2604

470

909

65F11

S14

S10A

65V6A

<u>DISTRIBUTOR</u>

1900

80

CNP 100

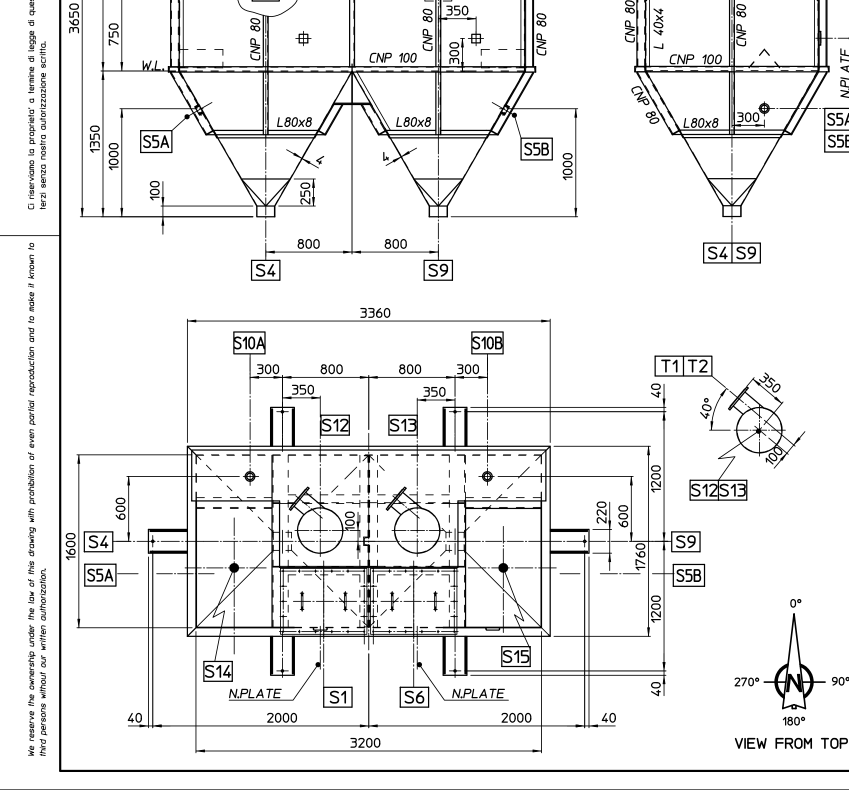
CNP 100

CNP 80

S12

CNP 100

 \triangle



65F6

HOLE \$22

S15

S10B

65V6B

S12 S13

T1 T2

CNP 100

CNP 100

CNP 100

<u>CNP</u> 80

S6 S1

ф

40x4

S5A S5B

							CUSTOMER							DWC	j	1E35	35 .	11.	26-1	
			ITE	ч <u>65\</u>	/6A	<u>/B</u>	SI	SPECKLES "A" AND "B" SILO FLOW SHEET 1E35. 10									1106			
d	esmet bo	llesti	ra			1		ı . SA	RI7	25000		IOB	1E35Z			1	0F		1	
Re	v. Da	e	<u></u> N° Drawn	REQUIR	ED_		PLANT SABIZ 25000 Description					JOB_	عددا	الما الما	<u>- '_</u>	•	UF_		•	
C	+		G.R.	ISSU	JED	FC	OR IN	INFORMATION												
1	05.10		G.R.					AND FI	DEF	FINED	<u> </u>									
2		10	G.R.	DIME	ENS	ION	INTE	ERNAL	RNA	L SIL	O ADDE	D								
]	+																			
4																				
\													TAL FILE HOW ON F					₹CF	11VE -	
					ZZL						DESIGN DATA 65V6A 65V6B									
PC	S SIZE	SIZE RATING			N°		ERVICE		THK.	NOZZLES ORIENT.	OPER		PRESSURE		ar (g)	-0.02	-0.02	_		
s		SI	SB-PRS-00233		1	INSPECTION		ON DOOF	-	AS DWG.	DESIGN PRESSURE		В	ar (g)	-0.04					
S										HYDROSTATIC TEST PRES		SURE B	ar (g)	-	—					
s	3										PNEUM	1ATIC TE	ST PRESSUR	RE B	ar (g)	-	-			
S		A	AS DWG		1	PRODUCT O		OUTLE1	4 AS DWG		OPER	ATING	TEMPERATU	JRE	°C	40	40			
SS	A Rp B 2 1/	UNI ISO 7/1		2	LSL CONNEC		ECTION	<u> </u>	AS DWG.	DESIGN TEMPERATURE			°C	65	_					
S	5 800x	SB-PRS-00233		1	INSPECTION		N DOOR		AS DWG.	FLUID/	/SPECIF	IC WEIGHT	K	g/dm3	Speckle 0,4 - 0,	s Speck 6 0,4 - 0				
S											HEAT	EXCH	ANGE SURF	ACE	m2	_				
S	3										HEAT	TREA	TMENT			_	-			
S			AS DW	S DWG		PRODUCT O		OUTLET	4	AS DWG.	X-RAY TEST			-		_				
510	A Rp B 2 1/2	• U	NI ISO	7/1	2	LSH	CONNE	CTION	11,13	AS DWG.	PENE	g liquids 1	TEST		_	_				
									11.13	AS DWG.	JOINT	EFFICI	ENCY			-	_			
S1		-	N-1092-		1	DIST	TRIBUTO	r conn.	4	AS DWG.	CORR	OSION A	ALLOWANCE		mm	_	-			
_		_	N-1092-	1/01/B1	1	DIST	RIBUTO	R CONN.	4	AS DWG.	GEOM	ETRIC (CAPACITY		dm3	7300	730	0		
S1	/00	<u> </u>	-	1	FILTER CONNECTION			-	AS DWG.							STOMER				
S1	5 1100X	700 - 1 FIL1				TER CONNECTION -			AS DWG.						LESTRA					
\vdash										<u> </u>			WEI	<u>GHT</u>	S					
\vdash	-									EMPTY 3000~ Kg			OPERATING 110			110	00∼ ہے			
\vdash	+	+							-						OI'E	WITHOUT FILTER				
\vdash	-						_		STD. DETAILS					ENCLOSED DWG.						
T,	150	150 SB-ATI-PF-002			1	-	ארט ויכד	NII CT	/ 79	AC DUC										
-	+	150 SB-ATI-PF-002			 		PRODUCT INLET			AS DWG.						1E35-30-1126/0				
T2 150 SB-ATI-PF-002 1 PROD NAME PLATE POSITION						DUCT INLET 4.78 AS DWG				GENERAL NOTES						SB-ATI-SP002/4 SB-PRS-SP001/0				
MATERIALS OR EQUIVAL									•	AS DWG.	NAME PLATE					SB-PRS-00119/0				
SHELL/COVER A 283 C											NAME PLATE HOLDER						SB-PRS-00121/0			
	NOZZLES A 283 C / A 106 B																ST.1365/0			
										44/1	DISTRIBUTOR 'TYPE D'						ST. 41027/1			
SECTION IRON A 36											INSPECTION DOOR 'S1-S6'						SB-PRS-00233/2			
BRACKETS A 283 C													<u> </u>				,,,			
BOLTS A 307 B																				
	.ANGE							A 105												
												INSULATION: NO								
	OTE:	FIL	TERS 65	F6-65F	11 'B	OLDR	OCCHI"	TYPE M	BC S	D 20 35L										
											2C57-6	55V3-V8	3-F1-R4.mi			2/	09.30	.14	4/2	