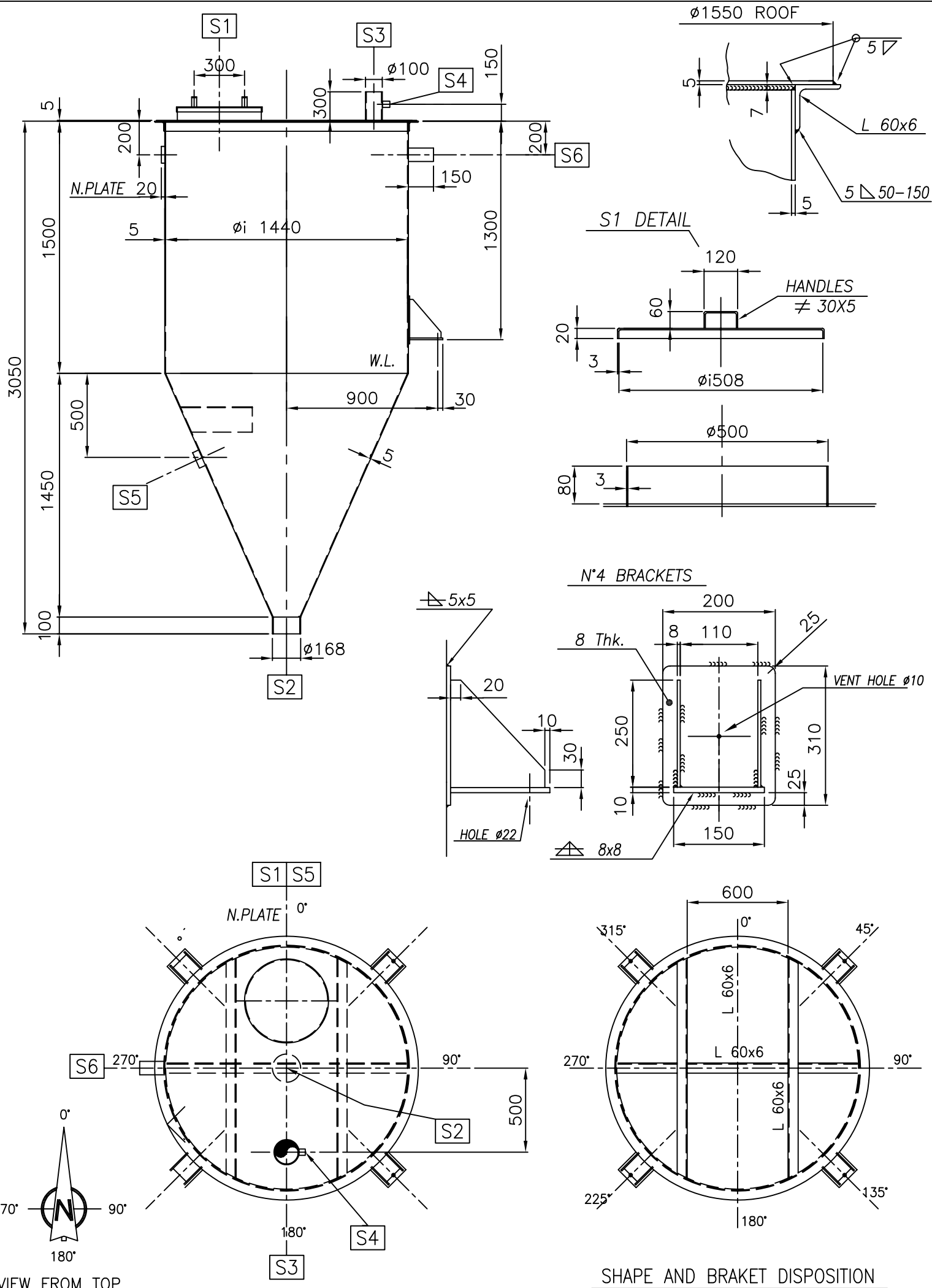


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<div>desmet ballestra</div>		ITEM 62V6		CUSTOMER		DWG. 1E35 . 35 . 1109-1				
				PLANT SABIZ		JOB 1E35Z		FLOW SHEET 1E35 . 10 . 1103		
		N°REQUIRED 1		OPTICAL "1" BRIGGTHENER SILO				SHEET 1 OF 1		
Rev.	Date	Drawn	Description							
0	18/09/10	G.R.	ISSUED FOR CONSTRUCTION AND ORIENTATION							
1										
2										
3										
4										
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NOZZLES						DESIGN DATA		SHELL	COIL	JACKET
POS.	SIZE	RATING/FACING	N°	SERVICE	THK.	NOZZLES ORIENT.	OPERATING PRESSURE Bar (g)	0		
S1	Ø500	AS DWG.	1	PRODUCT INLET	3		DESIGN PRESSURE Bar (g)	-0,04		
S2	150	AS DWG.	1	PRODUCT OUTLET	5	⌀	HYDROSTATIC TEST PRESSURE Bar (g)			
S3	Ø100	AS DWG.	1	DEDUSTING	5		PNEUMATIC TEST PRESSURE Bar (g)			
S4	1/4"F	ASME B1.20.1 NPT 3000#	1	P CONNECTION	-		OPERATING TEMPERATURE °C	40		
S5	R.P. 2 1/2"f	UNI ISO 7/1	1	LSL CONNECTION	11,13		DESIGN TEMPERATURE °C	65		
S6	Ø80	AS DWG.	1	INLET DEDUSTING	5		FLUID/SPECIFIC WEIGHT 570-650 Kg/m3	D.B.*1"		
							HEAT EXCHANGE SURFACE m2			
							HEAT TREATMENT			
							X-RAY TEST			
							PENETRATING LIQUIDS TEST			
							JOINT EFFICIENCY	0.7		
							CORROSION ALLOWANCE mm			
							GEOMETRIC CAPACITY litri	~3400		
							INSPECTION INSTITUTE	CUSTOMER		
BRACKETS POSITION							STD. BALLESTRA			
							WEIGHTS			
							EMPTY ~600 Kg		OPERATING ~3800 Kg	
NAME PLATE POSITION										
MATERIALS						STD. DETAILS			ENCLOSED DWG.	
SHELL				A 283 Gr. C		PAINTING			SB-ATI-SP002/5	
COVER				A 283 Gr. C		NAME PL. HOLDER			SB-PRS-00121/0	
CONE				A 283 Gr. C		NAME PLATE			SB-PRS-00119/0	
SHAPES				A 36		GENERAL NOTES			SB-PRS-SP001/0	
BRACKET				A 283 Gr. C		WELDING BEVEL			SP. 1344/0	
NOZZLES				A 106 Gr. B		LSL CONNECTION °S5°			SP. 1365/0	
FLANGE				A 105						