200

5

S5

N.PLATE 20

1500

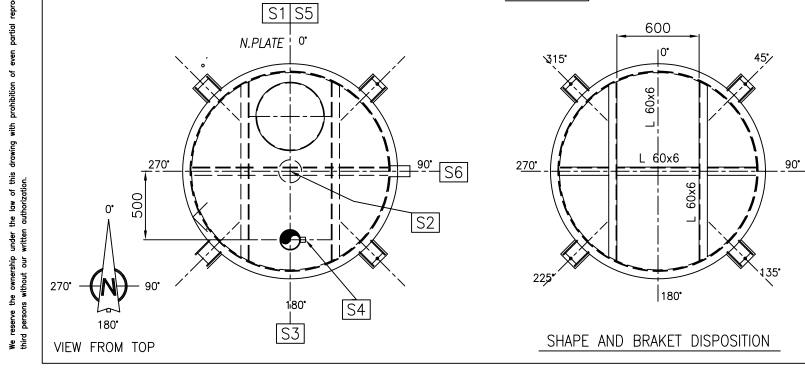
500

1450

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2



S3

W.L.

900

<u>| ø1</u>68

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<u>3</u>0

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20

HOLE Ø22

S6 S6

S1 DETAIL

3__

8 Thk.

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10

N°4 BRACKETS

8

ø1550 ROOF

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≠ 30X5

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S1	ø500	AS	S DWG.		1	PRODU	UCT IN		3		DESI	GN PRE	SSURE		Bar (g)	-0,04			
25	150	AS	S DWG.		1	PRODU	UCT DL	JTLET	5	Œ	HYDRE	DSTATIC	TEST PRESS	SURE	Bar (g)				
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BRACKETS POSITION																			
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NAME PLATE POSITION																			
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SHE		MATERIALS A 2						283 Gr. C			PAINTING NAME PL. HOLDER				SB-ATI-SP002/5				
CO\ CO1	VER NF					-	A 283 Gr. C A 283 Gr. C				NAME PL. HULDER NAME PLATE					SB-PRS-00121/0 SB-PRS-00119/0			
	NE APES						36	<i>51.</i> 0			-	IERAL N						SP001/0	
BRACKET						_	A 283 Gr. C				WELDING BEVEL					SP. 1344/0			
NOZZLES FLANGE							A 106 Gr. B A 105				LSL CONNECTION 'S5'					P. 136			
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