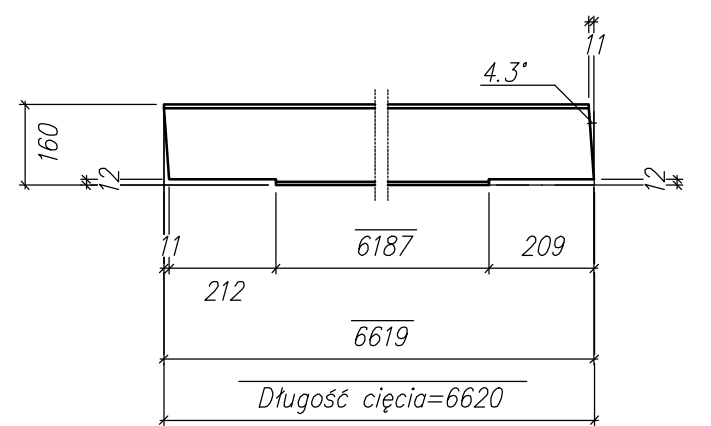
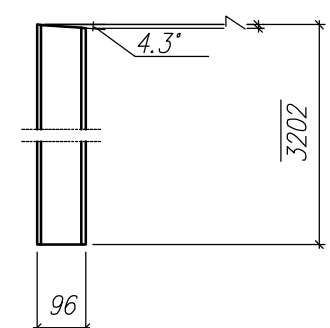


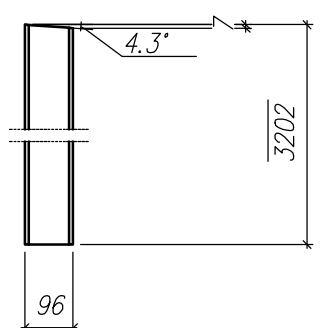
1 x Pos. 1  
IPE160 - S235JR..6619



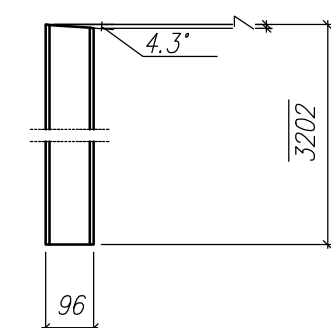
2 x Pos. 2  
IPE160 - S235JR..6619



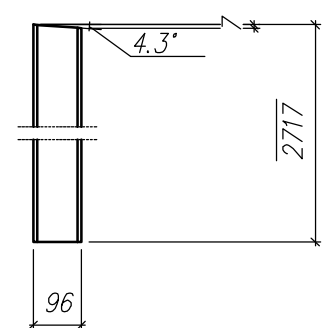
1 x Pos. 3  
HEA100 - S235JR..3202



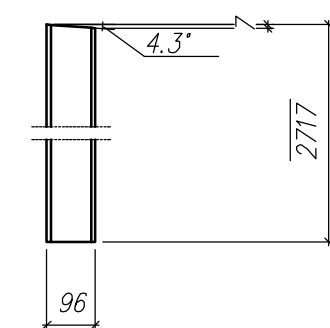
1 x Pos. 4  
HEA100 - S235JR..3202



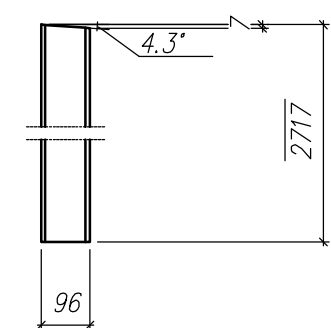
1 x Pos. 5  
HEA100 - S235JR..3202



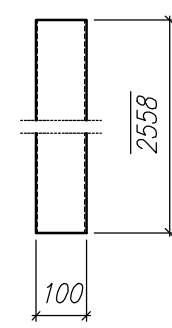
1 x Pos. 6  
HEA100 - S235JR..2717



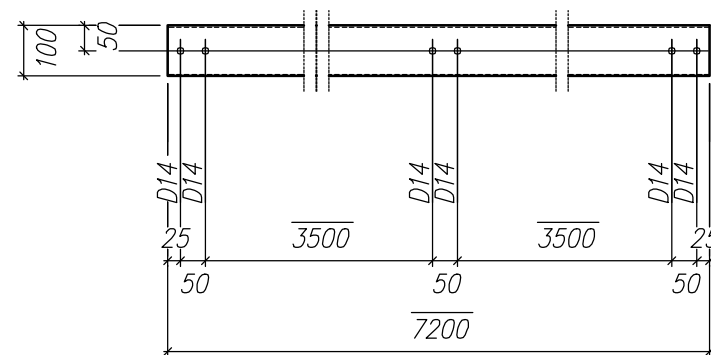
1 x Pos. 7  
HEA100 - S235JR..2717



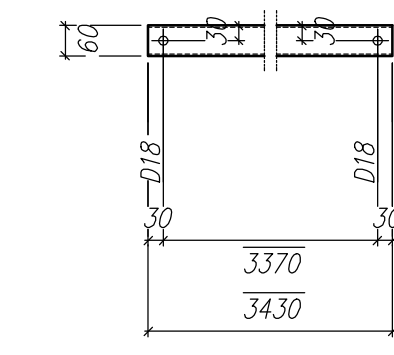
1 x Pos. 8  
HEA100 - S235JR..2717



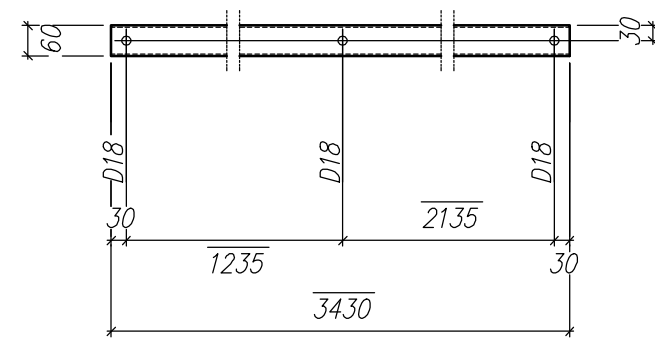
1 x Pos. 12  
MSH100\*50\*3 - S235JR..2558



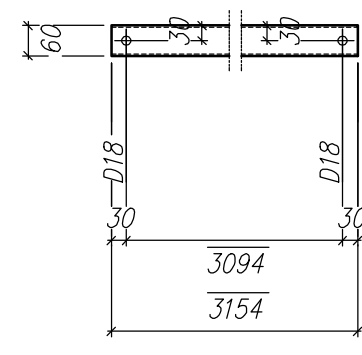
5 x Pos. 9  
MSH100\*50\*3 - S235JR..7200



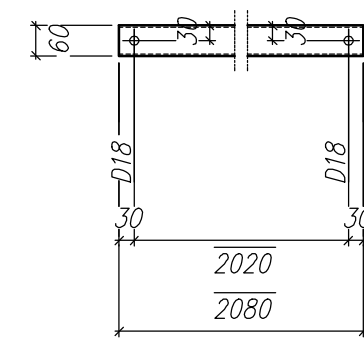
6 x Pos. 14  
MSH60\*60\*3 - S235JR..3430



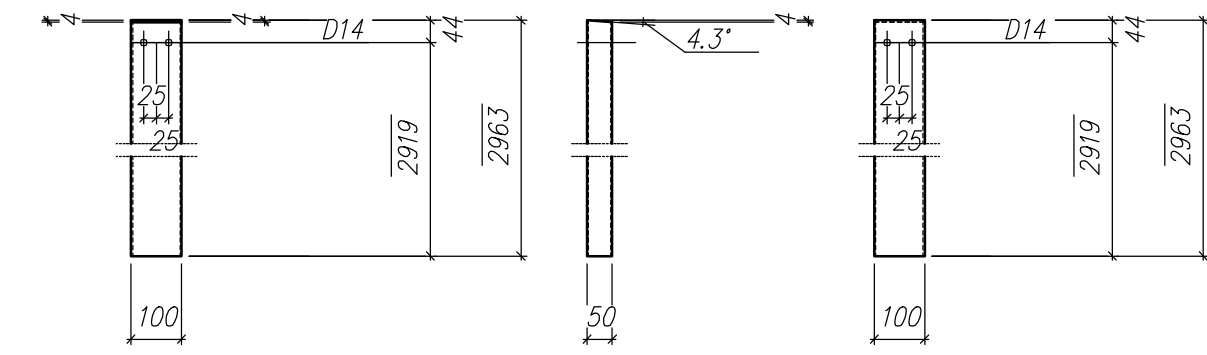
2 x Pos. 15  
MSH60\*60\*3 - S235JR..3430



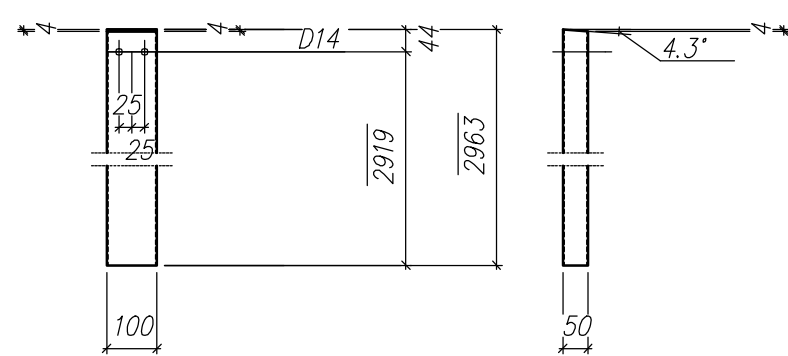
12 x Pos. 16  
MSH60\*60\*3 - S235JR..3154



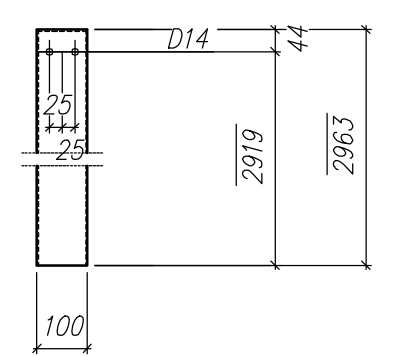
4 x Pos. 17  
MSH60\*60\*3 - S235JR..2080



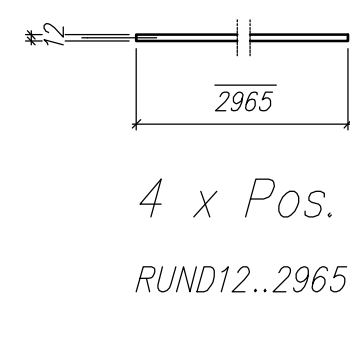
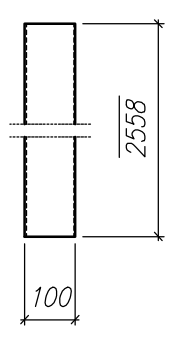
1 x Pos. 10  
MSH100\*50\*3 - S235JR..2963



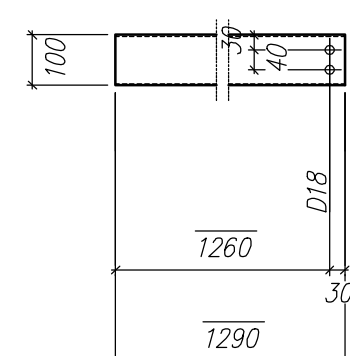
1 x Pos. 11  
MSH100\*50\*3 - S235JR..2963



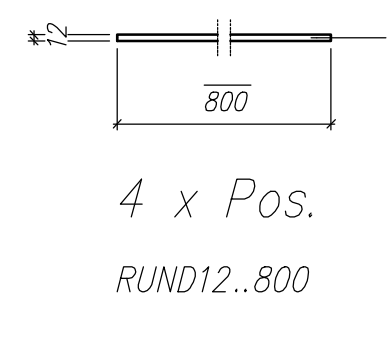
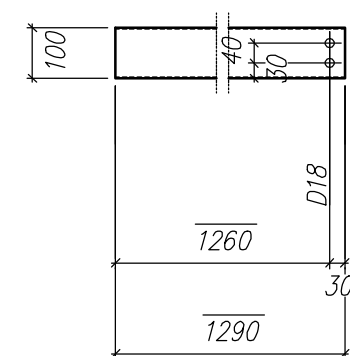
1 x Pos. 13  
MSH100\*50\*3 - S235JR..2558



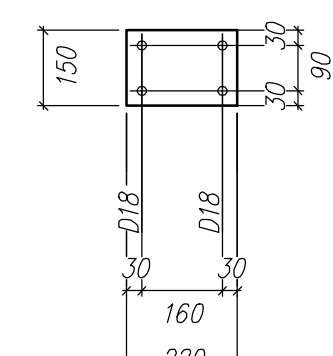
4 x Pos. 18  
RUND12..2965



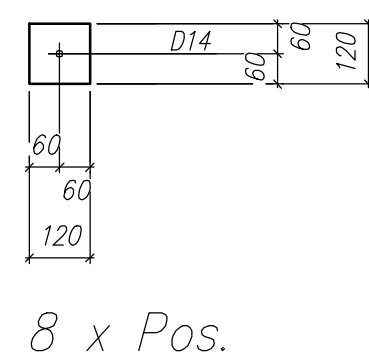
2 x Pos. 1001  
MSH100\*50\*3 - S235JR..1290



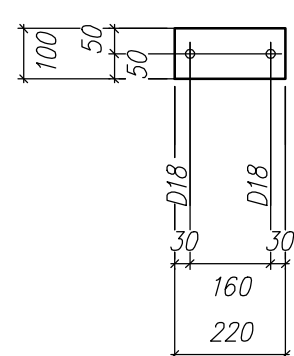
4 x Pos. 1002  
RUND12..800



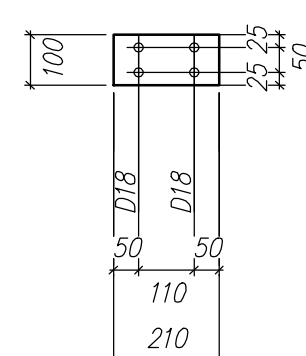
6 x Pos. 1004  
FL150\*16 - S235JR..220



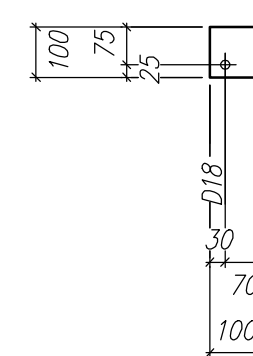
8 x Pos. 1005  
BL6\*120 - S235JR..120



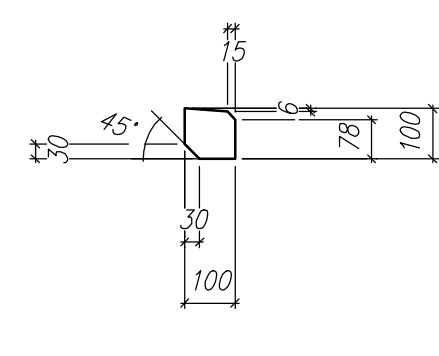
4 x Pos. 1006  
FL100\*12 - S235JR..220



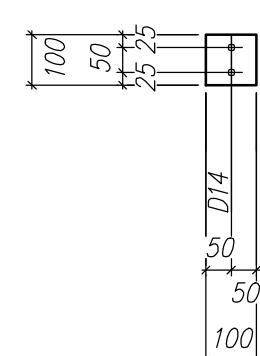
12 x Pos. 1007  
FL100\*12 - S235JR..210



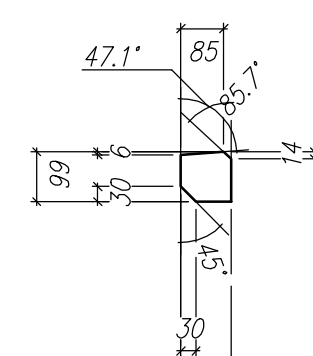
2 x Pos. 1008  
FL100\*6 - S235JR..100



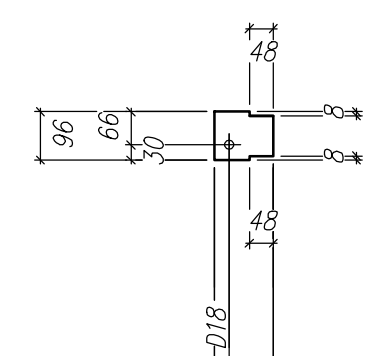
3 x Pos. 1009  
BL6\*100 - S235JR..100



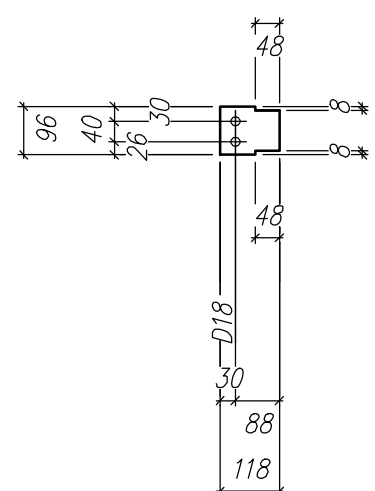
17 x Pos. 1010  
FL100\*6 - S235JR..100



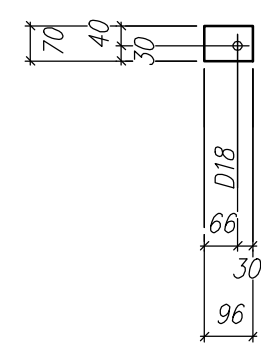
3 x Pos. 1011  
BL6\*99 - S235JR..100



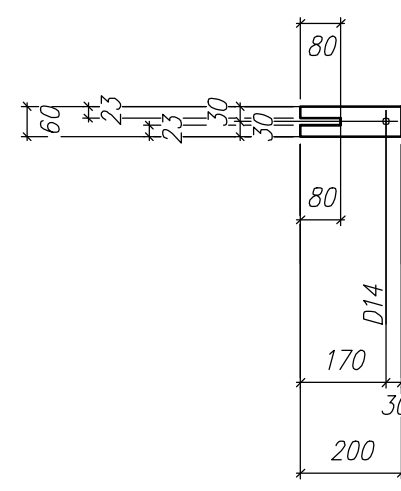
20 x Pos. 1012  
BL6\*96 - S235JR..118



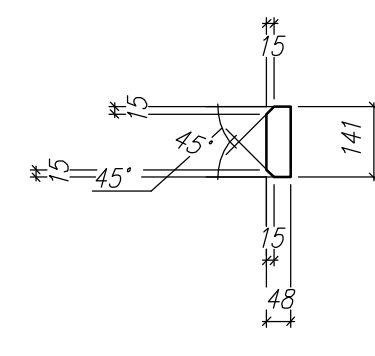
2 x Pos. 1013  
BL6\*96 - S235JR..118



28 x Pos. 1014  
BL6\*70 - S235JR..96



8 x Pos. 1015  
BL6\*60..200



24 x Pos. 1016  
BL6\*48 - S235JR..141

Rysunki należy rozpatrywać z rysunkami pozostałych branż.  
Wszystkie niezgodności należy zgłaszać projektantowi.  
Dane, specyfikacje, rysunki oraz inne informacje, są  
własnością firmy HOL-BUD i nie mogą być bez pisemnej  
zgody kopiowane, powielane oraz udostępniane stronie  
trzeciej do jakiegokolwiek innych celów niż opisane  
w umowie.

<b>B</b>		
BIURO ROZWOJU I REALIZACJI PROJEKTÓW BUDOWLANYCH HOL-BUD sp. z o.o. Gostynin, ul. Płocka 44a, tel./fax. (24) 235 42 05		
Nazwa obiektu	PROJEKT WYKONAWCZY BUDOWA GMINNEGO PUNKTU SELEKTYWNEJ ZBIÓRKI ODPADÓW KOMUNALNYCH W MILANÓWKU	
Inwestor	GMINA MILANÓWEK	
Adres inwestycji	MILANÓWEK, UL. TURCZYNEK, UL. WIATRACZNA , DZIAŁKA NR EWID. 5/1	
Projektant	mgr inż. arch. Tomasz Reszkowski upr.nr MAZ/0159/PWK/03, MA/070/14	
Sprawdzający	mgr inż. Paweł Kazmierski upr. konstr.-bud. nr MAZ/0100/PWK/08	
Temat rysunku	WATA NR 1 - KONSTRUKCJA - DETALE	
Skala	1:15	Numer K504