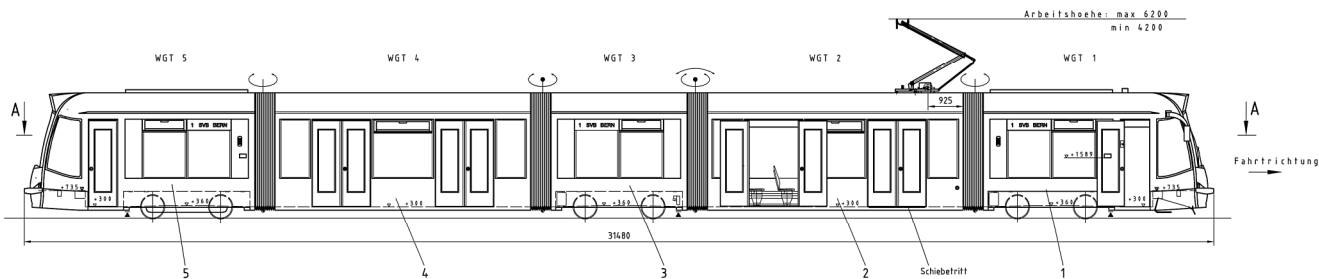
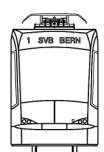
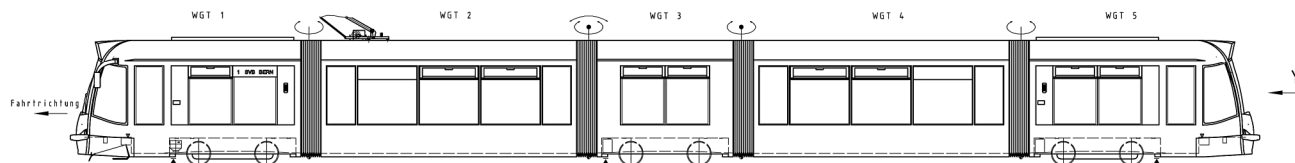


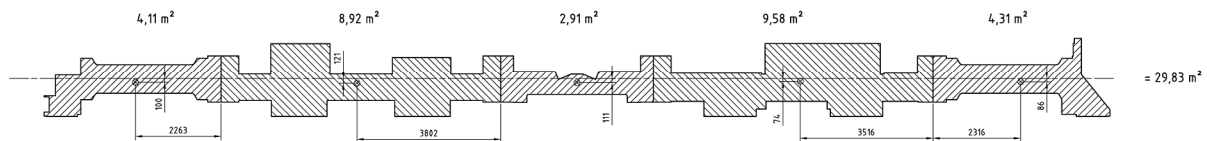
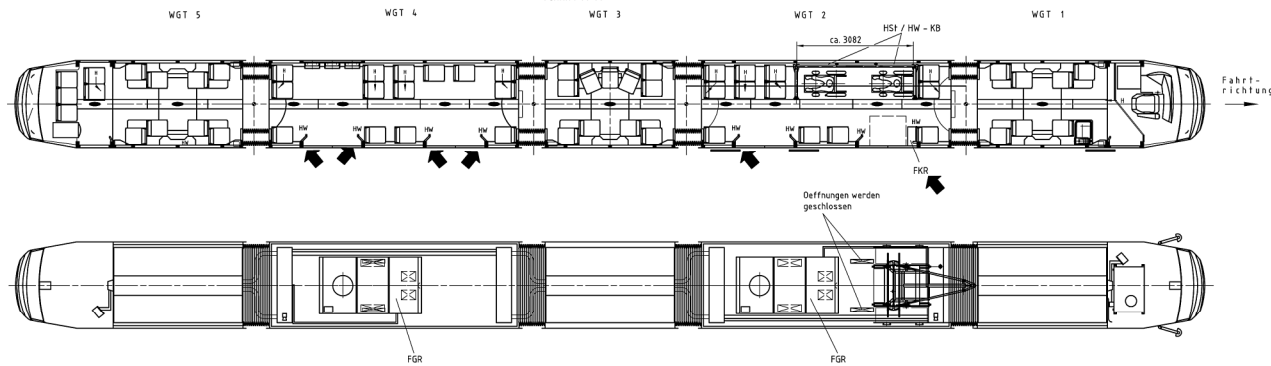
Ansicht Y



Ansicht X



Schnitt A-A



Legende

- FGR = Fahrgastraumklimaanlage
- FKZ = Fallklappbranne
- H = Unterstützungsgeraet
- HSt = Halfestange
- HW = Halfewunsch
- HW - KB = Halfewunsch Kinderwagen / Behinderte

- Schwenklager
- Schwenk - Wanklager
- Schwenk - Nicklager mit Freiwegdämpfer

Sitzplaetze : 57 + 3 Klappsitze
 Stehplaetze : 119 (4 Per./m²) 238 (8 Per./m²)
 Gesamt : 176 295

Part no. A670002753058		Siemens no.	
AutCAD DRAWING SHALL BE REVISED BY THE CAD SYSTEM ONLY			
Conditio	Bezeichnung	Material	Abmessung
1	2048-c	100x100x10	100x100x10
2	2048-c	100x100x10	100x100x10
3	2048-c	100x100x10	100x100x10
4	2048-c	100x100x10	100x100x10
5	2048-c	100x100x10	100x100x10
6	2048-c	100x100x10	100x100x10
7	2048-c	100x100x10	100x100x10
8	2048-c	100x100x10	100x100x10
9	2048-c	100x100x10	100x100x10
10	2048-c	100x100x10	100x100x10
11	2048-c	100x100x10	100x100x10
12	2048-c	100x100x10	100x100x10
13	2048-c	100x100x10	100x100x10
14	2048-c	100x100x10	100x100x10
15	2048-c	100x100x10	100x100x10
16	2048-c	100x100x10	100x100x10
17	2048-c	100x100x10	100x100x10
18	2048-c	100x100x10	100x100x10
19	2048-c	100x100x10	100x100x10
20	2048-c	100x100x10	100x100x10
21	2048-c	100x100x10	100x100x10
22	2048-c	100x100x10	100x100x10
23	2048-c	100x100x10	100x100x10
24	2048-c	100x100x10	100x100x10
25	2048-c	100x100x10	100x100x10
26	2048-c	100x100x10	100x100x10
27	2048-c	100x100x10	100x100x10
28	2048-c	100x100x10	100x100x10
29	2048-c	100x100x10	100x100x10
30	2048-c	100x100x10	100x100x10
31	2048-c	100x100x10	100x100x10
32	2048-c	100x100x10	100x100x10
33	2048-c	100x100x10	100x100x10
34	2048-c	100x100x10	100x100x10
35	2048-c	100x100x10	100x100x10
36	2048-c	100x100x10	100x100x10
37	2048-c	100x100x10	100x100x10
38	2048-c	100x100x10	100x100x10
39	2048-c	100x100x10	100x100x10
40	2048-c	100x100x10	100x100x10
41	2048-c	100x100x10	100x100x10
42	2048-c	100x100x10	100x100x10
43	2048-c	100x100x10	100x100x10
44	2048-c	100x100x10	100x100x10
45	2048-c	100x100x10	100x100x10
46	2048-c	100x100x10	100x100x10
47	2048-c	100x100x10	100x100x10
48	2048-c	100x100x10	100x100x10
49	2048-c	100x100x10	100x100x10
50	2048-c	100x100x10	100x100x10
51	2048-c	100x100x10	100x100x10
52	2048-c	100x100x10	100x100x10
53	2048-c	100x100x10	100x100x10
54	2048-c	100x100x10	100x100x10
55	2048-c	100x100x10	100x100x10
56	2048-c	100x100x10	100x100x10
57	2048-c	100x100x10	100x100x10
58	2048-c	100x100x10	100x100x10
59	2048-c	100x100x10	100x100x10
60	2048-c	100x100x10	100x100x10
61	2048-c	100x100x10	100x100x10
62	2048-c	100x100x10	100x100x10
63	2048-c	100x100x10	100x100x10
64	2048-c	100x100x10	100x100x10
65	2048-c	100x100x10	100x100x10
66	2048-c	100x100x10	100x100x10
67	2048-c	100x100x10	100x100x10
68	2048-c	100x100x10	100x100x10
69	2048-c	100x100x10	100x100x10
70	2048-c	100x100x10	100x100x10
71	2048-c	100x100x10	100x100x10
72	2048-c	100x100x10	100x100x10
73	2048-c	100x100x10	100x100x10
74	2048-c	100x100x10	100x100x10
75	2048-c	100x100x10	100x100x10
76	2048-c	100x100x10	100x100x10
77	2048-c	100x100x10	100x100x10
78	2048-c	100x100x10	100x100x10
79	2048-c	100x100x10	100x100x10
80	2048-c	100x100x10	100x100x10
81	2048-c	100x100x10	100x100x10
82	2048-c	100x100x10	100x100x10
83	2048-c	100x100x10	100x100x10
84	2048-c	100x100x10	100x100x10
85	2048-c	100x100x10	100x100x10
86	2048-c	100x100x10	100x100x10
87	2048-c	100x100x10	100x100x10
88	2048-c	100x100x10	100x100x10
89	2048-c	100x100x10	100x100x10
90	2048-c	100x100x10	100x100x10
91	2048-c	100x100x10	100x100x10
92	2048-c	100x100x10	100x100x10
93	2048-c	100x100x10	100x100x10
94	2048-c	100x100x10	100x100x10
95	2048-c	100x100x10	100x100x10
96	2048-c	100x100x10	100x100x10
97	2048-c	100x100x10	100x100x10
98	2048-c	100x100x10	100x100x10
99	2048-c	100x100x10	100x100x10
100	2048-c	100x100x10	100x100x10

Project drawing Bern
 Ser-Paket_5 - modif
 Projektzeichnung Bern
 Ser-Paket_5 - Teller
 A670003325088