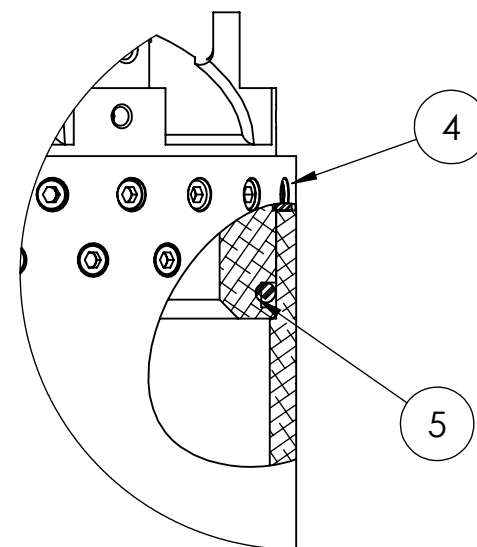
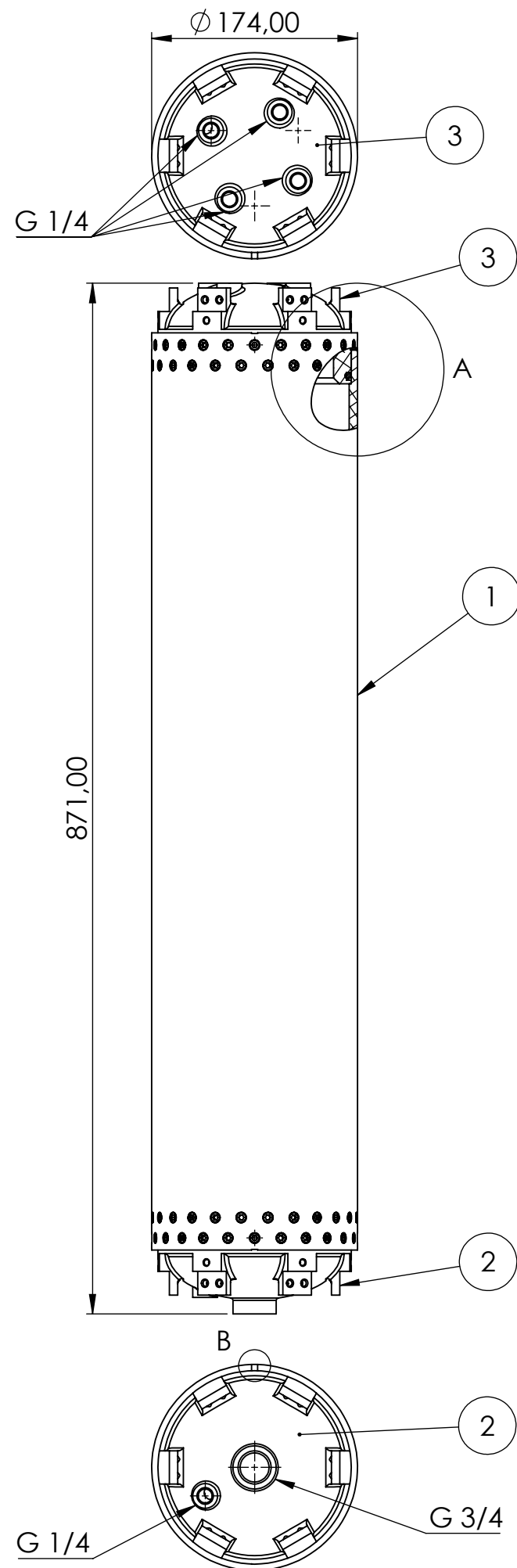
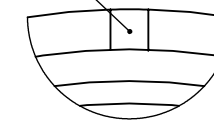




SZCZEGÓŁ A
SKALA 1 : 2

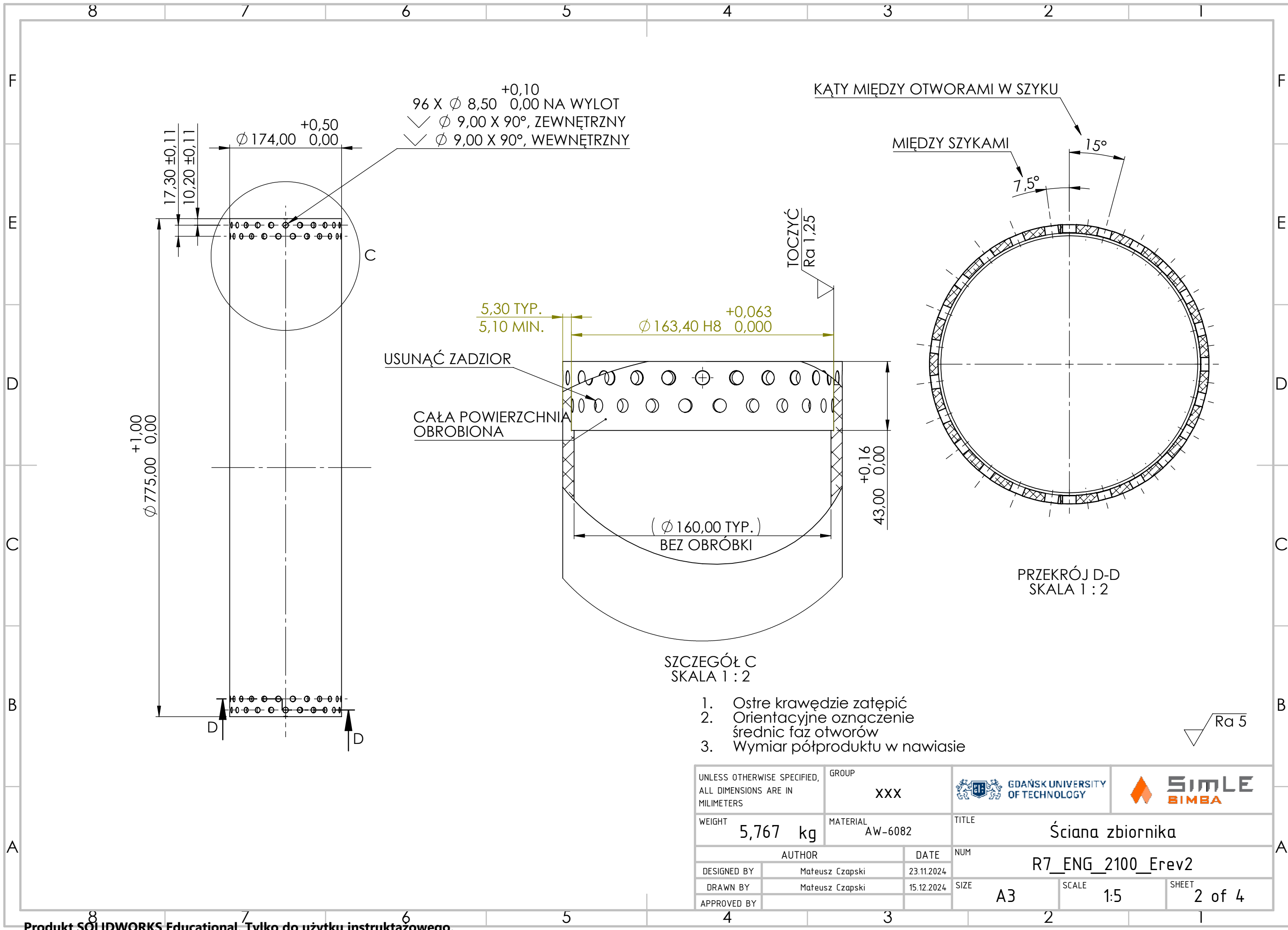
Nacięcie koordynujące dennice z rurą zbiornika
Wykonać po pierwotnym połączeniu elementów

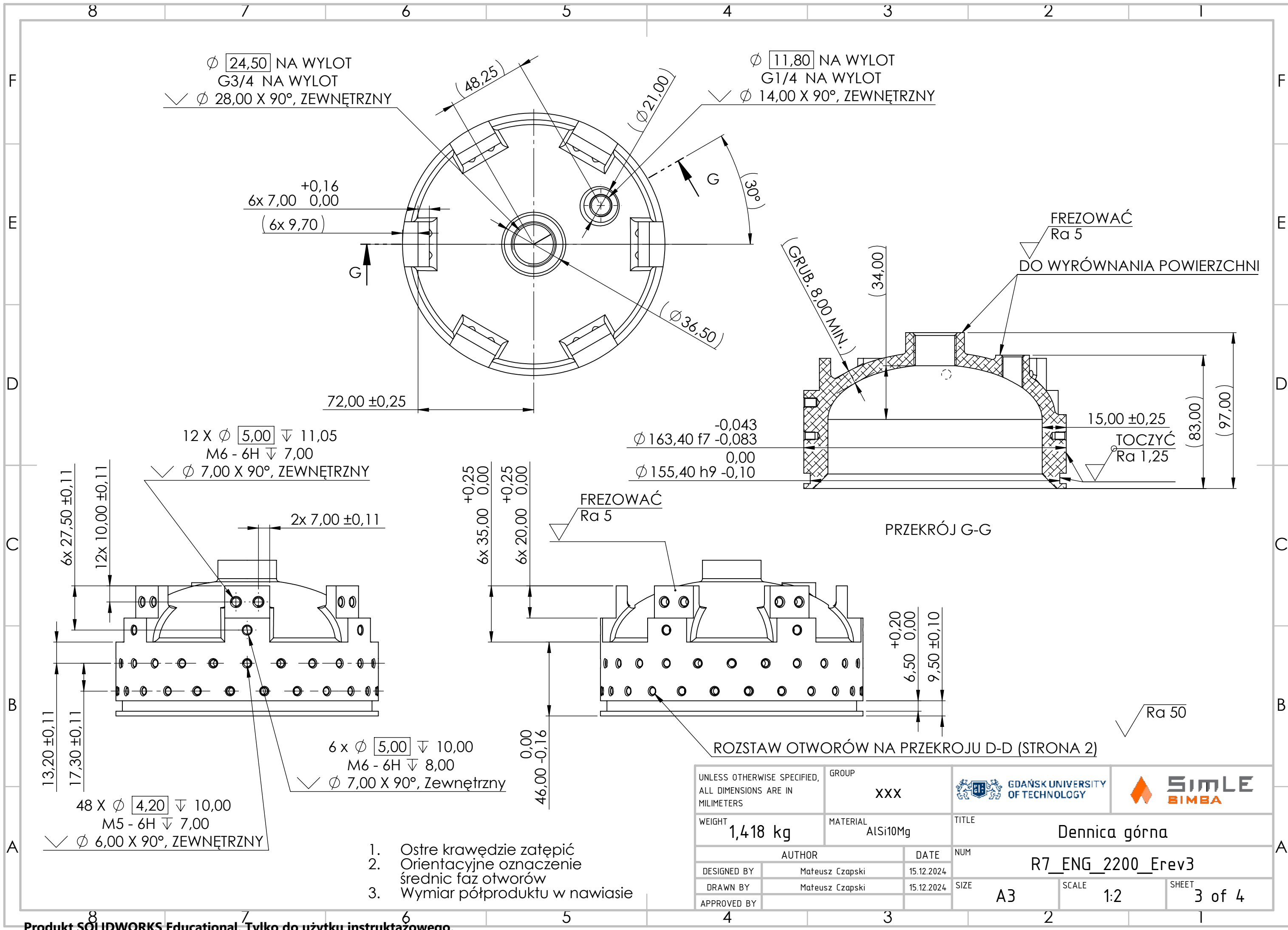


SZCZEGÓŁ B
SKALA 1 : 1

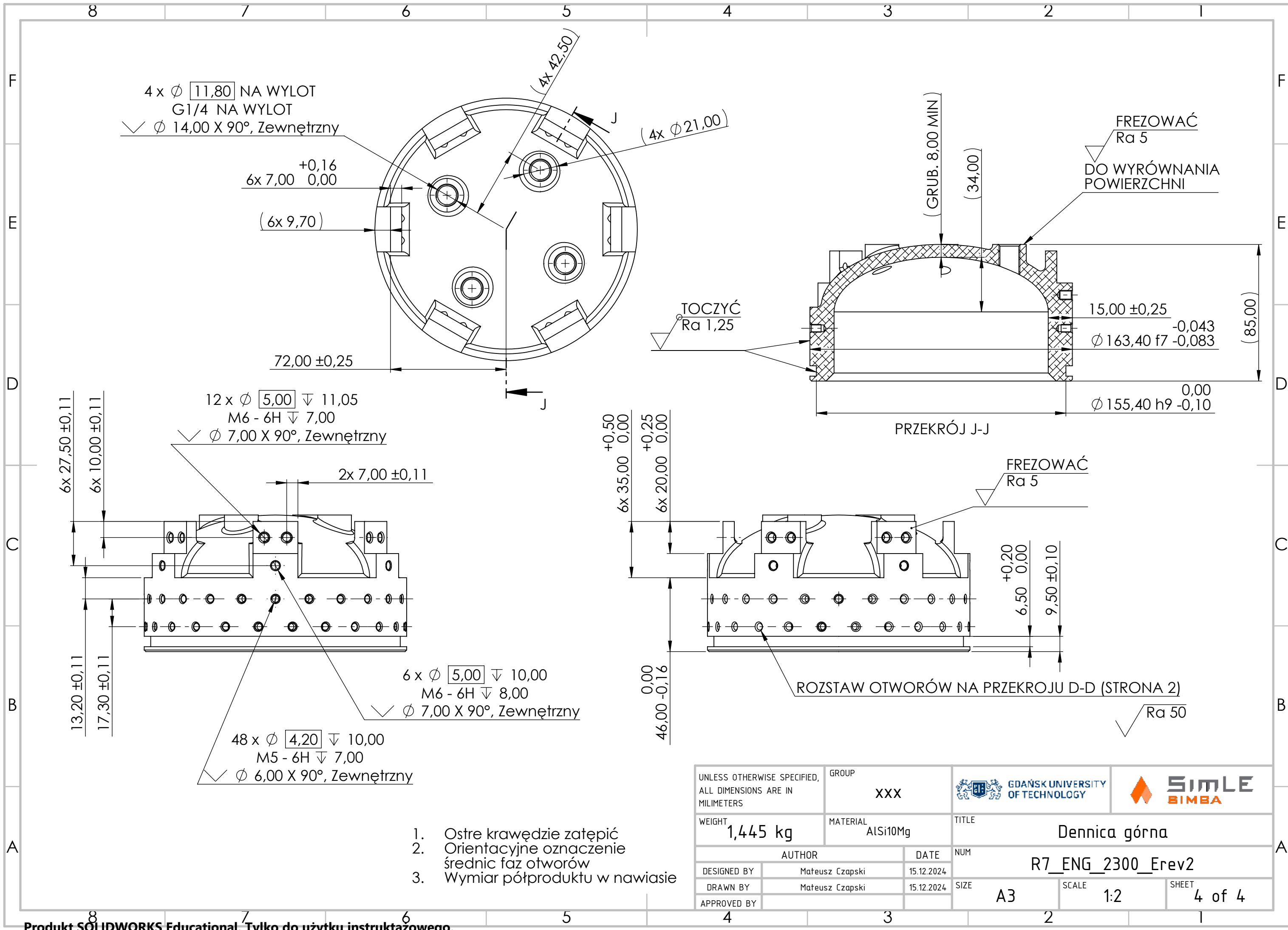
NR ELEMENTU	NUMER CZĘŚCI	OPIS	WAGA	ILOŚĆ
1	R7_ENG_2100_Erev2	Ściana zbiornika	5,767 kg	1
2	R7_ENG_2200_Erev3	Dennica dolna	1,418 kg	1
3	R7_ENG_2300_Erev2	Dennica górna	1,445 kg	1
4	DIN 912 M5 x 8	Śruba	-	96
5	O-ring 152x5	-	-	2

UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE IN MILIMETERS		GROUP XXX		 GDAŃSK UNIVERSITY OF TECHNOLOGY			
WEIGHT - kg		MATERIAL -		TITLE Zbiornik, dennice elipsoidalne - złoż.			
AUTHOR			DATE	NUM R7_ENG_2000rev2			
DESIGNED BY	Mateusz Czapski		15.12.2024				
DRAWN BY	Mateusz Czapski		15.12.2024	SIZE A3		SCALE 1:5	
APPROVED BY				SHEET 1 of 4			





UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE IN MILIMETERS		GROUP XXX	 GDAŃSK UNIVERSITY OF TECHNOLOGY			
WEIGHT 1,418 kg		MATERIAL AlSi10Mg	TITLE Dennica górna			
AUTHOR		DATE	NUM R7_ENG_2200_Erev3			
DESIGNED BY	Mateusz Czapski	15.12.2024	SIZE A3			
DRAWN BY	Mateusz Czapski	15.12.2024				
APPROVED BY						
			SCALE 1:2		SHEET 3 of 4	



UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE IN MILIMETERS		GROUP XXX	 GDAŃSK UNIVERSITY OF TECHNOLOGY			
WEIGHT 1,445 kg		MATERIAL AlSi10Mg	TITLE Dennica górna			
AUTHOR		DATE	NUM R7_ENG_2300_Erev2			
DESIGNED BY	Mateusz Czapski	15.12.2024	SIZE A3			
DRAWN BY	Mateusz Czapski	15.12.2024				
APPROVED BY						
			SCALE 1:2		SHEET 4 of 4	