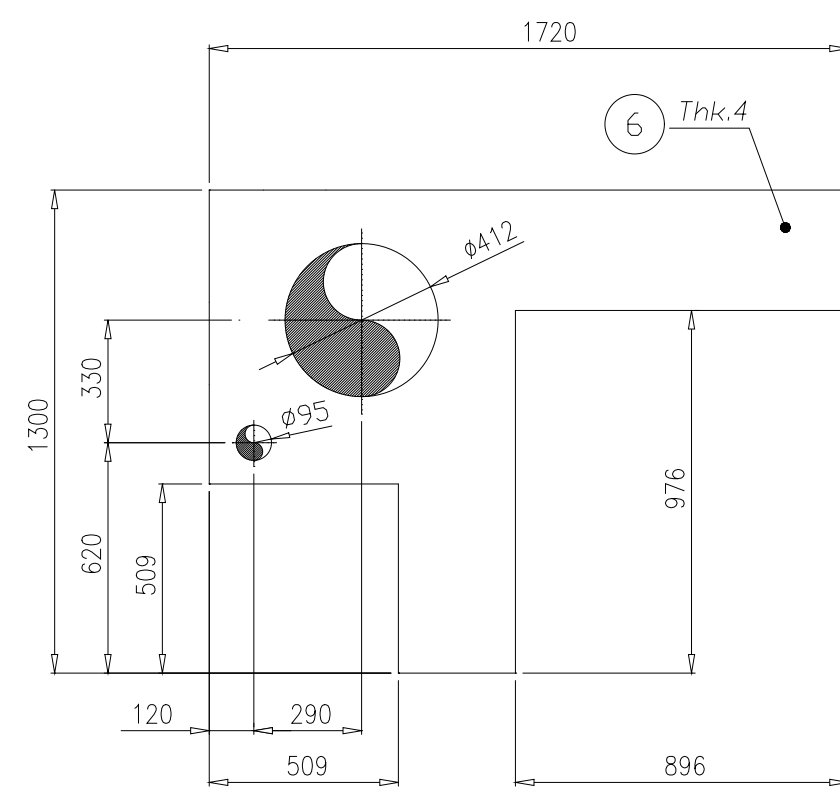
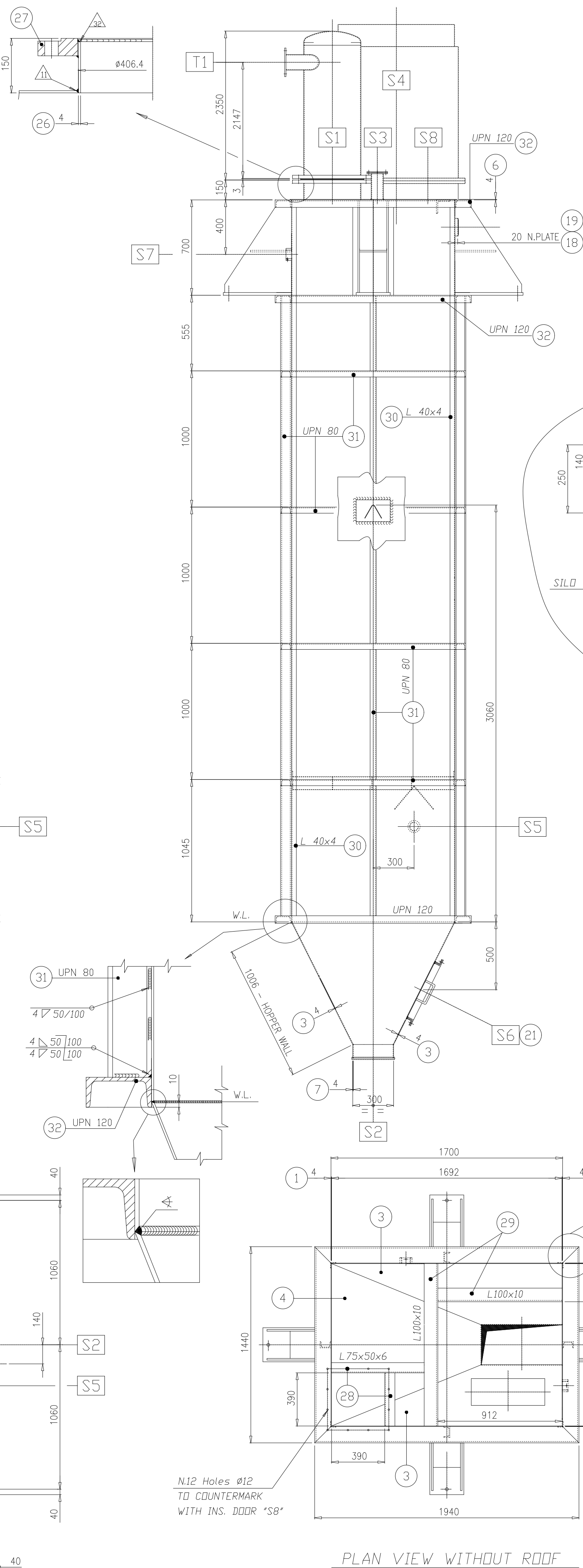
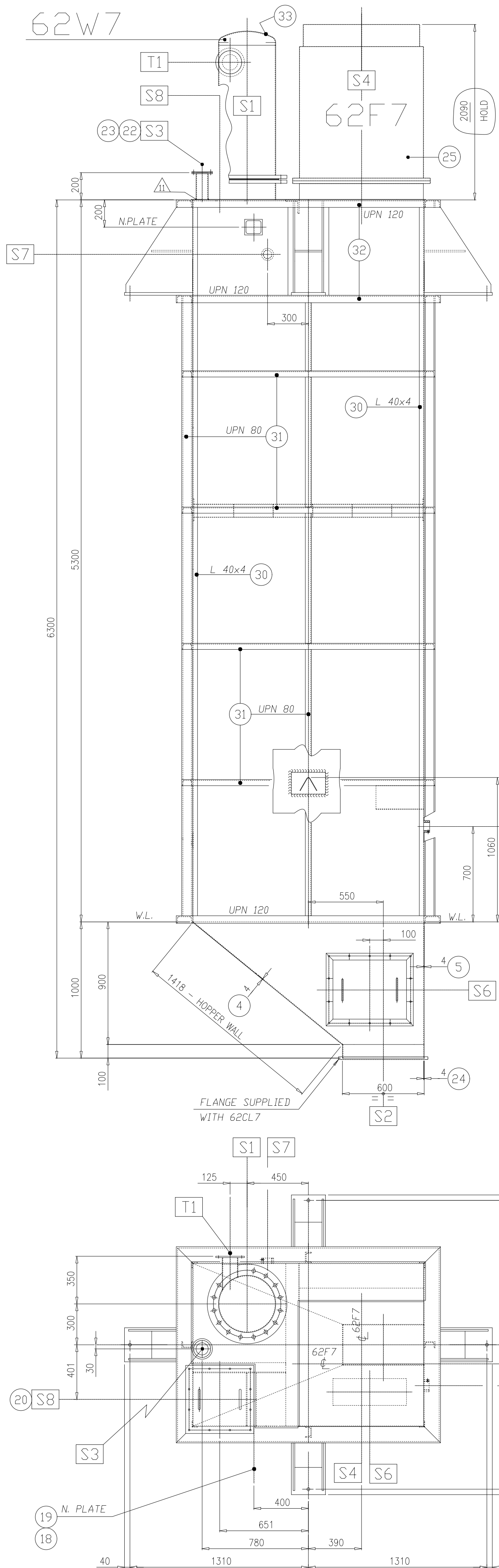
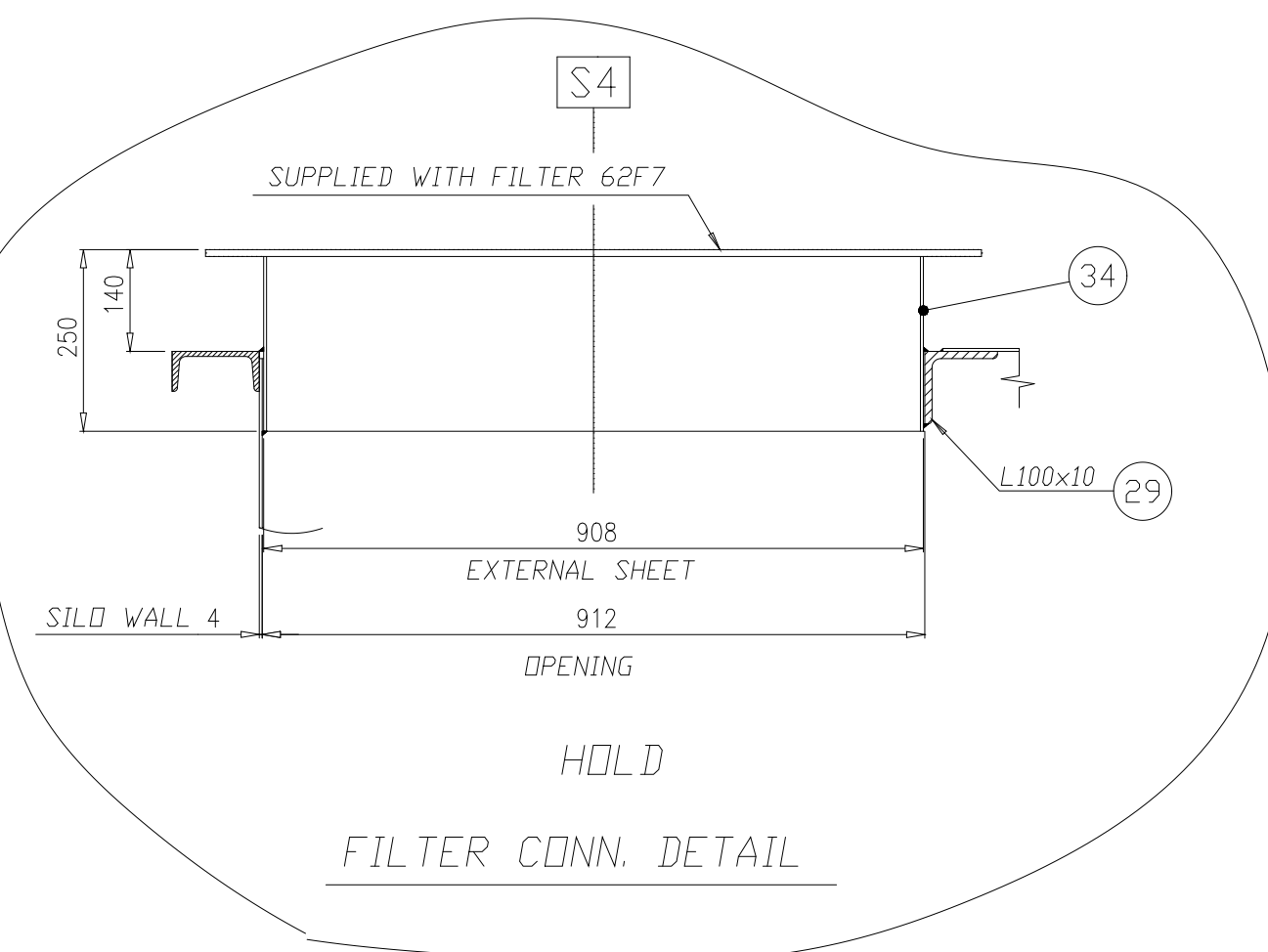


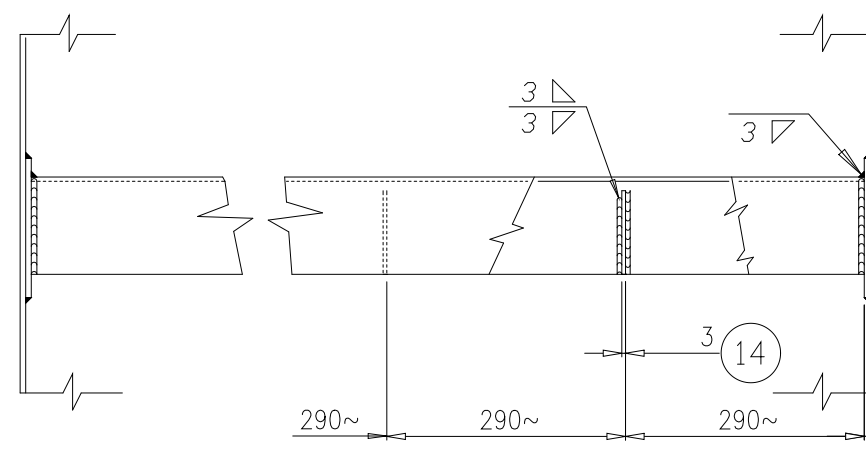
62W7



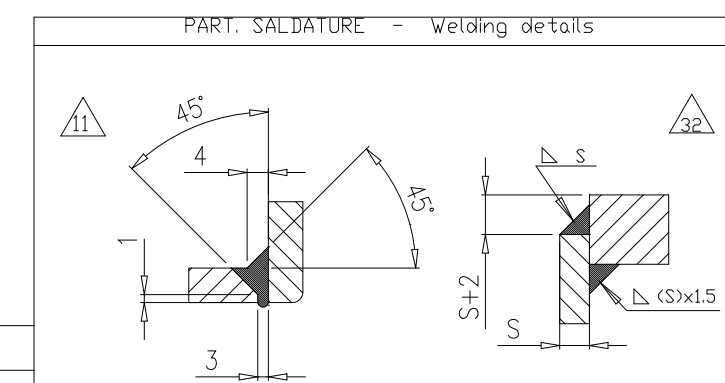
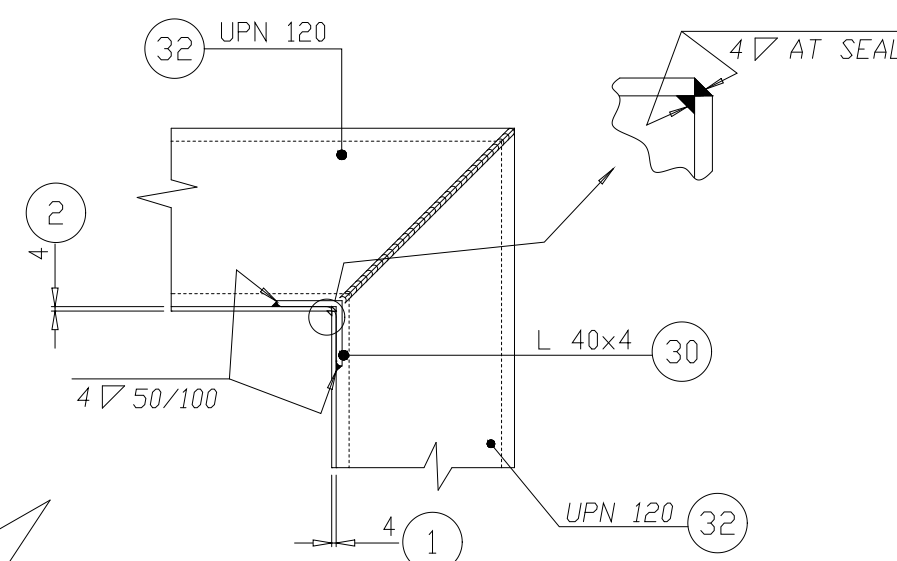
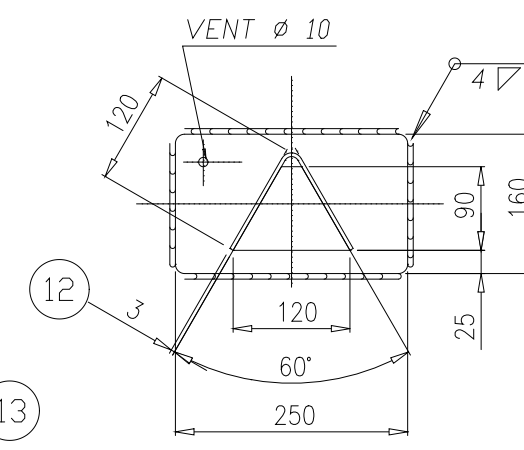
ROOF DETAIL



FILTER CONN. DETAIL



BAFFLE DETAIL
TYPICAL



PESI - Weight			
VUOTO	Empty		2200~
IN ESERCIZIO	Operating		9950~
CAPACITA' GEOMETRICA Geometric capacity	an3	12000	
SOPRASSPESORE DI CORROSIONE Corrosion allowance	mm	-	
EFFICIENZA DELLE SALVATURE Joint efficiency		0,7	
FLUIDO E PESO SPECIFICI Fluid and specific gravity	0.4-0.6 kg/cm3	0. B.	
SUPERFICIE DI SCAMBI TERMICI Heat exchange surface	m2	-	
TEMPERATURA DI PROGETTO Design temperature	°C	65	
TEMPERATURA DI ESERCIZIO Operating temperature	°C	40	
PRESSIONE DI PROVA IDRAULICA Hydrostatic test pressure	Bar (g)	-	
PRESSIONE DI PROGETTO Design pressure	Bar (g)	0.74 ~ 0.04	
PRESSIONE DI ESERCIZIO Operating pressure	Bar (g)	0.74 ~ 0.01	
DATI DI PROGETTO Design data		62M7	
ENTE COLLABORANTE Inspection institute			CUSTOMER
NOME			STD. RA1/STRA

T1	1	100	-	SB-ST-1104	PRODUCT INLE
S8	1	500x 500	-	---	INSPECTION DE
S7	1	2 1/2"	-	UNI ISO 7/1	LSH CONNECTIO
S6	1	550x 550	-	---	INSPECTION DE
S5	1	2 1/2"	-	UNI ISO 7/1	LSL CONNECTIO
S4	1	900x 900	-	AS DWG	FILTER CONNEC
S3	1	60x 30	-	SB-BT1-PF001	DEDUSTING
S2	1	800x 300	-	AS DWG	PRODUCT OUTL
S1	1	400	2.5	EN 1092-1 01 - B1	DISTRIBUTOR CO
PDS Item	N	DN	PN	TYPD Type	SERVIZIO Service

MANTELLO - Shell


CONNESSIONI - Connection

34	NOZZLE		S4	1	S8-PRS-0080	A151 304	Thk.4	250x900
33	DISTRIBUTOR			4		AISI 304		TYPE "S"
32	SHAPE			21	nt.-	AISI 304		UPN 120
31	SHAPE			45	nt.-	AISI 304		UPN 80
30	ANGLE			22	nt.-	AISI 304		L 40x4
29	ANGLE			2,5	nt.-	AISI 304		L 100x10
28	ANGLE			1,5	nt.-	AISI 304		L 75x50x6
27	FLANGE		S1	1		A 182 F 304	EN 1092-1 01/81. Me5	DN 400
26	NOZZLE		S1	1		A 240 - 304	Lg.144	Ø406,4x4
25	FILTER			1		ACS FILTER 62F7	TYPE : S8	BV 12 BM BRR
24	PATE		S2	2		A 240 - 304	Thk.4	292x100
23	FLANGE		S3	1		A 240 - 304	S8-A11-PF081	DN 3"
22	NOZZLE		S3	1		A 312 Tp.304	Lg.194	Ø88,9x3,96
21	INSPECTION DOOR		S6	1	S8-ST-400832	AISI 304		450x550
20	INSPECTION DOOR		S8	1	S8-PRS-00233	AISI 304		500x500
19	NAME PLATE HOLDER			1	S8-PRS-90121	A 240 - 304		
18	NAME PLATE			1	S8-PRS-00119	ALUMINIUM		
17	NOZZLE	S5 - S7	S2	2		A 312 Tp.304	Lg.40	Ø88,9x11,13
16	PROTECTION BAFFLE		S7	1		A 240 - 304	Thk.4	AS DWG
15	SCREW	S5 - S7	2	2		AISI 304	UNI 6118	M6x15
14	RIB			8		A 240 - 304	Thk.4	AS DWG
13	REINFORCING PLATE			4		A 240 - 304	Thk.6	250x160
12	BAFFLE			2		A 240 - 304	Thk.3	AS DWG
11	REINF.PLATE			4		A 283 Gr. C	Thk.12	200x300
10	RIB			8		A 283 Gr. C	Thk.12	AS DWG
9	REINFORCING PLATE			4		A 240 - 304	Thk.12	HOLD.2x300
8	BASE PLATE			4		A 283 Gr. C	Thk.20	488x250
7	PLATE		S2	2		A 240 - 304	Thk.4	592x100
6	ROOF			1		A 240 - 304	Thk.4	AS DWG
5	HOPPER WALL			1		A 240 - 304	Thk.4	AS DWG
4	HOPPER WALL			1		A 240 - 304	Thk.4	AS DWG
3	HOPPER WALL			2		A 240 - 304	Thk.4	AS DWG
2	WALL			2		A 240 - 304	Thk.4	1692x5290
1	WALL			2		A 240 - 304	Thk.4	1192x5290
POS. Post	DENOMINAZIONE - Denomination			N. PEZZI Pieces	DIS. DETT. Detail desig.	MATERIALE Material	TIPO Type	DIMENSIONI FINITE Finished dimensions

NOTES:

1) SEE PROJECT DATA-SHEET FOR THE APPLICABLE REVISION OF THE ATTACHEMENTS

2) GENERAL REMARK ACCORDING TO SB-PRS-SP001/0

1	ISSUED FOR MATERIAL SUPPLY - ORIENTATION DEFINED	T.T.	19/04/12
0	ISSUED FOR INFORMATION	T.T.	13/03/12
REV.	DESCRIZIONE - Description	DIS-Drawn	DATE
THE MASTER VERSION OF THIS DOCUMENT IS STORED AS A DIGITAL FILE IN SOFTWARE ARCHIVE - APPROVAL PROCESS IS DIGITALLY MANAGED, DETAILS DO NOT SHOW ON PAPER COPIES.			
L'originale del presente documento risiede in un database per l'archiviazione digitale - il processo di approvazione è gestito via software e le firme non sono visibili sulle riproduzioni			
 desmet ballestra		SCALE Scale	DIS. DWG. 2F11.30.114
CLIENTE Customer PROGETTO Project INFO Info Plant TITOLO Title Title Eng.		2F11 SABIZ OPTICAL BLEACHING SILO	
ITEM: 62V7		FOGLIO / DI FOGLI Sheet / of sheets 1 1	
Il disegno è proprietà e termini di legge di questo disegno con divieto di riproduzione anche in parte o di renderlo noto a terzi senza nostra autorizzazione scritta.			

Di riserviamo la proprietà a termini di legge di questo disegno con divieto di riprodurlo anche in parte o di renderlo noto a terzi senza nostra autorizzazione scritta.
We reserve the ownership under the law of this drawing with prohibition of even partial reproduction and to make it known to third persons without our written authorization.