



LEVEL INDICATORS DETAIL

34	NOZZLE	S4	4		A 240 - 304	Thk.4	250x900
33	DISTRIBUTOR	1	SB-PRS-00000	AISI 304			TYPE "S"
32	SHAPE	21	mt~	AISI 304			UPN 120
31	SHAPE	45	mt~	AISI 304			UPN 80
30	ANGLE	22	mt~	AISI 304			L 40x4
29	ANGLE	2,5	mt~	AISI 304			L 100x10
28	ANGLE	1,5	mt~	AISI 304			L 75x50x6
27	FLANGE	S1	1	A 182 F 304	EN 1092 - 1 01/BI PHE.5		DN 400
26	NOZZLE	S1	1	A 240 - 304	Lg.144		Ø406.4x4
25	FILTER	1	ACS FILTER 62F5	TYPE : S8	BV 12 BM BRR		
24	PATE	S2	2	A 240 - 304	Thk.4		292x100
23	FLANGE	S3	1	A 240 - 304	SB-ATI-PF001		DN 3"
22	NOZZLE	S3	1	A 312 Tp.304	Lg.194		Ø88,9x3,96
21	INSPECTION DOOR	S6	1	SB-ST-400032	AISI 304		450x550
20	INSPECTION DOOR	S8	1	SB-PRS-00237	AISI 304		500x500
19	NAME PLATE HOLDER	1	SB-PRS-00121	A 240 - 304			
18	NAME PLATE	1	SB-PRS-00119	ALUMINIUM			
17	NOZZLE	S5 - S7	2	A 312 Tp.304	Lg.40		Ø88,9x11,13
16	PROTECTION BAFFLE	S5	1	A 240 - 304	Thk.4		AS DWG
15	SCREW	S5 - S7	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			HDLx300
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
PDS. Posit.	DENOMINAZIONE - Denomination	W. Pieces	DIS. DETT. Detail dwg.	MATERIALE Material	TIPO Type	DIMENSIONI FINITE Finished dimension	

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.	14/03/12
REV.	DESCRIZIONE - Description	DIS-Drawn	DATE
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desnet ballesta		CLIENTE Customer	SCALE Scale
PROGETTO Project		2F11	DIS. DWG.
DEPIANTO Plant		SABIZ	2F11.30.113
TITOLO DIS Title dwg.		CMC SILO	FDGL10 / DI FDGL1
		ITEM: 62V5	Sheet / of sheets
			1 1

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