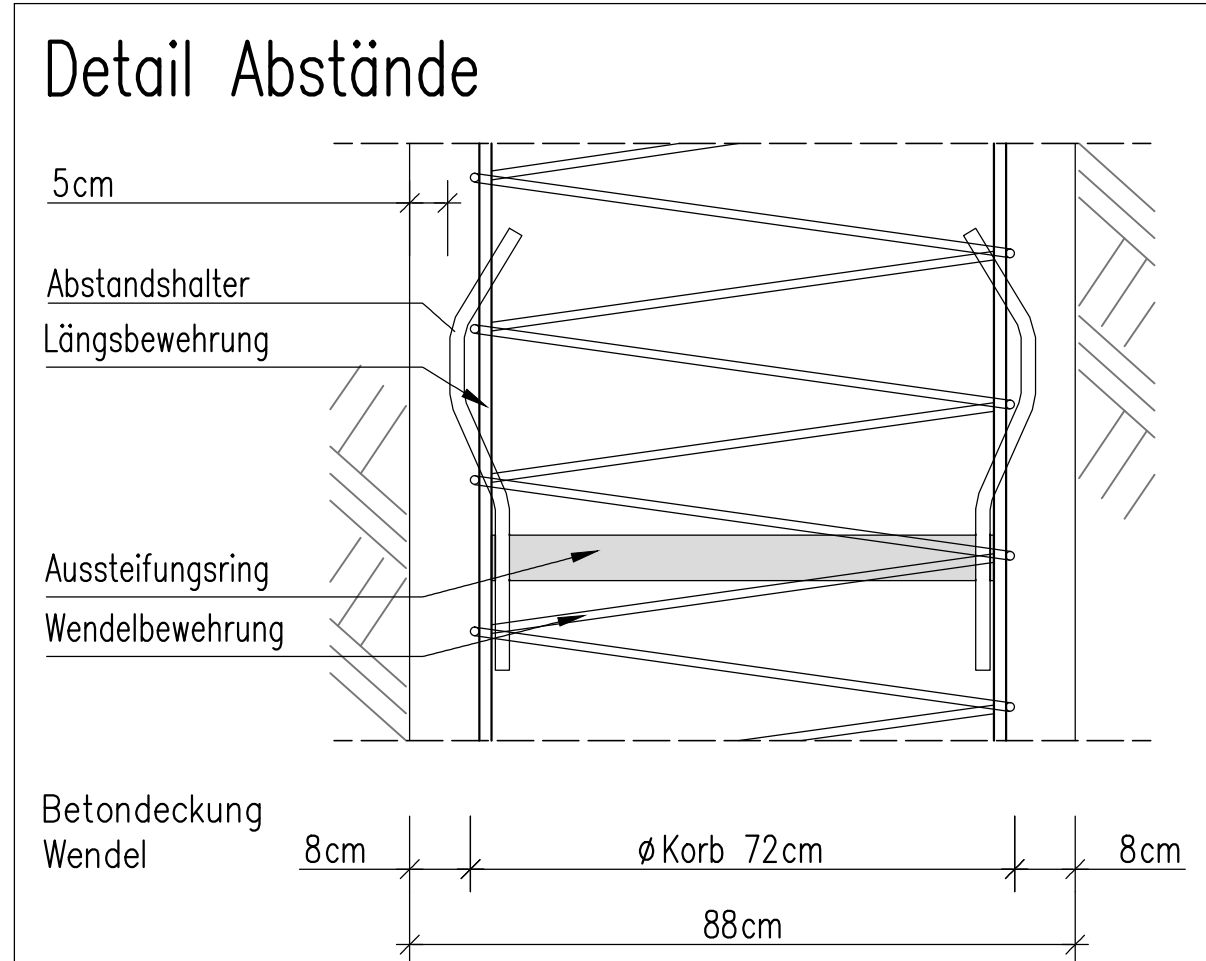
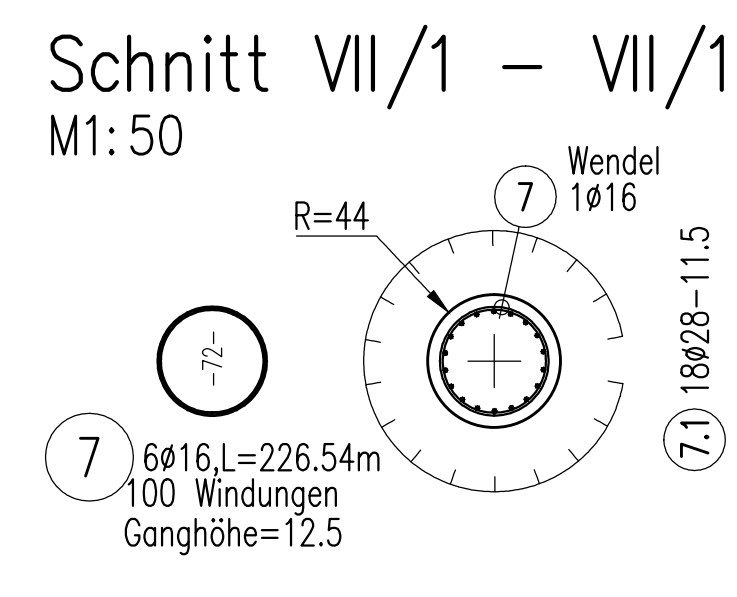
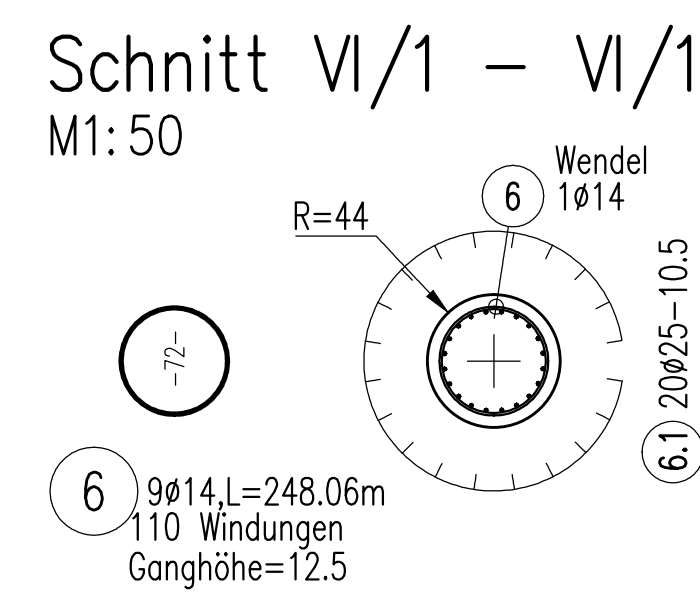
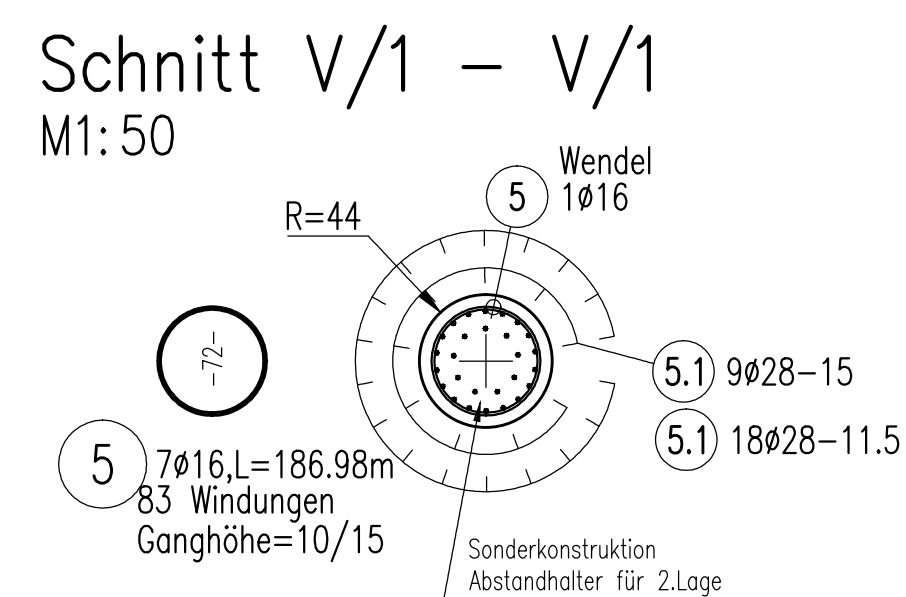
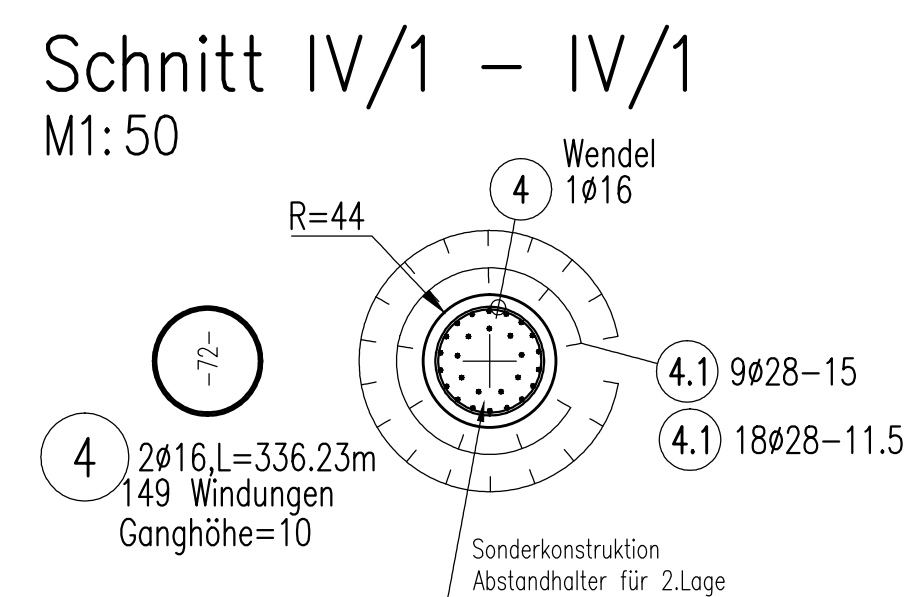
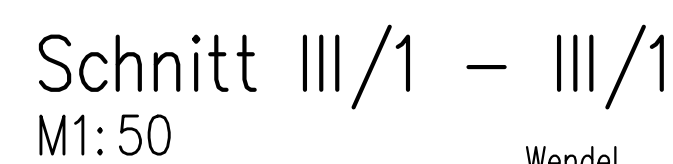
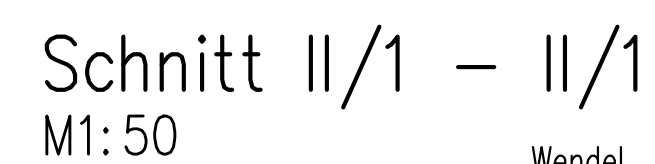
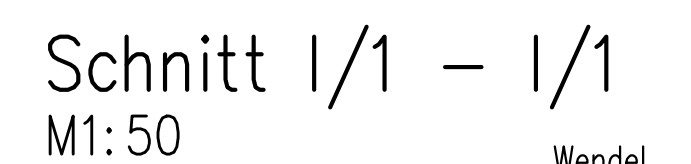


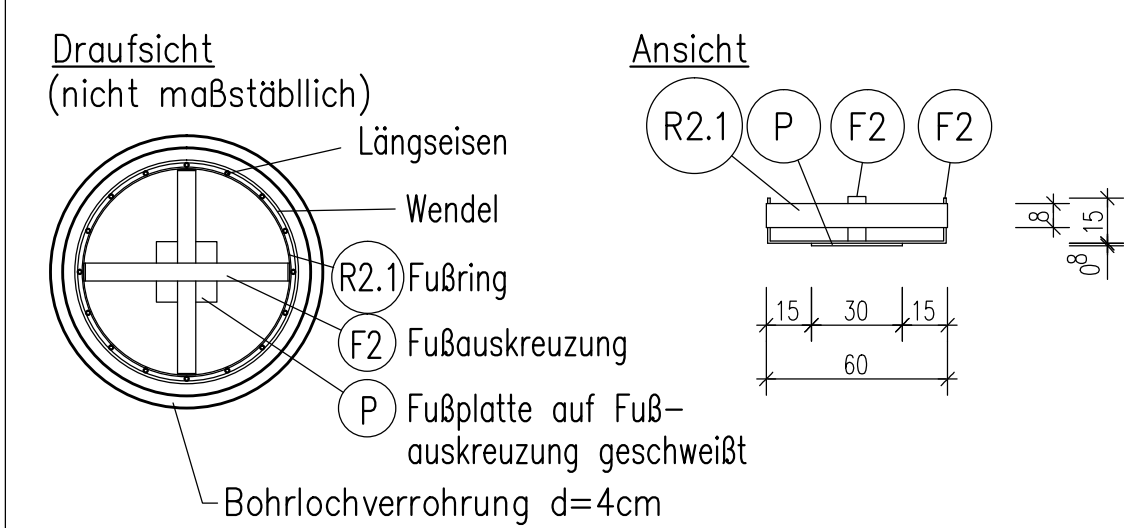
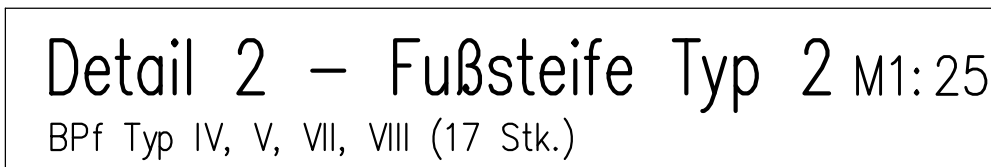
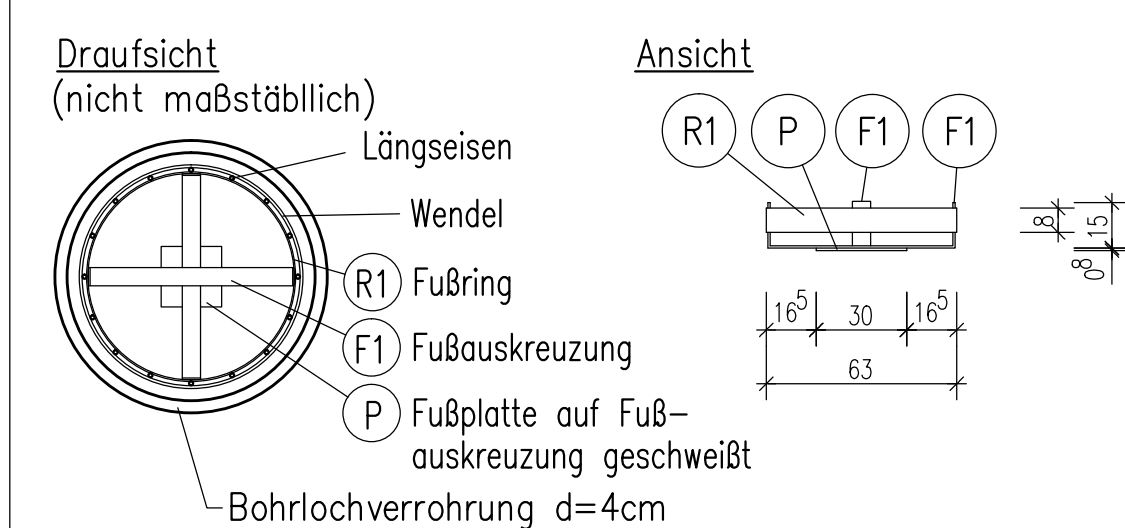
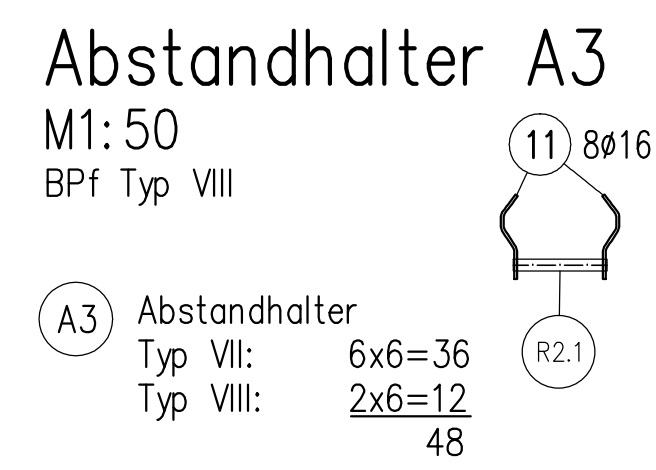
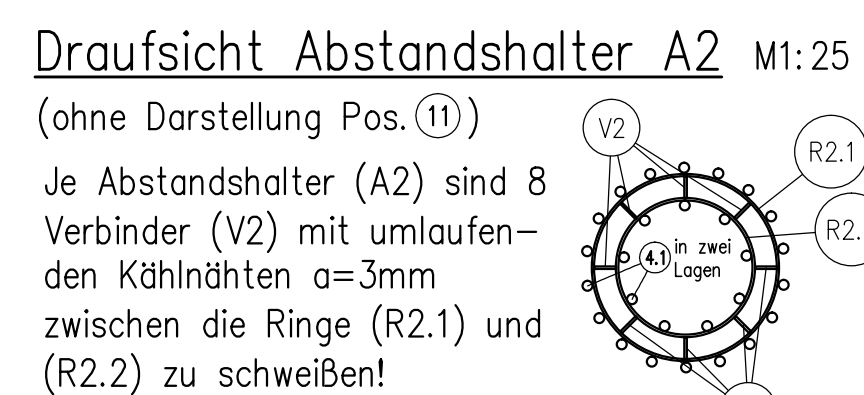
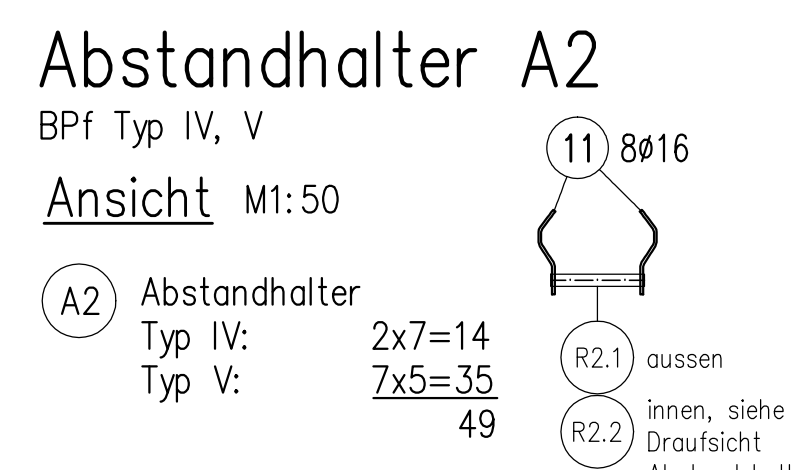
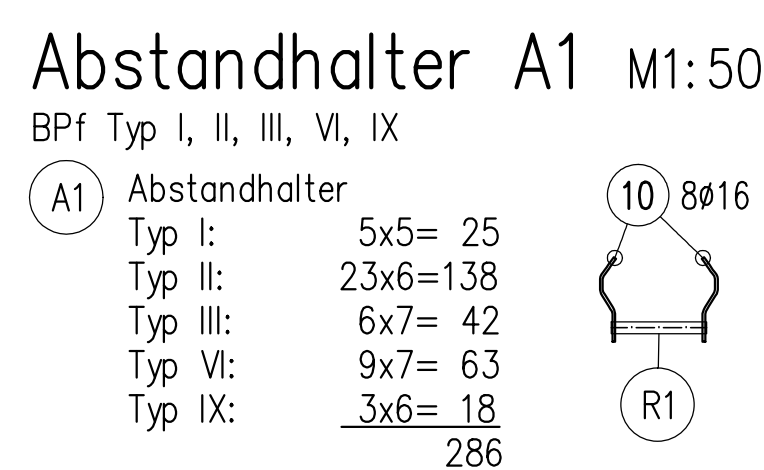
Bauteile aus Baustahl
S235JR M1:50

- | | | |
|-------------|--|--|
| F1 | Fußaukreuzung
150/610/150/60/8 mm
(Fußsteife Typ1) | |
| F2 | Fußaukreuzung
150/600/150/60/8 mm
(Fußsteife Typ2) | |
| K1 | Kopfring
2199/80/8 mm
(alle BPI-Typen) | |
| P | Fußplatte
300/300/8mm
(alle BPI-Typen) | |
| R1 | Aussteufrisring
1979/80/8 mm
(Abstandhalter A1)
(Fußsteife F1) | |
| R2.1 | Aussteufrisring
1948/80/8 mm
(Abstandhalter A2/A4)
(Fußsteife F2) | |
| R2.2 | Aussteufrisring
1445/80/8 mm
(Abstandhalter A2) | |
| V2 | Verbinde
80/72/8mm
(Abstandhalter A2) | |

	Pos.	Stk.	kg/Stk	kg
Fußkreuz	F1	92	3,429	315,457
Fußkreuz	F2	34	3,391	115,301
Kopfling	K1	63	11,048	696,046
Platte	P	63	5,652	356,076
Ring	R1	332	9,944	3301,248
Ring	R2.1	114	9,786	1115,568
Ring	R2.2	49	7,260	355,757
Verbinder	V2	392	0,362	141,797



Die Bewehrungskörbe sind am Kopfe mit der Pfahlnummer entsprechend des Bohrspahlübersichtsplans zu kennzeichnen.



Pos.	Stk.	d	Longe	Ges. L
1	5	14	164.24	821.20
1.1	100	25	10.24	1024.00
2	23	14	210.68	4845.64
2.1	368	25	12.79	4706.72
3	6	16	262.82	1576.92
3.1	96	25	16.04	1539.84
4	2	14	336.23	6172.46
4.1	54	28	16.14	866.16
5	7	16	198.98	1308.86
5.1	189	28	12.79	2417.31
6	9	14	248.06	2232.54
6.1	180	25	14.84	2671.20
7	6	16	226.54	1359.24
7.1	108	28	13.69	1478.52
8	2	16	226.54	453.88
9	36	14	13.69	493.84
9	3	14	113.78	341.34
9.1	39	25	13.69	533.91
10	2288	16	0.62	1418.56
11	776	16	0.63	488.88