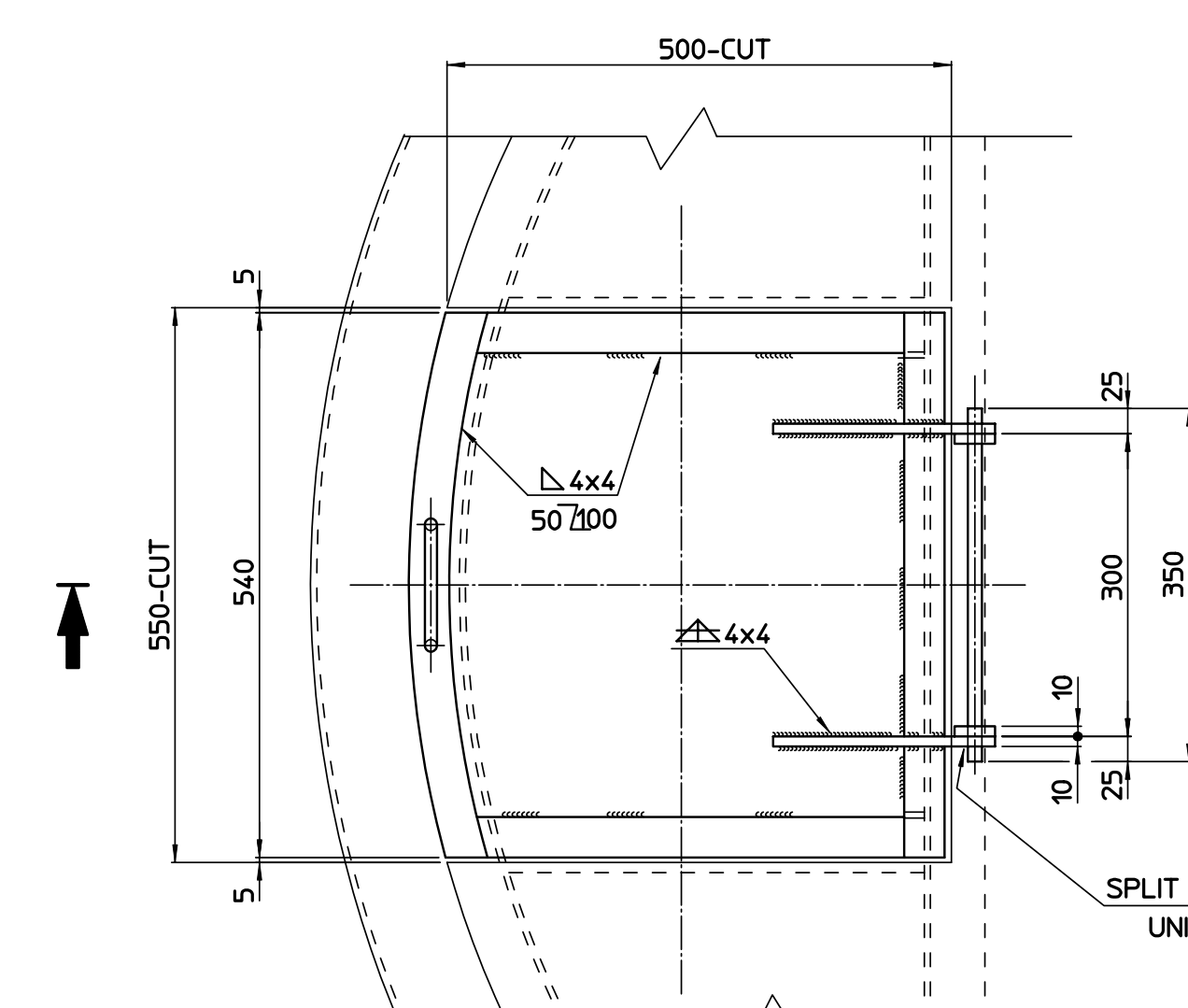
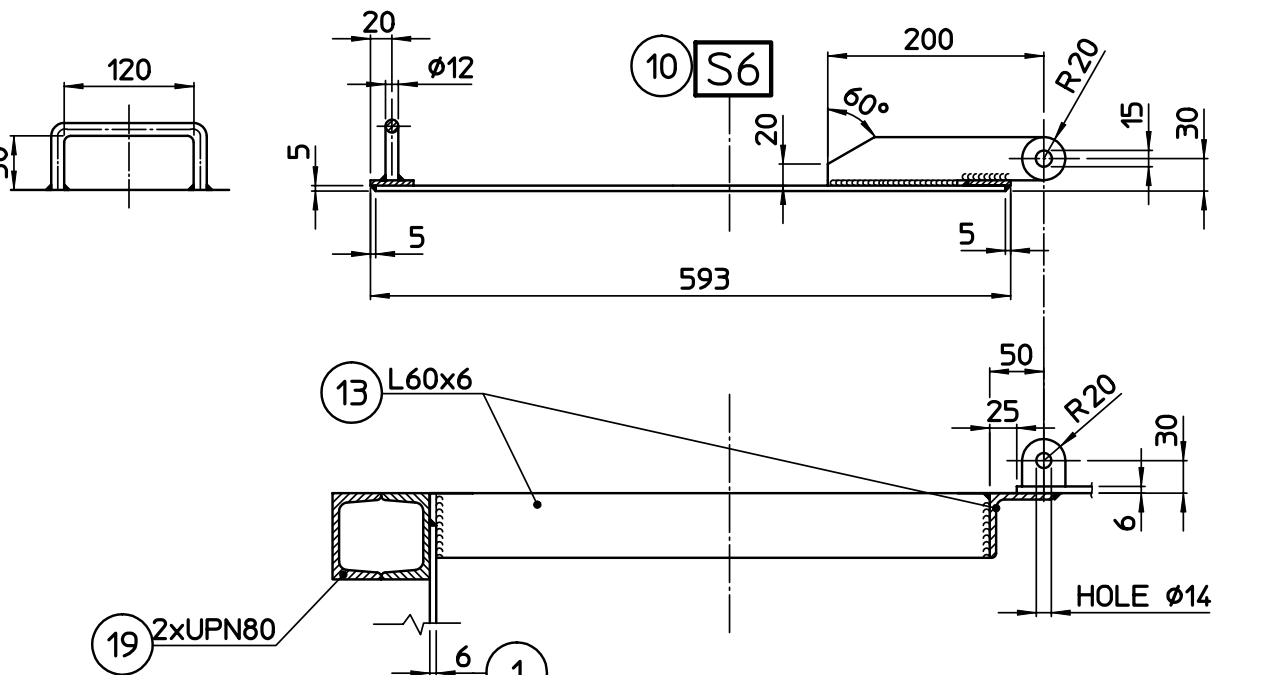
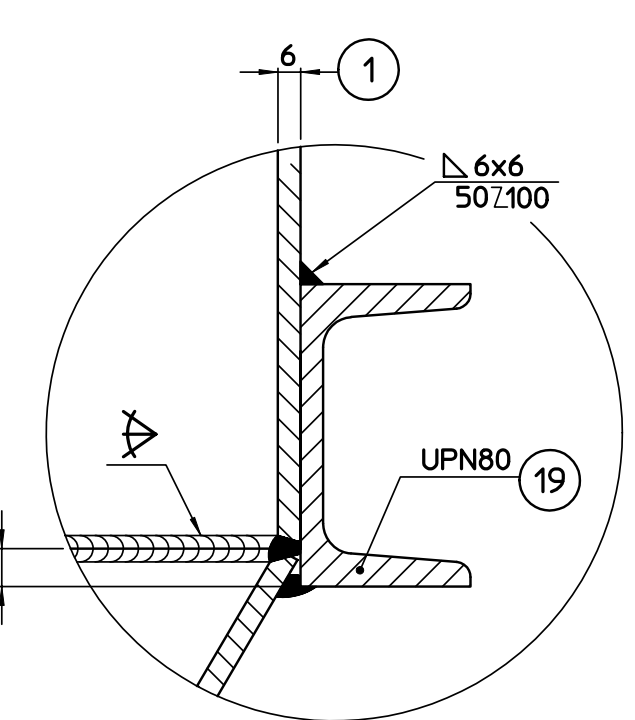
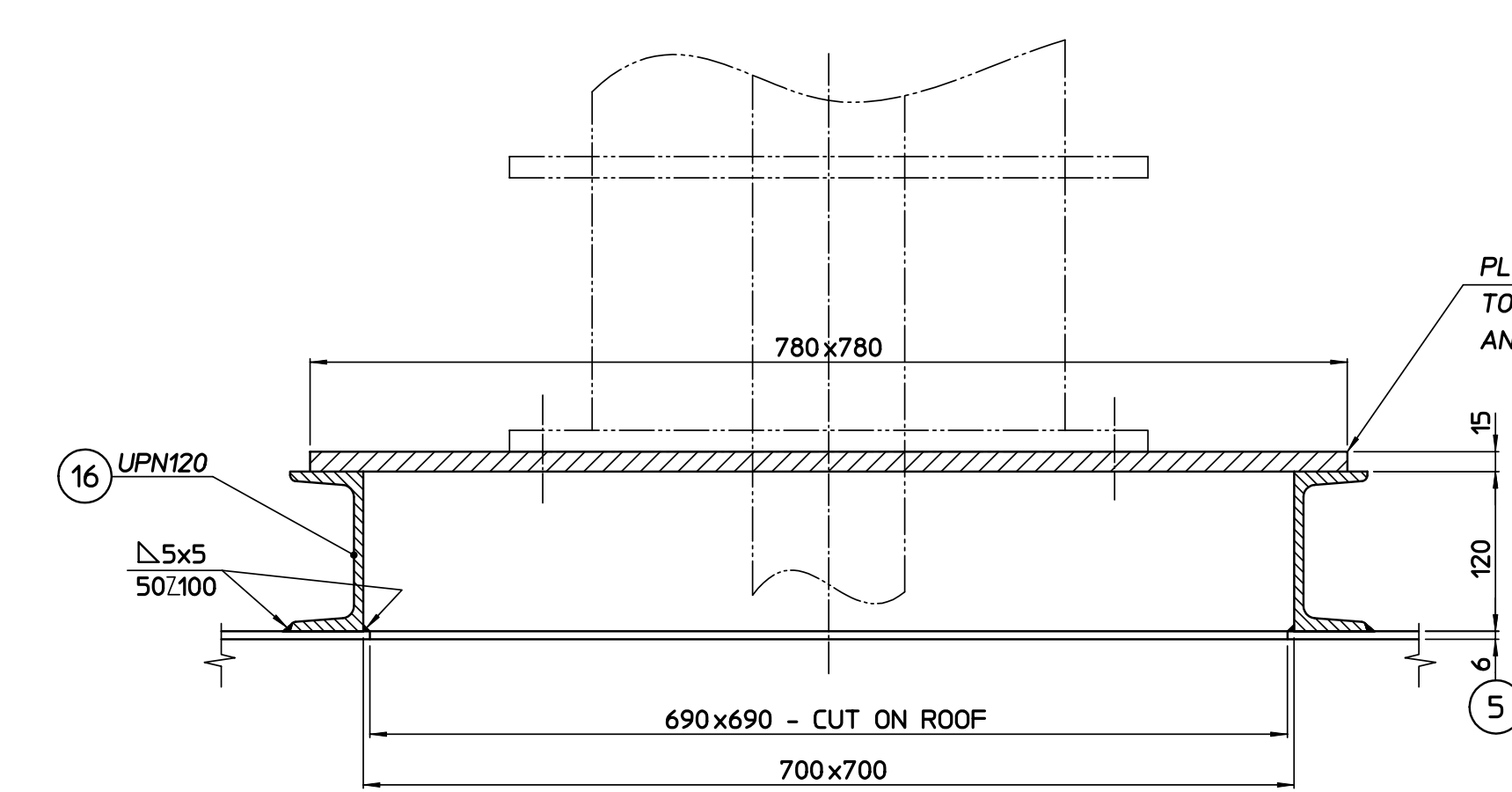


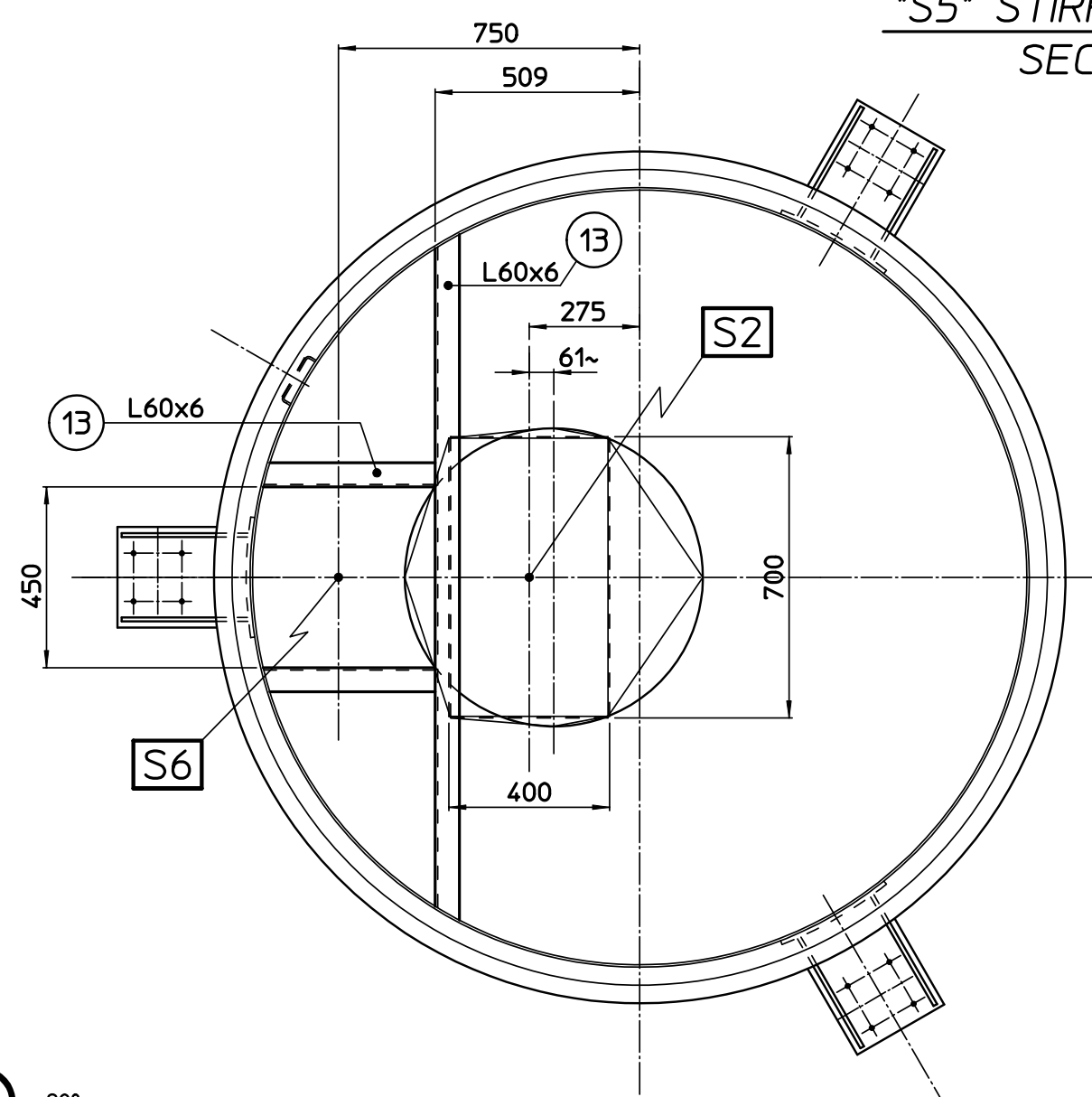
VIEW FROM "W"



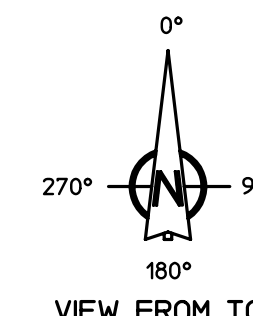
HINGED DOOR DETAIL
NOZZLE "S6"



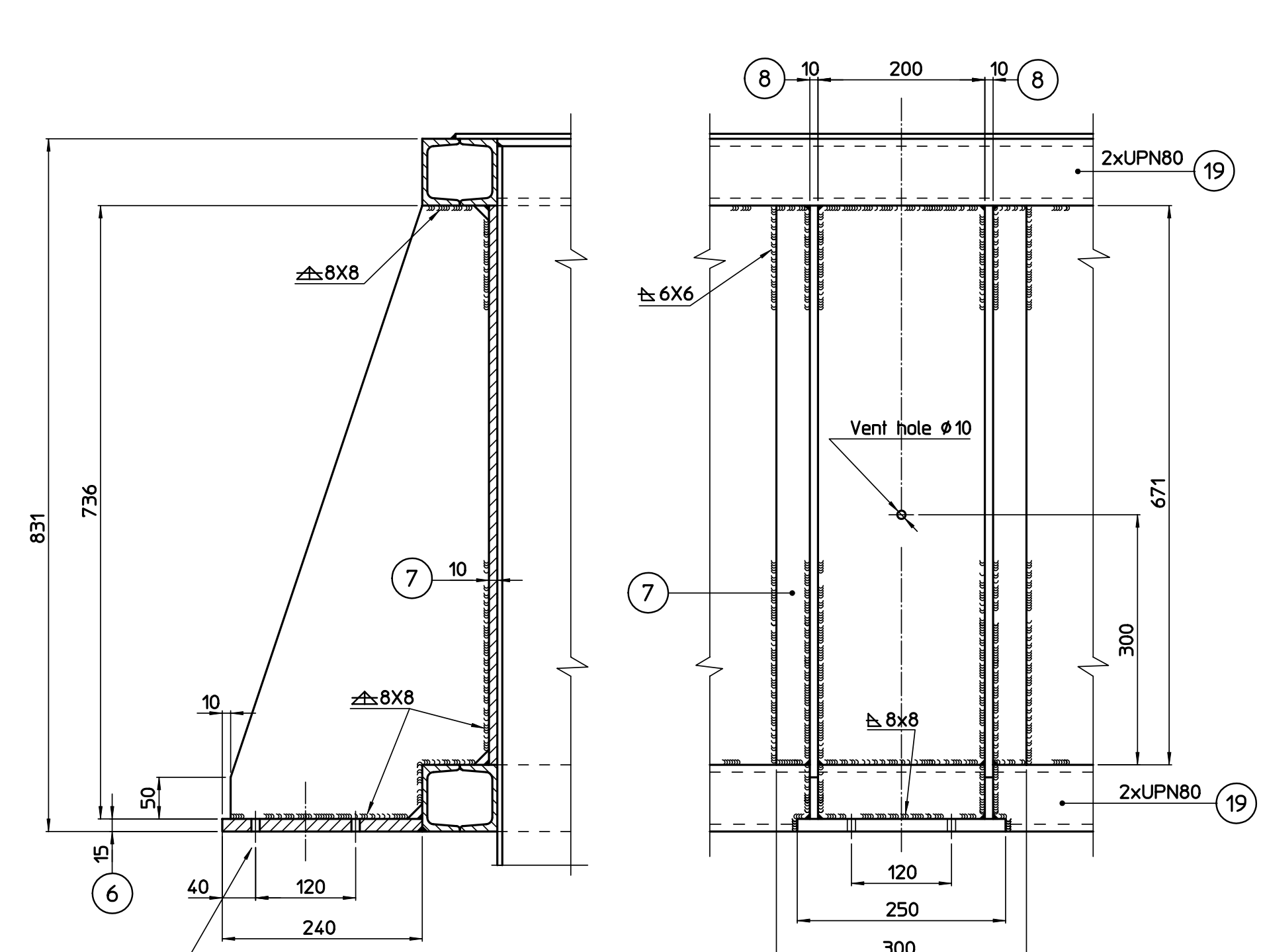
"S5" STIRRER CONNECTION DETAIL
SECTION "A - A"



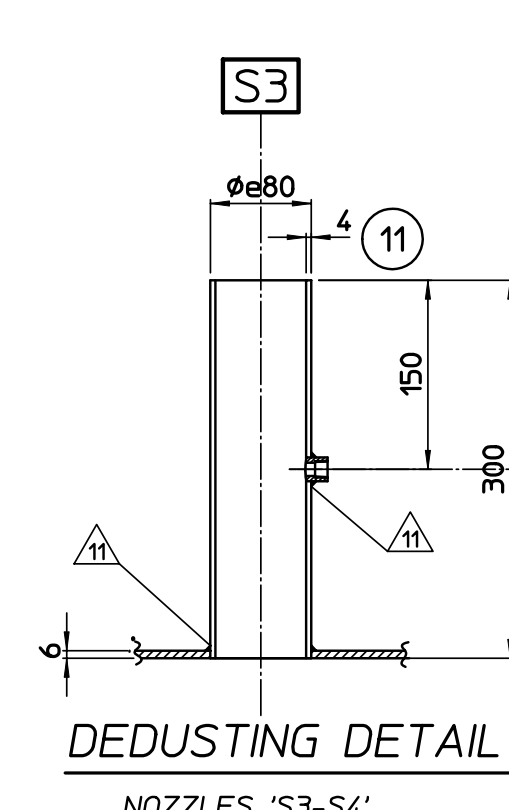
VIEW WITHOUT ROOF



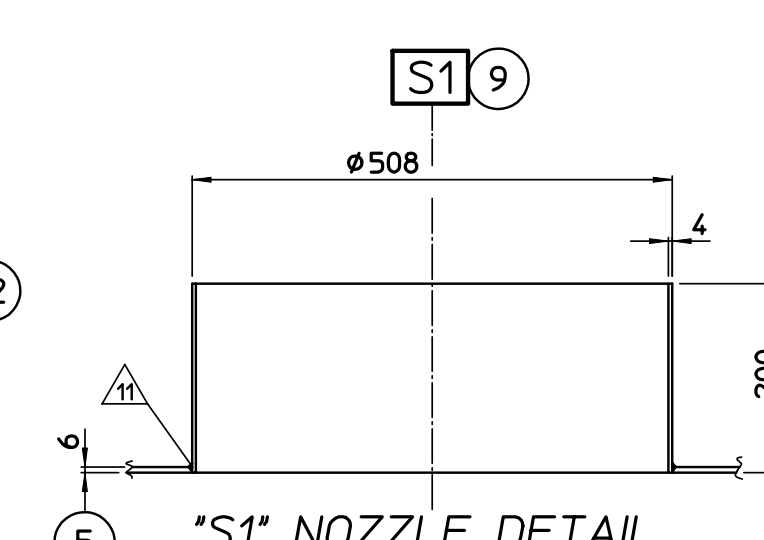
VIEW FROM TOP



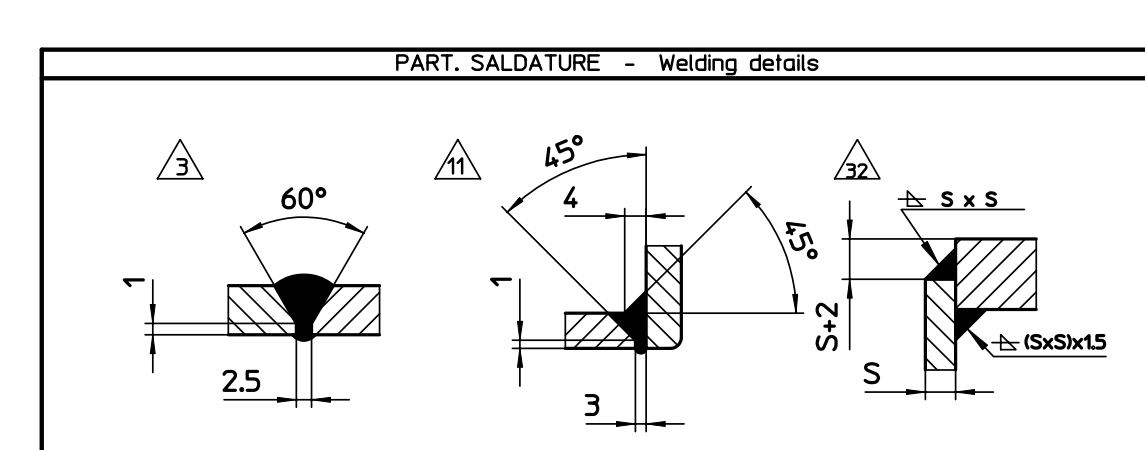
BRACKET DETAIL
N° 3 PIECES



DEDUSTING DETAIL
NOZZLES "S3-S4"



"S1" NOZZLE DETAIL



PESI - Weight		Empty		Operating	
VUOTO		1750~		4500~	
IN ESERCIZIO					
CAPACITA' GEOMETRICA	Geometric capacity	dm3	8900~		
SOVRAPRESSORE DI CORROSIONE	Corrosion allowance	mm	-		
EFFICIENZA DELLE SALDATURE	Joint efficiency		0,7		
FLUIDO E PESO SPECIFICO	Fluid and specific gravity	Kg/dm3	POWDER		
SUPERFICIE DI SCAMBIO TERMICO	Heat exchange surface	m2	-		
TEMPERATURA DI PROGETTO	Design temperature	°C	60		
TEMPERATURA DI ESERCIZIO	Operating temperature	°C	40		
PRESSIONE DI PROVA IDRAULICA	Hydrostatic test pressure	Bar (g)	-		
PRESSIONE DI PROGETTO	Design pressure	Bar (g)	ATM		
PRESSIONE DI ESERCIZIO	Operating pressure	Bar (g)	ATM		
DATI DI PROGETTO	Design data				
ENTE COLLAUDATORE	Inspection institute				
NOME	Code				
CUSTOMER		MANTELLO - Shell		CONNESSIONI - Connection	
STD. BALLESTRA					

25					
24					
23					
22					
21					
20	REDUCTION	1		A 283 Gr.C	Thk.6
19	SHAPE	32	mt.~	A 36	UPN80
18	NAME PLATE HOLDER	1	SB-PRS-00121	A 283 Gr.C	
17	NAME PLATE	1	SB-PRS-00119	ALUMINIUM	
16	SHAPE	7,7	mt.~	A 36	UPN120
15	PLATE	S5	1	A 283 Gr.C	Thk.15
14					
13	ANGLE	2,6	mt.~	A 36	L60x6
12	HALF COUPLING	S4	1	A 105	ANSI B1.20.1
11	NOZZLE	S3	1	A 283 Gr.C	Lg.300
10	HINGED DOOR	S6	1	SB-PRS-00255	CARBON STEEL
9	NOZZLE	S1	1	A 283 Gr.C	Lg.200
8	RIB	6		A 283 Gr.C	Thk.10
7	REINF.PLATE	3		A 283 Gr.C	Thk.10
6	BASE PLATE	3		A 283 Gr.C	Thk.15
5	ROOF	1		A 283 Gr.C	Thk.6
4	PLATE	S2	2	A 283 Gr.C	Thk.4
3	PLATE	S2	2	A 283 Gr.C	Thk.4
2	CONE	1		A 283 Gr.C	Thk.6
1	SHELL	1		A 283 Gr.C	Thk.6
POS.	DENOMINAZIONE - Denomination	PEZZI	DET. DETT.	MATERIALE	TIPO
Posit.		Pieces	Detail dwg.	Material	Type

NOTES:			
1) SEE PROJECT DATA-SHEET FOR THE APPLICABLE REVISION OF THE ATTACHEMENTS			
2) GENERAL REMARK ACCORDING TO SB-PRS-SP001			
No. 3 LOAD CELL "TEA" TYPE: CTC22 - C2S 2,5 T.			
2	MODIFIED WHERE INDICATED WITH	G.R.	24/11/10
1	DIAMETER SILO MODIFIED, WAS DIA. 2500	G.R.	09/11/10
0	ISSUED FOR CONSTRUCTION	G.R.	22/09/10
REVISION	REVISION HISTORY	DRAWN	DATE
Revisione	Storia delle revisioni	Autore	Data
The master version of this document is stored as a digital file in a database. Approval process is digitally managed and no signature is visible on the document. L'originale del presente documento risiede in un database digitale processo di approvazione è gestito via software e le firme non sono visibili sul documento.			
desmet ballestra		Desmet Ballestra s.p.a. MILANO - Italy	
JOB	Commissa	1E35Z	SHEET
PLANT	Impianto	Sabiz 25000	Scala
TITLE	Titolo	BASE POWDER COLLECTING SILO	ITEM
			Posizione
			64V3
			REFERENCE DWG.
			2C57-C-44V9-F1-ROU
			2C57.30.029
We reserve the ownership under the law of this drawing with prohibition of even partial reproduction and to make it known if third persons without our written authorization. L'originale del presente documento risiede in un database digitale processo di approvazione è gestito via software e le firme non sono visibili sul documento.			