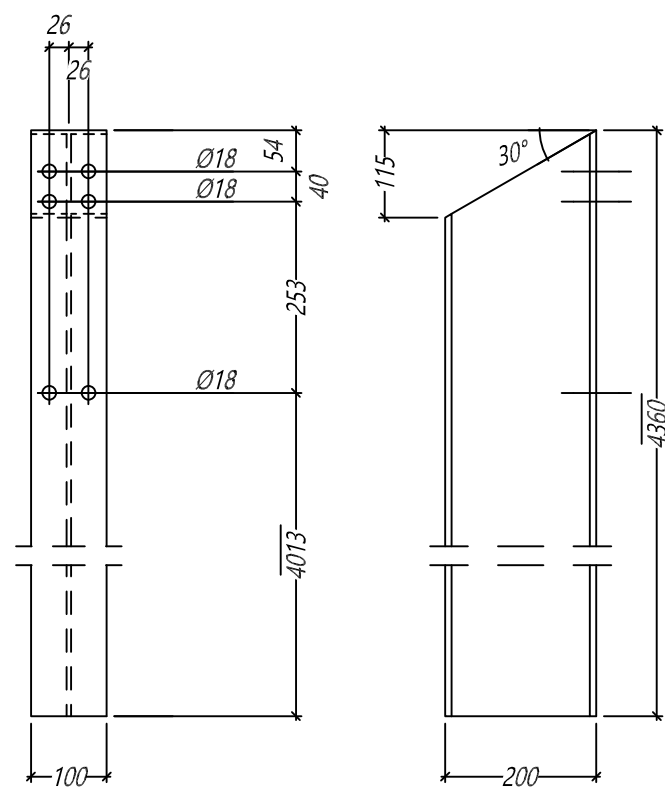
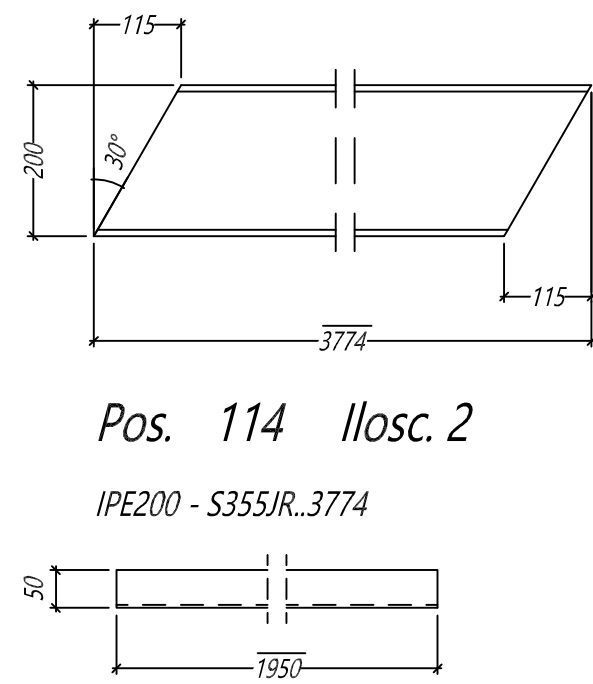


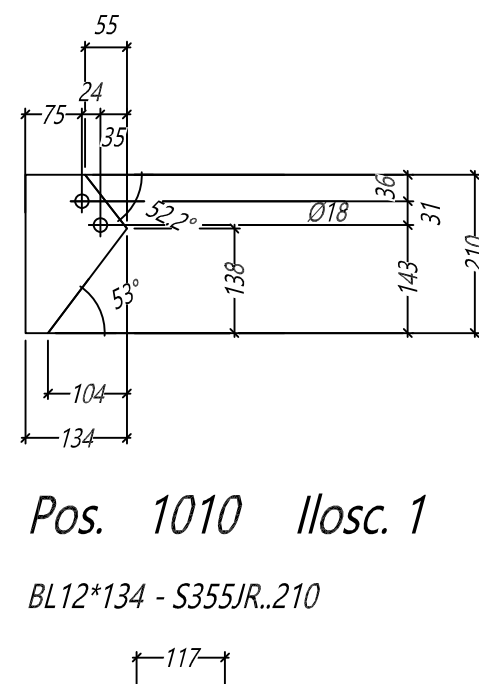
Pos. 100 Ilosc. 1
IPE200 - S355JR.4360



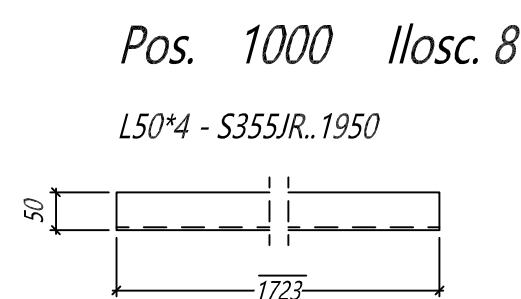
Pos. 106 Ilosc. 1
IPE200 - S355JR.4360



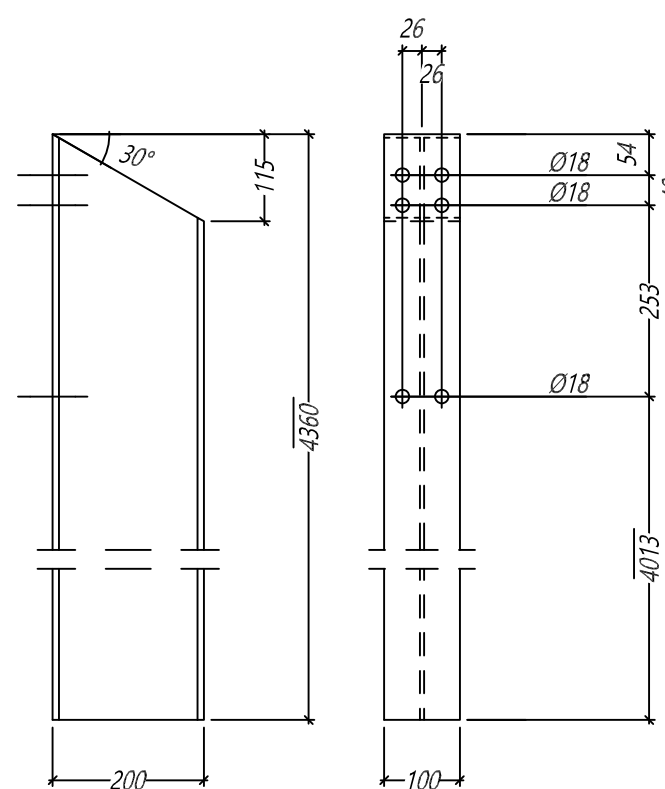
Pos. 114 Ilosc. 2
IPE200 - S355JR.3774



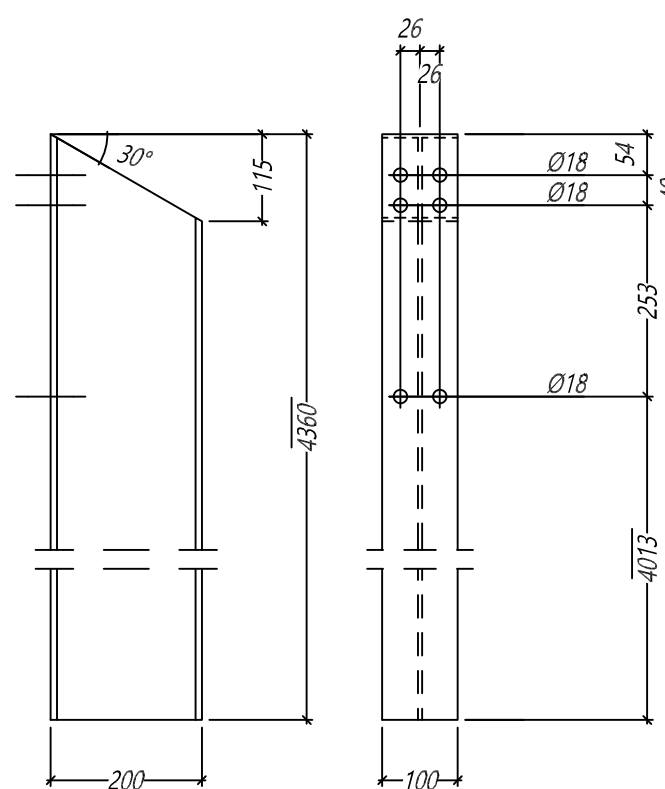
Pos. 1010 Ilosc. 1
BL12*134 - S355JR.210



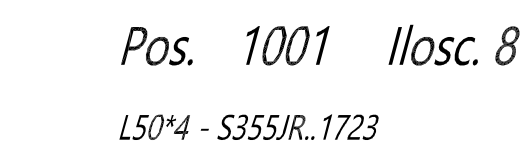
Pos. 1000 Ilosc. 8
L50*4 - S355JR.1950



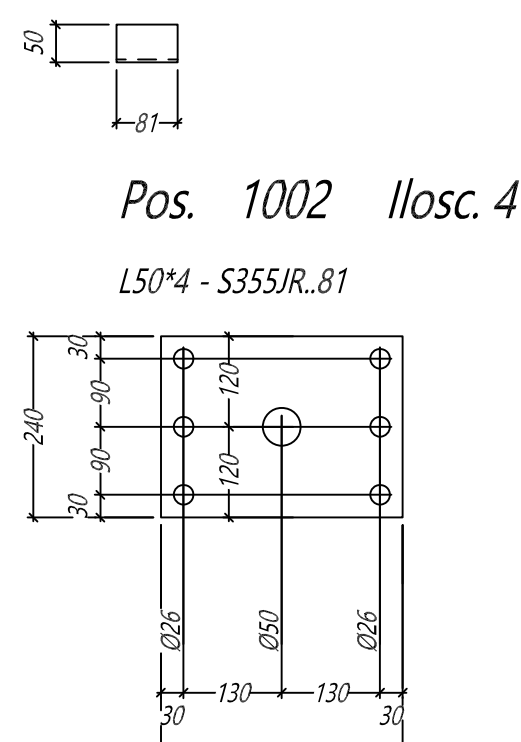
Pos. 101 Ilosc. 1
IPE200 - S355JR.4360



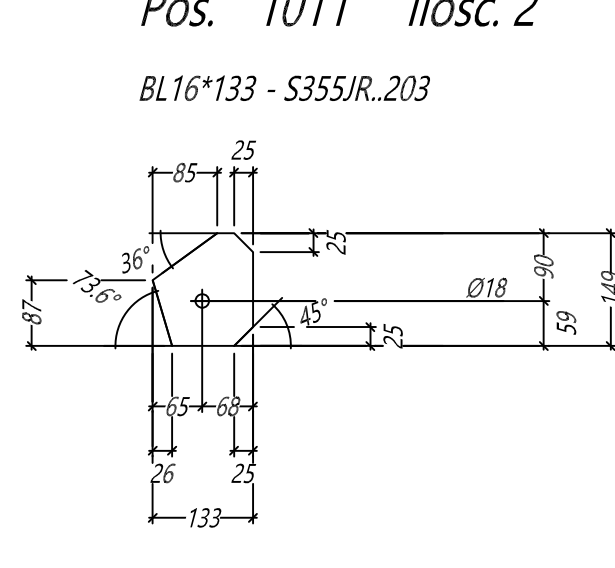
Pos. 107 Ilosc. 1
IPE200 - S355JR.4360



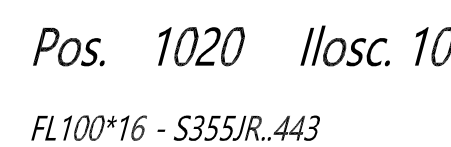
Pos. 1001 Ilosc. 8
L50*4 - S355JR.1723



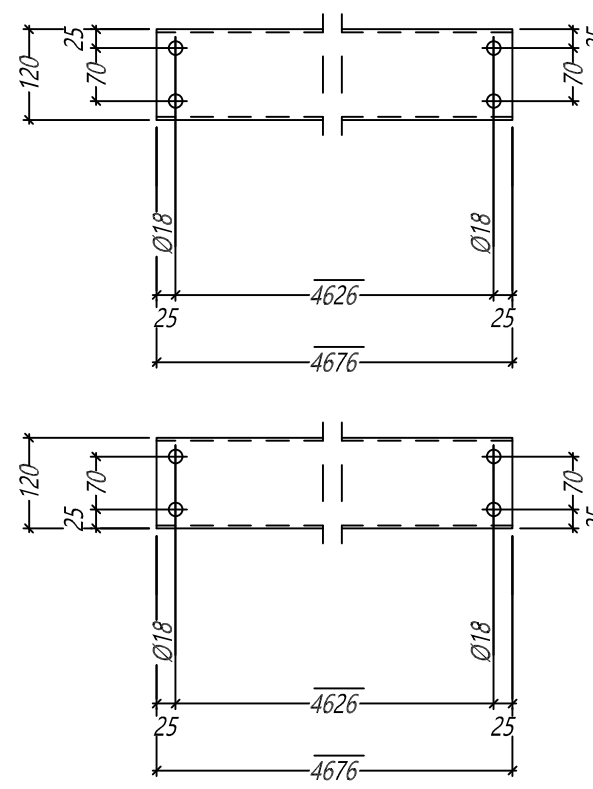
Pos. 1002 Ilosc. 4
L50*4 - S355JR.81



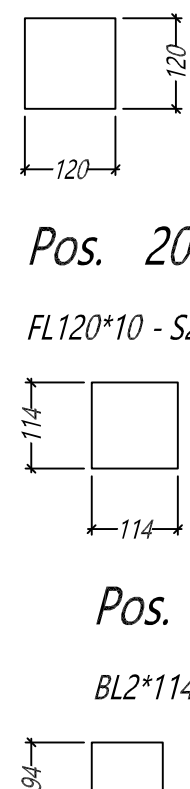
Pos. 1011 Ilosc. 2
BL16*133 - S355JR.203



Pos. 1020 Ilosc. 10
FL100*16 - S355JR.443



Pos. 200 Ilosc. 8
RK120*4 - S235JR.4676



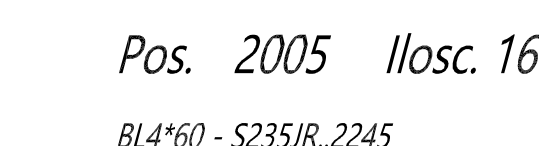
Pos. 2002 Ilosc. 8
FL120*10 - S235JR.120



Pos. 2003 Ilosc. 16
BL2*114 - S235JR.114



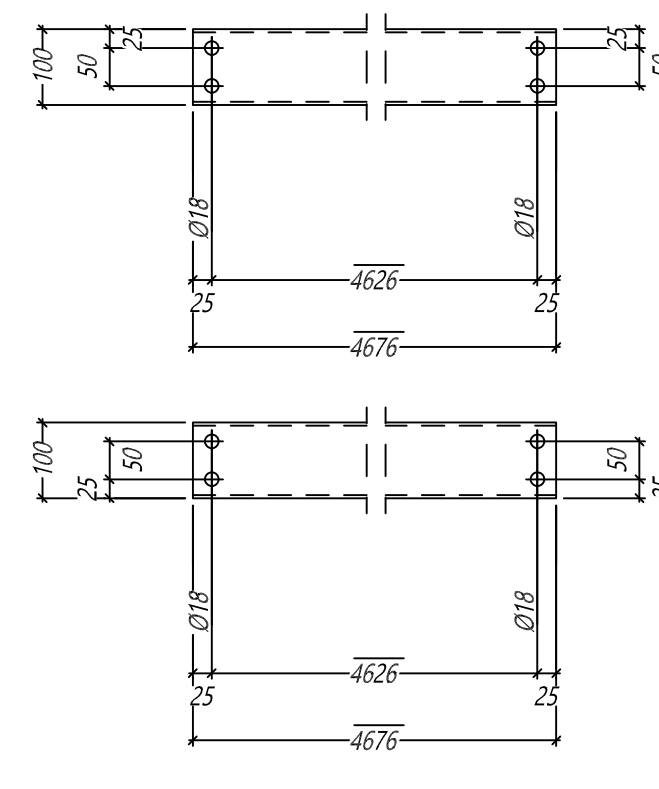
Pos. 2004 Ilosc. 16
BL2*94 - S235JR.94



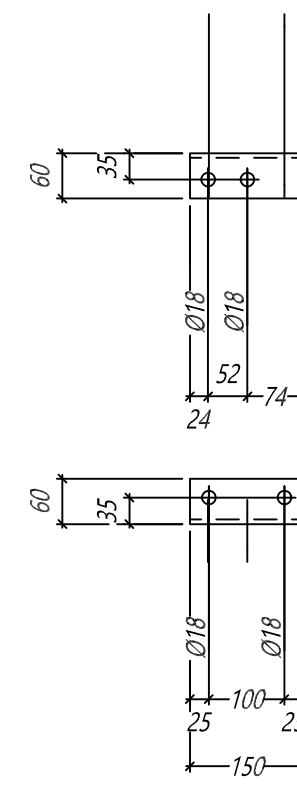
Pos. 2005 Ilosc. 16
BL4*60 - S235JR.2245



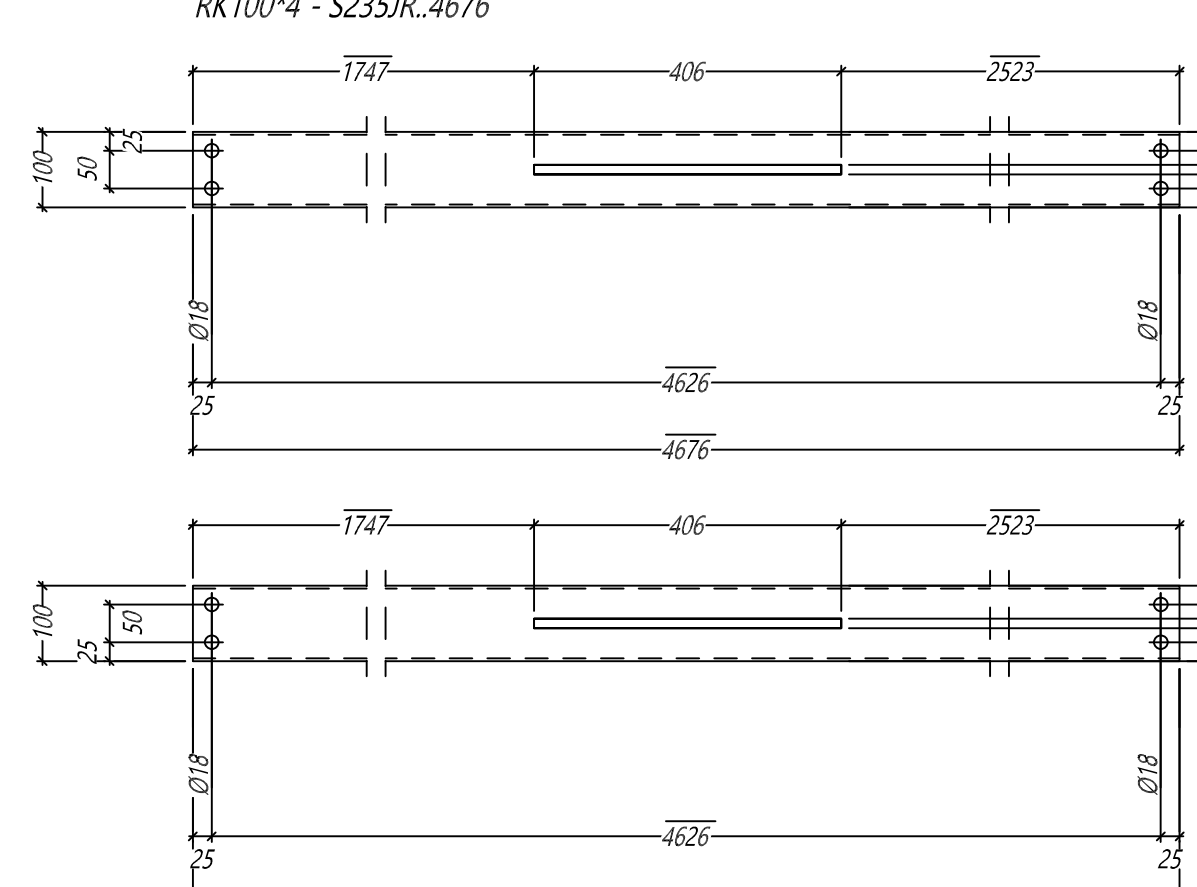
Pos. 2006 Ilosc. 8
FL60*8 - S235JR.120



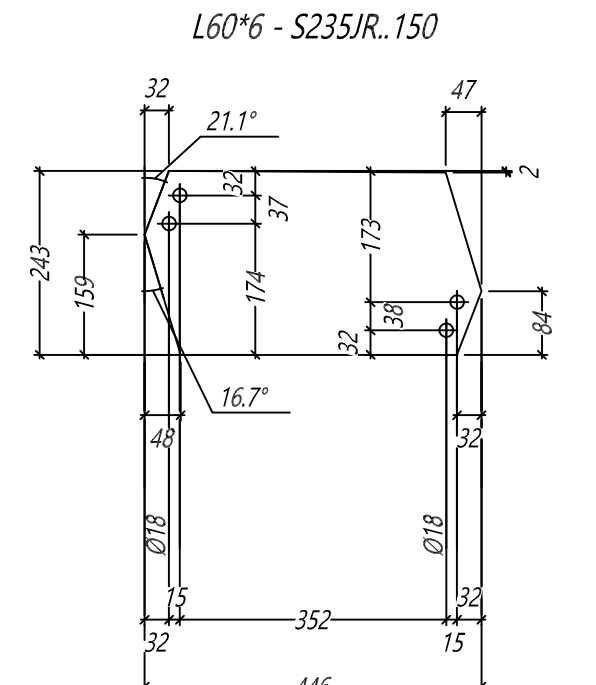
Pos. 304 Ilosc. 4
RK100*4 - S235JR.4676



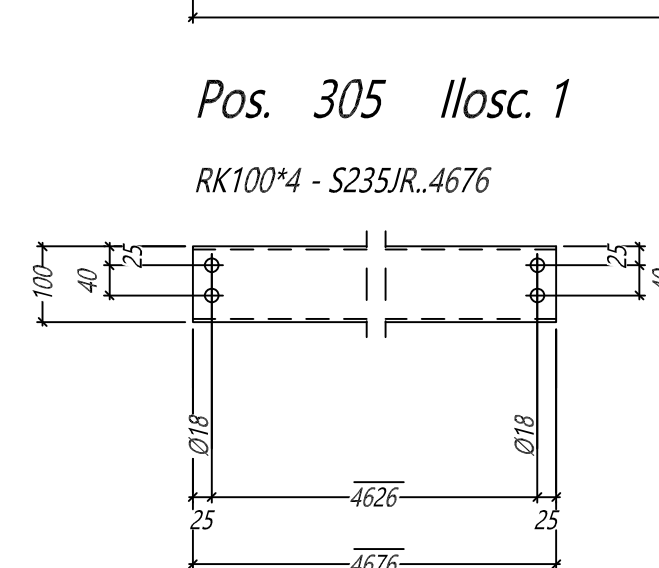
Pos. 3002 Ilosc. 3
L60*6 - S235JR.150



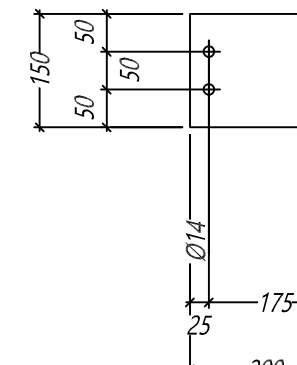
Pos. 305 Ilosc. 1
RK100*4 - S235JR.4676



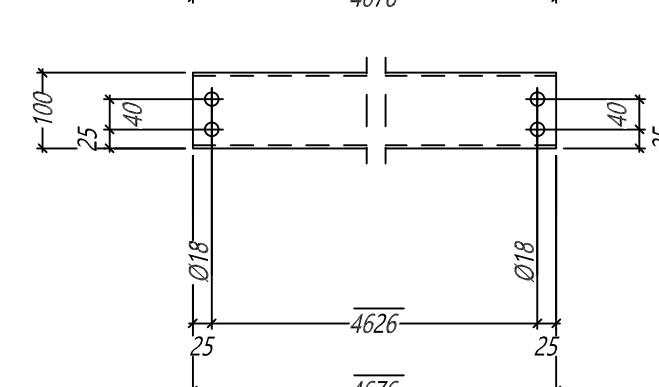
Pos. 3003 Ilosc. 1
BL12*243 - S235JR.446



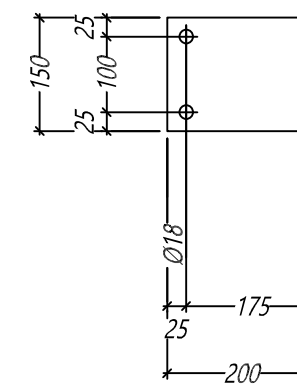
Pos. 306 Ilosc. 1
RK100*4 - S235JR.4676



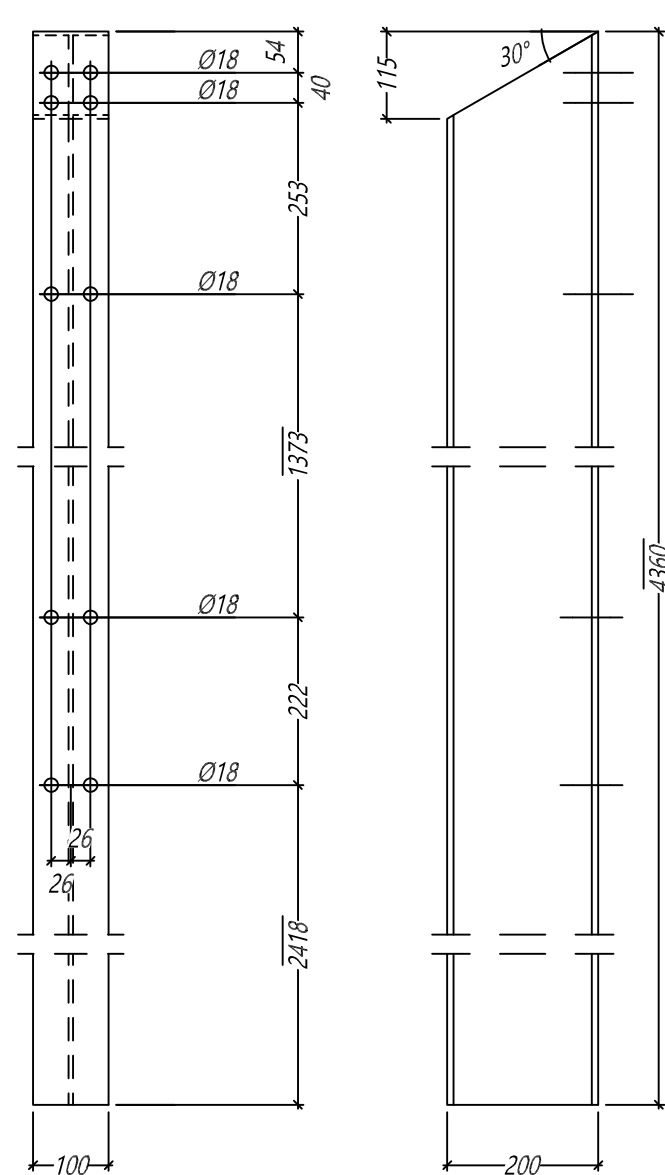
Pos. 3004 Ilosc. 2
BL6*150 - S235JR.200



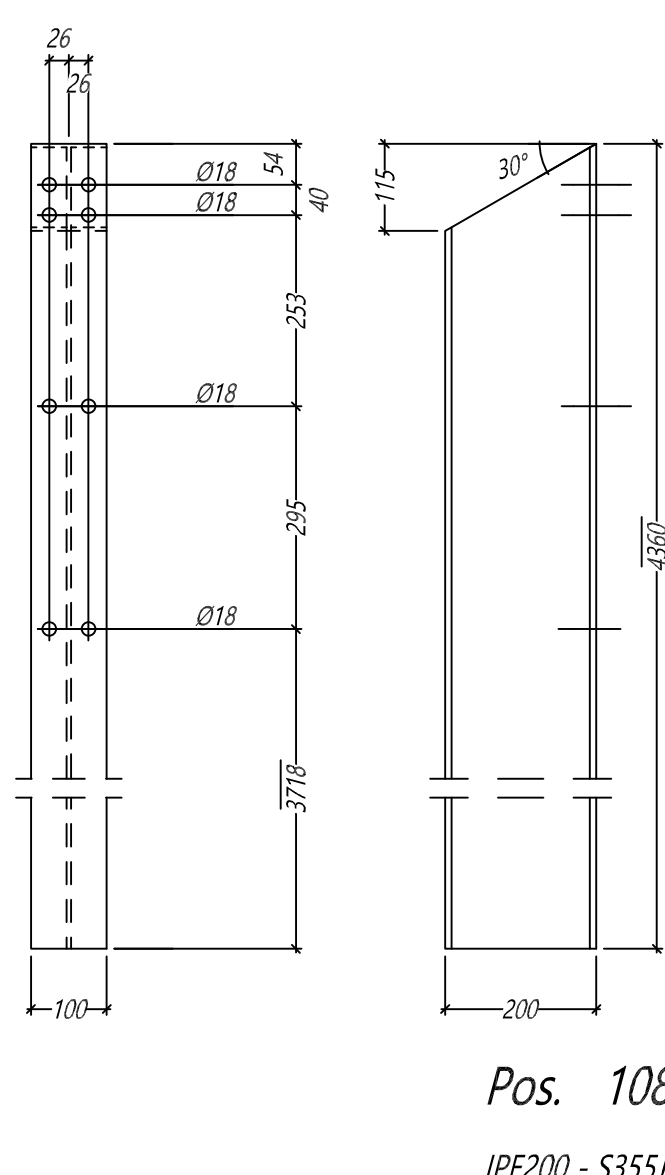
Pos. 308 Ilosc. 1
RK100*4 - S235JR.4676



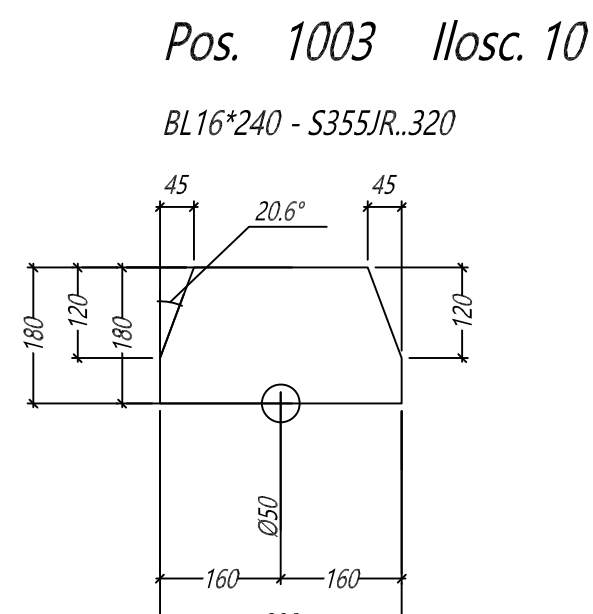
Pos. 3005 Ilosc. 2
BL6*150 - S235JR.200



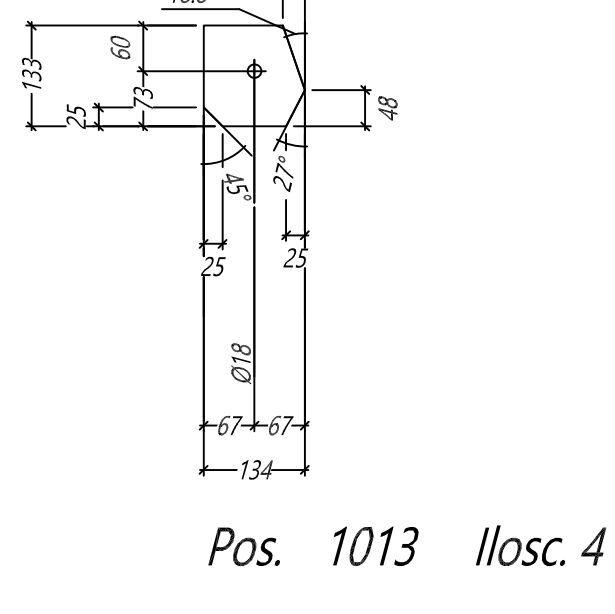
Pos. 102 Ilosc. 1
IPE200 - S355JR.4360



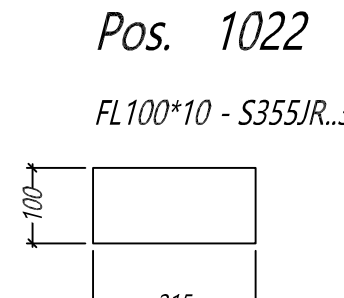
Pos. 108 Ilosc. 1
IPE200 - S355JR.4360



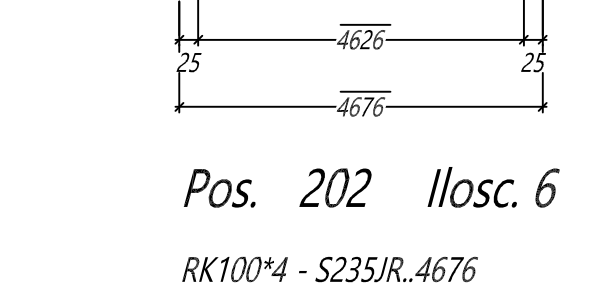
Pos. 1003 Ilosc. 10
BL16*240 - S355JR.320



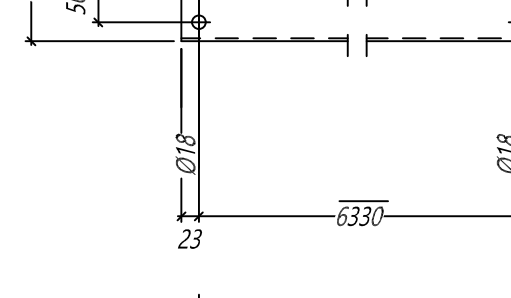
Pos. 1012 Ilosc. 2
BL16*133 - S355JR.149



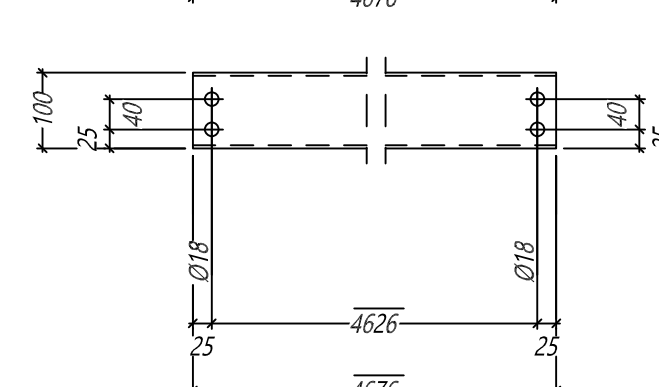
Pos. 1022 Ilosc. 10
FL100*10 - S355JR.346



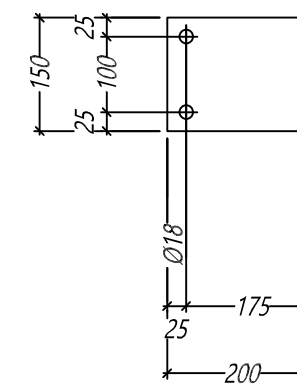
Pos. 202 Ilosc. 6
RK100*4 - S235JR.4676



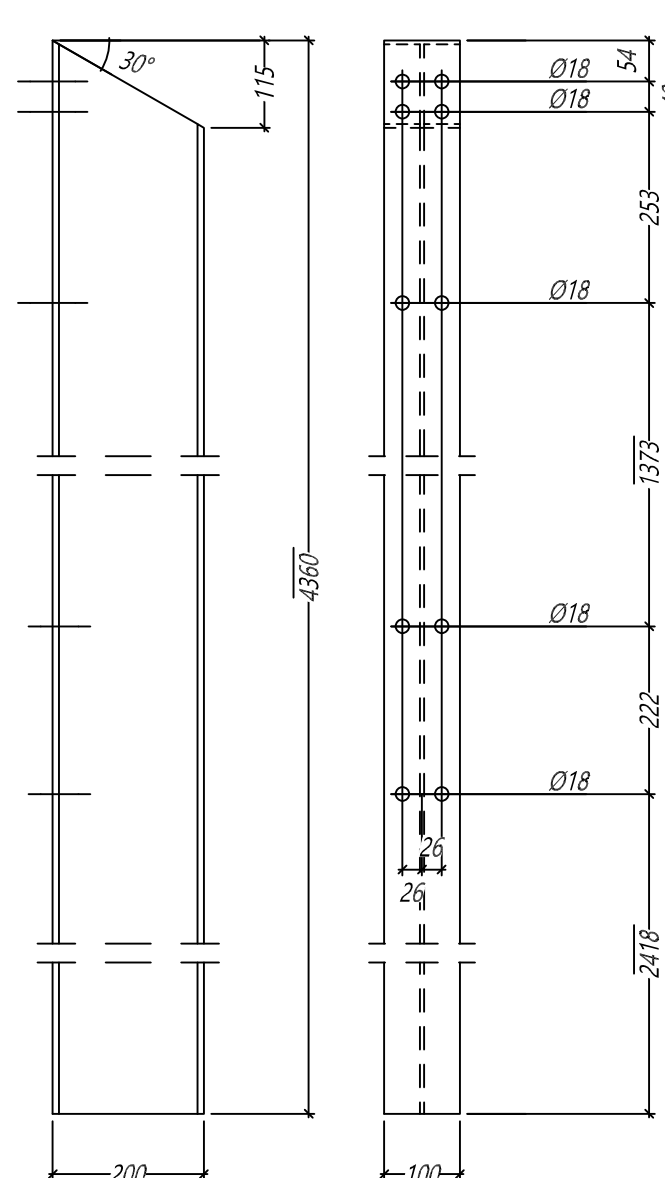
Pos. 203 Ilosc. 1
RK150*4 - S235JR.6376



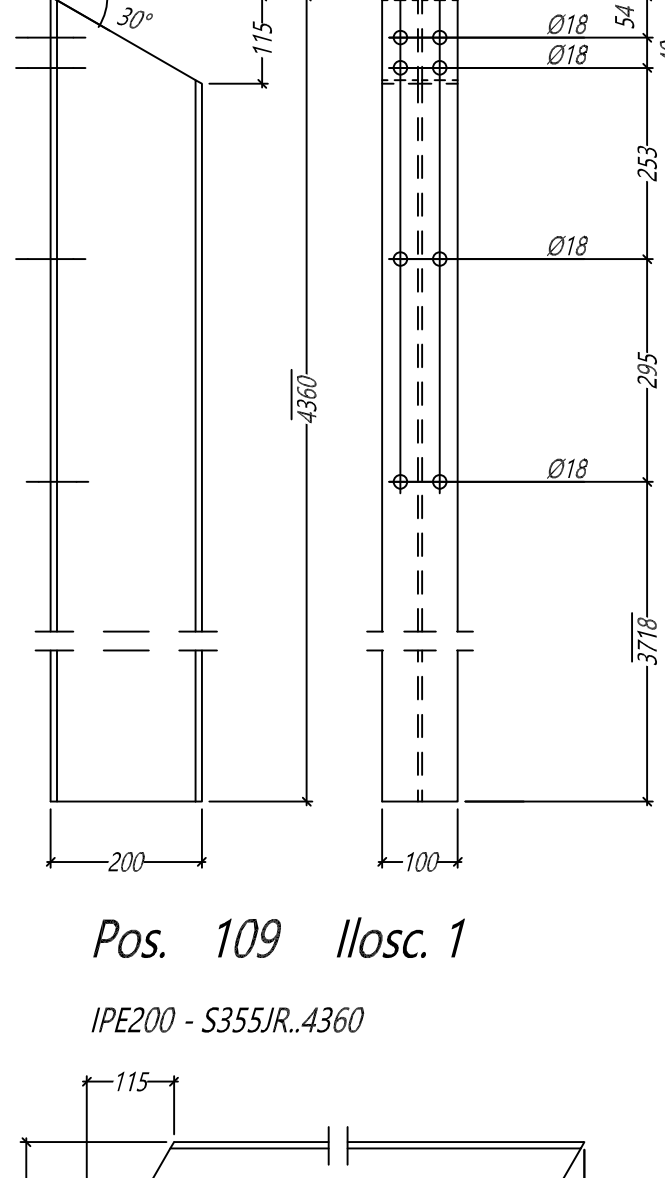
Pos. 307 Ilosc. 2
RK100*4 - S235JR.4676



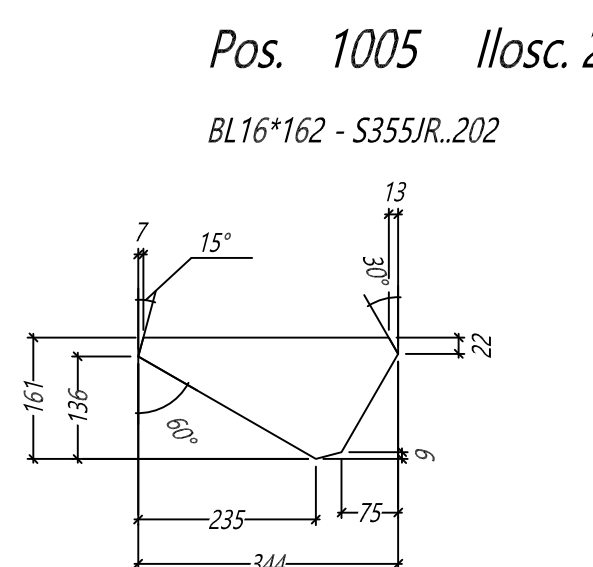
Pos. 3006 Ilosc. 4
BL6*150 - S235JR.150



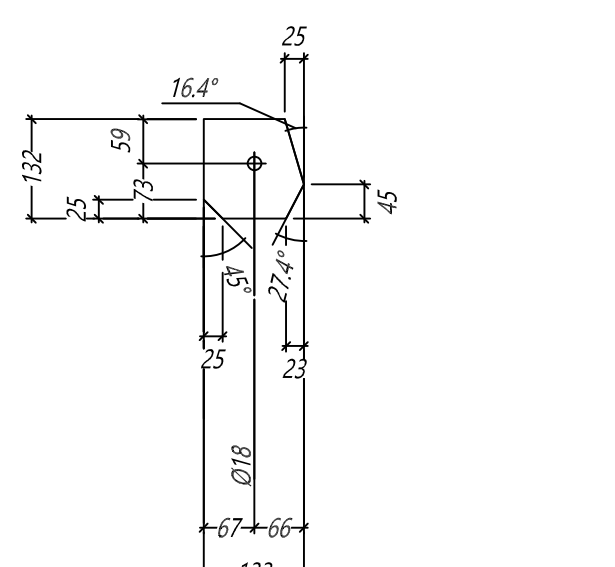
Pos. 103 Ilosc. 1
IPE200 - S355JR.4360



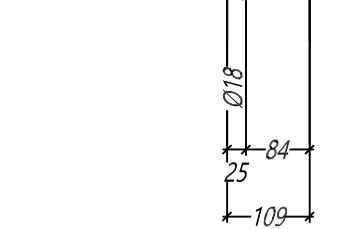
Pos. 109 Ilosc. 1
IPE200 - S355JR.4360



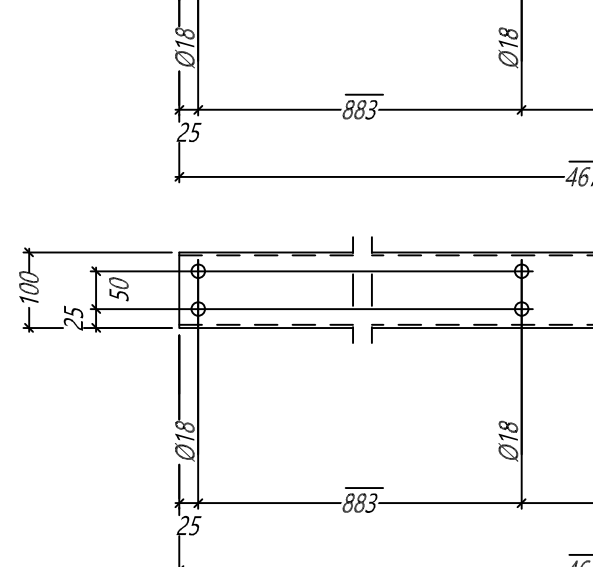
Pos. 1005 Ilosc. 2
BL16*162 - S355JR.202



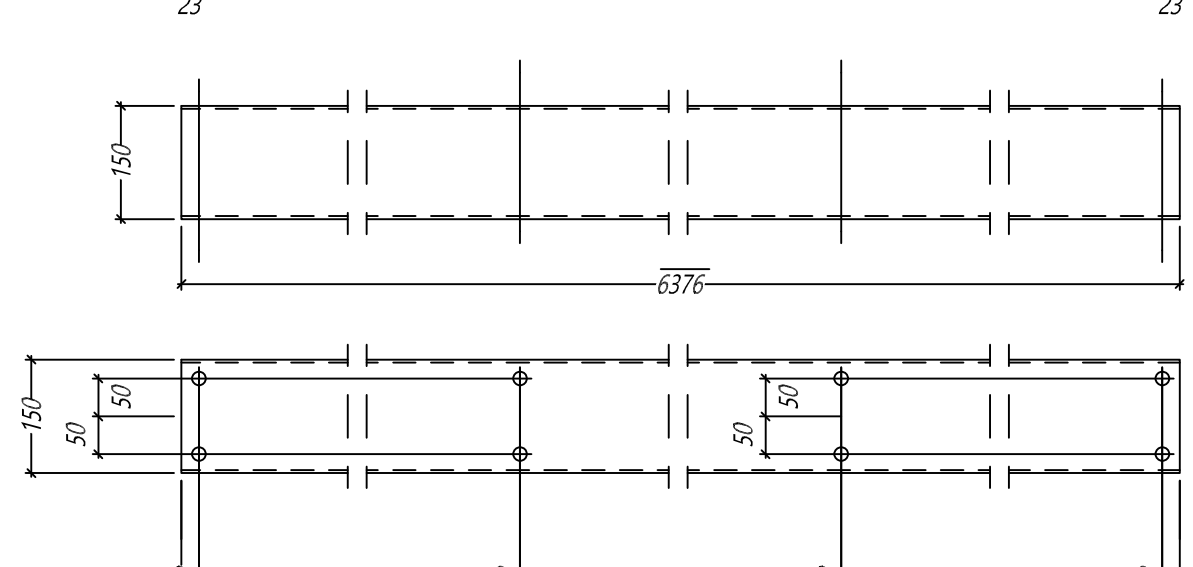
Pos. 1014 Ilosc. 4
BL16*132 - S355JR.133



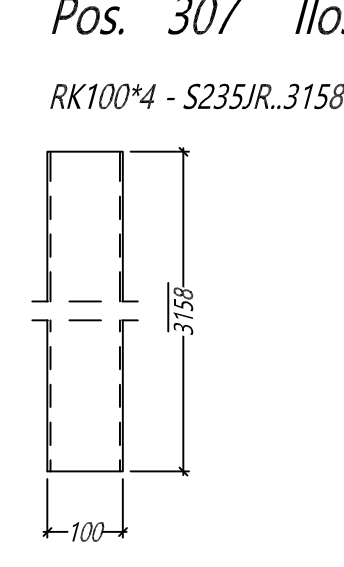
Pos. 1024 Ilosc. 60
BL6*100 - S355JR.109



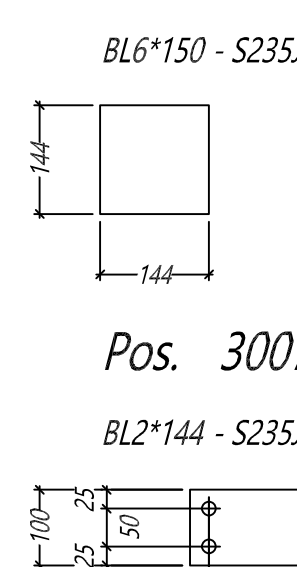
Pos. 203 Ilosc. 1
RK100*4 - S235JR.4676



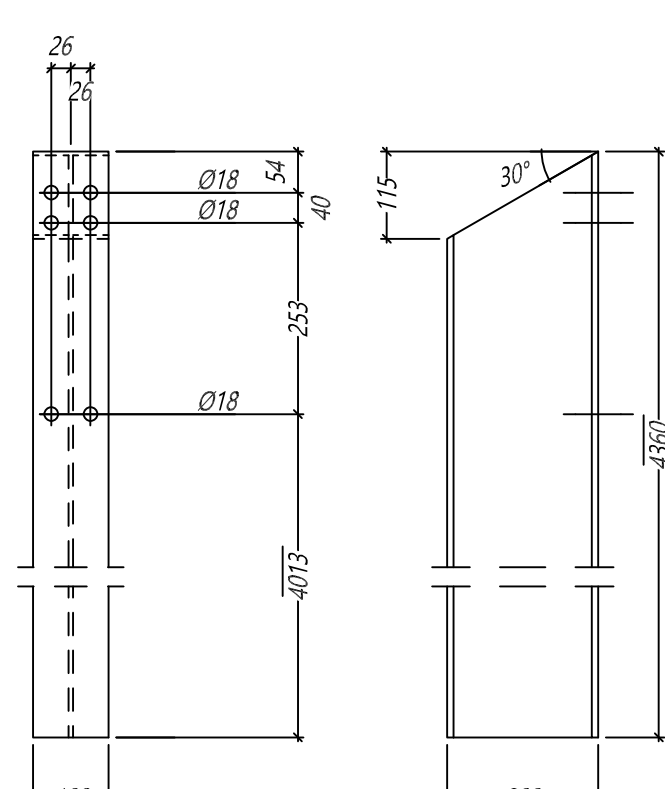
Pos. 301 Ilosc. 1
RK150*4 - S235JR.6376



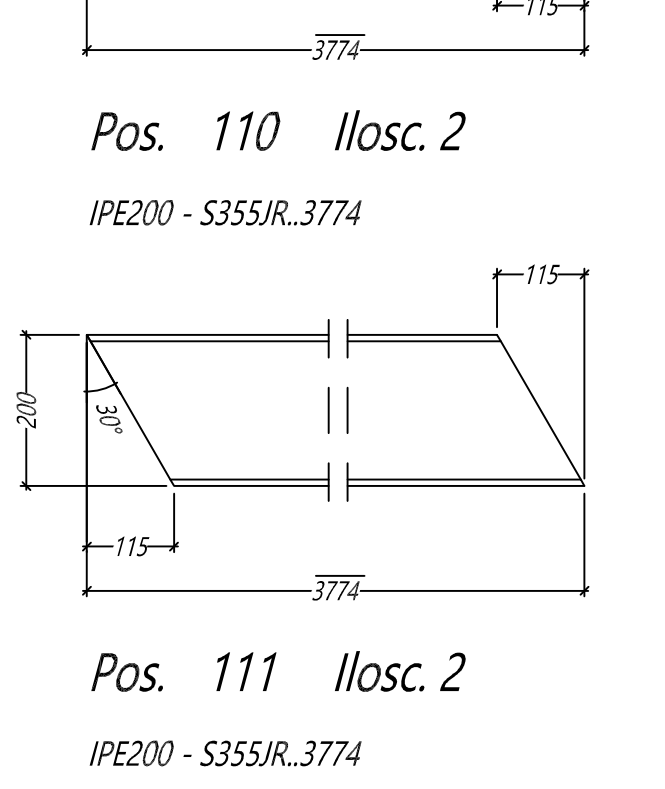
Pos. 307 Ilosc. 2
RK100*4 - S235JR.3158



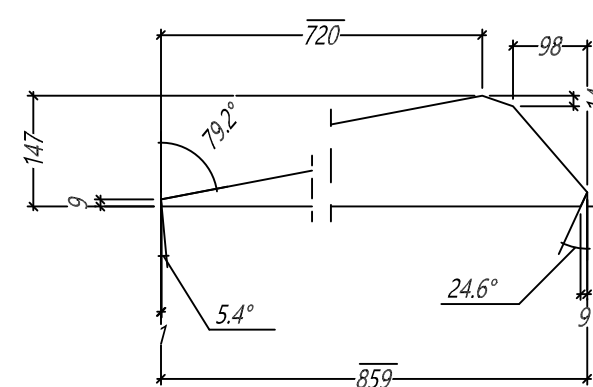
Pos. 3007 Ilosc. 6
BL2*144 - S235JR.144



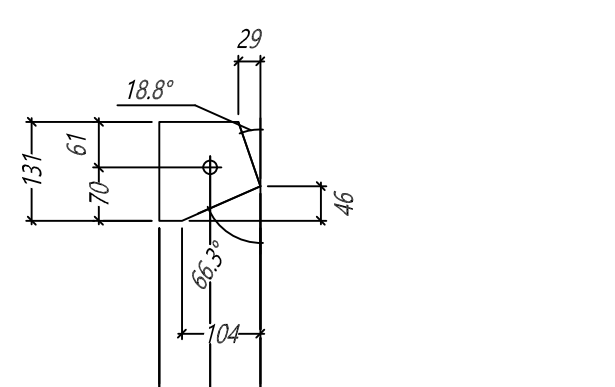
Pos. 104 Ilosc. 1
IPE200 - S355JR.4360



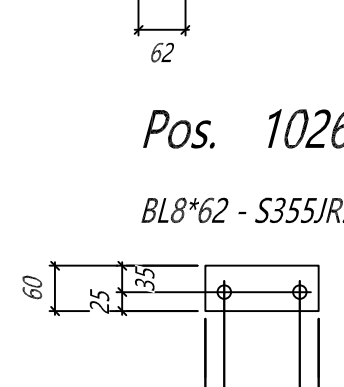
Pos. 110 Ilosc. 2
IPE200 - S355JR.3774



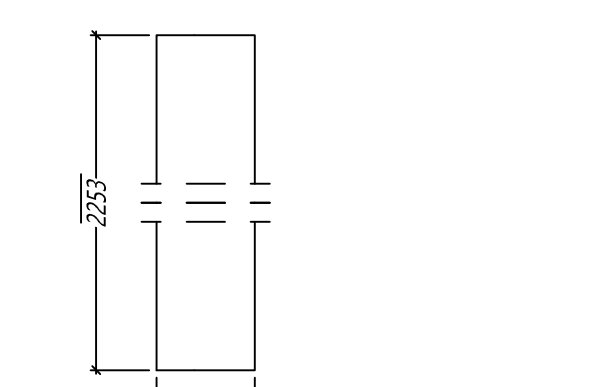
Pos. 1006 Ilosc. 10
BL6*161 - S355JR.344



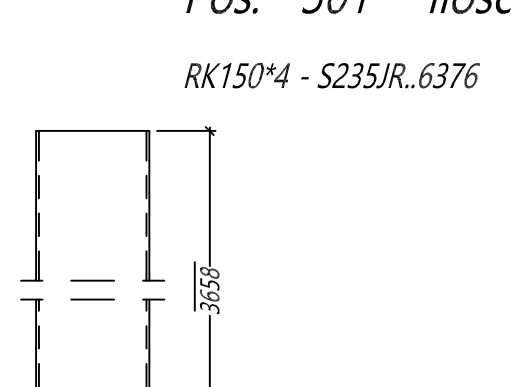
Pos. 1015 Ilosc. 2
BL16*132 - S355JR.133



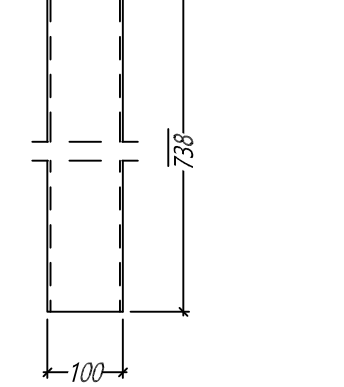
Pos. 1026 Ilosc. 40
BL8*62 - S355JR.180



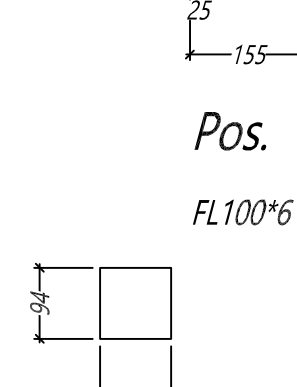
Pos. 204 Ilosc. 1
RK100*4 - S235JR.4676



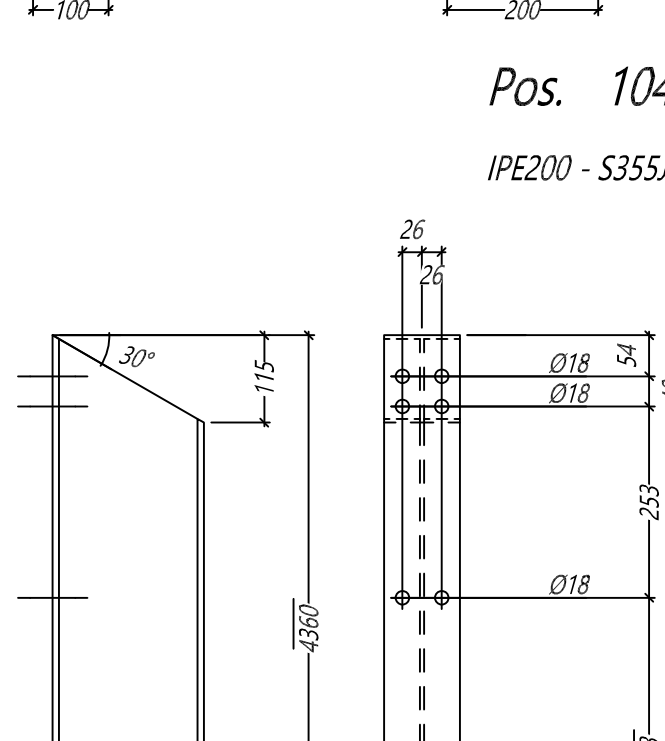
Pos. 302 Ilosc. 1
RK150*4 - S235JR.6376



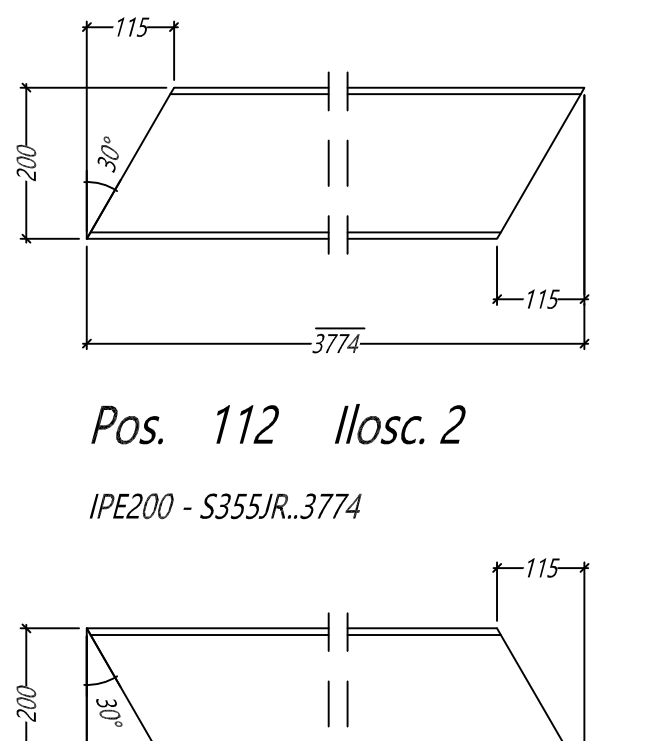
Pos. 309 Ilosc. 4
RK100*4 - S235JR.738



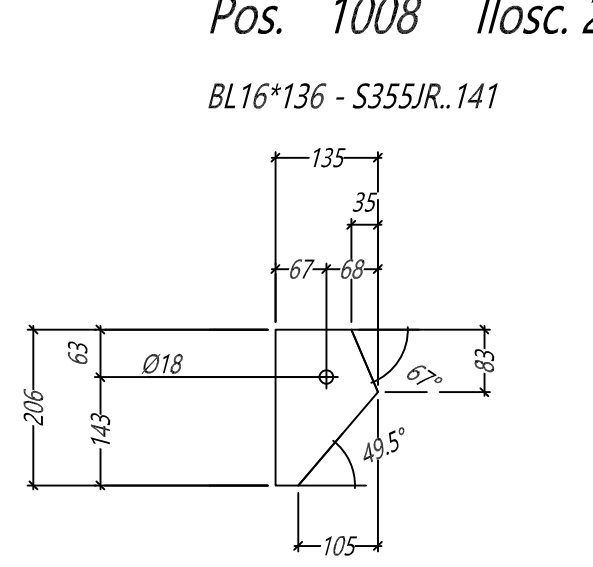
Pos. 3008 Ilosc. 12
FL100*6 - S235JR.155



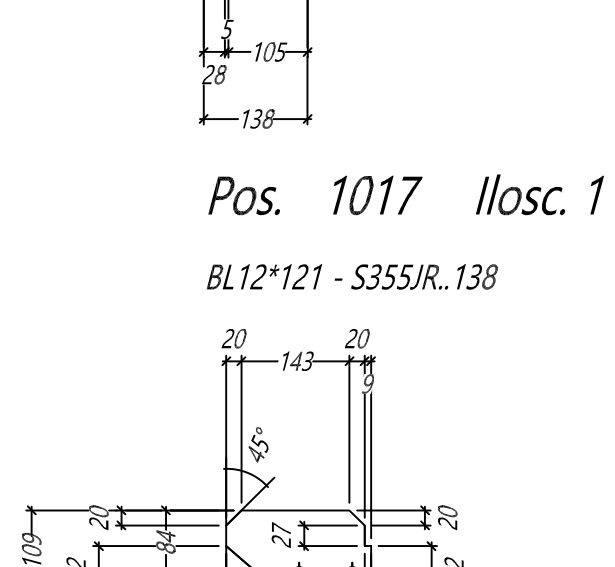
Pos. 105 Ilosc. 1
IPE200 - S355JR.4360



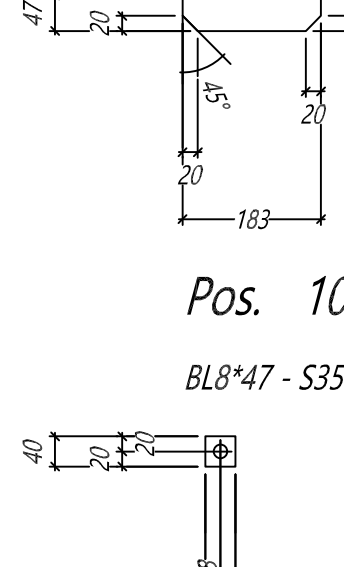
Pos. 111 Ilosc. 2
IPE200 - S355JR.3774



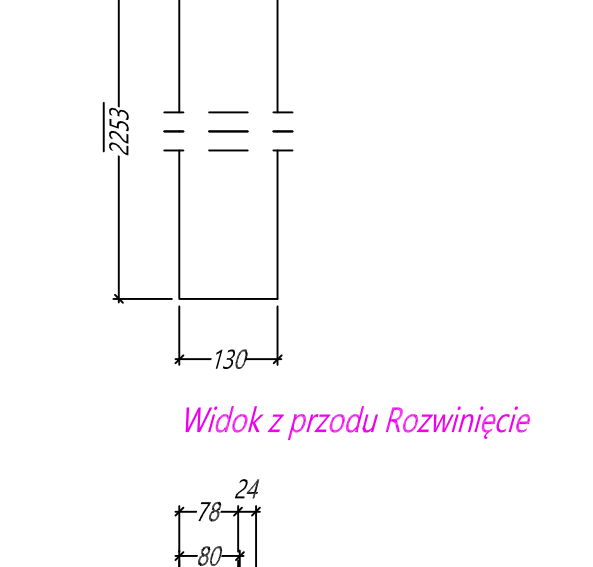
Pos. 1008 Ilosc. 2
BL16*136 - S355JR.141



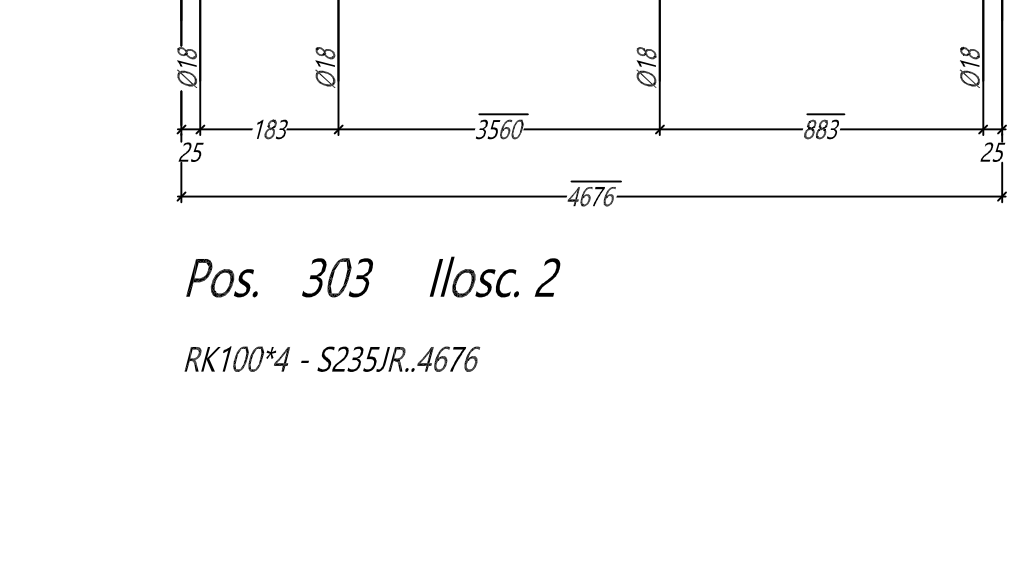
Pos. 1016 Ilosc. 4
BL16*131 - S355JR.134



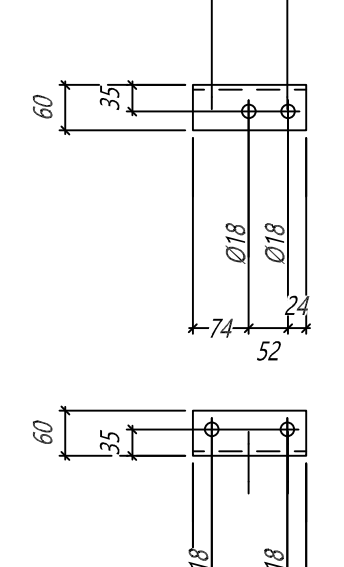
Pos. 1027 Ilosc. 2
FL60*8 - S355JR.150



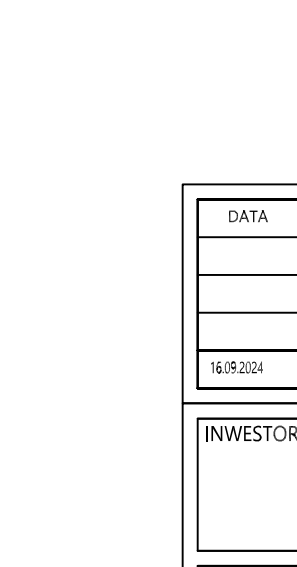
Pos. 2000 Ilosc. 8
BL2253*4 - S235JR.130



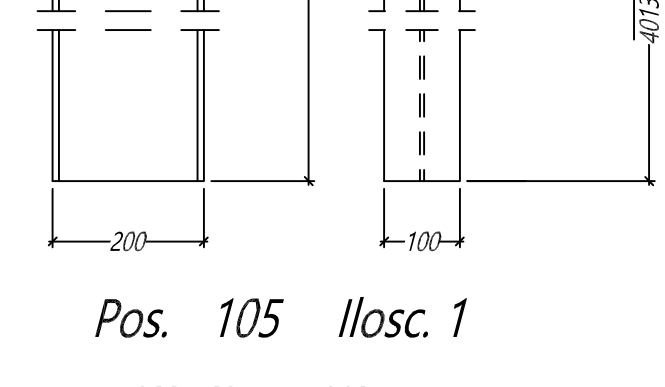
Pos. 302 Ilosc. 2
RK150*4 - S235JR.3658



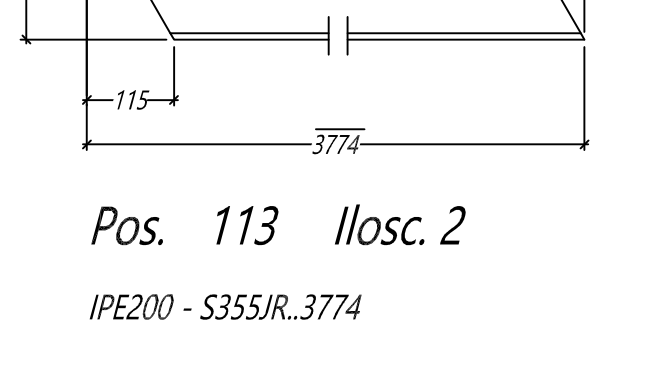
Pos. 3000 Ilosc. 2
RK150*4 - S235JR.750



Pos. 3009 Ilosc. 16
BL2*94 - S235JR.94



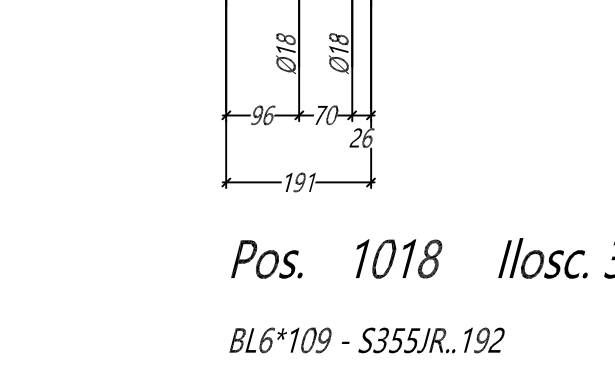
Pos. 105 Ilosc. 1
IPE200 - S355JR.4360



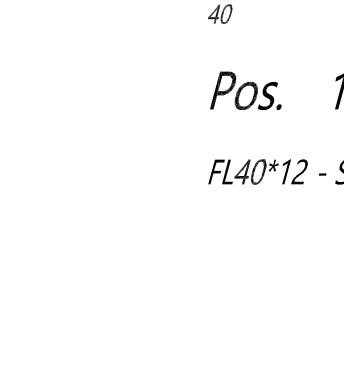
Pos. 112 Ilosc. 2
IPE200 - S355JR.3774



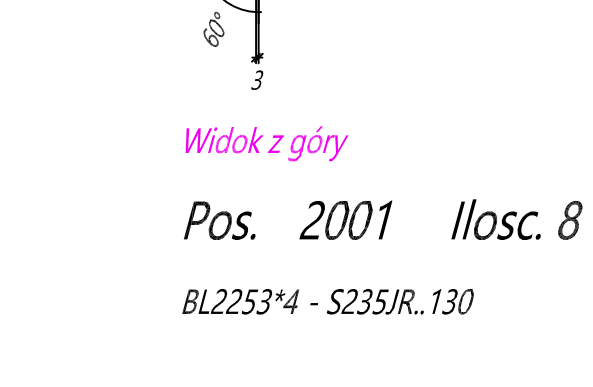
Pos. 1009 Ilosc. 2
BL16*135 - S355JR.206



Pos. 1017 Ilosc. 1
BL12*121 - S355JR.138



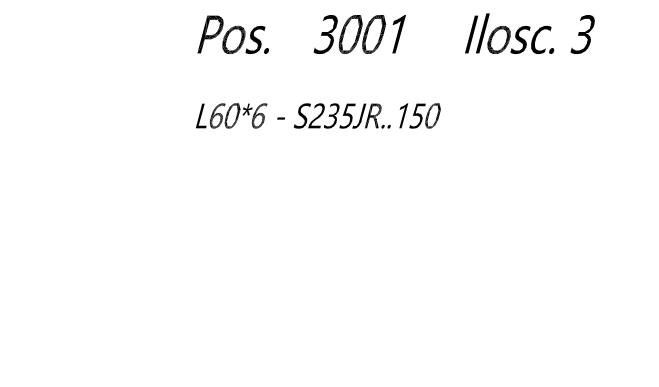
Pos. 1029 Ilosc. 20
BL8*47 - S355JR.183



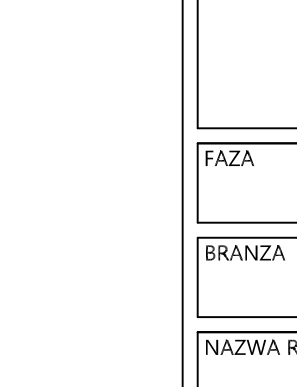
Pos. 2001 Ilosc. 8
BL2253*4 - S235JR.130



Pos. 303 Ilosc. 2
RK100*4 - S235JR.4676



Pos. 3001 Ilosc. 3
L60*6 - S235JR.150



Pos. 3009 Ilosc. 16
BL2*94 - S235JR.94

Widok z przodu Rozwinięcie

Widok z góry

Widok z przodu Rozwinięcie

Widok z góry

UWAGA:

- Jeżeli nie zaznaczono inaczej, spoiny wykonać jako pachwinowe.
- a=0,7 gr. łączonych elementów w przypadku spoin jednostronnych.
- a=1,5 gr. łączonych elementów w przypadku spoin dwustronnych.
- Nie conażone spoiny czokowe wykonać na pełen przekrój czokowego z elementów.
- Przed montażem konstrukcji należy sprawdzić zgodność wykonanego fundamentu z projektem.
- Po dokonaniu rob. fundamentowych podkładki z blachy należy przegarnąć do blachy posłowny.
- Na blachy czokowe stosować blachy uniwersalne.
- Blachy czokowe należy sprawdzić, czy nie mają rozwarstwień.
- Jeżeli nie opisano inaczej, policzenia doczołowe sprawić siła 0,55σ i 0,5Ma.
- Przebiegi są wykonane rygiel wyłącznie z tolerancją ujemną.

DATA	REWIZJA	INNE ZMIANY	ZMIANAWCZY
NR DOK.	A	WYKONAWCA	WA
INWESTOR			
GMINA ZNIN ul. Wolności 18-403 20m			
OBJEKT			
MODERNIZACJA STADIUM MIEJSKIEGO W ZNINIE - ETAP II 40 m 15300, 15300, 15300, 15300, 15300, 15300			
FIRMOWNIA PROJEKTOWA			
PROFCON Biuro Projektowe sp. z o.o. ul. Wolności 18-403 20m e-mail: biuro@profcon.pl www.profcon.pl			
FAZA			
PROJEKT WYKONAWCZY			
BRANŻA			
KONSTRUKCYJNA			
ELEMENTY POJEDYNCZE			
FUNKCJA	MIEJSCOWOŚĆ	NIE UPRAWNIENI	SPECJALIZACJA
PROJEKTOWA	Projektant	Konstruktor	Specjalista
DATA	16.09.2024	OPRACOWAŁ	REWIZJA
		K200	A
			1:10