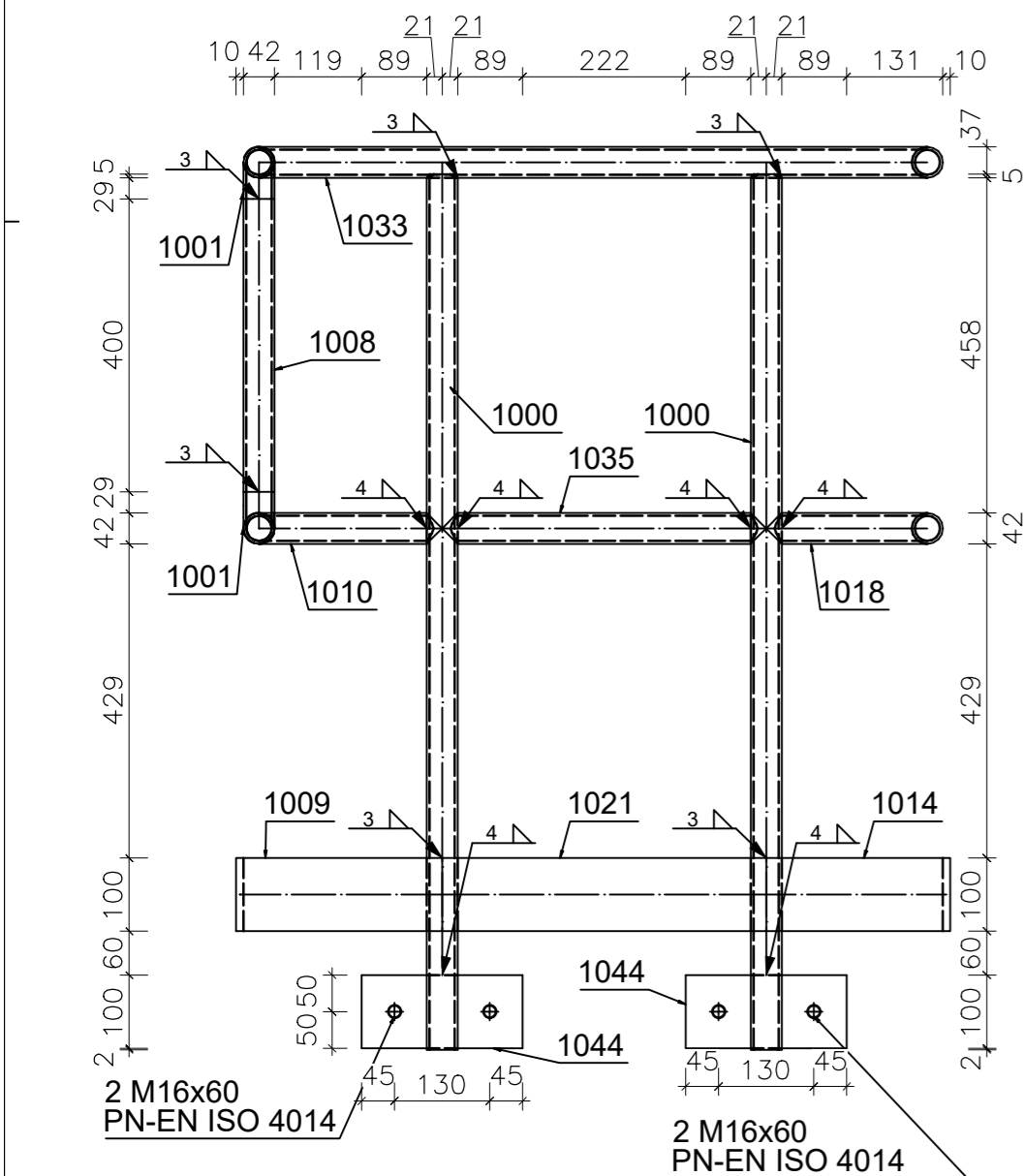
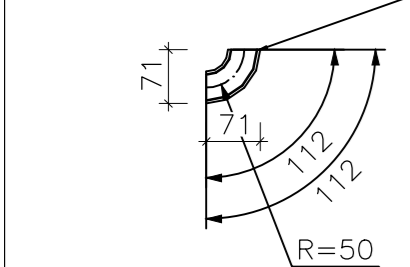


Przekrój B - B

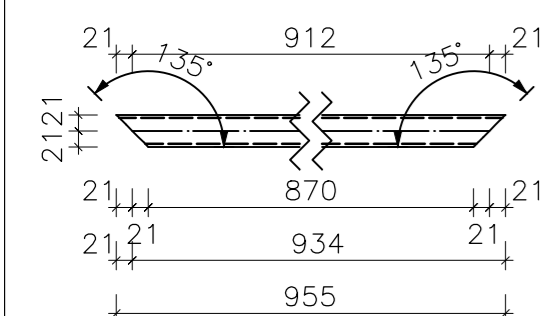


2x RO42.4X4x112 **1001**
1:10 S235JR

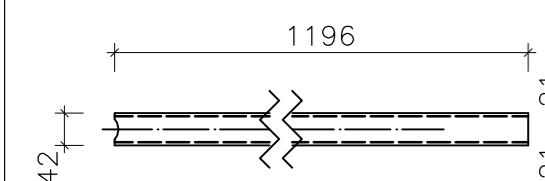
Wszystkie wymiary dotyczą zewnętrznego promienia !



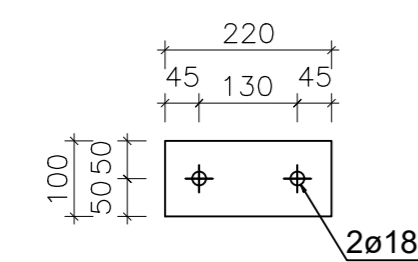
1x RO42.4X4x955 **1033**
1:10 S235JR



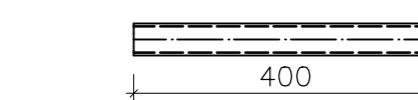
2x RO42.4X4x1196 **1000**
1:10 S235JR



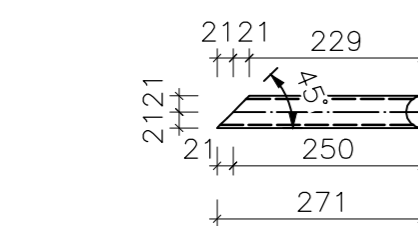
2x BL10x220x100 **1044**
1:10 S235JR



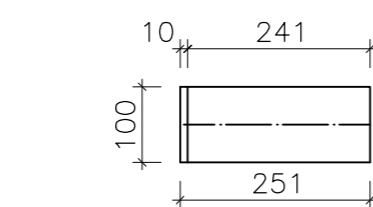
1x RO42.4X4x400 **1008**
1:10 S235JR



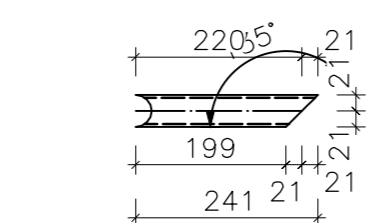
1x RO42.4X4x271 **1010**
1:10 S235JR



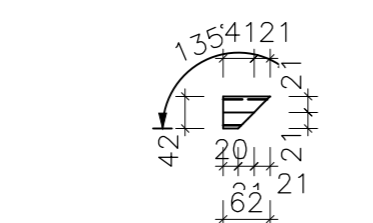
1x PŁ100X10x251 **1014**
1:10 S235JR



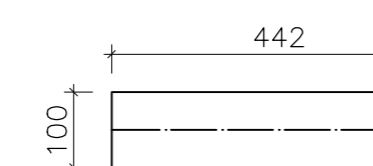
1x RO42.4X4x241 **1018**
1:10 S235JR



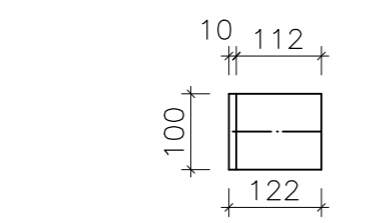
2x RO42.4X4x62 **1019**
1:10 S235JR



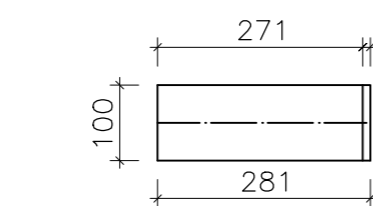
1x PŁ100X10x442 **1021**
1:10 S235JR



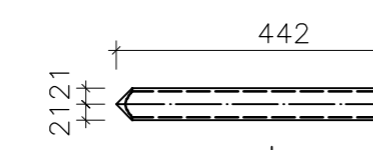
1x PŁ100X10x122 **1026**
1:10 S235JR



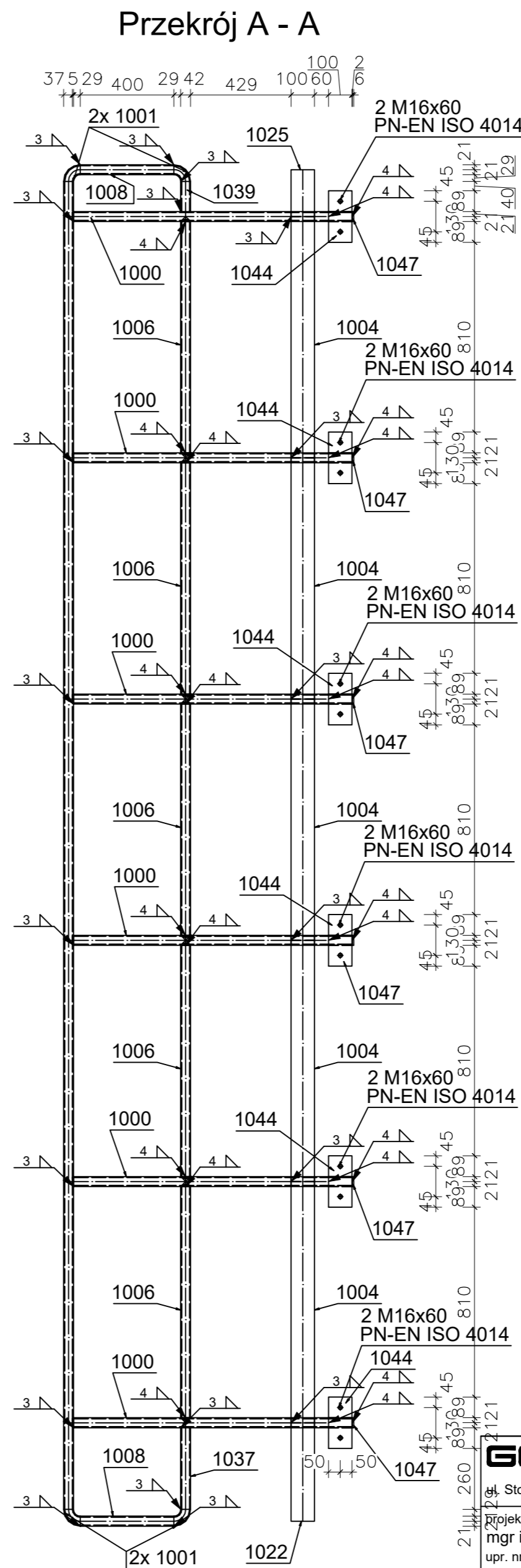
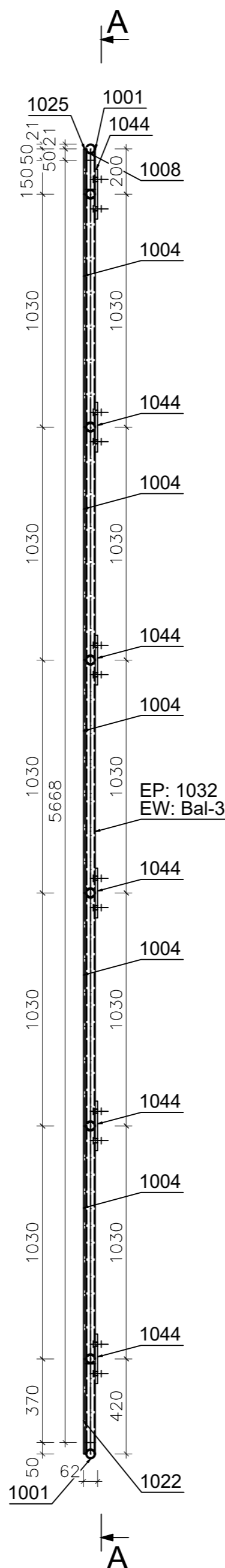
1x PŁ100X10x281 **1009**
1:10 S235JR



1x RO42.4X4x442 **1035**
1:10 S235JR



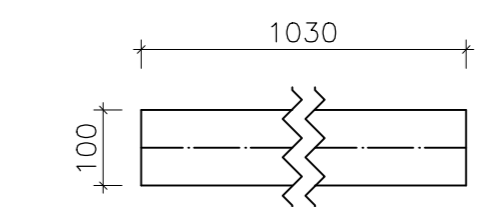
1 x Bal-3
1:20 S235JR



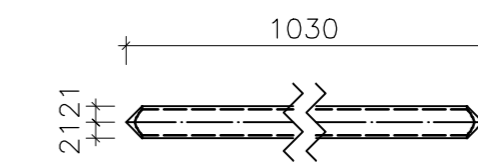
4x RO42.4X4x112 **1001**
1:10 S235JR

Wszystkie wymiary dotyczą zewnętrznego promienia !

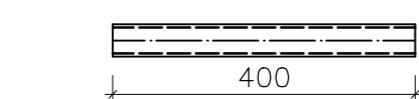
5x PŁ100X10x1030 **1004**
1:10 S235JR



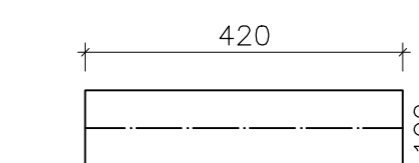
5x RO42.4X4x1030 **1006**
1:10 S235JR



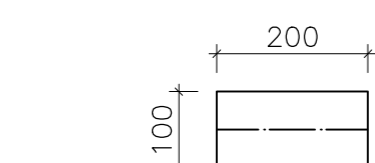
2x RO42.4X4x400 **1008**
1:10 S235JR



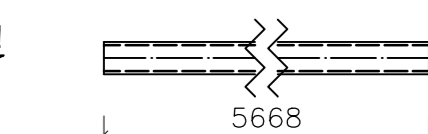
1x PŁ100X10x420 **1022**
1:10 S235JR



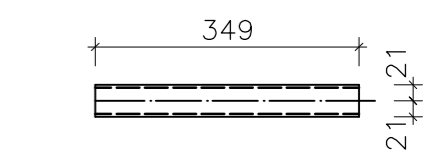
1x PŁ100X10x200 **1025**
1:10 S235JR



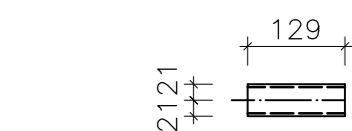
1x RO42.4X4x5668 **1032**
1:10 S235JR



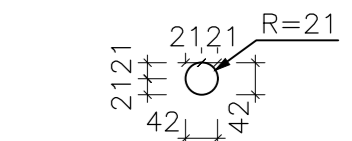
1x RO42.4X4x349 **1037**
1:10 S235JR



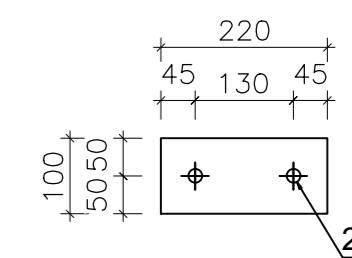
1x RO42.4X4x129 **1039**
1:10 S235JR



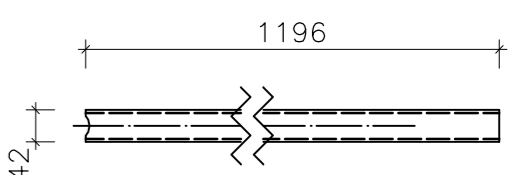
6x BL6x42x42 **1047**
1:10 S235JR



6x BL10x220x100 **1044**
1:10 S235JR



6x RO42.4X4x1196 **1000**
1:10 S235JR



GORSKY

ul. Storrady 1 lok. 302, 71-602 Szczecin, biuro@dominik-gorski.pl
projektant konstrukcja:
mgr inż. Adam Skibski
upr. nr ZAP/0008/POOK/11 spec.: konstrukcyjna

inwestor:
Zakład Unieszkodliwiania Odpadów Sp. z o.o.
ul. Logistyczna 22, 70-608 Szczecin

projekt:
ZUO - UZUPEŁNIAJĄCA KONSTRUKCJA STALOWA
PODESTÓW ROBOCZYCH DO OBSŁUGI URZĄDZEN
TECHNOLOGICZNYCH

ul. Logistyczna 22, 70-608 Szczecin

rysunek:
PODEST ODPR. POPIOŁÓW - BAL-3, BAL-4

branża:
KONSTRUKCJA

faza projektu:
PW

data:
04.2021

nr projektu:
088

skala:
1:10

warian/zmiana:
-

nr rysunku:
2.7