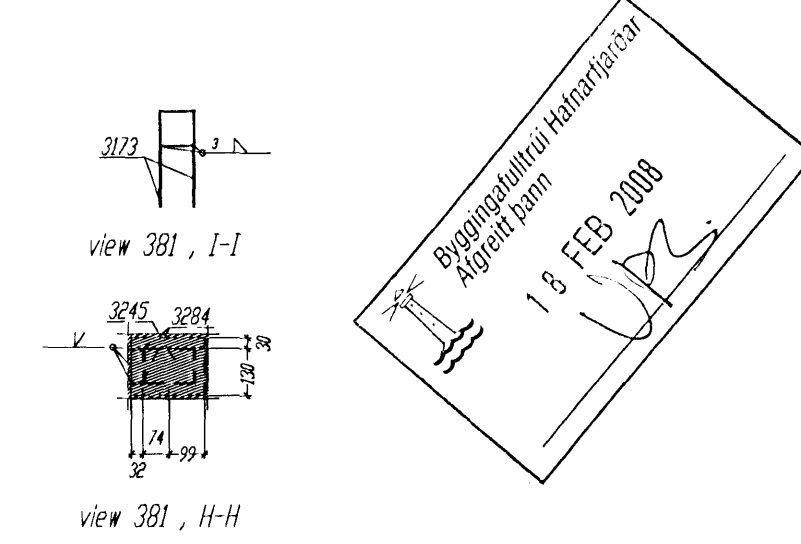


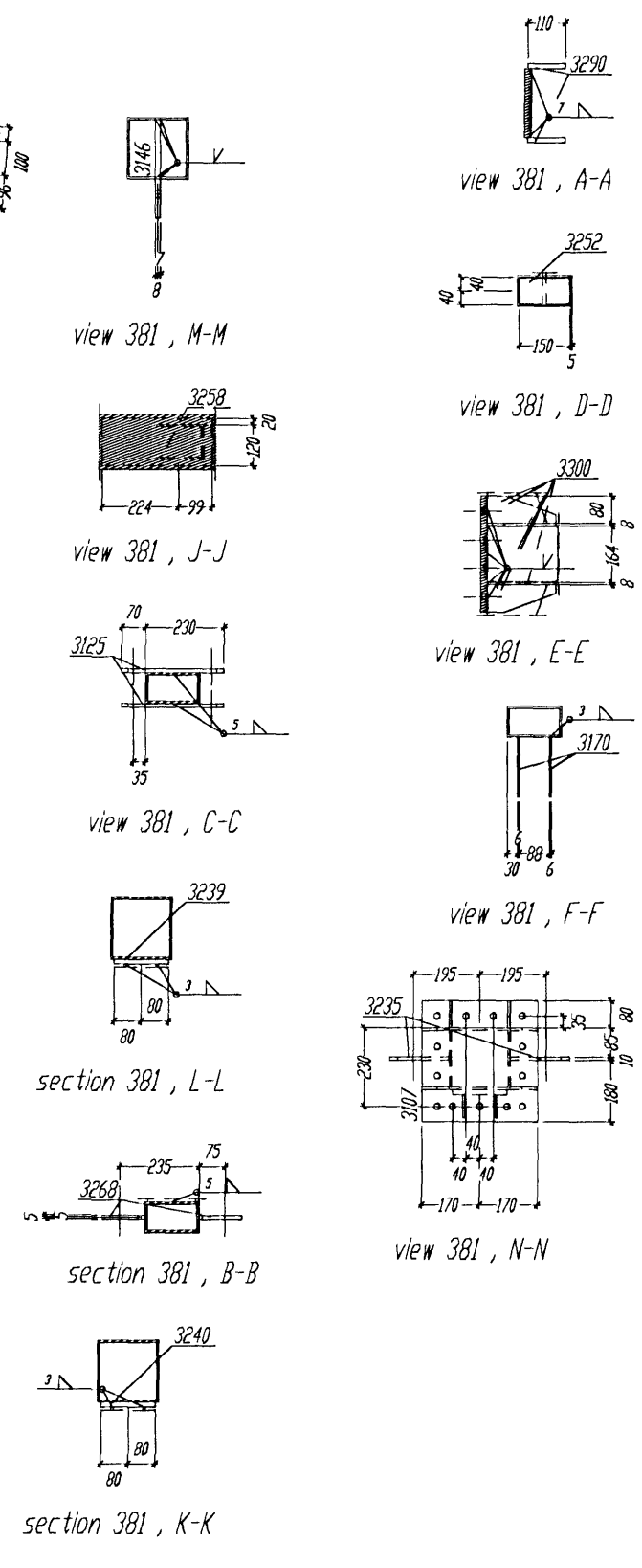
of material for 1 Step - POS. 381 total 2 X done

Nr.	pos.	designation	qty.	profil	quality	length	weight	dim.
1	381	MK080M43	1	S205AR63	S205AR63	1262	424.78	
2	381	MK080M43	1	S205AR63	S205AR63	1077	270.77	
3	381	MK080M43	1	S205AR63	S205AR63	1097	36.59	
4	381	MK080M43	1	S205AR63	S205AR63	1089	38.43	
5	381	MK080M43	1	S205AR63	S205AR63	1085	125.15	
6	381	MK080M43	1	S205AR63	S205AR63	214	6.08	
7	381	MK080M43	1	S205AR63	S205AR63	365	18.97	
8	381	MK080M43	2	S205AR63	S205AR63	307	17.25	
9	381	MK080M43	1	S205AR63	S205AR63	293	9.58	
10	381	MK080M43	2	S205AR63	S205AR63	67	1.64	
11	381	MK080M43	4	S205AR63	S205AR63	67	3.19	
12	381	MK080M43	1	S205AR63	S205AR63	237	7.45	
13	381	MK080M43	2	S205AR63	S205AR63	123	4.81	
14	381	MK080M43	2	S205AR63	S205AR63	458	16.95	
15	381	MK080M43	1	S205AR63	S205AR63	443	8.74	
16	381	MK080M43	1	S205AR63	S205AR63	285	2.86	
17	381	MK080M43	1	S205AR63	S205AR63	80	3.39	
18	381	MK080M43	3	S205AR63	S205AR63	323	12.78	
19	381	MK080M43	4	S205AR63	S205AR63	323	12.68	
20	381	MK080M43	2	S205AR63	S205AR63	67	8.7	
21	381	MK080M43	2	S205AR63	S205AR63	101	2.59	
22	381	MK080M43	6	S205AR63	S205AR63	200	6.03	
total weight (kg)							1821.23	

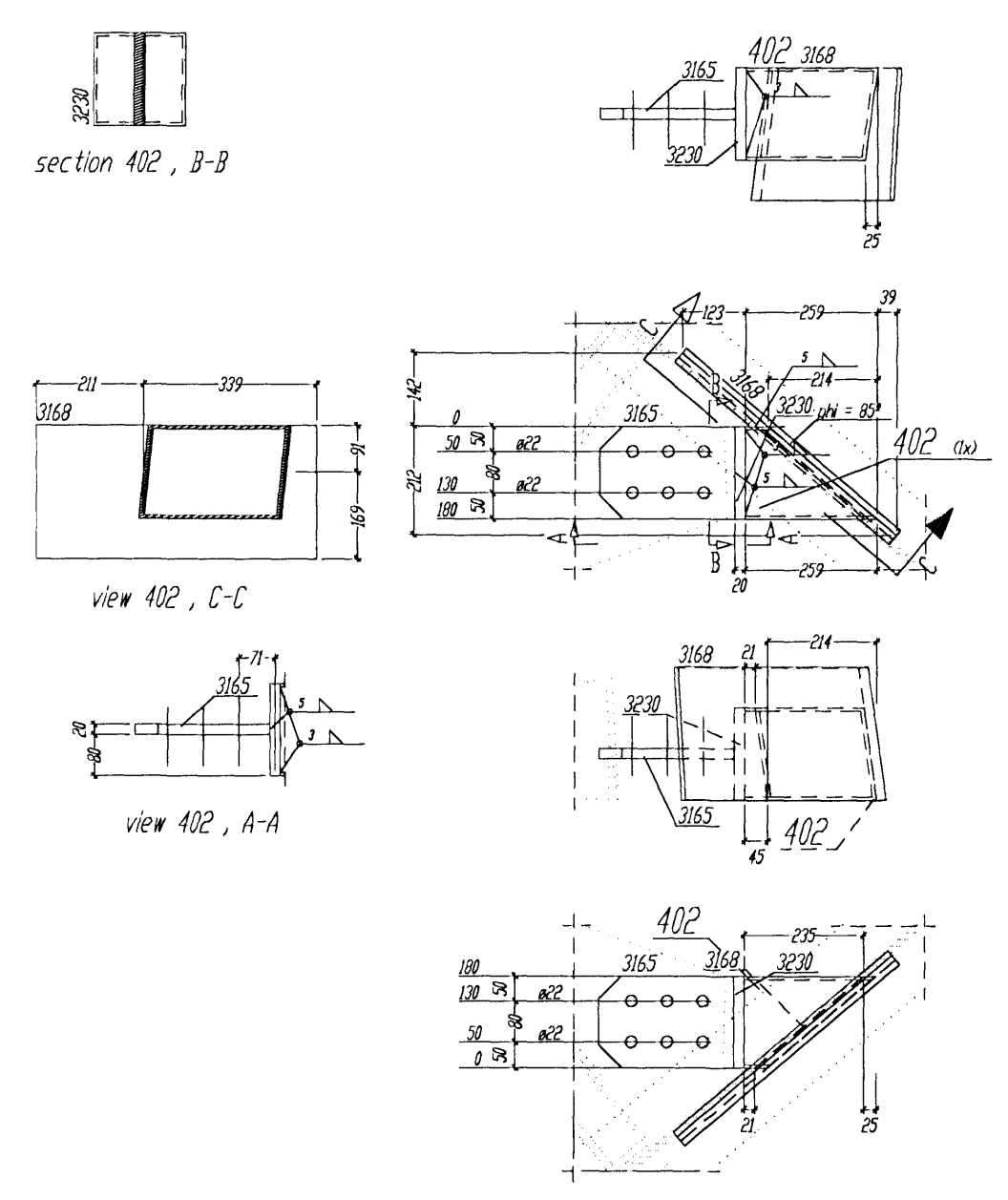
Shipping dimensions 01 x B x L x H 1572 x 530 x 1078



PROJEKTOWALNIA INŻYNIERSKA
Polski Inżynier
15 FEB 2008



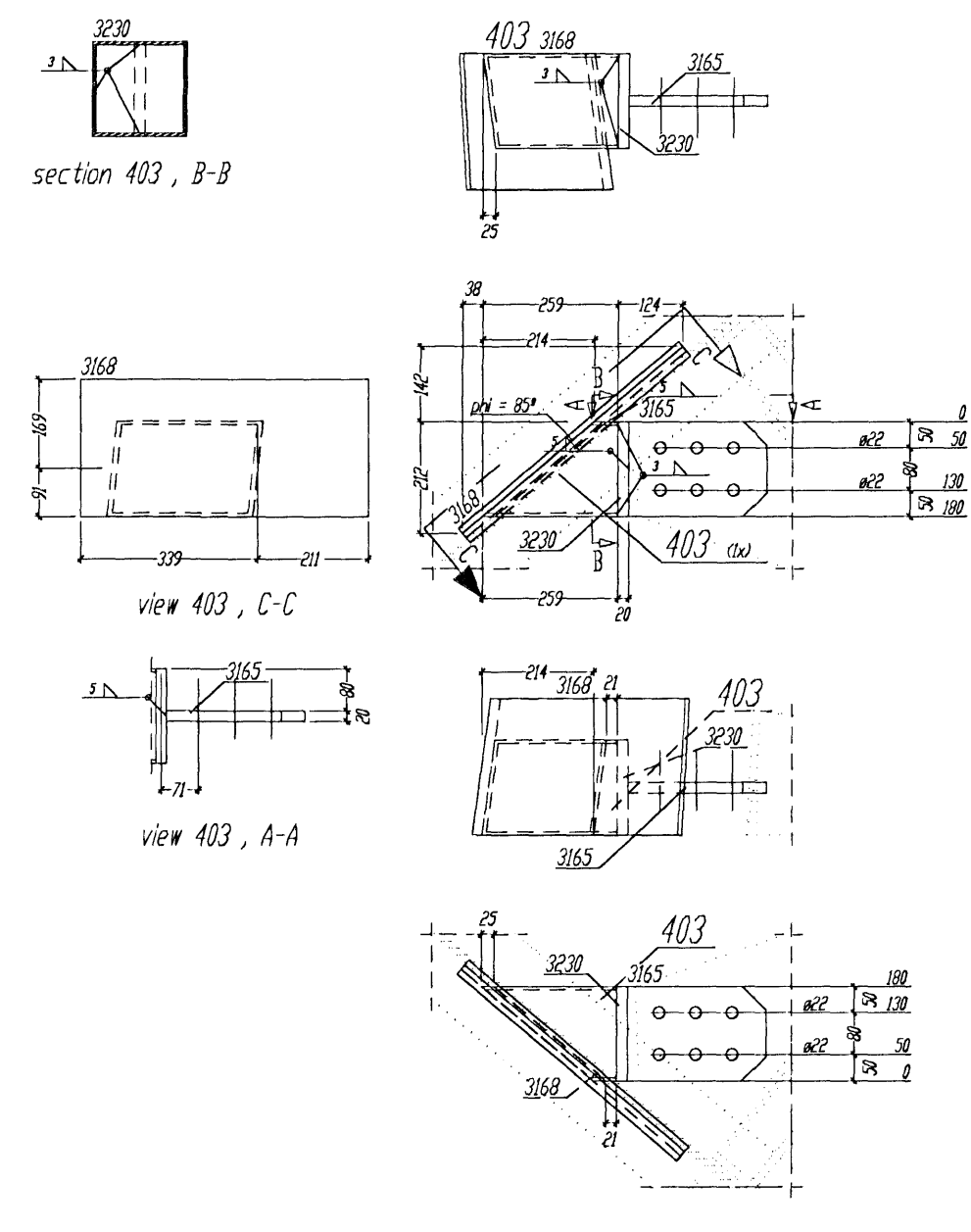
view 381, G-G



of material for 1 Step - POS. 402 total 1 X done

Nr.	pos.	designation	qty.	profil	quality	length	weight	dim.
1	402	MK080M43	1	S205AR63	S205AR63	259	8.72	
2	402	MK080M43	1	S205AR63	S205AR63	188	7.49	
3	402	MK080M43	1	S205AR63	S205AR63	350	13.47	
4	402	MK080M43	1	S205AR63	S205AR63	188	5.09	
total weight (kg)							34.74	

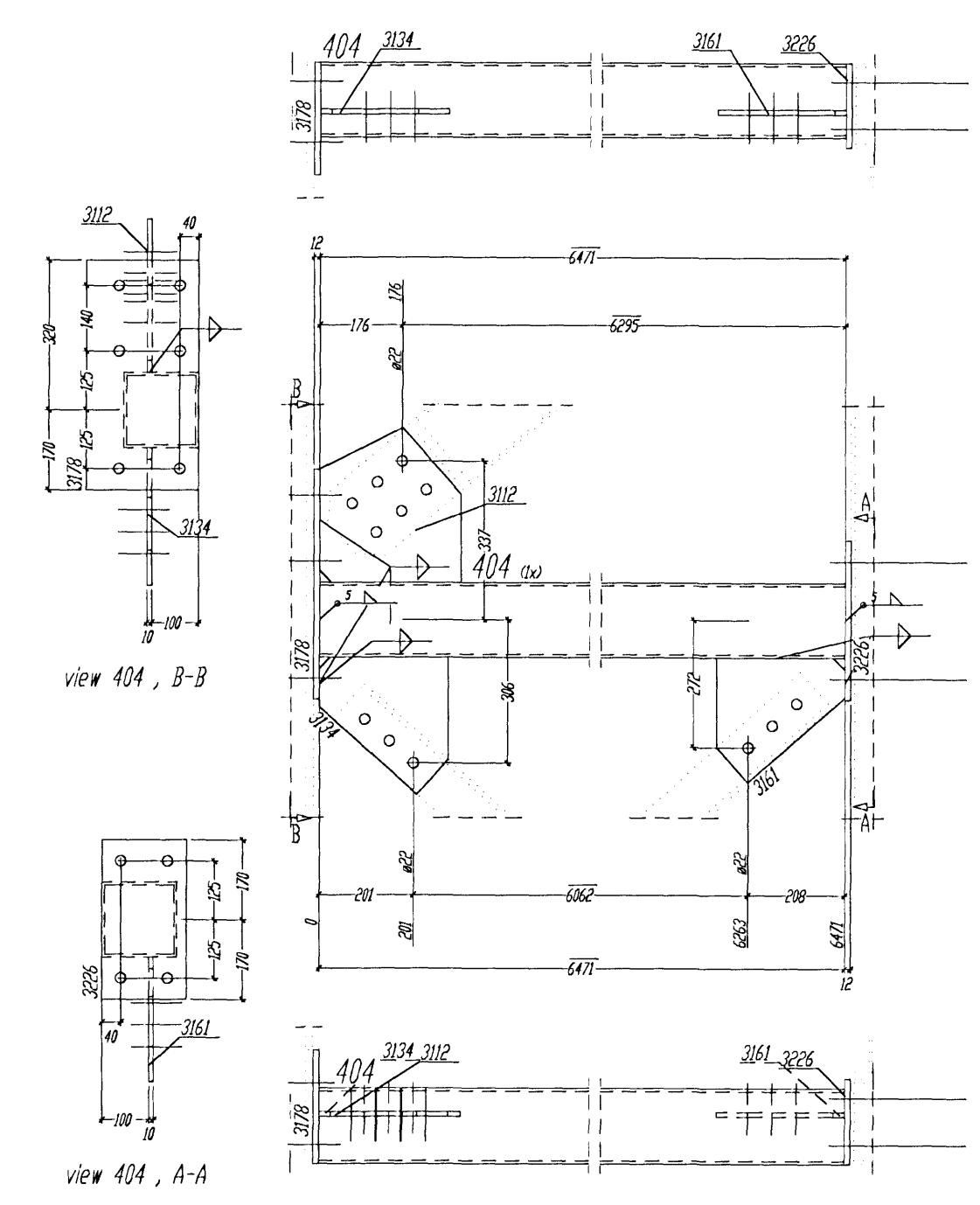
Shipping dimensions 01 x B x L x H 281 x 281 x 530



of material for 1 Step - POS. 403 total 1 X done

Nr.	pos.	designation	qty.	profil	quality	length	weight	dim.
1	403	MK080M43	1	S205AR63	S205AR63	259	8.72	
2	403	MK080M43	1	S205AR63	S205AR63	188	7.49	
3	403	MK080M43	1	S205AR63	S205AR63	350	13.47	
4	403	MK080M43	1	S205AR63	S205AR63	188	5.09	
total weight (kg)							34.74	

Shipping dimensions 01 x B x L x H 281 x 281 x 530



of material for 1 Step - POS. 404 total 1 X done

Nr.	pos.	designation	qty.	profil	quality	length	weight	dim.
1	404	MK080M43	1	S205AR63	S205AR63	647	19.56	
2	404	MK080M43	1	S205AR63	S205AR63	282	7.77	
3	404	MK080M43	1	S205AR63	S205AR63	275	6.32	
4	404	MK080M43	1	S205AR63	S205AR63	275	5.74	
5	404	MK080M43	1	S205AR63	S205AR63	498	11.88	
6	404	MK080M43	1	S205AR63	S205AR63	343	5.77	
total weight (kg)							282.24	

Shipping dimensions 01 x B x L x H 240 x 181 x 645

Fyrir hönd Conis ehf. kt. 600105-1400
staðfestist að teikning þessi hefur verið
yfirlifarin. Teikningin er í samræmi við
íslenska staðla og reglugerðir. 28/10/08

Signature: *Julius B.* 130657-4459
Kennitala

Tolerance for welded constructions according to DIN 8570, P11-2/3/4/7,10/87
Welding (C V P S) according to DIN EN 288 - 2

All unmarked welds to be fillet continuous 2-4mm thick, not greater than 0.7 d of the thinner element

The material for cap plates 280 mm thick to be examined for laminations

Required torques/prestressing forces and forces tension angles according to DIN 18800 Pt. 7, 05.83

No.	Material	Tensile strength	Yield strength	Elongation	Reduction of area	Preheating of V-basis Class B0 according to		d (edge of tension)	
						Preheating	Post-heating	min.	max.
1	St 50	490	235	22	50	100	100	10	10
2	St 50	490	235	22	50	100	100	10	10
3	St 50	490	235	22	50	100	100	10	10
4	St 50	490	235	22	50	100	100	10	10
5	St 50	490	235	22	50	100	100	10	10
6	St 50	490	235	22	50	100	100	10	10

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Pos.381, 402-404

TJARNARVELLIR 11
Steel- Storage house

DRG 218