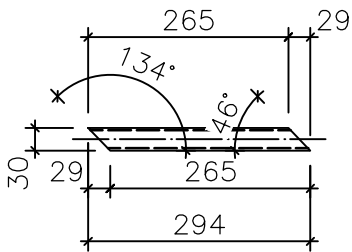
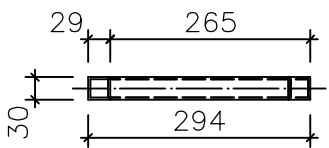
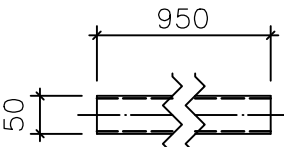


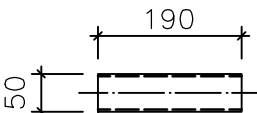
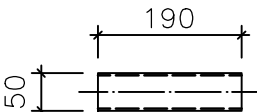
140x RHS30x3x294 **1**  
1:10 S355J2H



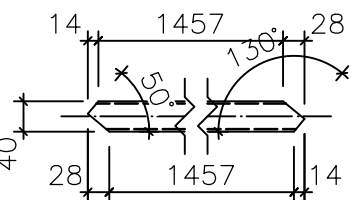
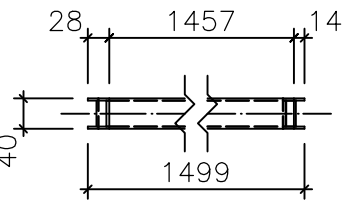
36x RHS50x3x950 **2**  
1:10 S355J2H



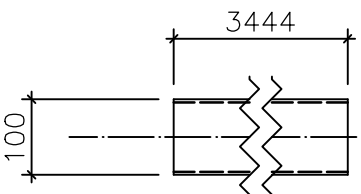
36x RHS50x3x190 **3**  
1:10 S355J2H



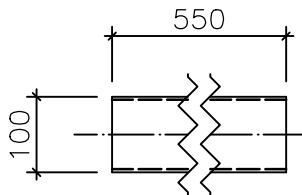
28x RHS40x3x1499 **4**  
1:10 S355J2H



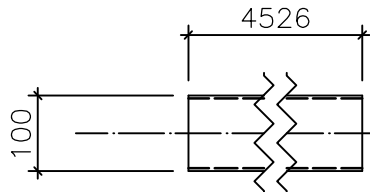
8x RHS100x50x4x3444 **5**  
1:10 S355J2H



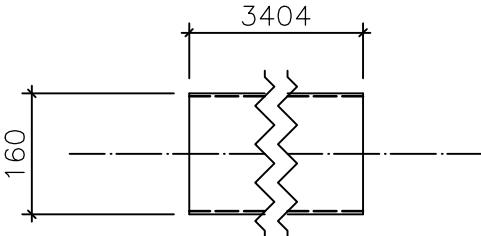
9x RHS100x50x4x550 **6**  
1:10 S355J2H



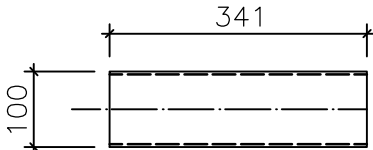
6x RHS100x4x4526 **7**  
1:10 S355J2H



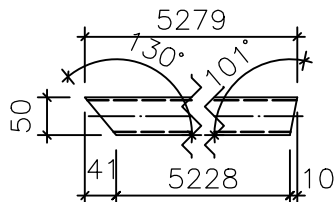
6x RHS160x80x4x3404 **8**  
1:10 S355J2H



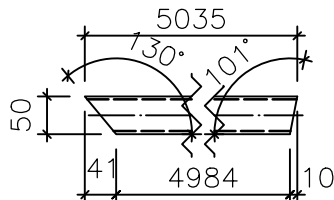
4x RHS100x4x341 **9**  
1:10 S355J2H



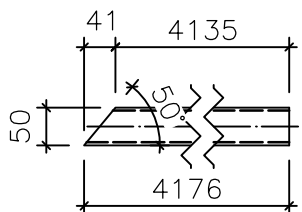
4x RHS50x4x5279 **10**  
1:10 S355J2H



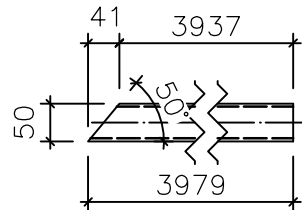
4x RHS50x4x5035 **11**  
1:10 S355J2H



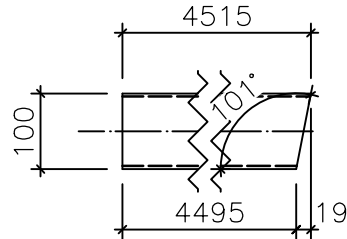
4x RHS50x4x4176 **12**  
1:10 S355J2H



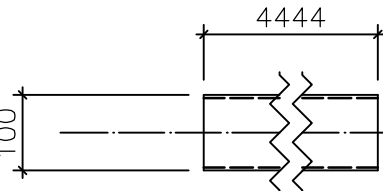
4x RHS50x4x3979 **13**  
1:10 S355J2H



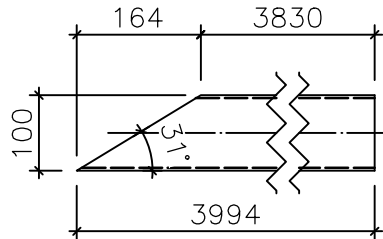
2x RHS100x4x4515 **14**  
1:10 S355J2H



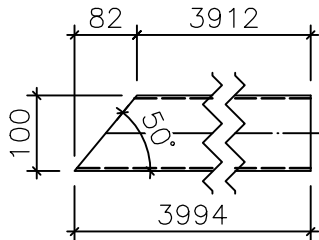
2x RHS100x4x4444 **15**  
1:10 S355J2H



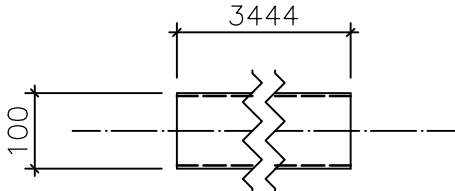
2x RHS100x4x3994 **16**  
1:10 S355J2H



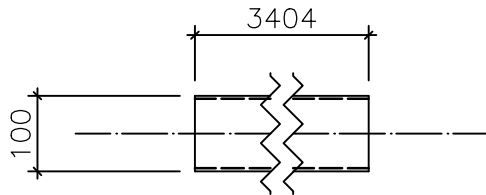
2x RHS100x4x3994 **17**  
1:10 S355J2H



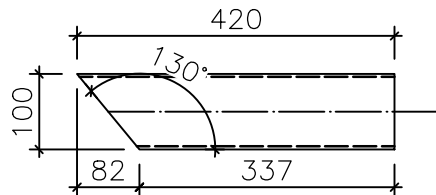
8x RHS100x4x3444 **18**  
1:10 S355J2H



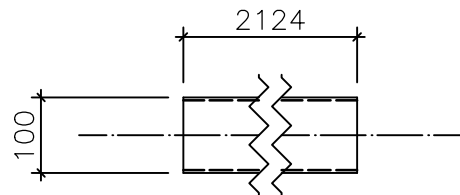
2x RHS100x4x3404 **19**  
1:10 S355J2H



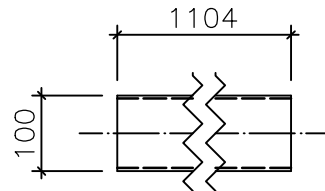
2x RHS100x4x420 **20**  
1:10 S355J2H



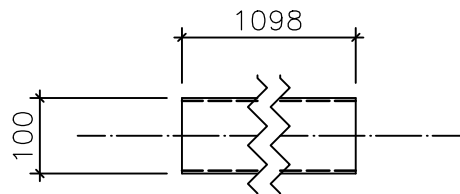
1x RHS100x4x2124 **21**  
1:10 S355J2H



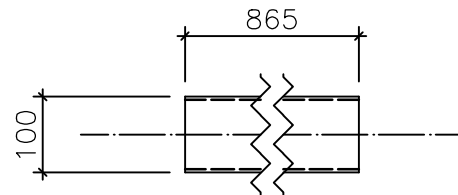
2x RHS100x50x4x1104 **22**  
1:10 S355J2H



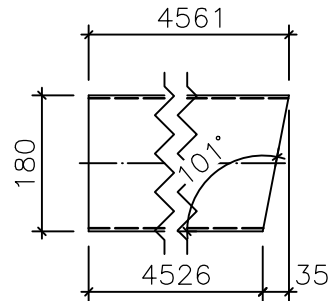
2x RHS100x50x4x1098 **23**  
1:10 S355J2H



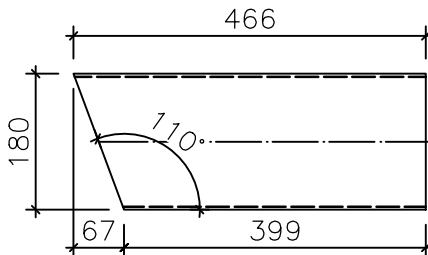
2x RHS100x50x4x865 **24**  
1:10 S355J2H



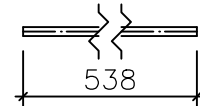
2x RHS180x100x4x4561 **25**  
1:10 S355J2H



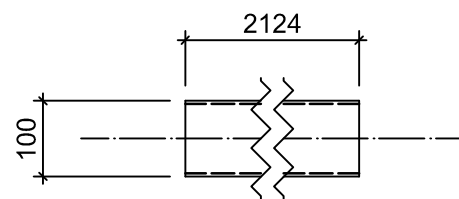
2x RHS180x100x4x466 **26**  
1:10 S355J2H



16x RD12x538 **Pr-Gw-1**  
1:10 8.8



1x RHS100x50x4x2124 **29**  
1:10 S355J2H



Pozycja	Ilość (szt.)	Nazwa	Długość (mm)	Materiał	Powłoka	Waga (kg/szt.)	Łączna waga (kg)
1	140	RHS30x3	294	S355J2H		0.69	97.08
2	36	RHS50x3	950	S355J2H		4.04	145.35
3	36	RHS50x3	190	S355J2H		0.81	29.07
4	28	RHS40x3	1499	S355J2H		4.95	138.54
5	8	RHS100x50x4	3444	S355J2H		29.58	236.67
6	9	RHS100x50x4	550	S355J2H		4.72	42.52
7	6	RHS100x4	4526	S355J2H		52.95	317.69
8	6	RHS160x80x4	3404	S355J2H		48.34	290.02
9	4	RHS100x4	341	S355J2H		3.98	15.94
10	4	RHS50x4	5279	S355J2H		28.77	115.09
11	4	RHS50x4	5035	S355J2H		27.44	109.76
12	4	RHS50x4	4176	S355J2H		22.76	91.05
13	4	RHS50x4	3979	S355J2H		21.68	86.73
14	2	RHS100x4	4515	S355J2H		52.82	105.64
15	2	RHS100x4	4444	S355J2H		52	103.99
16	2	RHS100x4	3994	S355J2H		46.73	93.46
17	2	RHS100x4	3994	S355J2H		46.73	93.46
18	8	RHS100x4	3444	S355J2H		40.29	322.36
19	2	RHS100x4	3404	S355J2H		39.83	79.65
20	2	RHS100x4	420	S355J2H		4.91	9.83
21	1	RHS100x4	2124	S355J2H		24.85	24.85
22	2	RHS100x50x4	1104	S355J2H		9.48	18.97
23	2	RHS100x50x4	1098	S355J2H		9.44	18.87
24	2	RHS100x50x4	865	S355J2H		7.43	14.87
25	2	RHS180x100x4	4561	S355J2H		76.62	153.23
26	2	RHS180x100x4	466	S355J2H		7.83	15.66
29	1	RHS100x50x4	2124	S355J2H		18.25	18.25
Pr-Gw-1	16	RD12	538	8.8		0.48	7.64
	337						2796.24

UWAGA:			
1. Klasa tolerancji wymiarowych B/F wg EN ISO 13920.			
2. Obowiązują normy przywołane w specyfikacji wykonawczej lub PN-EN 1090-2.			
3. Częściowa identyfikacja materiału w przypadku EXC2 wg PN-EN 1090-2.			
4. Zakres badań dla konstrukcji w zależności od klasy wykonania EXC wg PN-EN 1090-2+A1, tablica 24.			
5. W przypadku styków dodatkowych nieprzewidzianych w projekcie, o grubości równej i powyżej 8mm należy wykonać badania UT.			
OBIEKT	ROZBUDOWA BUDYNKU OŚWIATOWEGO O WIATROŁAP		
ADRES	Kolno, ul. Teofila Kubraka 6		
TEMAT	PROJEKT TECHNICZNY	DATA	30.07.2025
RYSUNEK	PROFILE: od 1 do 29 i Pr-Gw-1	SKALA	1:10
KONSTRUKCJA	Czesław Cwalina inż. upr. BL 19/72		
SPRAWDZAJĄCY	mgr inż. Marta Ewa Cwalina inż. upr. LOM 57		NR RYS K-032