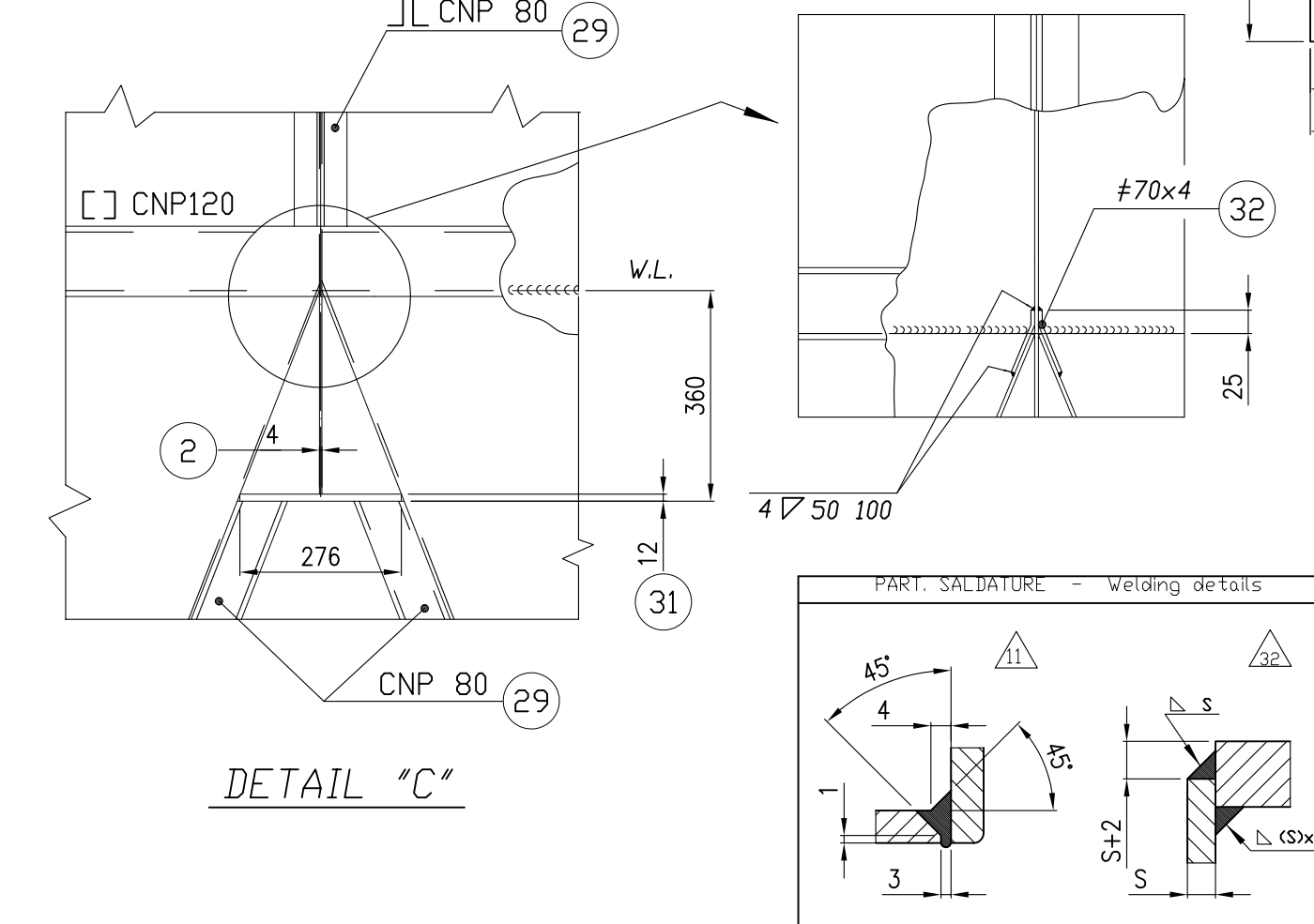
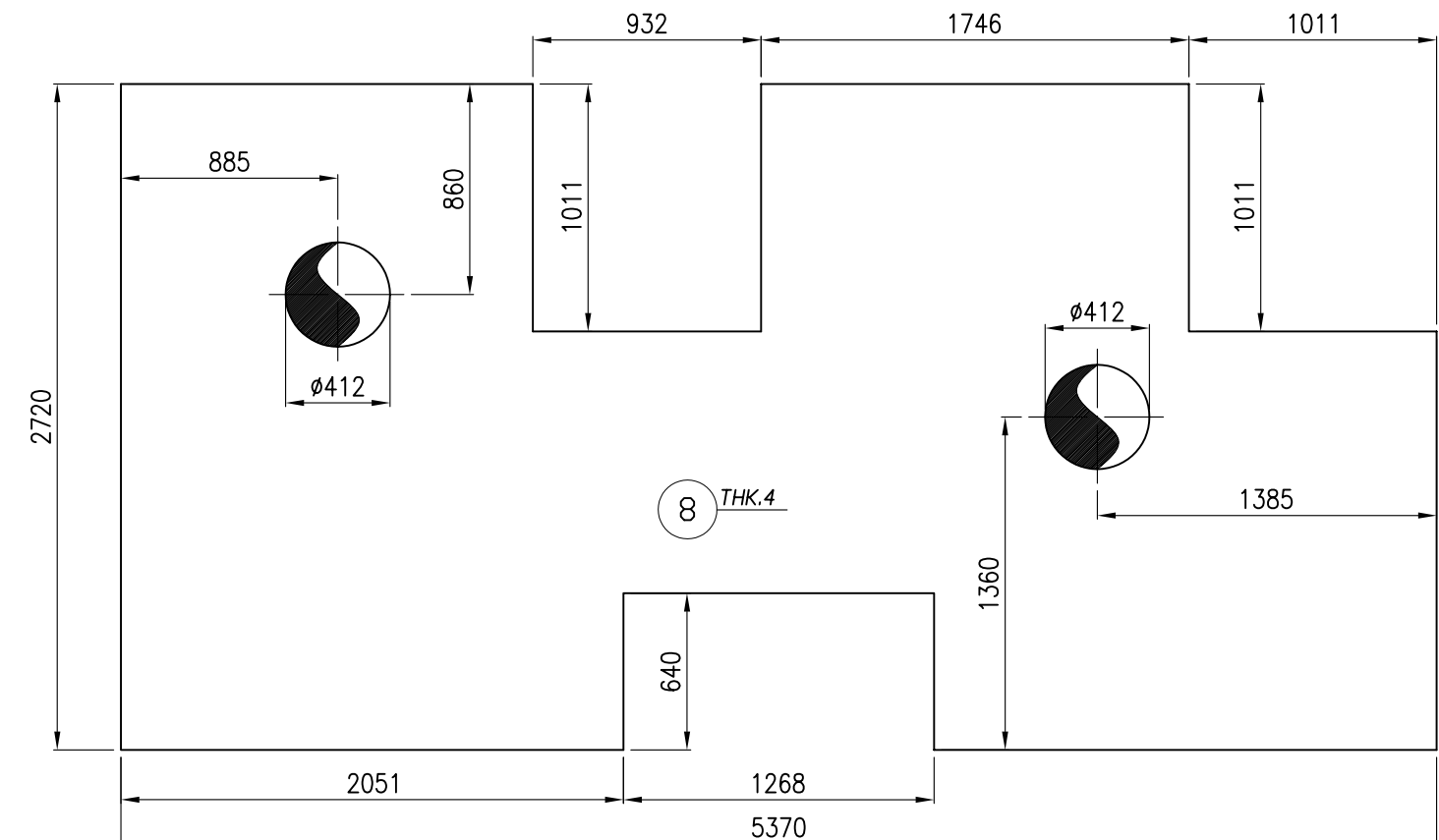



PLAN VIEW WITHOUT ROOF									
35	NOZZLE	S3A/B	8	SHEET 2	A 283 GR. C	THK.4	250x900		
34	ANGLE		25	mt.	A 36	L40x4			
33	SCREW		4		CARBON STEEL			M6x15	
32	PLATE		2		A 283 GR. C	THK.4	70x2540		
31	PLATE		1		A 283 GR. C	THK.10	276x2285		
30	ANGLE		22	mt.	A 36	L100x10			
29	SHAPE		180	mt.	A 36	CPN80			
28	ANGLE		55	mt.	A 36	L50x5			
27	SHAPE		100	mt.	A 36	CPN120			
26	ANGLE		46	mt.	A 36	L80x6			
25	NAME PLATE HOLDER		2	18-PRS-00210	A 283 Gr. C				
24	NAME PLATE		2	18-PRS-00119					
23	PRODUCT DISTRIBUTOR		2	18-PRS-00080	CARBON STEEL			TYPE "S"	
22	INSPECTION DOOR	S7A/B	2	18-31-000320	CARBON STEEL			450x550	
21	INSPECTION DOOR	S4A/B	2	18-PRS-002322	A 283 Gr. C			600x600	
20	BAFFLE		10		A 283 GR. C	THK.3	AS DWG		
19	REINFORC. PLATE		20		A 283 GR. C	THK.6	=250x160		
18	PLATE		80		A 283 GR. C	THK.3	AS DWG		
17	RTB		16		A 283 GR. C	THK.16	AS DWG		
16	REINF. PLATE		8		A 283 GR. C	THK.16	278x250		
15	REINFORC. PLATE		8		A 283 GR. C	THK.10	580x400		
14	BASE PLATE		8		A 283 GR. C	THK.30	350x490		
13	PROTECTION BAFFLE	S6A/B	2	SB-SP-1365	A 283 GR. C	THK.4	AS DWG		
12	NOZZLE	S1A/B	2		A 283 GR. C	Lg.145	Ø406.4x4Thk.		
11	FLANGE	S1A/B	2		A 105	UNICARB UNIPRESS	DN400		
10	NOZZLE	S5A/B-S6A/B	4		A 106-B	Lg.40	Ø88.9x11.3		
9	NOZZLE	S2A/B	2		A 283 GR. C	THK.4	800x300		
8	ROOF		1		A 283 GR. C	THK.4	AS DWG		
7	HOPPER WALL		2		A 283 GR. C	THK.4	AS DWG		
6	HOPPER WALL		2		A 283 GR. C	THK.4	AS DWG		
5	HOPPER WALL		2		A 283 GR. C	THK.4	AS DWG		
4	HOPPER WALL		2		A 283 GR. C	THK.4	AS DWG		
3	WALL		2		A 283 GR. C	THK.4	5192x6090		
2	INSIDE WALL		1		A 283-GR. C	THK.4	2542x6440		
1	WALL		2		A 283-GR. C	THK.4	2542x6090		
POS.	DENOMINAZIONE	-	Den	DIS. DETT.	MATERIALE	TIPO	DIMENSIONI FINITE		
			NO	PEZZI					



PESI - Weight									
VUOTO		Empty		11200					
IN ESERCIZIO		Operating		77200					
CAPACITA' GEOMETRICA	Liters	46550	46550	T1	2	100	-	SB-ST-1104/7	PRODUCT INLET
GEOMETRIC CAPACITY									
SUBVAPESPESORE DI CORROSIONE	mm	-	-						
CORROSION ALLOWANCE									
EFFICIENZA DELLE SALDATURE	Joint efficiency	0.7	0.7						
FLUIDO E PRESS SPECIFICI	Kg/cm ²	0.08	0.08	S7	2	450x	-	SB-PRS-00233/2	INSPECTION DOOR
Fluid and specific gravity						550			
SUPERFICIE DI SCAMBIO TERMICO	m ²	-	-	S6	2	600x	-	UNI ISO 7/1	LSL CONNECTION
Heat-exchange surface						500			
TEMPERATURA DI PROGETTO	°C	65	65	S5	2	600x	-	UNI ISO 7/1	LSH CONNECTION
Design temperature						500			
TEMPERATURA DI ESERCIZIO	°C	40	40	S4	2	600x	-	SB-PRS-00233	INSPECTION DOOR
Operating temperature						500			
PRESSIONE DI PROVA TEORICA	Bar (gpi)	-	-	S3	2	500x	-	AS DWG	FILTER CONNECTION
Hypothetical test pressure						600			
PRESSIONE DI PROGETTO	Bar (gpi)	0.04	0.04	S2	2	600x	-	AS DWG	PRODUCT OUTLET
Design pressure						500			
PRESSIONE DI ESERCIZIO	Bar (gpi)	ATN	ATN	S1	2	400	-	EN 1092-1	DISTRIBUTOR CONNECTION
Operating pressure		0.04	0.04					EP/BI PN 6.5	
DATE DI PROGETTO	POS Item	62V2	62V3	N	IN	PH		TPD Type	SERVICE
Design date									
ENTER CELLARUMANO	CUSTOMER			MANTELLIO - Shell					
Inspection institute	STD. BALLESTRA			CONNECTIONS - Connection					

- SEE DATA-SHEET 2F11.35.141 FOR THE APPLICABLE REVISION OF THE ATTACHMENTS			
- GENERAL REMARKS ACCORDING SR-PRS-SP001/0			
● 62SR22A-B, 62SR33A-B + N°4 PNEUMATIC VIBRATORS VIMEC TYPE VAP 50			
2	ISSUED FOR CONSTRUCTION - HOLD POINTS DEFINED	F.C.	02/07/12
1	ISSUED FOR MATERIAL SUPPLY - ORIENTATION DEFINED	T.T.	18/04/12
0	PRELIMINARY ISSUE	T.T.	07/03/12
REV.	DESCRIZIONE - Description	DIS-Drawn	DATE
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		SCALE Scale	DIS. 2F11.30.141 DWG.
CLIENTE Customer PROGETTO Project IMPIANTO Plant TITOLO Dis. Title desig.		FOGLIO / DI FOGLI Sheet / of sheets	
2F11 SABIZ SODIUM CARBONATE SILO S.T.P.P. SILO		1 2	
ITEM62V2 ITEM62V3			
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