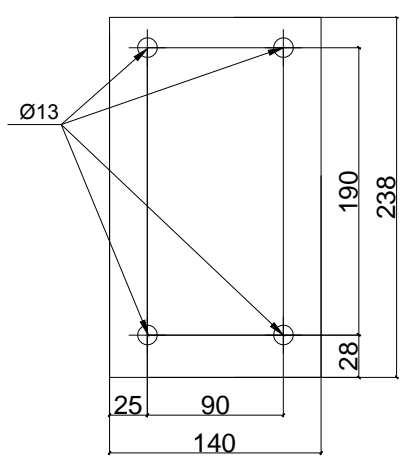
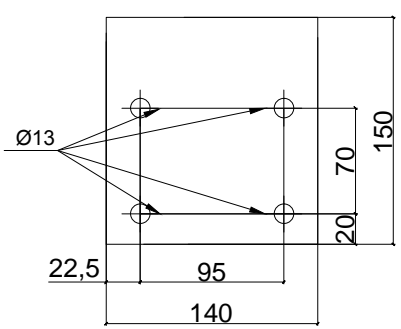


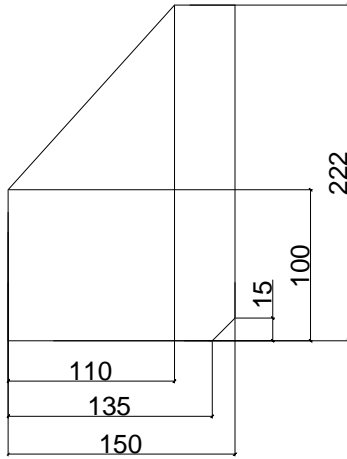
2xBL1  
Blacha 8x238x140



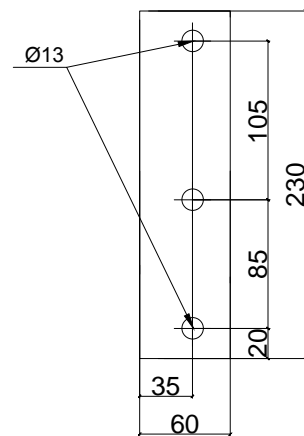
2xBL2  
Blacha 6x150x140



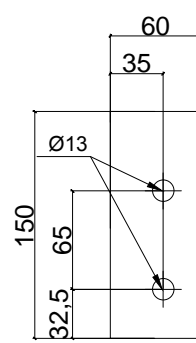
2xBL3  
Blacha 6x232x120



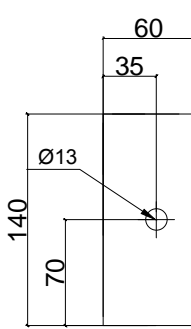
14xBL4  
Blacha 6x230x60



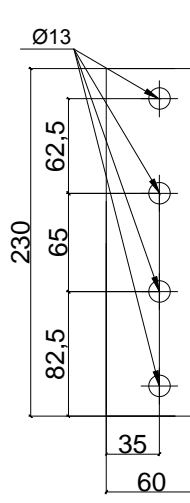
12xBL5  
Blacha 6x150x60



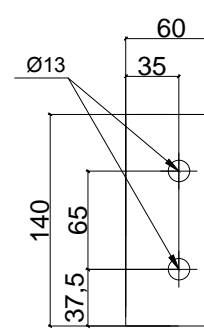
2xBL6  
Blacha 6x140x60



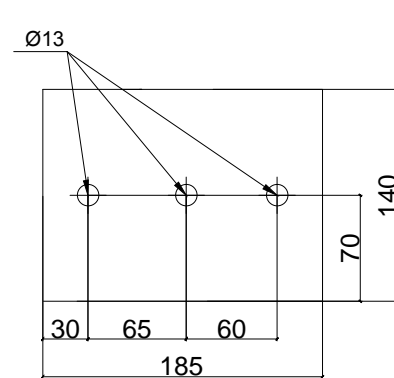
4xBL7  
Blacha 6x230x60



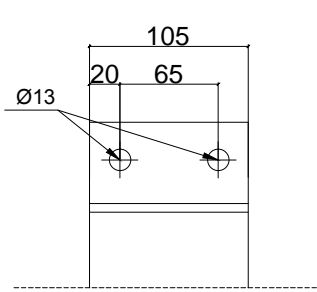
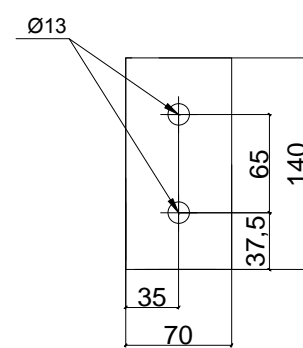
2xBL8  
Blacha 6x140x60



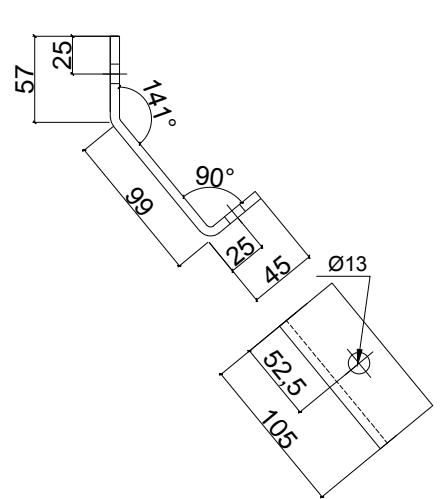
6xBL9  
Blacha 6x185x140



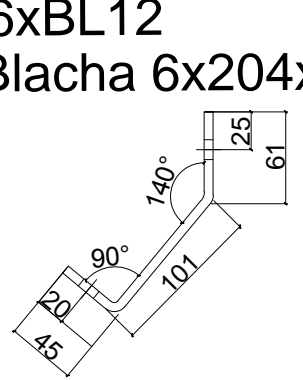
12xBL10  
Blacha 6x140x60



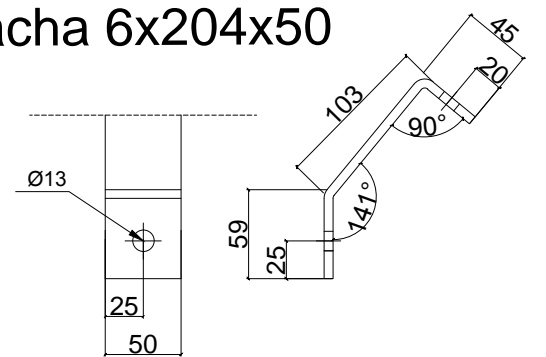
6xBL11  
Blacha 6x204x105



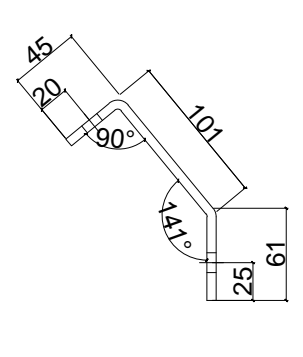
6xBL12  
Blacha 6x204x50



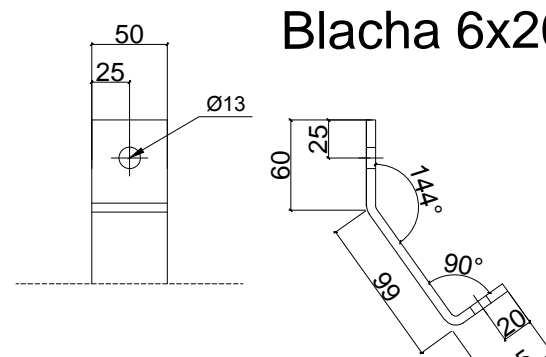
6xBL13  
Blacha 6x204x50



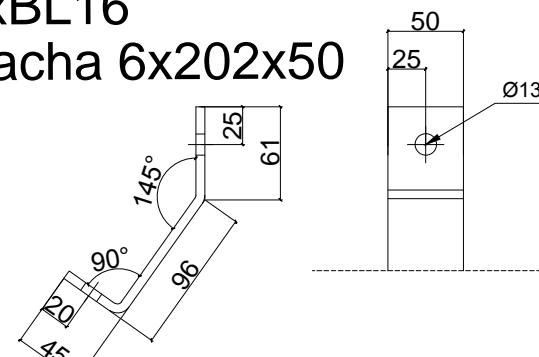
6xBL14  
Blacha 6x204x50



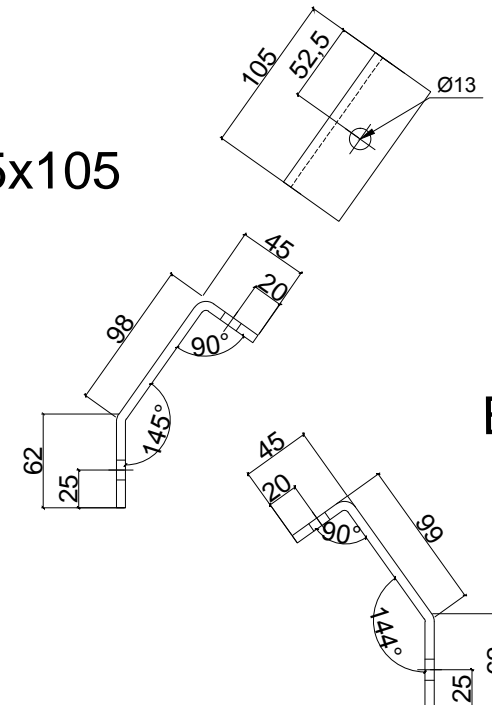
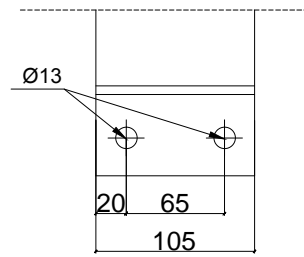
6xBL15  
Blacha 6x204x50



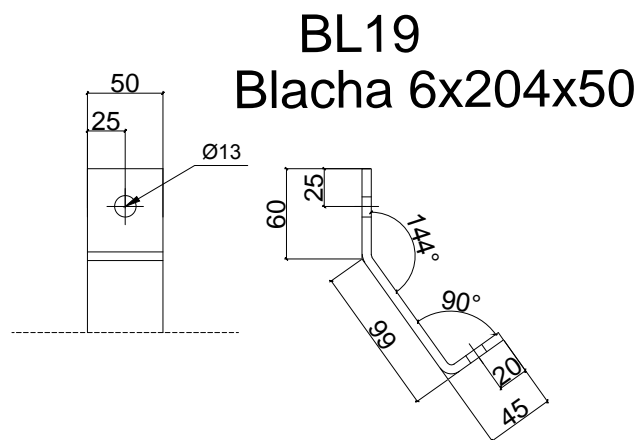
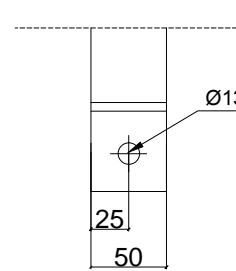
6xBL16  
Blacha 6x202x50



6xBL17  
Blacha 6x205x105

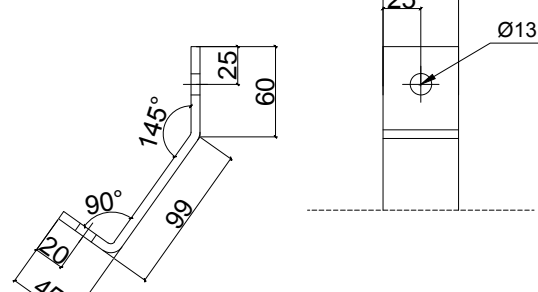


6xBL18  
Blacha 6x204x50

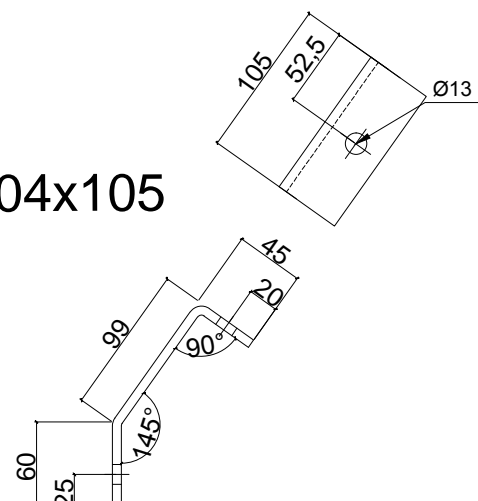
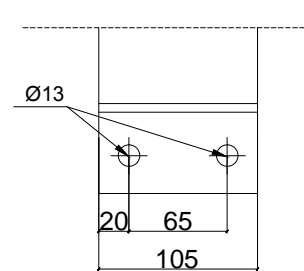


BL19  
Blacha 6x204x50

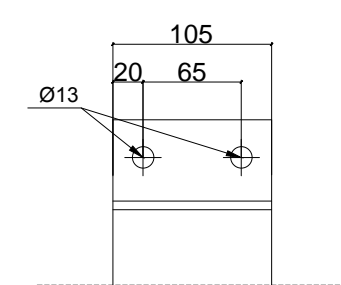
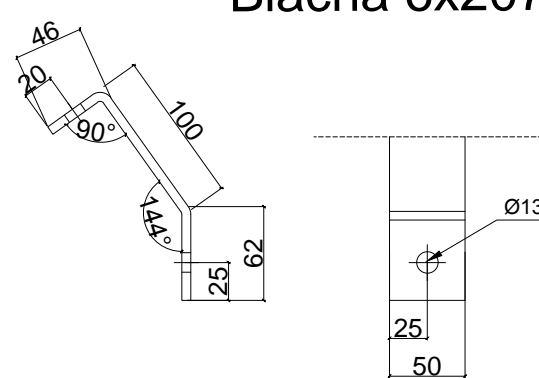
BL20  
Blacha 6x204x50



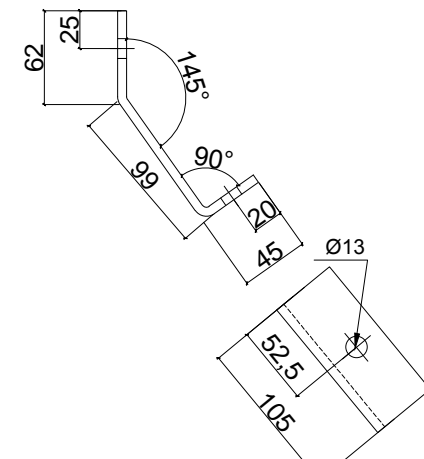
BL21  
Blacha 6x204x105



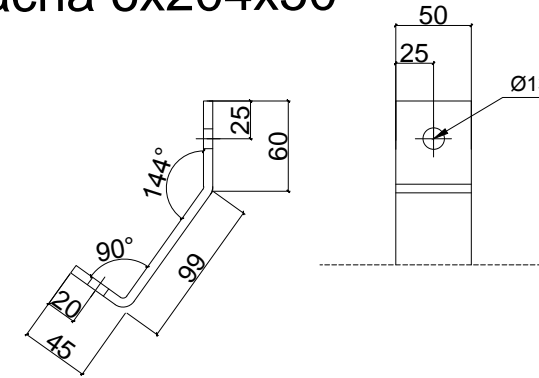
BL22  
Blacha 6x207x50



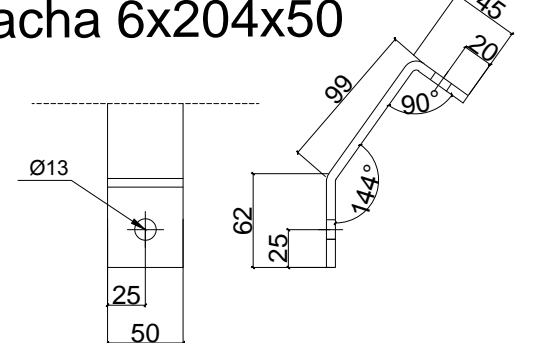
BL23  
Blacha 6x204x105



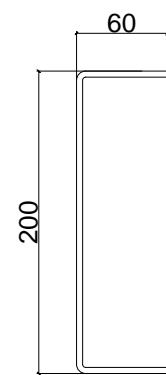
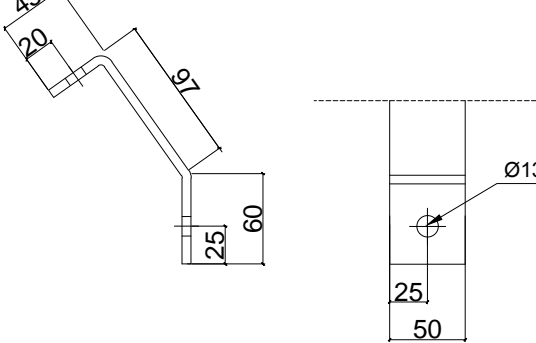
BL24  
Blacha 6x204x50



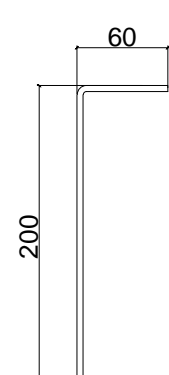
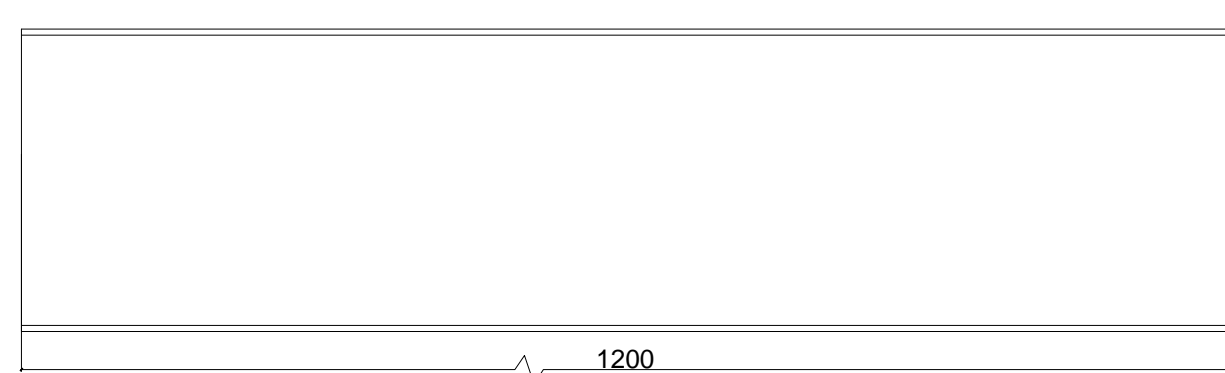
BL25  
Blacha 6x204x50



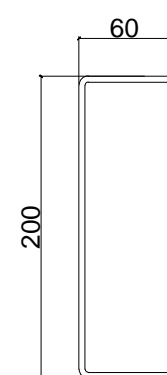
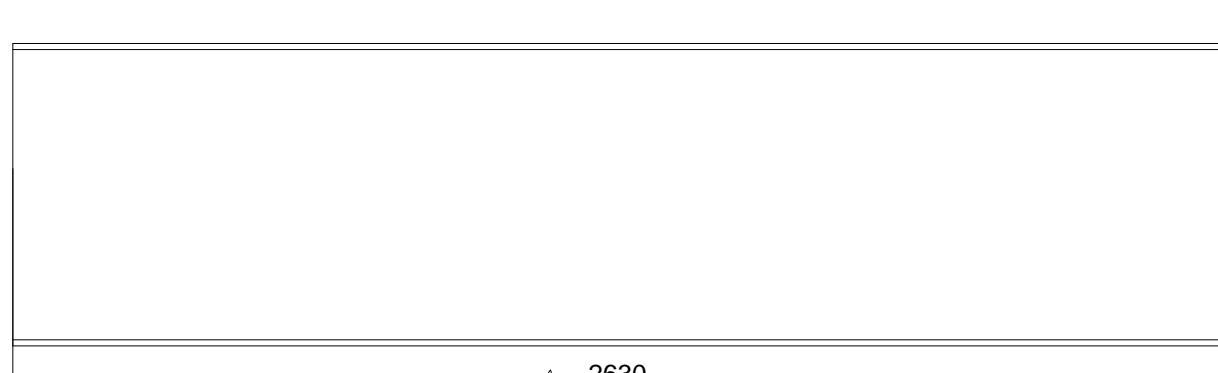
BL26  
Blacha 6x205x50



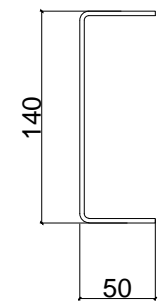
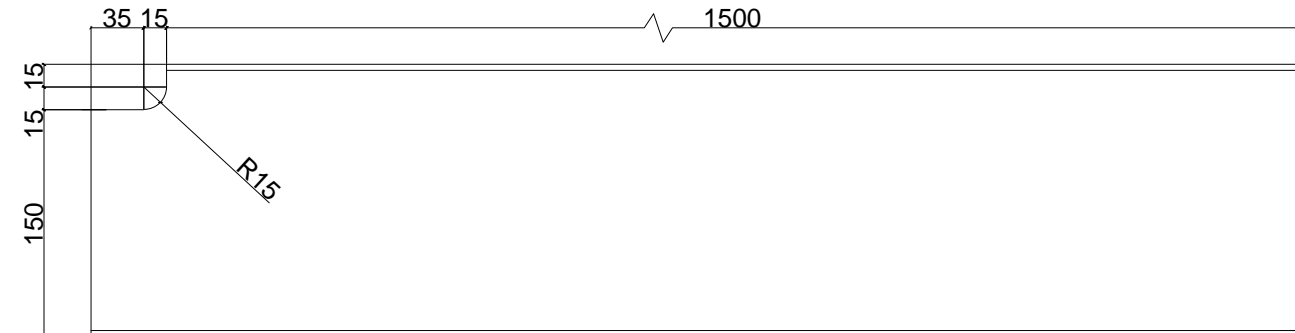
14xW2  
C180x60x4



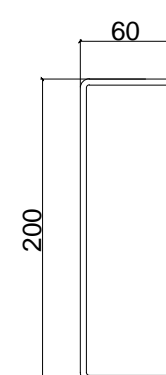
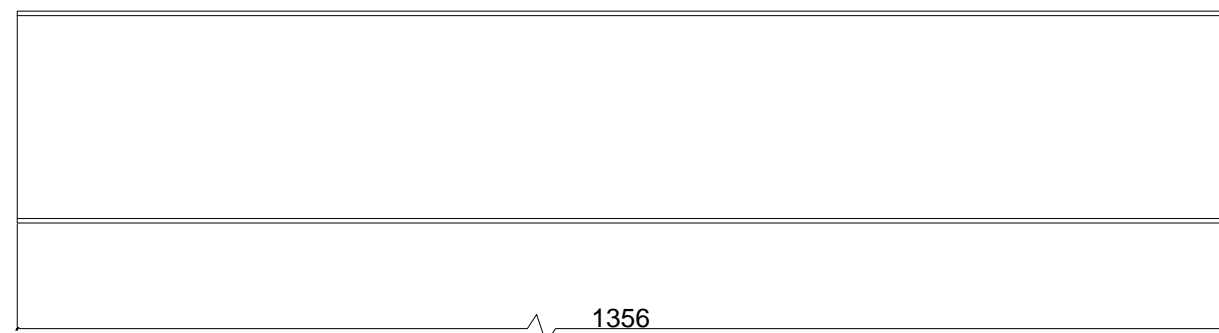
2xW3  
C180x60x4



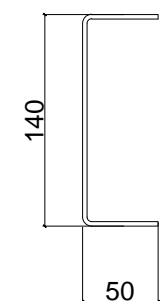
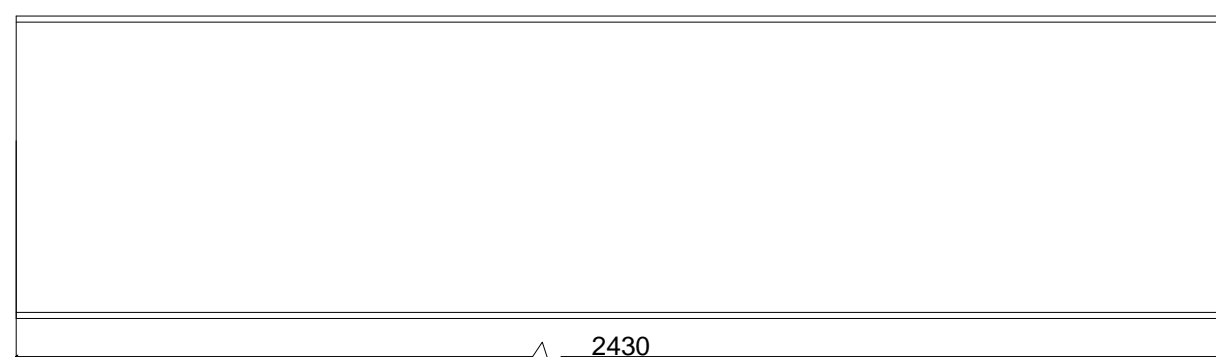
14xC1  
C180x60x4



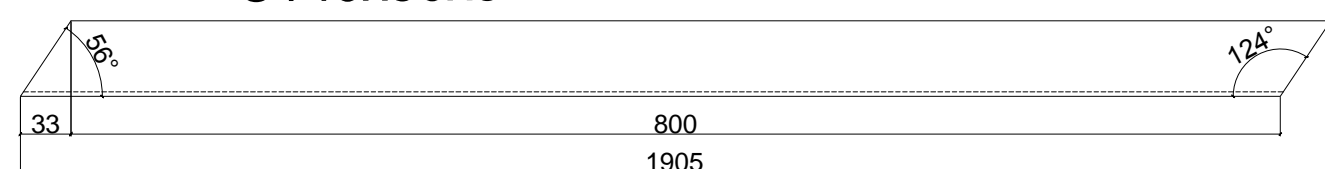
2xC2  
C140x50x3



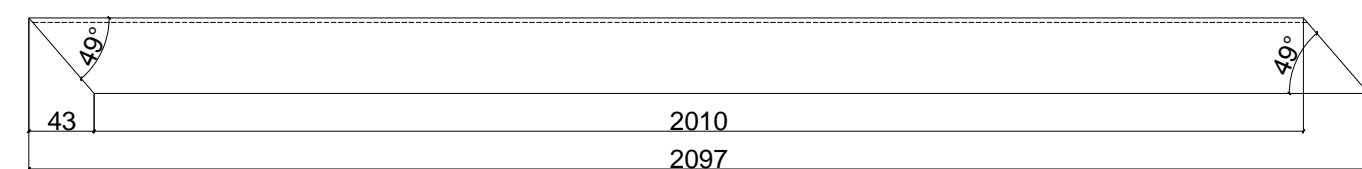
12xW4  
C180x60x4



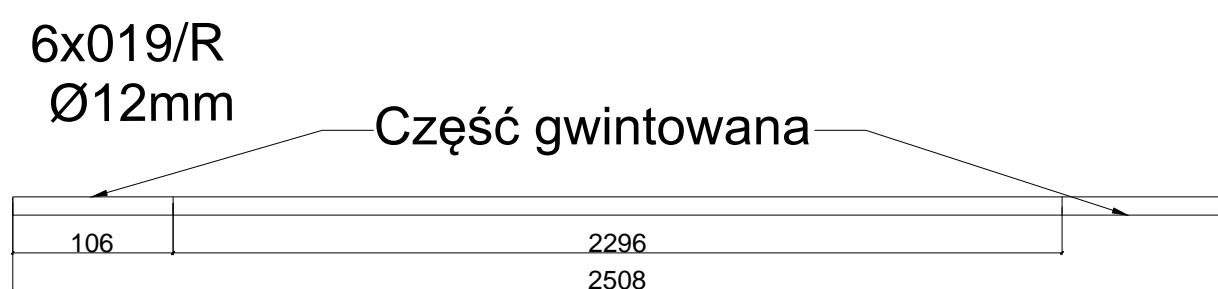
2xC3  
C140x50x3



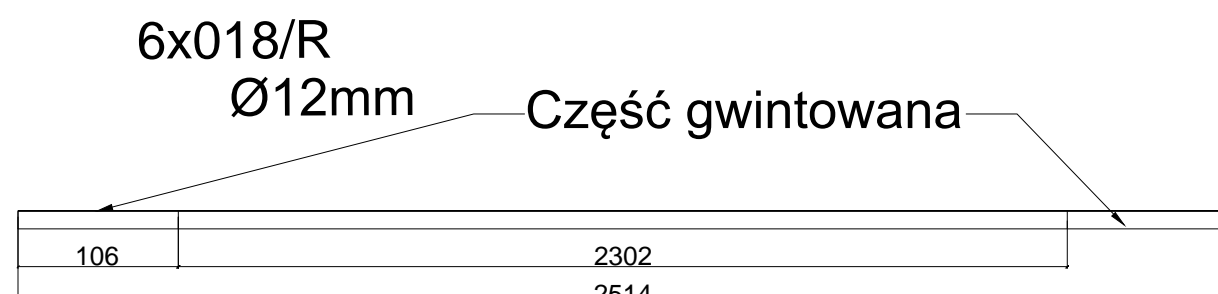
6xC4  
C140x50x3



6xC5  
C140x50x3



6x019/R  
Ø12mm



6x018/R  
Ø12mm



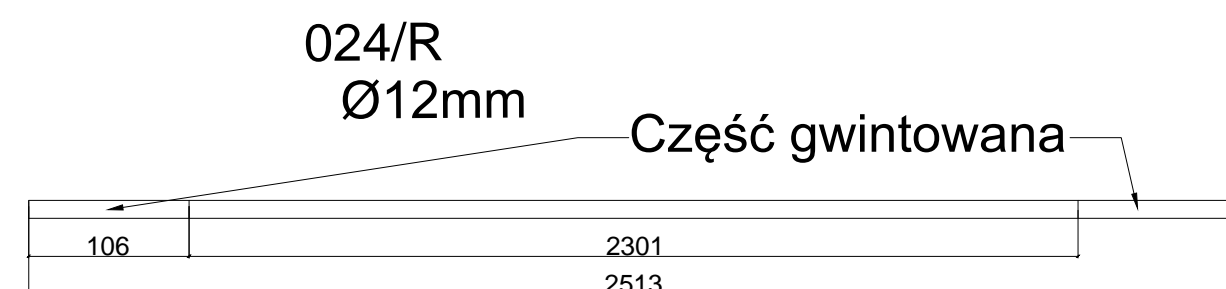
6x020/R  
Ø12mm



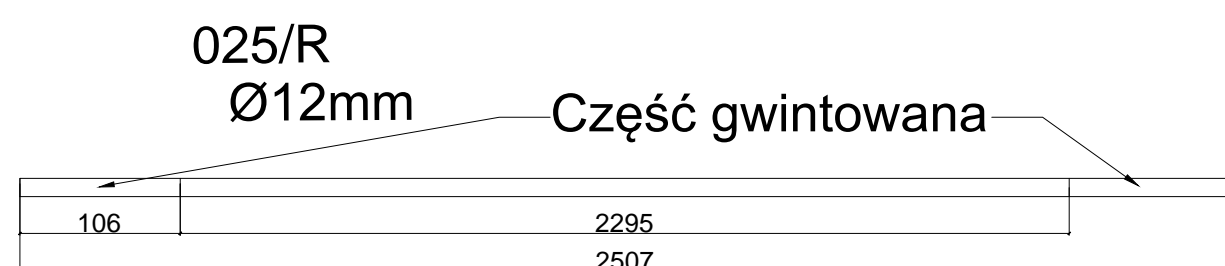
6x021/R  
Ø12mm



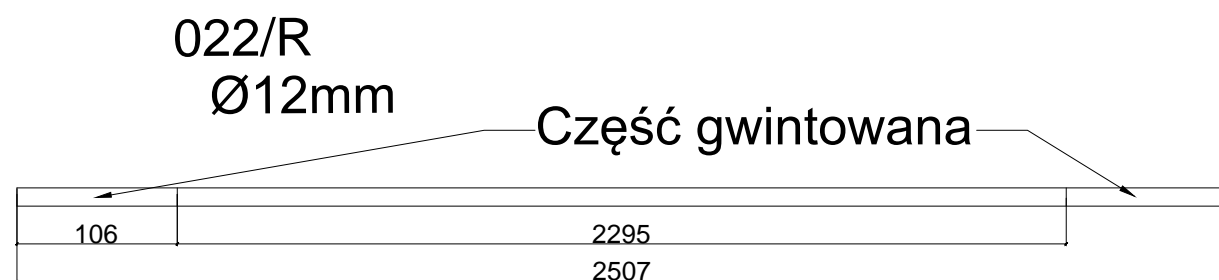
023/R  
Ø12mm



024/R  
Ø12mm



025/R  
Ø12mm



022/R  
Ø12mm

POZYCJA	PROFIL	MATERIAL	C. JEDN.	SZT.	DŁUGOŚĆ	CIEŻAR
BL1	BL238x140	S355	-	2	-	479
BL2	BL150x140	S355	-	2	-	136
BL3	BL230x60	S355	-	2	-	263
BL4	BL230x60	S355	-	14	-	978
BL5	BL150x60	S355	-	12	-	558
BL6	BL140x60	S355	-	2	-	280
BL7	BL230x60	S355	-	4	-	280
BL8	BL140x60	S355	-	2	-	280
BL9	BL185x140	S355	-	6	-	738
BL10	BL140x60	S355	-	12	-	475
BL11	BL204x105	S355	-	6	-	656
BL12	BL204x50	S355	-	6	-	289
BL13	BL204x50	S355	-	6	-	289
BL14	BL204x50	S355	-	6	-	289
BL15	BL204x50	S355	-	6	-	289
BL16	BL202x50	S355	-	6	-	285
BL17	BL205x105	S355	-	6	-	698
BL18	BL204x50	S355	-	6	-	289
BL19	BL204x50	S355	-	1	-	048
BL20	BL204x50	S355	-	1	-	048
BL21	BL204x105	S355	-	1	-	101
BL22	BL207x50	S355	-	1	-	049
BL23	BL204x105	S355	-	1	-	101
BL24	BL204x50	S355	-	1	-	048
BL25	BL204x50	S355	-	1	-	048
BL26	BL205x50	S355	-	1	-	048
W2	C180x60x4	S355	8,92	2	1200	149,88
W3	C180x60x4	S355	8,92	2	2630	46,57
W4	C180x60x4	S355	8,92	12	2430	260,11
C1	C140x50x3	S355	8,92	14	1550	193,27
C2	C140x50x3	S355	5,37	2	1356	14,57
C3	C140x50x3	S355	5,37	2	180	1,72
C4	C140x50x3	S355	5,37	6	1905	47,38
C5	C140x50x3	S355	5,37	6	2097	87,57
019/R	Ø12	S355	0,89	6	2512	13,40
019/R	Ø12	S355	0,89	6	2508	13,36
020/R	Ø12	S355	0,89	6	2276	12,15
021/R	Ø12	S355	0,89	6	2270	12,09
022/R	Ø12	S355	0,89	1	2507	2,35
023/R	Ø12	S355	0,89	1	2512	2,35
024/R	Ø12	S355	0,89	1	2513	2,35
025/R	Ø12	S355	0,89	1	2507	2,35

GENERALNY PROJEKTANT:			
INWESTOR:		TYTUŁ PROJEKTU:	
ZAKŁAD UTYLIZACJI ODPADÓW STYCZNY Spółka z o.o. w Łodzi ul. ŚW. JANA 5A 83-110 TŁCZEW		KOMPOZICJA KONSTRUKCJI BUDOWY SORTOWNI W MIEJSCU WYSTĘPOWANIA FALOWYCH BUDOWY	
AUTORYZACJA:		ADRES INWESTYCJI:	
PROJEKTOWAL:		TYTUŁ PROJEKTU:	
SPRACOWNIA:		OBIĘTOŚĆ NR 5: HALA SORTOWNI ODPADÓW - ELEMENTY POL.	
Faza:		PROJEKT WYKONAWCZY	
Skala:		BRANŻA:	
Data:		KONSTRUKCJA:	