

2 x Pos. 100

MSH300\*200\*10 - ..14500

\*\* Zestawienie dla jednego elementu wysyłkowego - Poz. 100

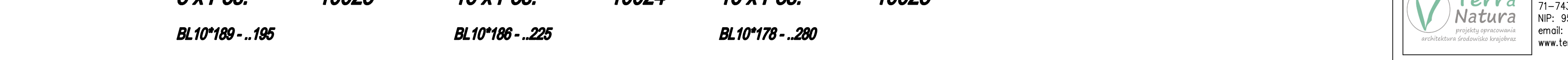
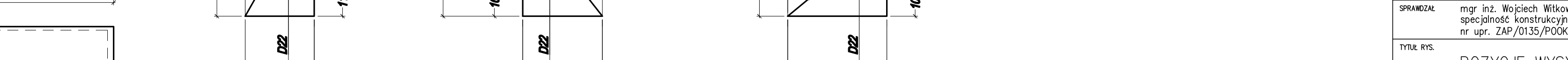
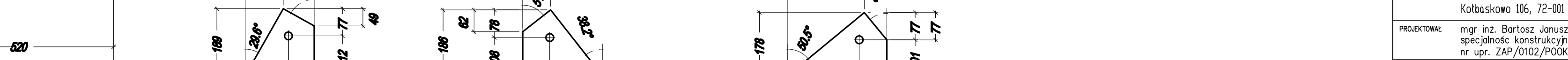
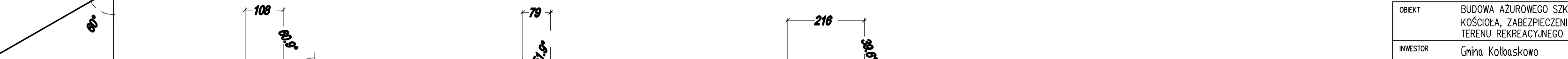
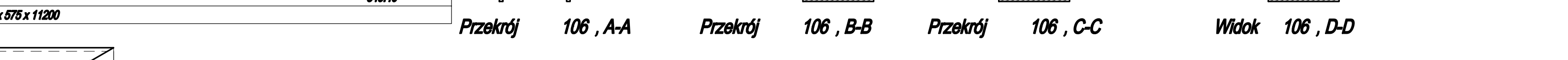
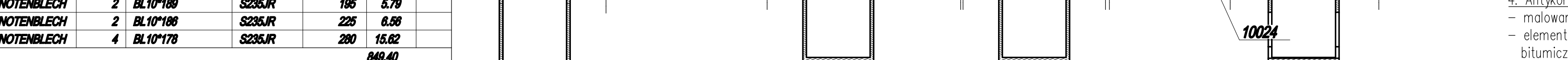
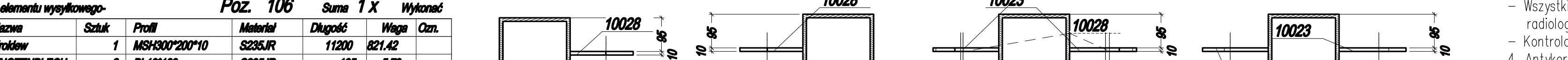
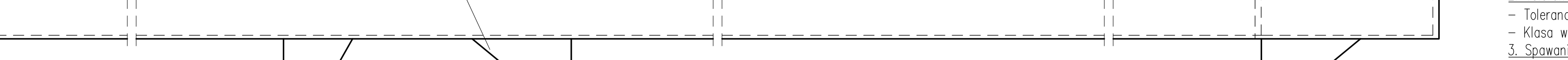
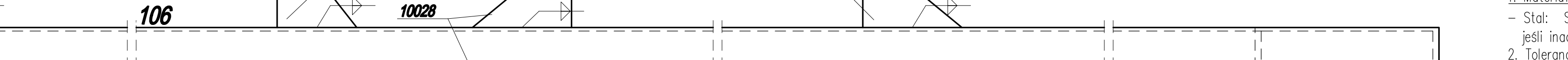
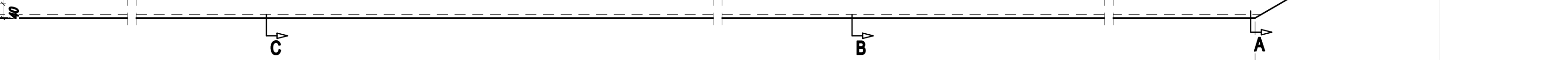
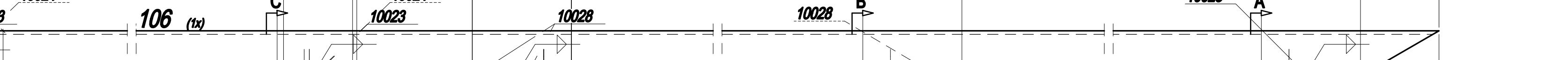
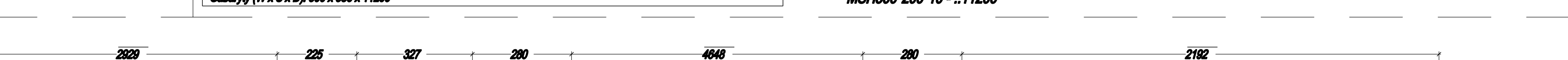
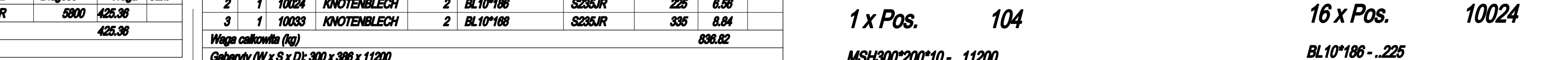
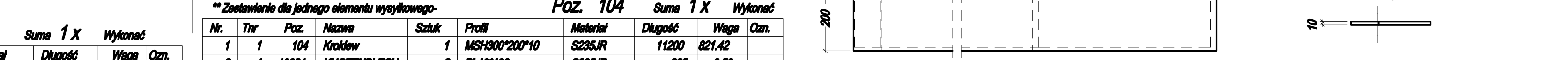
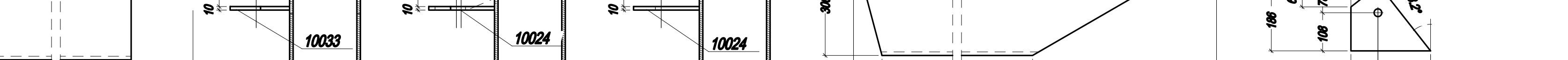
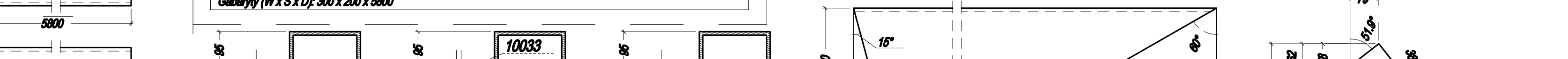
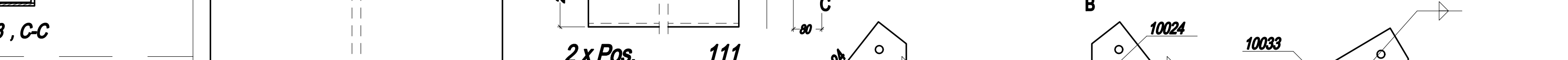
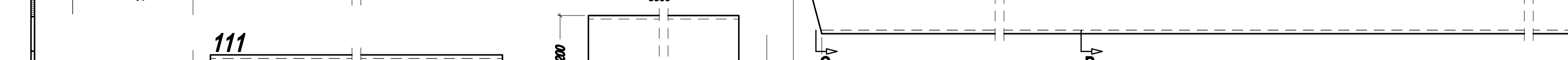
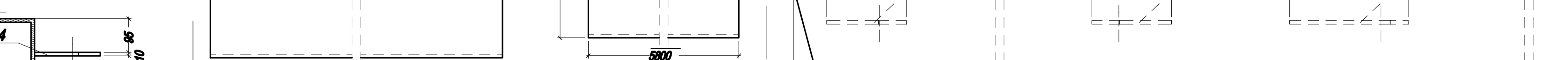
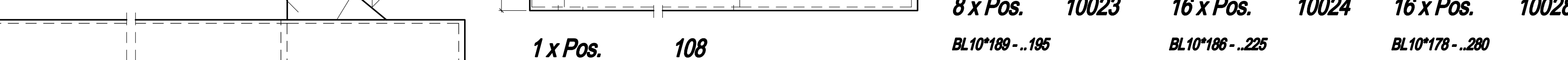
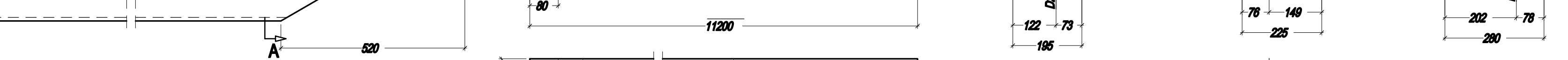
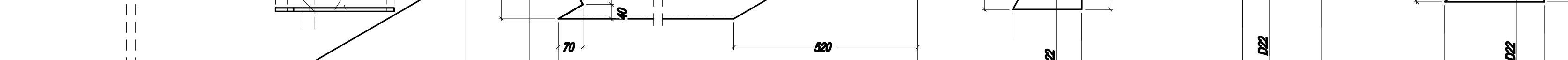
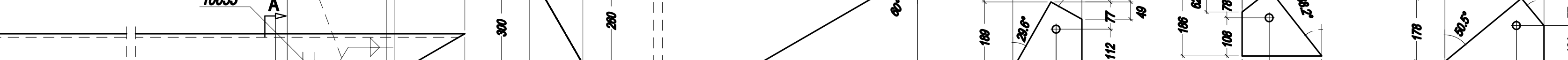
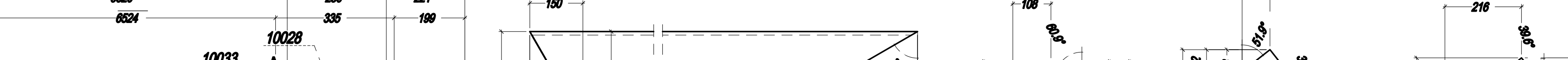
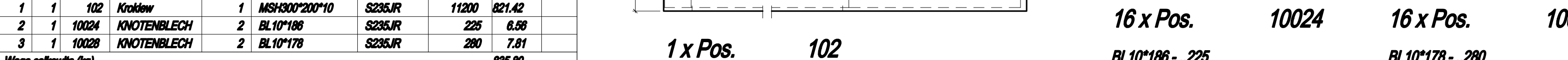
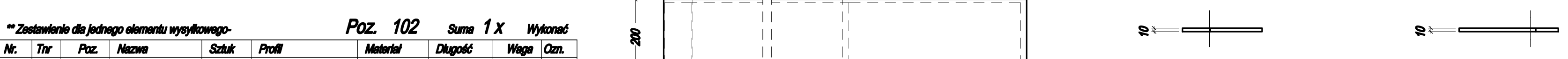
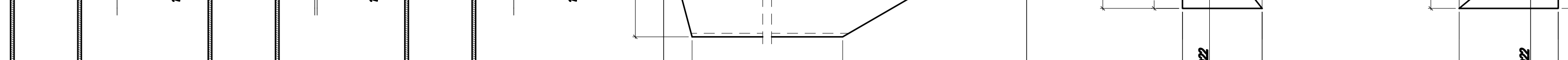
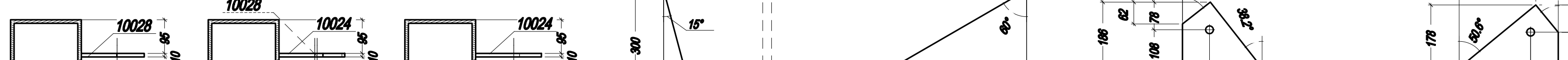
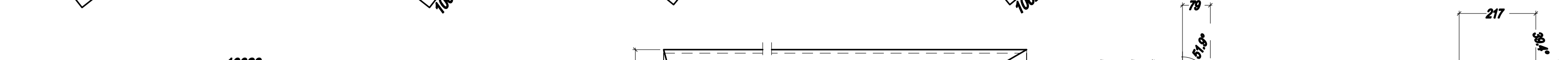
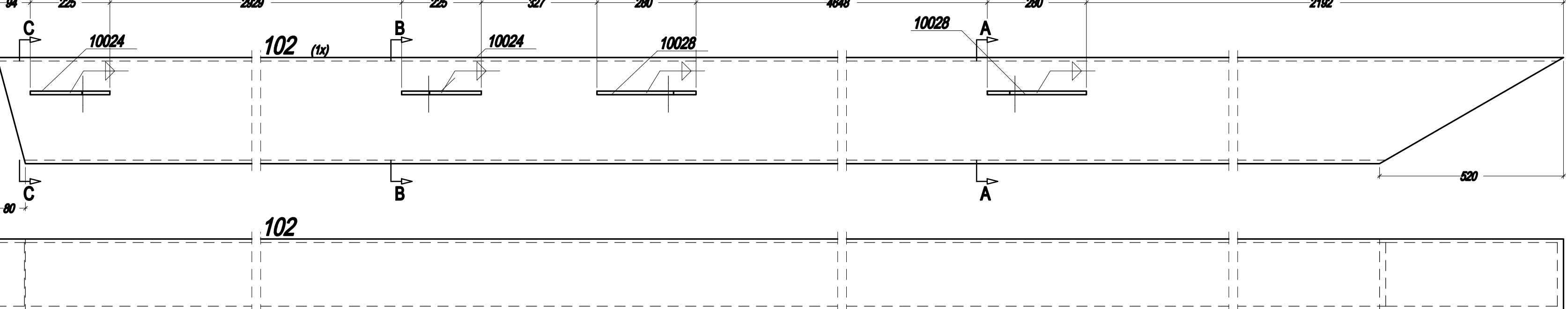
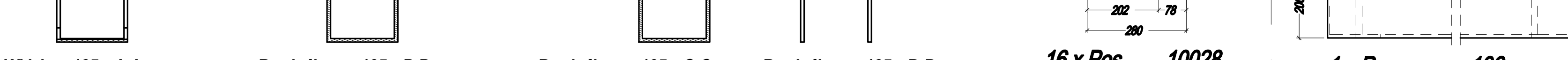
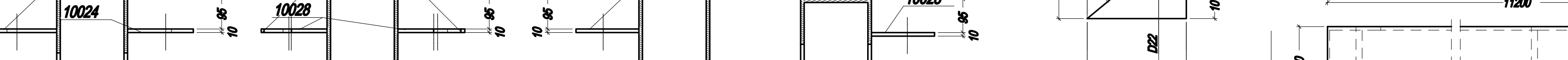
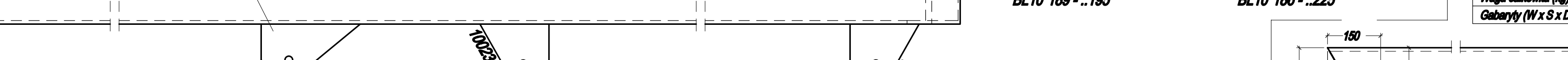
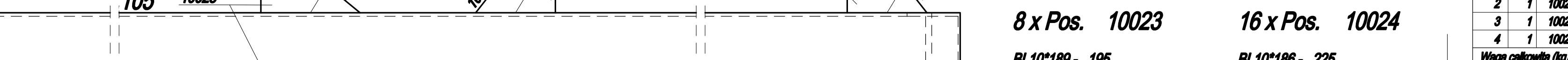
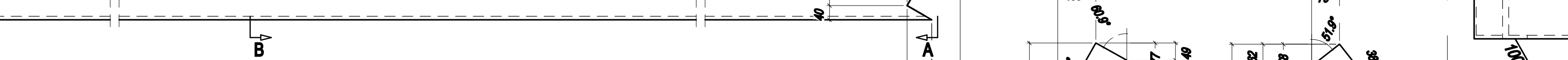
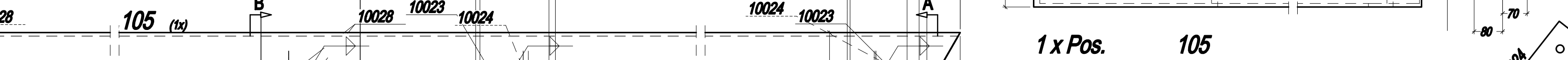
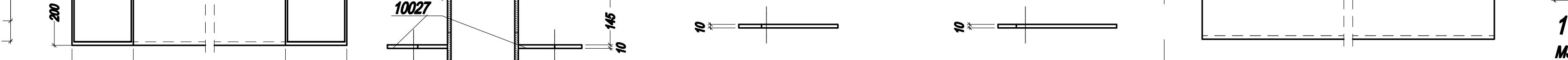
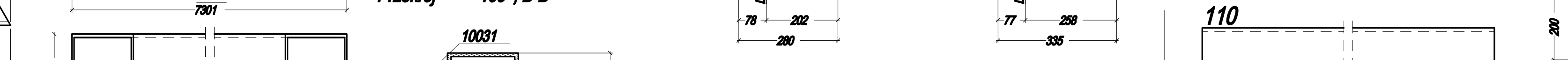
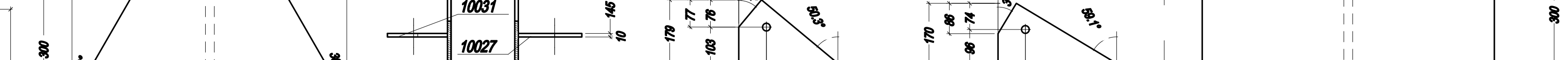
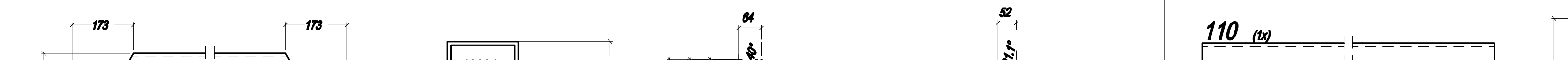
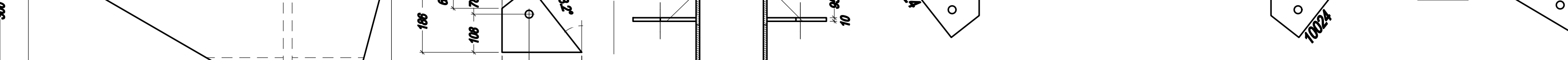
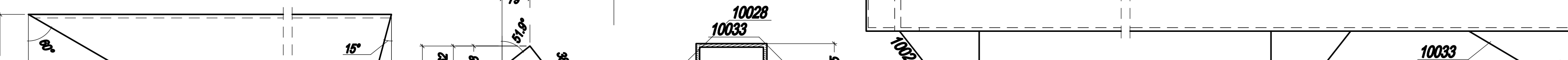
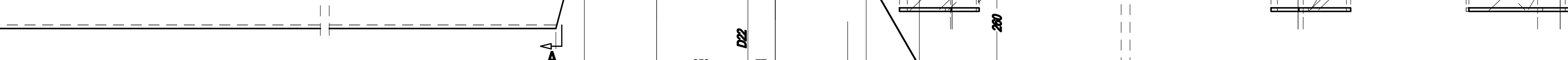
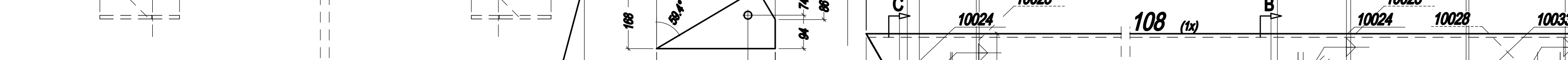
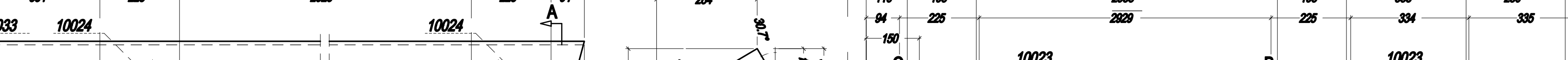
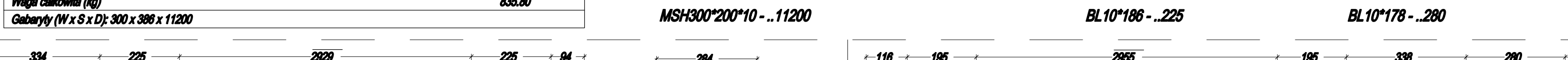
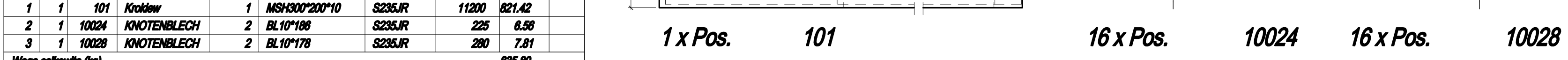
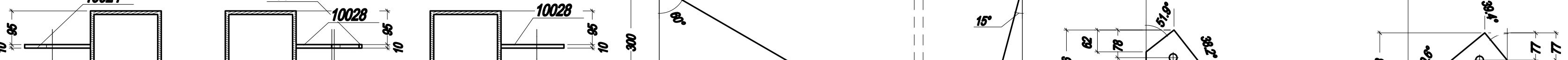
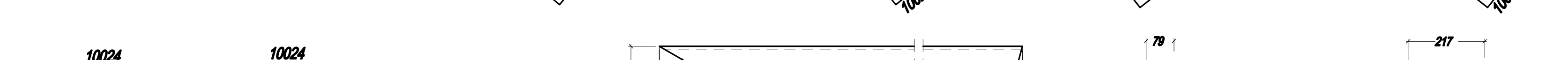
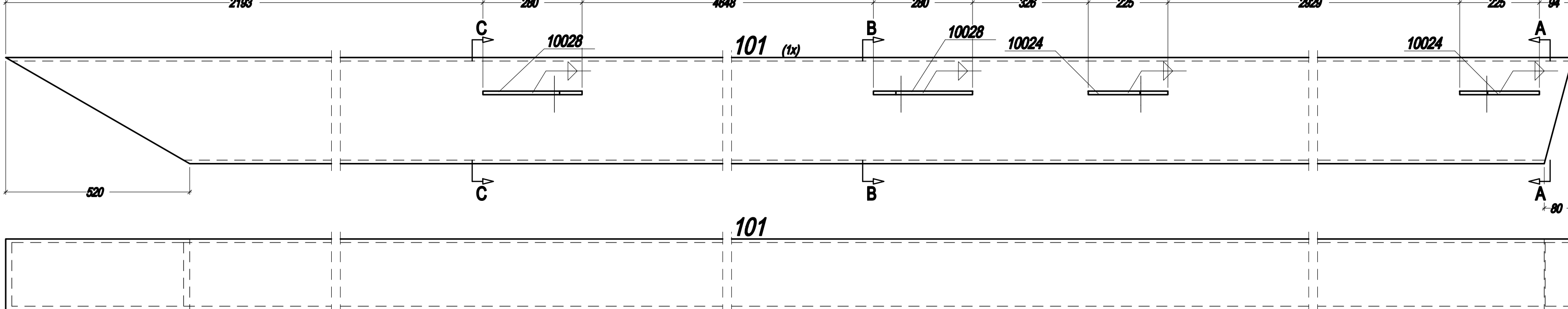
Nr.	Trz.	Poz.	Nazwa	Skł.	Profil	Materiał	Długość	Waga Czm.
1	1	100	Belka ciopowa	1	MSH300*200*10	S235JR	14500	1083,41

Waga całkowita (kg) 1083,41  
Gabaryty (W x S x D): 300 x 200 x 14500

\*\* Zestawienie dla jednego elementu wysyłkowego - Poz. 101

Nr.	Trz.	Poz.	Nazwa	Skł.	Profil	Materiał	Długość	Waga Czm.
1	1	101	Krokwie	1	MSH300*200*10	S235JR	11200	821,42
2	1	10024	KNOTENBLECH	2	BL10*186	S235JR	225	6,58
3	1	10028	KNOTENBLECH	2	BL10*178	S235JR	280	7,81

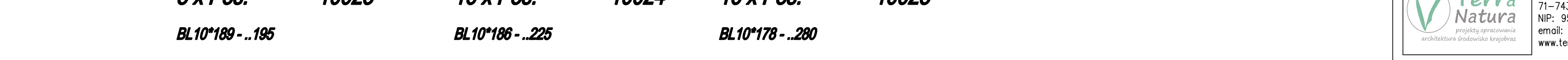
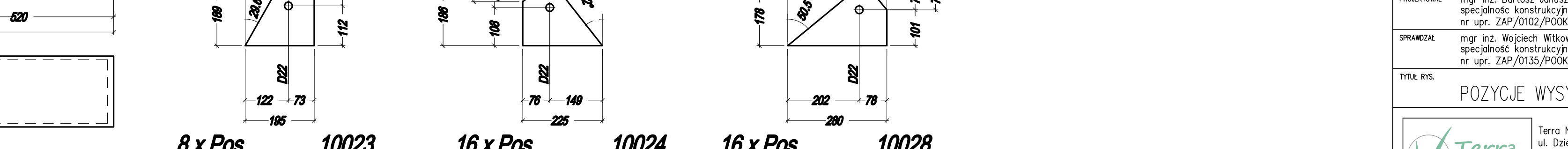
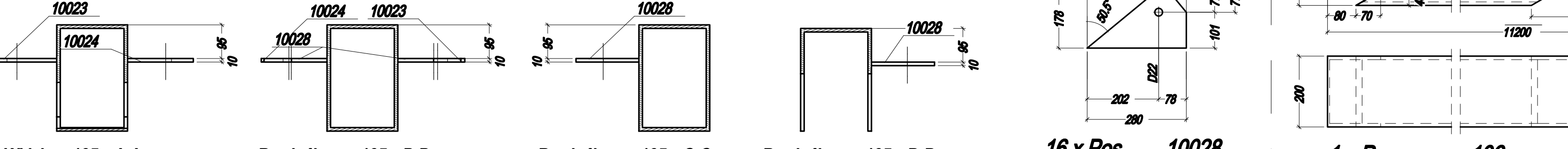
Waga całkowita (kg) 835,80  
Gabaryty (W x S x D): 300 x 388 x 11200



\*\* Zestawienie dla jednego elementu wysyłkowego - Poz. 105

Nr.	Trz.	Poz.	Nazwa	Skł.	Profil	Materiał	Długość	Waga Czm.
1	1	105	Krokwie	1	MSH300*200*10	S235JR	11200	821,42
2	1	10023	KNOTENBLECH	2	BL10*186	S235JR	195	5,79
3	1	10024	KNOTENBLECH	2	BL10*188	S235JR	225	6,58
4	1	10028	KNOTENBLECH	4	BL10*178	S235JR	280	15,62

Waga całkowita (kg) 846,40  
Gabaryty (W x S x D): 300 x 575 x 11200



UWAGI:  
1. Materiały:  
- Stal: S235JR,  
jeśli inaczej nie opisano  
2. Tolerancje:  
- Tolerancje wykonania PN-EN ISO 13920 Klasa B/F  
- Klasa wodności spoin C wg PN-EN 5817  
3. Spawanie:  
- Wszystkie nieopisane spoiny pachwinowe:  
a=0,7mm (dla spoin jednostronnych)  
a=0,5mm (dla spoin dwustronnych)  
- Wszystkie styki elementów na długości zbrod  
radiologicznie lub ultradźwiękowo  
- Kontrola wizualna spoin 100%  
4. Antykorozyjne:  
- malowanie farbami wg. opisu technicznego  
- elementy poniżej gruntu zabezpieczyć masą  
bitumiczną SUPERFLEX 10 lub równoważną

OBJEKT	BUDOWA AZDROWEGO SKELETU STALOWEGO DŁUGOWERZĄCEJ ZARYS DAWNEGO
INWESTOR	Gmina Kolbuszowa
PROJEKTANT	mgr inż. Bartosz Januszewski Kolebiśko 186, 72-301 Kolbuszowa
SPRAWDZĄCY	mgr inż. Wojciech Witaszki specjalista konstrukcyjno-budowlany ul. ul. 24/01/2024/008
Tytuł rys.	POZYCJE WYSYŁKOWE POZ. 100-106
DATA	12/10/2024
PRZEBIEG	005
WYKONANIE	084
WYKONANIE	000