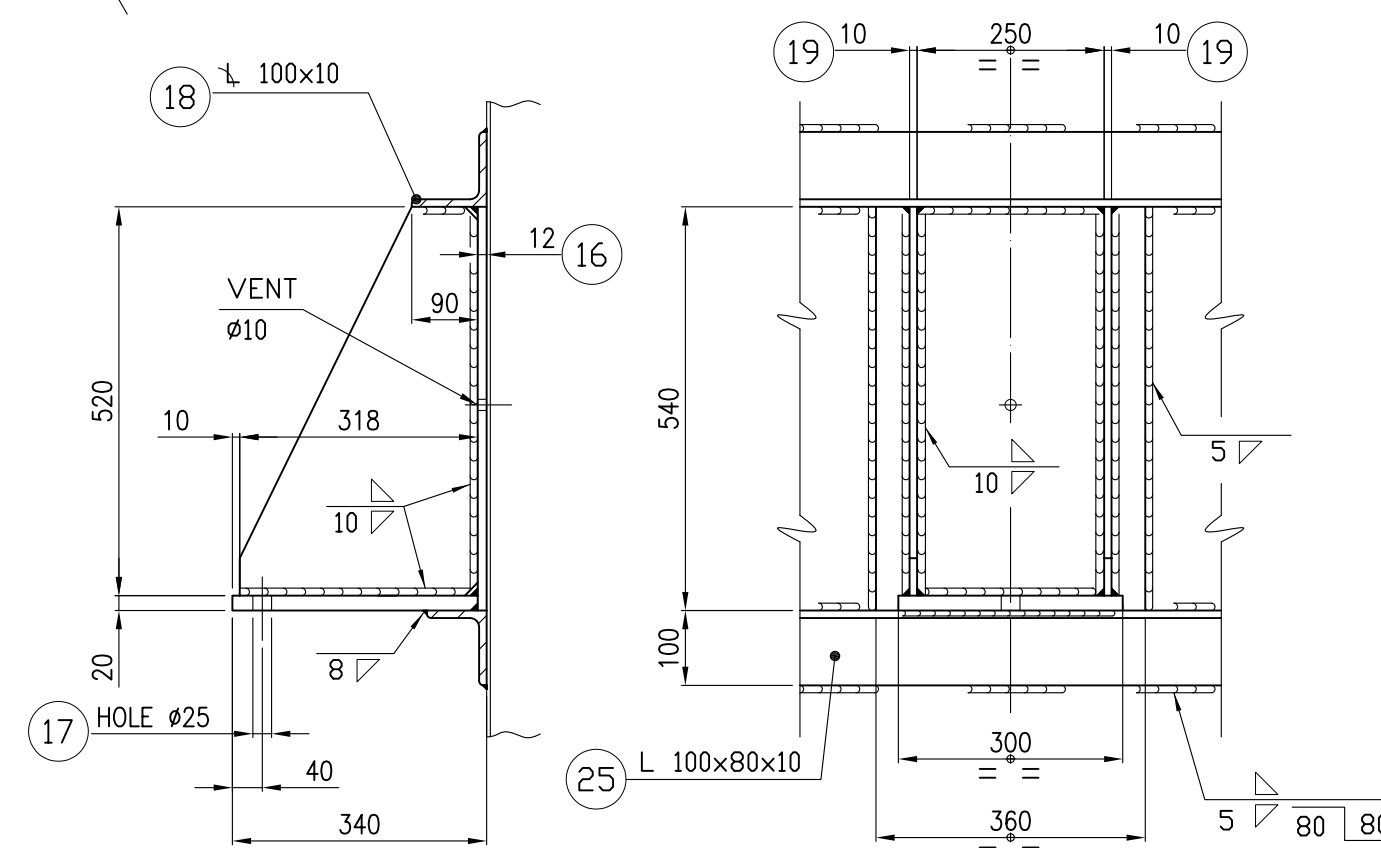
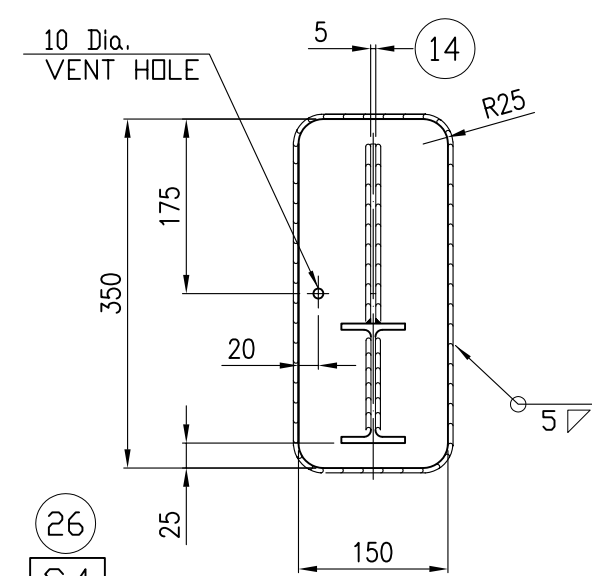


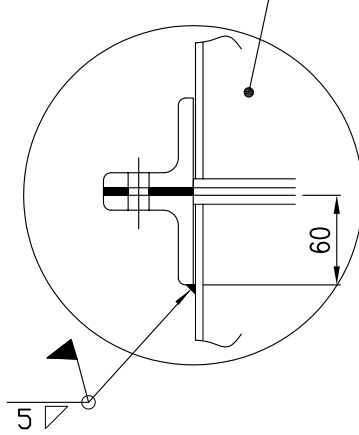
SECTION " A - A "



Nr.8 PIECES



FLANGE, COUNTERGLANGE, GASKET
AND BOLTS SUPPLIED WITH
SLEEVE FILTER 64F2



DETAIL " C "

PESI - Weight	VUOTO Empty	8500~ kg.	COIBENTAZIONE Insulation
	IN ESERCIZIO Operating	16500~ kg.	CAP. GEOMETRICA Geometric Cap.
	PIENO D'ACQUA Full of water	kg.	

[illegible]

27							
26	COUPLING	S4	1	A 105	ASME B1.20.1	Ø1/4" NPT 3000#	
25	ANGLE		1	A 36	L=15.4 mt.	L 100x80x10	
24							
23							
22	SLEEVE FILTER		1			BALLESTRA'S SUPPLY	
21	NAME PLATE		1 SB-PRS-00119	ALUMINIUM			
20	NAME PL. HOLDER		1 SB-PRS-00121	A 283 Gr.C			
19	RIB		16	A 283 Gr.C	THK 10	AS DWG	
18	ANGLE		1	A 36	L=15.4 mt.	φ 100x10	
17	BASE PLATE		8	A 283 Gr.C	THK 20	330x330	
16	REINFORC. PLATE		8	A 283 Gr.C	THK 12	360x540	
15	SHAPE			A 36	L=1585	IPE 120	
14	RIB		6	A 283 Gr.C	THK 5	AS DWG	
13	REINFORC. PLATE		6	A 283 Gr.C	THK 5	150x350	
12	RIB		1	A 283 Gr.C	THK 5	AS DWG	
11	RIB		1	A 283 Gr.C	THK 5	AS DWG	
10	MANHOLE	S3	1 SB-ST-0016	A 283 Gr.C			
9	NOZZLE	S2	1	A 283 Gr.C	THK 5	2215x100	
8	FLANGE	S2	1 SB-STI-PF001	A 283 Gr.C		DN 700	
7	NOZZLE	S1	1	A 283 Gr.C	THK 5	2856x5350	
6	FLANGE	S1	1 SB-STI-PF001	A 283 Gr.C	THK 5	DN 900	
5	CONE		1	A 283 Gr.C	THK 5	AS DWG	
4	CONE		1	A 283 Gr.C	THK 5	AS DWG	
3	SHELL		1	A 283 Gr.C	THK 5	5042x2300	
2	CONE		1	A 283 Gr.C	THK 5	AS DWG	
1	SHELL		1	A 283 Gr.C	THK 5	15064x5700	

NOTES:

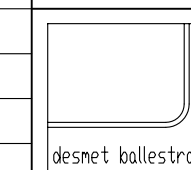
- SEE PROJECT DATA-SHEET FOR THE APPLICABLE REVISION OF THE ATTACHEMENTS
- GENERAL REMARKS ACCORDING SB-PRS-SP001
- FOR NOZZLES ORIENTATION SEE PROJECT DATA SHEET DWG, N° 2F11.35.129

SEE DATA-SHEET AT PROJECT

2			
1	ISSUED FOR CONSTRUCTION - FILTER DIMENSIONS DEFINED	F.C.	27/06/12
0	ISSUED FOR INFORMATION	T.T.	20/03/12
REV.	DESCRIZIONE - Description	DIS-Drawn	DATE

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CLIENTE Customer		DIS. DWG.	2F11.30.129
PROGETTO Project	2F11		
IMPIANTO Plant	SABIZ		
TITOLO DIS. Title dwg.	AIR LIFT VESSEL		
		FOGLIO / DI FOGLI	

ITEM: 64V2

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