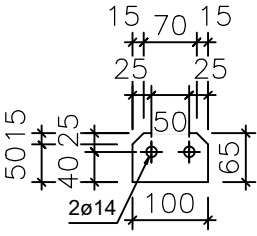
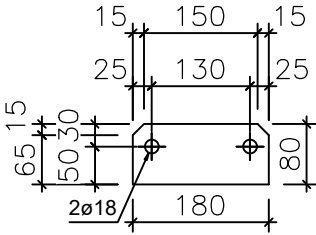


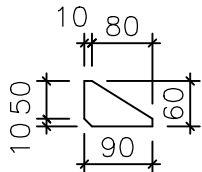
88x BL8x100x65 **bl1**
1:10 S355J2



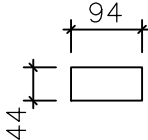
72x BL10x180x80 **bl2**
1:10 S355J2



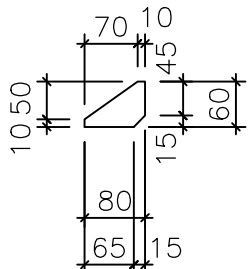
56x BL6x90x60 **bl3**
1:10 S355J2



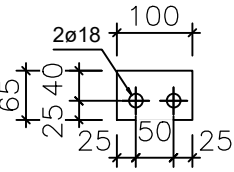
26x BL8x94x44 **bl4**
1:10 S355J2



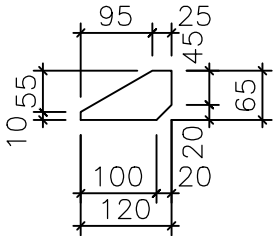
28x BL6x80x60 **bl5**
1:10 S355J2



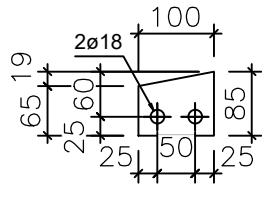
16x BL10x100x65 **bl6**
1:10 S355J2



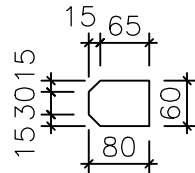
16x BL6x120x65 **bl7**
1:10 S355J2



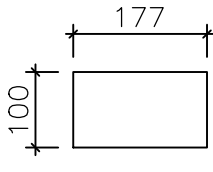
14x BL10x100x85 **bl8**
1:10 S355J2



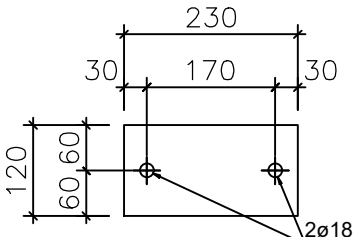
12x BL6x80x60 **bl9**
1:10 S355J2



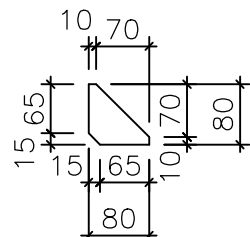
12x BL8x177x100 **bl10**
1:10 S355J2



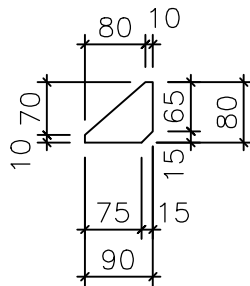
10x BL12x230x120 **bl11**
1:10 S355J2



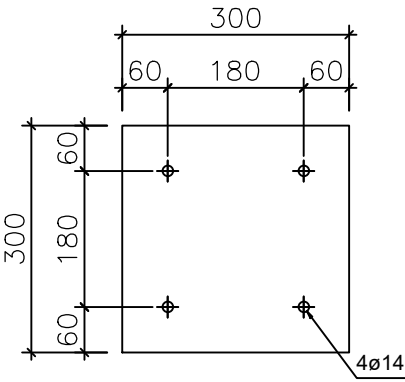
8x BL6x80x80 **bl12**
1:10 S355J2



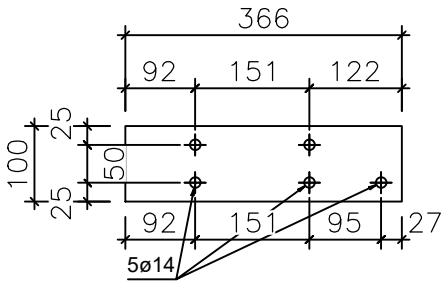
8x BL6x90x80 **bl13**
1:10 S355J2



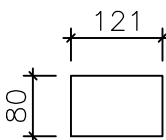
8x BL8x300x300 **bl14**
1:10 S355J2



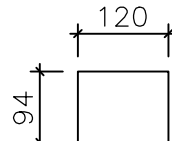
8x BL12x366x100 **bl15**
1:10 S355J2



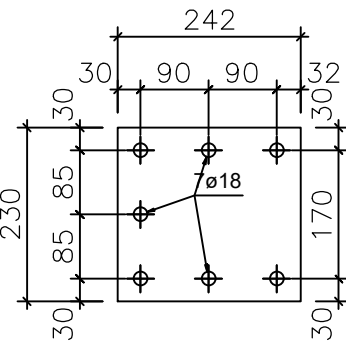
6x BL6x121x80 **bl16**
1:10 S355J2



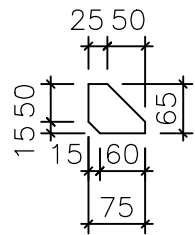
6x BL8x120x94 **bl17**
1:10 S355J2



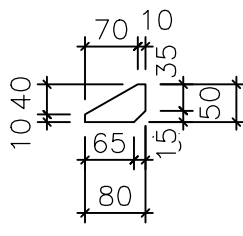
4x BL12x242x230 **bl18**
1:10 S355J2



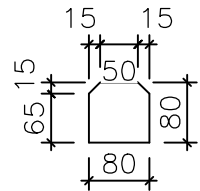
4x BL6x75x65 **bl19**
1:10 S355J2



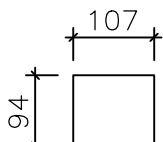
4x BL6x80x50 **bl20**
1:10 S355J2



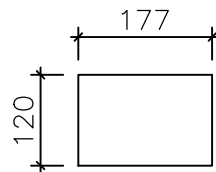
4x BL6x80x80 **bl21**
1:10 S355J2



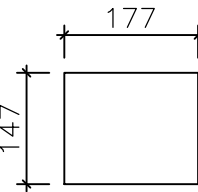
4x BL8x107x94 **bl22**
1:10 S355J2



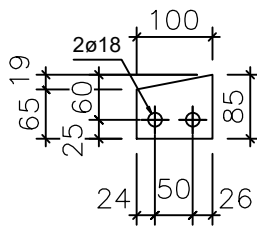
4x BL8x177x120 **bl23**
1:10 S355J2



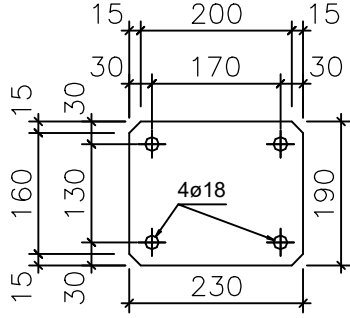
4x BL8x177x147 **bl24**
1:10 S355J2



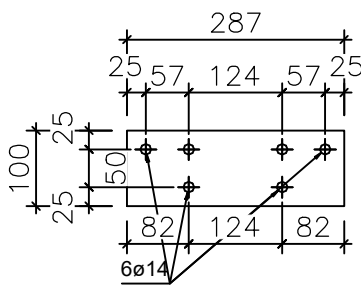
2x BL10x100x85 **bl25**
1:10 S355J2



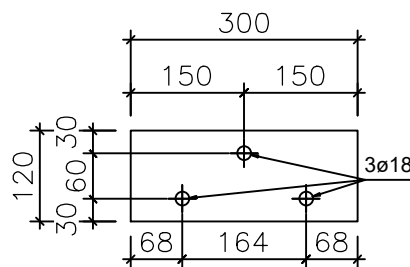
2x BL12x230x190 **bl26**
1:10 S355J2



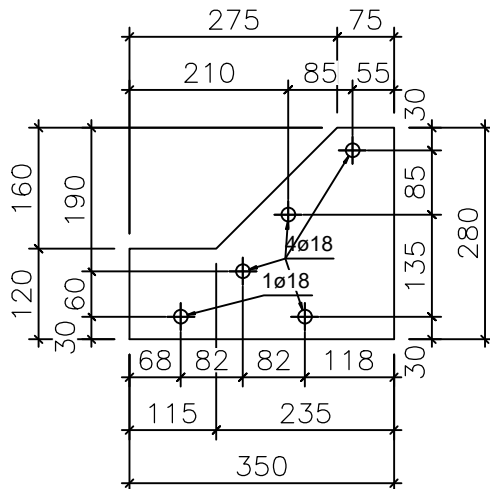
2x BL12x287x100 **bl27**
1:10 S355J2



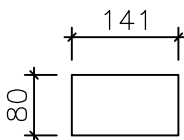
2x BL12x300x120 **bl28**
1:10 S355J2



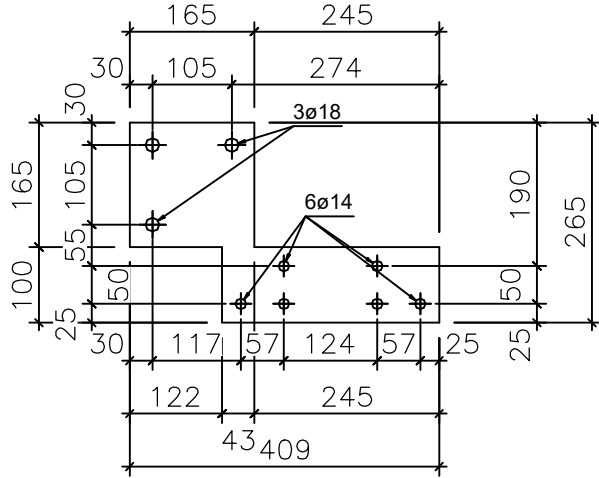
2x BL12x350x280 **bl29**
1:10 S355J2



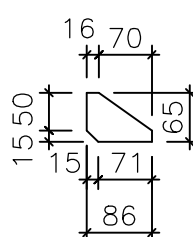
2x BL6x141x80 **bl32**
1:10 S355J2



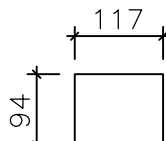
2x BL12x409x265 **bl31**
1:10 S355J2



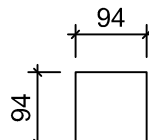
2x BL6x86x65 **bl35**
1:10 S355J2



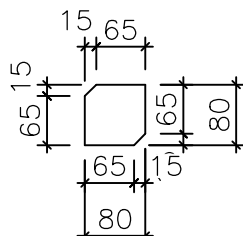
2x BL8x117x94 **bl36**
1:10 S355J2



14x BL8x94x94 **bl30**
1:10 S355J2



2x BL6x80x80 **bl34**
1:10 S355J2



- UWAGA:
- Klasa tolerancji wymiarowych B/F wg EN ISO 13920.
 - Obowiązują normy przywołane w specyfikacji wykonawczej lub PN-EN 1090-2.
 - Częściowa identyfikacja materiału w przypadku EXC2 wg PN-EN 1090-2.
 - Zakres badań dla konstrukcji w zależności od klasy wykonania EXC wg PN-EN 1090-2+A1, tablica 24.
 - W przypadku styków dodatkowych nieprzewidzianych w projekcie, o grubości równej i powyżej 8mm należy wykonać badania UT.

Pozycja	Ilość (szt.)	Nazwa	Długość (mm)	Szerokość (mm)	Materiał	Powłoka	Waga (kg/szt.)	Łączna waga (kg)
bl1	88	BL8x100x65	100	65	S355J2		0.39	34.68
bl2	72	BL10x180x80	180	80	S355J2		1.11	80.11
bl3	56	BL6x90x60	90	60	S355J2		0.16	8.84
bl4	26	BL8x94x44	94	44	S355J2		0.26	6.75
bl5	28	BL6x80x60	80	60	S355J2		0.14	3.87
bl6	16	BL10x100x65	100	65	S355J2		0.51	8.16
bl7	16	BL6x120x65	120	65	S355J2		0.24	3.78
bl8	14	BL10x100x85	100	85	S355J2		0.69	9.24
bl9	12	BL6x80x60	80	60	S355J2		0.22	2.59
bl10	12	BL8x177x100	177	100	S355J2		1.11	13.34
bl11	10	BL12x230x120	230	120	S355J2		2.6	26
bl12	8	BL6x80x80	80	80	S355J2		0.18	1.45
bl13	8	BL6x90x80	90	80	S355J2		0.2	1.62
bl14	8	BL8x300x300	300	300	S355J2		5.65	45.22
bl15	8	BL12x366x100	366	100	S355J2		3.45	27.57
bl16	6	BL6x121x80	121	80	S355J2		0.46	2.74
bl17	6	BL8x120x94	120	94	S355J2		0.71	4.25
bl18	4	BL12x242x230	242	230	S355J2		5.24	20.97
bl19	4	BL6x75x65	75	65	S355J2		0.17	0.66
bl20	4	BL6x80x50	80	50	S355J2		0.12	0.47
bl21	4	BL6x80x80	80	80	S355J2		0.29	1.16
bl22	4	BL8x107x94	107	94	S355J2		0.63	2.53
bl23	4	BL8x177x120	177	120	S355J2		1.33	5.34
bl24	4	BL8x177x147	177	147	S355J2		1.63	6.54
bl25	2	BL10x100x85	100	85	S355J2		0.59	1.18
bl26	2	BL12x230x190	230	190	S355J2		4.08	8.16
bl27	2	BL12x287x100	287	100	S355J2		2.71	5.41
bl28	2	BL12x300x120	300	120	S355J2		3.39	6.78
bl29	2	BL12x350x280	350	280	S355J2		7.16	14.32
bl30	14	BL8x94x94	94	94	S355J2		0.55	7.77
bl31	2	BL12x409x265	409	265	S355J2		7.74	15.49
bl32	2	BL6x141x80	141	80	S355J2		0.53	1.06
bl33	2	BL6x80x80	80	80	S355J2		0.29	0.57
bl34	2	BL6x80x80	80	80	S355J2		0.29	0.58
bl35	2	BL6x86x65	86	65	S355J2		0.18	0.35
bl36	2	BL8x117x94	117	94	S355J2		0.69	1.38
	458						379.92	

OBIEKT	ROZBUDOWA BUDYNKU OŚWIATOWEGO O WIATROLAP		
ADRES	Kolno, ul. Teofila Kubraka 6		
TEMAT	PROJEKT TECHNICZNY	DATA	30.07.2025
RYSunek	BLACHY: od bl1 do bl36	SKALA	1:10
KONSTRUKCJA	Czesław Cwalina nr upr. BL 19/72	NR RYS	K-033
SPRAWDZAJĄC	mgr inż. Maria Ewa Cwalina nr upr. LOM 57		