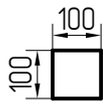
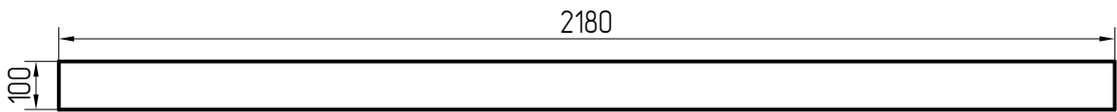
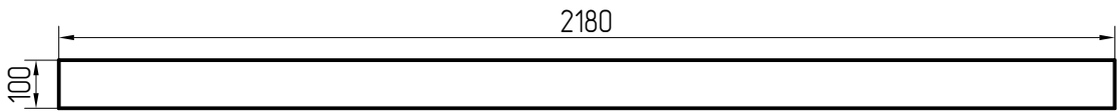
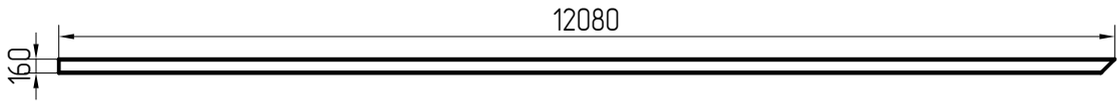
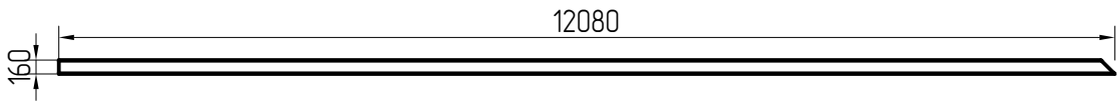
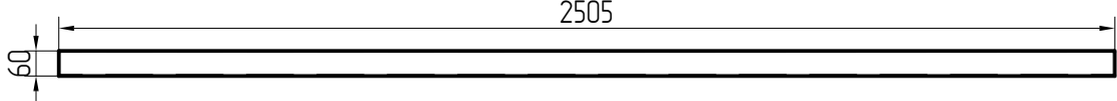
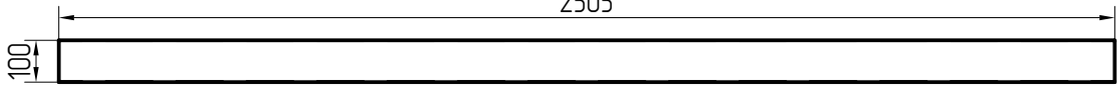
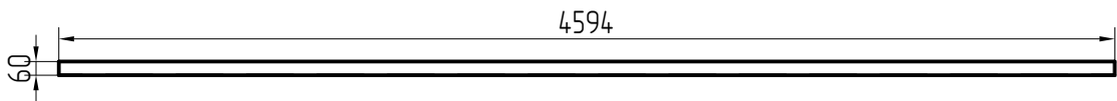
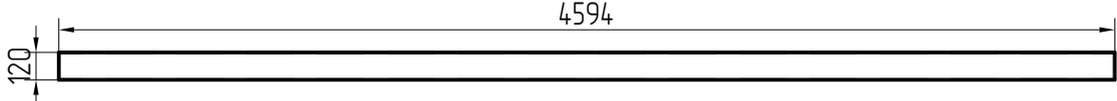
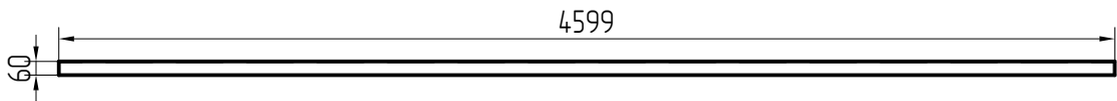
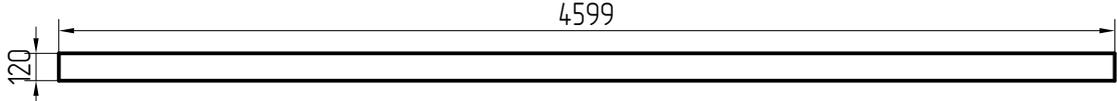
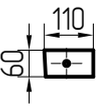
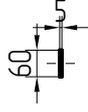
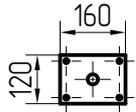
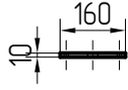
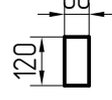
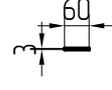


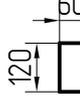
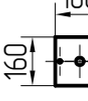
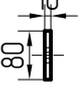
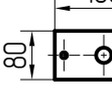
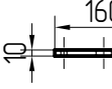
Pos.	Anz.	Benennung	Länge	Gesamt- länge	Gewicht	Gesamt- gewicht	Werkstoff
1	5	4KT40	100 mm	500 mm	1 kg	6 kg	1.0037 (S235JR)
3	14	FL60x10	2300 mm	32200 mm	4 kg	52 kg	Aluminium
4	4	FL120x10	160 mm	640 mm	1 kg	6 kg	1.0037 (S235JR)
5	14	FL120x3	60 mm	840 mm	0 kg	2 kg	1.0037 (S235JR)
6	15	FL120x5	60 mm	900 mm	0 kg	4 kg	1.0037 (S235JR)
7	5	FL160x10	160 mm	800 mm	2 kg	10 kg	1.0037 (S235JR)
8	9	FL80x10	160 mm	1440 mm	1 kg	9 kg	1.0037 (S235JR)
12	1	IPE160	12080 mm	12080 mm	189 kg	189 kg	1.0037 (S235JR)
11	1	IPE160	12080 mm	12080 mm	189 kg	189 kg	1.0037 (S235JR)
13	4	RH100x60x2	2505 mm	10020 mm	12 kg	49 kg	1.0037 (S235JR)
14	1	RH120x60x2	4594 mm	4594 mm	25 kg	25 kg	1.0037 (S235JR)
15	13	RH120x60x2	4599 mm	59781 mm	25 kg	328 kg	1.0037 (S235JR)
		Gesamtgewicht aller Stäbe				869 kg	

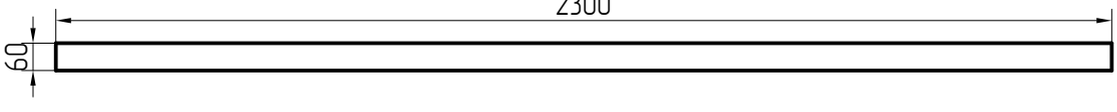


Zeichnungsnr.	Menge	Gehrung l.	Drehung l.	Bezeichnung	Material	Gehrung r.	Drehung r.
							
Entstanden aus Position: 1							
Z1	10	0°	0°	4KT100	1.0037 (S235JR)	0°	0°
							
Entstanden aus Position: 11							
Z2	1	0°	0°	IPE160	1.0037 (S235JR)	-45°	0°
							
Entstanden aus Position: 12							

Zeichnungsnr.	Menge	Gehrung l.	Drehung l.	Bezeichnung	Material	Gehrung r.	Drehung r.
							
Entstanden aus Position: 13							
Z4	4	0°	0°	RH100x60x2	1.0037 (S235JR)	0°	0°
							
Entstanden aus Position: 14							
Z5	1	0°	0°	RH120x60x2	1.0037 (S235JR)	0°	0°
							
Entstanden aus Position: 15							

Zeichnungsnr.	Menge	Gehrung l.	Drehung l.	Bezeichnung	Material	Gehrung r.	Drehung r.
							
Entstanden aus Position: 10							
Z7	54			Halter mit Gärung1,1			
							
Entstanden aus Position: 4							
Z8	4	0°	0°	Fl120x10	1.0037 (S235JR)	0°	0°
							
Entstanden aus Position: 5							

Zeichnungsnr.	Menge	Gehrung l.	Drehung l.	Bezeichnung	Material	Gehrung r.	Drehung r.
							
Entstanden aus Position: 6							
Z10	15	0°	0°	Fl120x5	1.0037 (S235JR)	0°	0°
							
Entstanden aus Position: 7							
Z11	5	0°	0°	Fl160x10	1.0037 (S235JR)	0°	0°
							
Entstanden aus Position: 8							

Zeichnungsnr.	Menge	Gehrung l.	Drehung l.	Bezeichnung	Material	Gehrung r.	Drehung r.
							
Z13	14	0°	0°	FL60x10	Aluminium	0°	0°