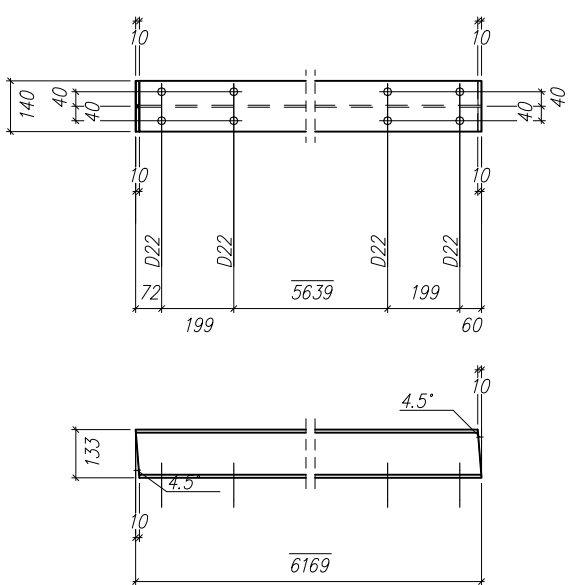
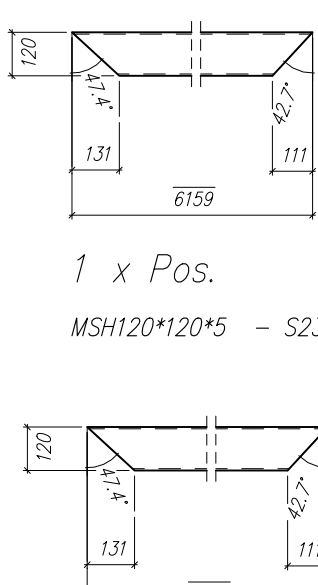


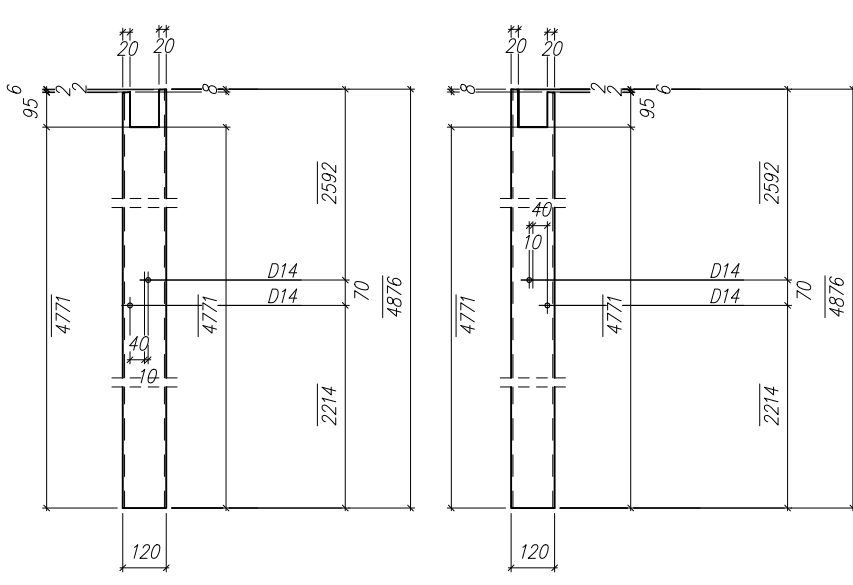
1 x Pos. 1
HEA140 – S235JR..6169



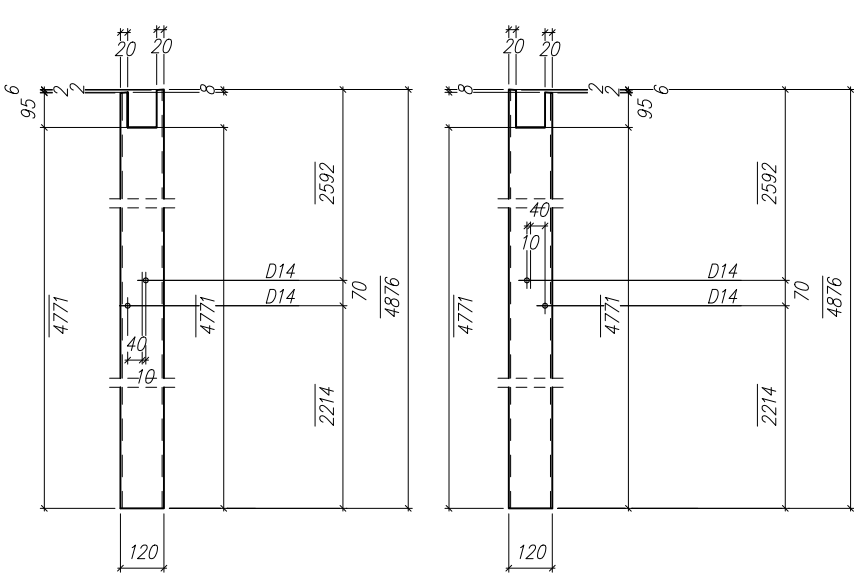
3 x Pos. 2
HEA140 – S235JR..6169



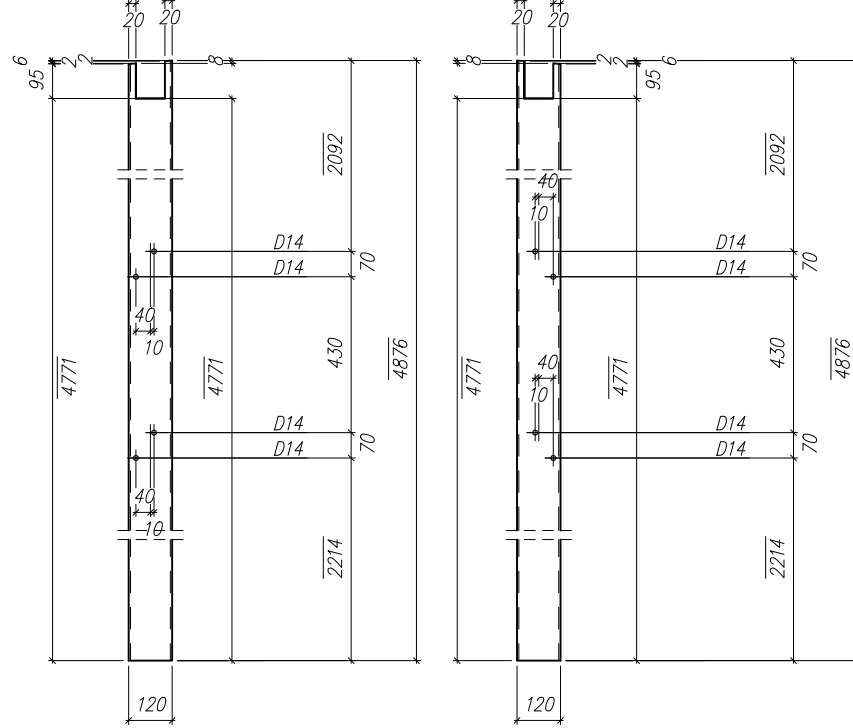
1 x Pos. 3
MSH120*120*5 – S235JR..6159



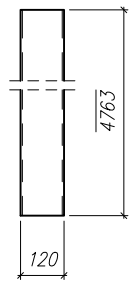
1 x Pos. 5
MSH120*120*5 – S235JR..4876



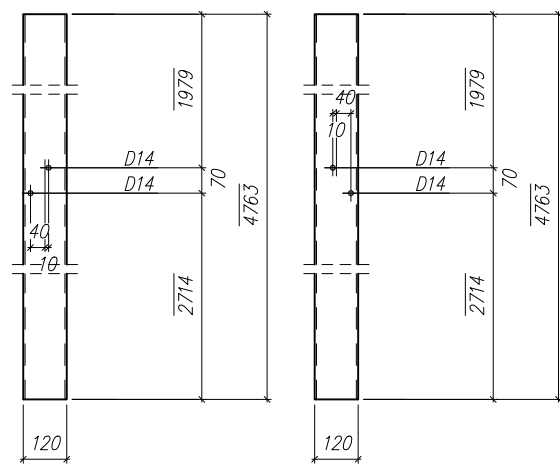
2 x Pos. 6
MSH120*120*5 – S235JR..4876



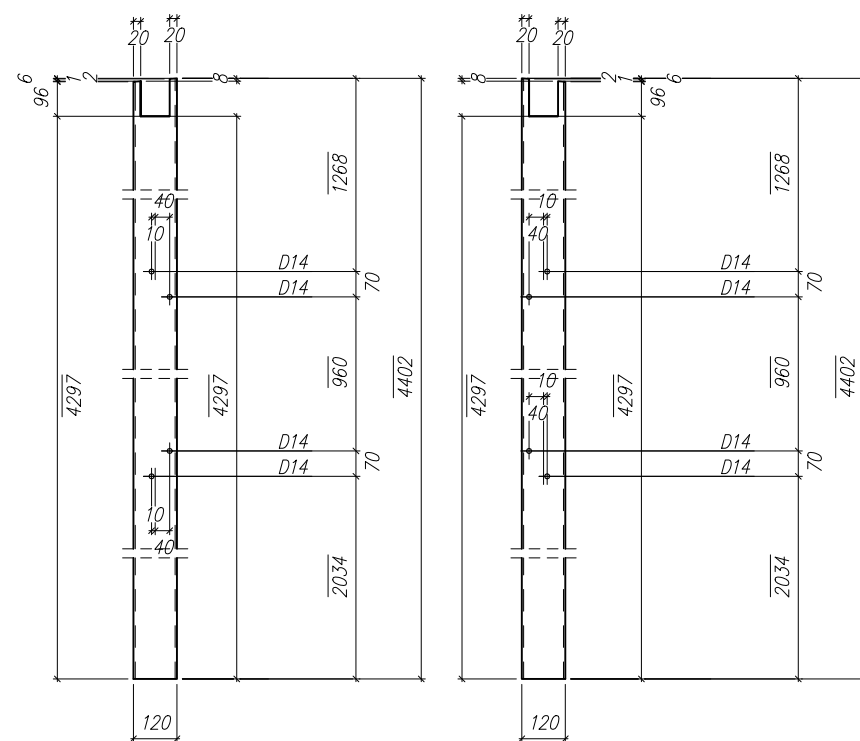
1 x Pos. 7
MSH120*120*5 – S235JR..4876



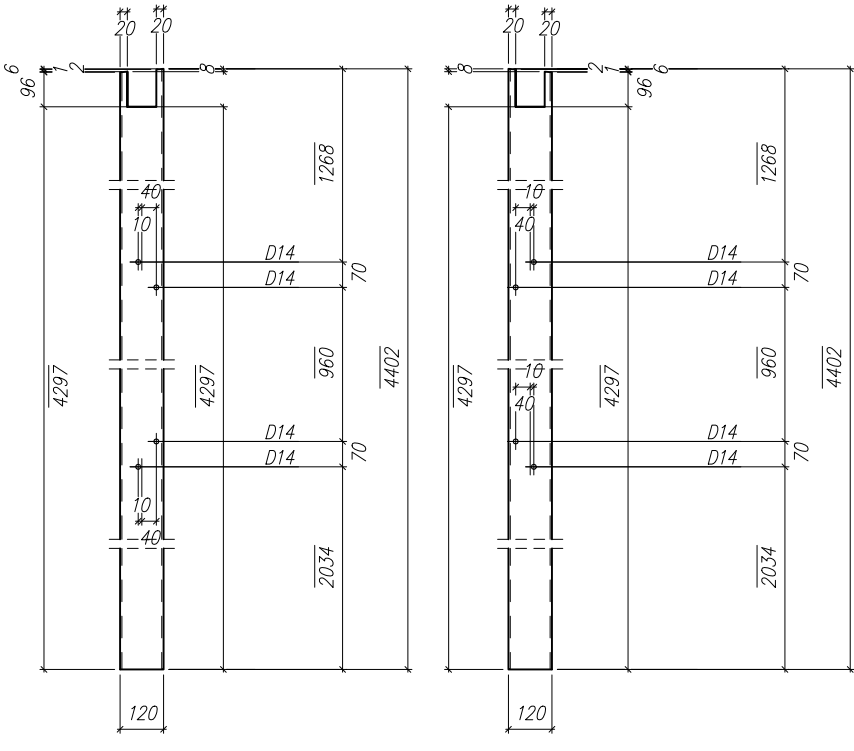
1 x Pos. 8
MSH120*120*5 – S235JR..4763



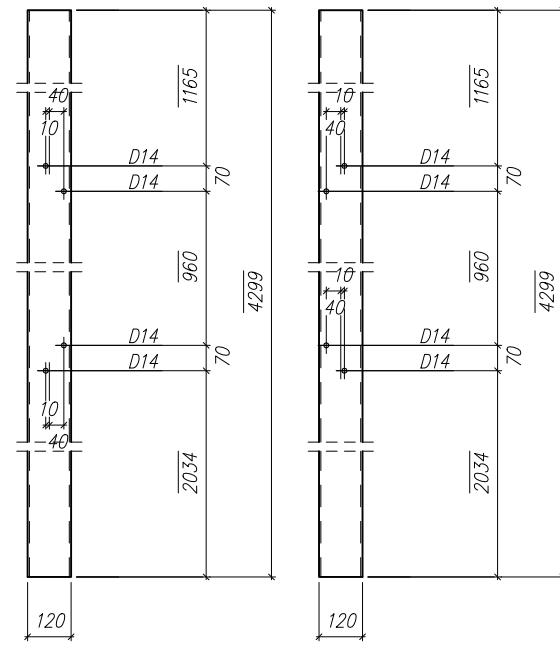
1 x Pos. 9
MSH120*120*5 – S235JR..4763



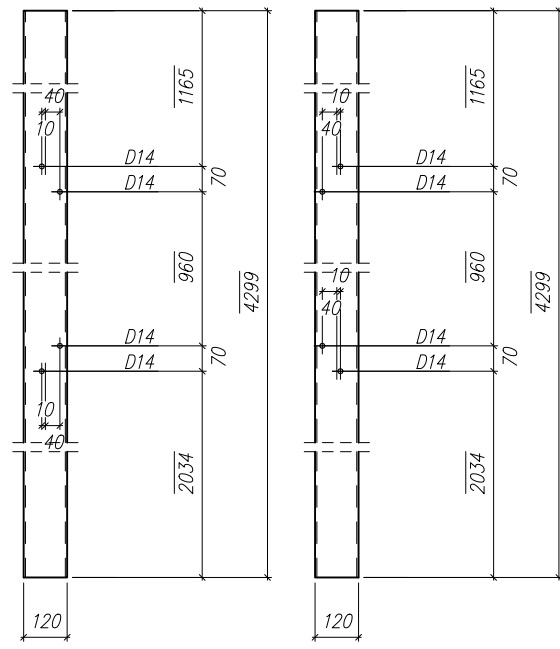
1 x Pos. 12
MSH120*120*5 – S235JR..4402



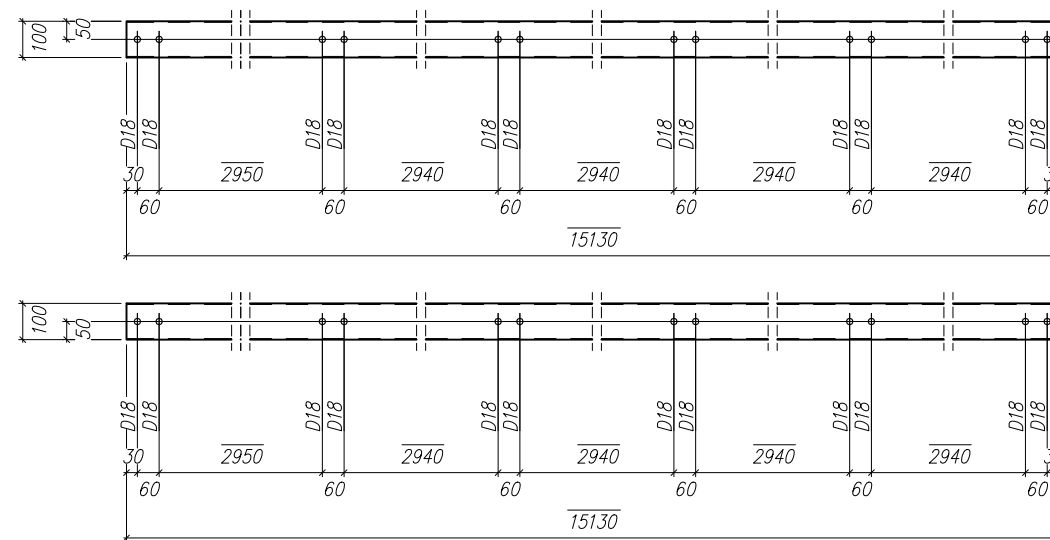
3 x Pos. 13
MSH120*120*5 – S235JR..4402



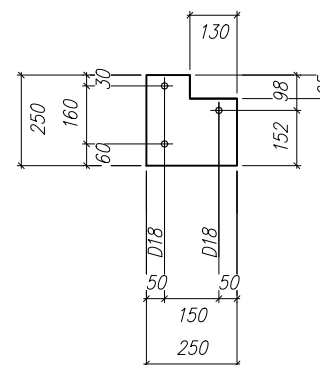
1 x Pos. 14
MSH120*120*5 – S235JR..4299



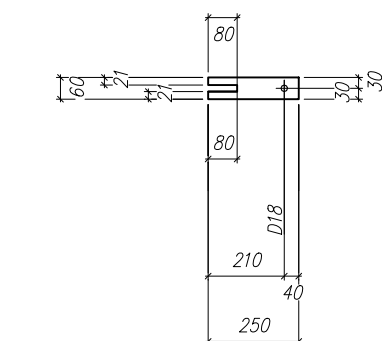
1 x Pos. 15
MSH120*120*5 – S235JR..4299



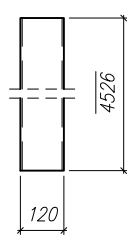
5 x Pos. 16
MSH100*50*3 – S235JR..15130



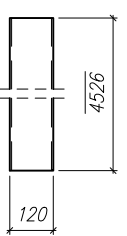
1 x Pos. 1033
BL16*250 – S235JR..250



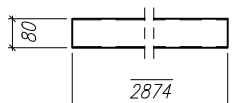
30 x Pos. 1032
BL6*60 – S235JR..250



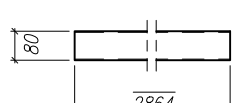
1 x Pos. 10
MSH120*120*5 – S235JR..4526



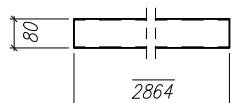
1 x Pos. 11
MSH120*120*5 – S235JR..4526



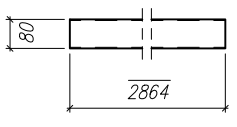
1 x Pos. 17
MSH80*80*3 – S235JR..2874



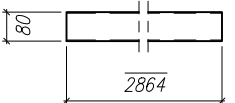
1 x Pos. 18
MSH80*80*3 – S235JR..2864



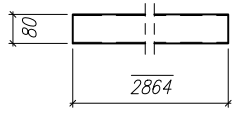
1 x Pos. 19
MSH80*80*3 – S235JR..2864



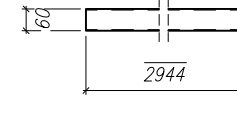
1 x Pos. 20
MSH80*80*3 – S235JR..2864



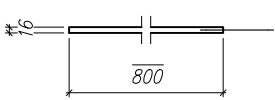
1 x Pos. 21
MSH80*80*3 – S235JR..2864



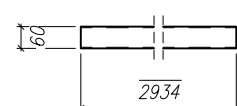
3 x Pos. 22
MSH80*80*3 – S235JR..2864



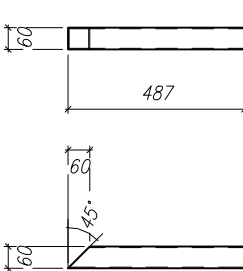
12 x Pos. 23
MSH60*60*3 – S235JR..2944



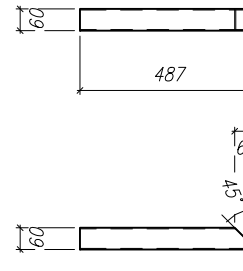
15 x Pos. 1014
RUND16 – S235JR..800



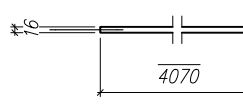
16 x Pos. 24
MSH60*60*3 – S235JR..2934



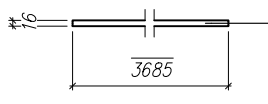
4 x Pos. 25
MSH60*60*3 – S235JR..487



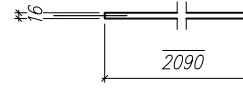
4 x Pos. 26
MSH60*60*3 – S235JR..487



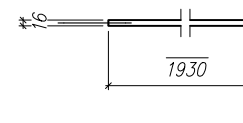
3 x Pos. 27
RUND16 – S235JR..4070



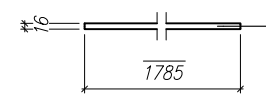
2 x Pos. 28
RUND16 – S235JR..3685



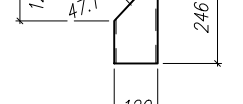
1 x Pos. 29
RUND16 – S235JR..2090



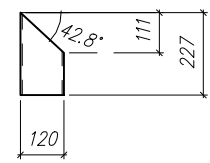
8 x Pos. 30
RUND16 – S235JR..1930



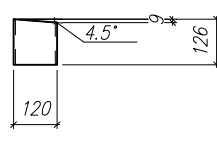
1 x Pos. 31
RUND16 – S235JR..1785



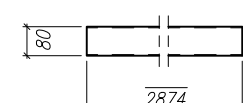
2 x Pos. 1001
MSH120*120*5 – S235JR..246



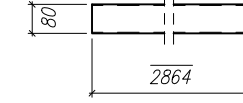
2 x Pos. 1002
MSH120*120*5 – S235JR..227



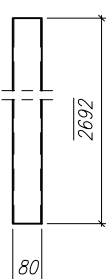
2 x Pos. 1003
MSH120*120*5 – S235JR..126



1 x Pos. 1008
MSH80*80*3 – S235JR..2874



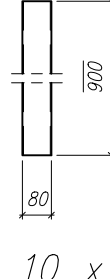
4 x Pos. 1009
MSH80*80*3 – S235JR..2864



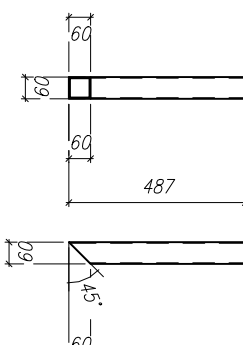
2 x Pos. 1010
MSH80*80*3 – S235JR..2692



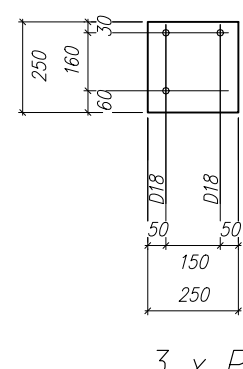
3 x Pos. 1011
MSH80*80*3 – S235JR..2192



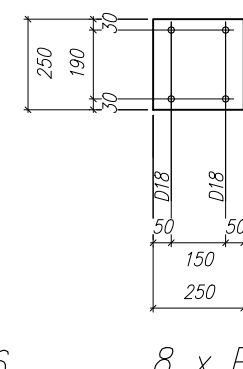
10 x Pos. 1012
MSH80*80*3 – S235JR..900



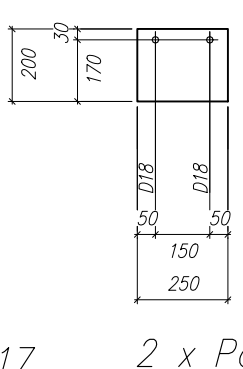
8 x Pos. 1013
MSH60*60*3 – S235JR..487



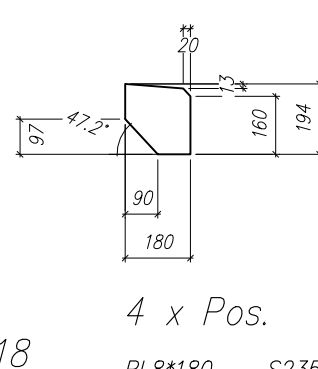
3 x Pos. 1016
BL16*250 – S235JR..250



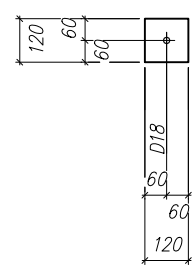
8 x Pos. 1017
BL16*250 – S235JR..250



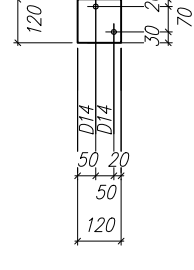
2 x Pos. 1018
BL16*200 – S235JR..250



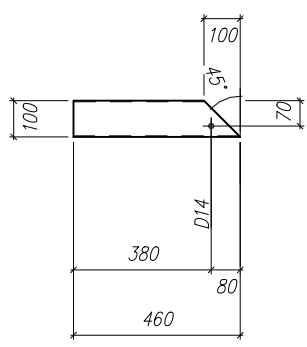
4 x Pos. 1019
BL8*180 – S235JR..194



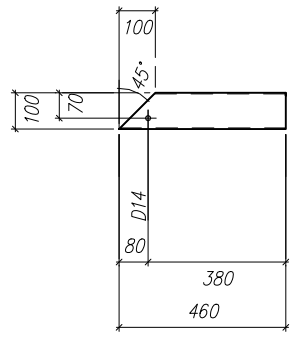
30 x Pos. 1024
FL120*8 – S235JR..120



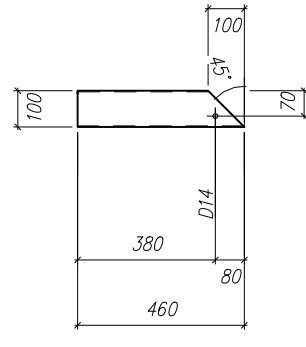
26 x Pos. 1025
FL120*8 – S235JR..120



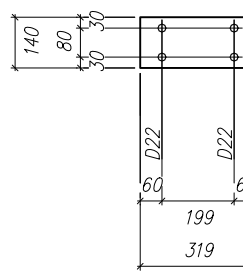
16 x Pos. 1005
MSH100*50*3 – S235JR..460



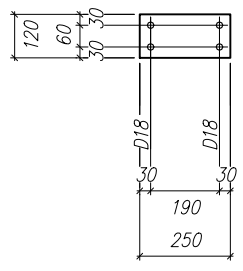
1 x Pos. 1006
MSH100*50*3 – S235JR..460



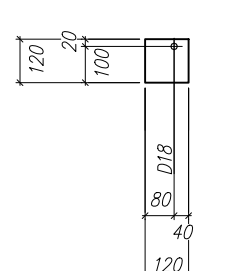
1 x Pos. 1007
MSH100*50*3 – S235JR..460



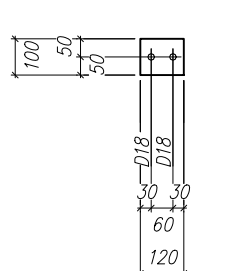
8 x Pos. 1021
FL140*16 – S235JR..319



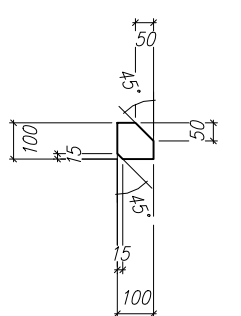
4 x Pos. 1022
FL120*8 – S235JR..250



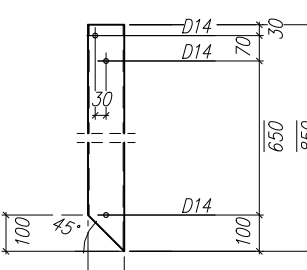
5 x Pos. 1026
FL120*8 – S235JR..120



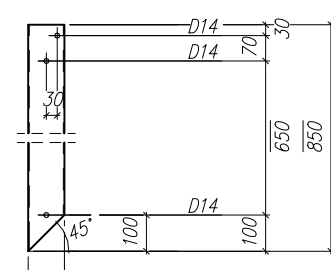
30 x Pos. 1028
BL4*100 – S235JR..120



30 x Pos. 1030
BL4*100 – S235JR..100



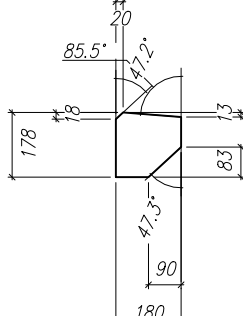
18 x Pos. 1004
MSH100*50*3 – S235JR..850



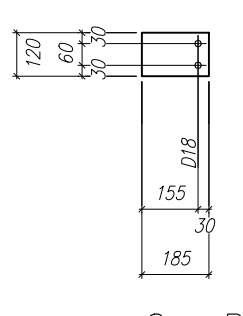
16 x Pos. 1005
MSH100*50*3 – S235JR..460

1 x Pos. 1006
MSH100*50*3 – S235JR..460

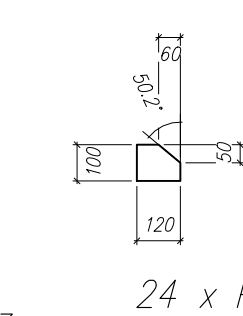
1 x Pos. 1007
MSH100*50*3 – S235JR..460



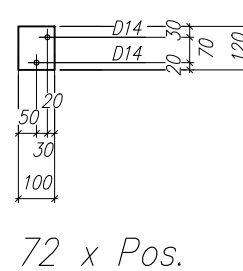
4 x Pos. 1020
BL8*178 – S235JR..180



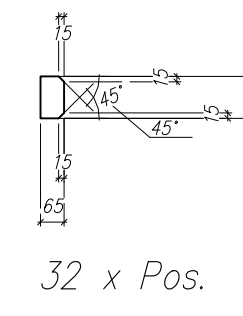
8 x Pos. 1023
FL120*8 – S235JR..185



24 x Pos. 1027
BL8*100 – S235JR..120



72 x Pos. 1029
FL100*8 – S235JR..120



32 x Pos. 1031
BL8*65 – S235JR..116

- UWAGI:
1. Stal, jeśli nie podano inaczej: S235 (SL35)
 2. Połączenia spawane, jeśli nie oznaczono inaczej, wykonać jako powierzchniowe o grubości $a=0,5a$ ciętszego elementu, lecz nie mniej niż 2,5 mm
 3. Spoiny wykonać na całym styku łączonych elementów
 4. Spoiny czółowe, jeśli nie oznaczono inaczej, wykonać na pełen przęt łączonych elementów
 5. Otwarte końce rur zadeklować
 6. Sruby, jeśli nie oznaczono inaczej – klasy 5.8
 7. Klasa konstrukcji – 2

99-300 Kutno, ul. Wojska Polskiego 10a			
tel/fax: (24) 355 23 55		email: biuro@bdkutno.pl	
KAZNA ZADANIA: PROJEKT TECHNICZNY I WYKONAWCZY			
Budowa Stacji Uzdatnienia Wody wraz z niezbędną infrastrukturą techniczną			
ADRES INWESTYCJI: SMOLINO gm. BIELSK DZ. NR 54, 55/2, 173/2			DATA: LIPIEC 2022r
KAZNA RYSUNKU: POZOSTAŁA KONSTR. STALOWA - 2			SKALA: 1:20
OPROJEKTOWAŁ I NADZOROWAŁ: mgr inż. Andrzej Lisowski		NADZOROWAŁ: mgr inż. Wiesław Brykalski	
WYKONAWCZY: mgr inż. Andrzej Lisowski		WYKONAWCZY: mgr inż. Wiesław Brykalski	
KW9		KW9	