLE PROJECTION:	DESIGNER:	Commercial Hot Water Solutions Ltd.
	D.MATTIOLI	
DIMENSIONS IN MILLIMETERS	CHECKED:	
TOLERANCES NOT SHOWN:	CHECKED:	DATE CREATED:
EN 22768-1 - V	...	30-08-17
		CODE:
		B01A04S3818