

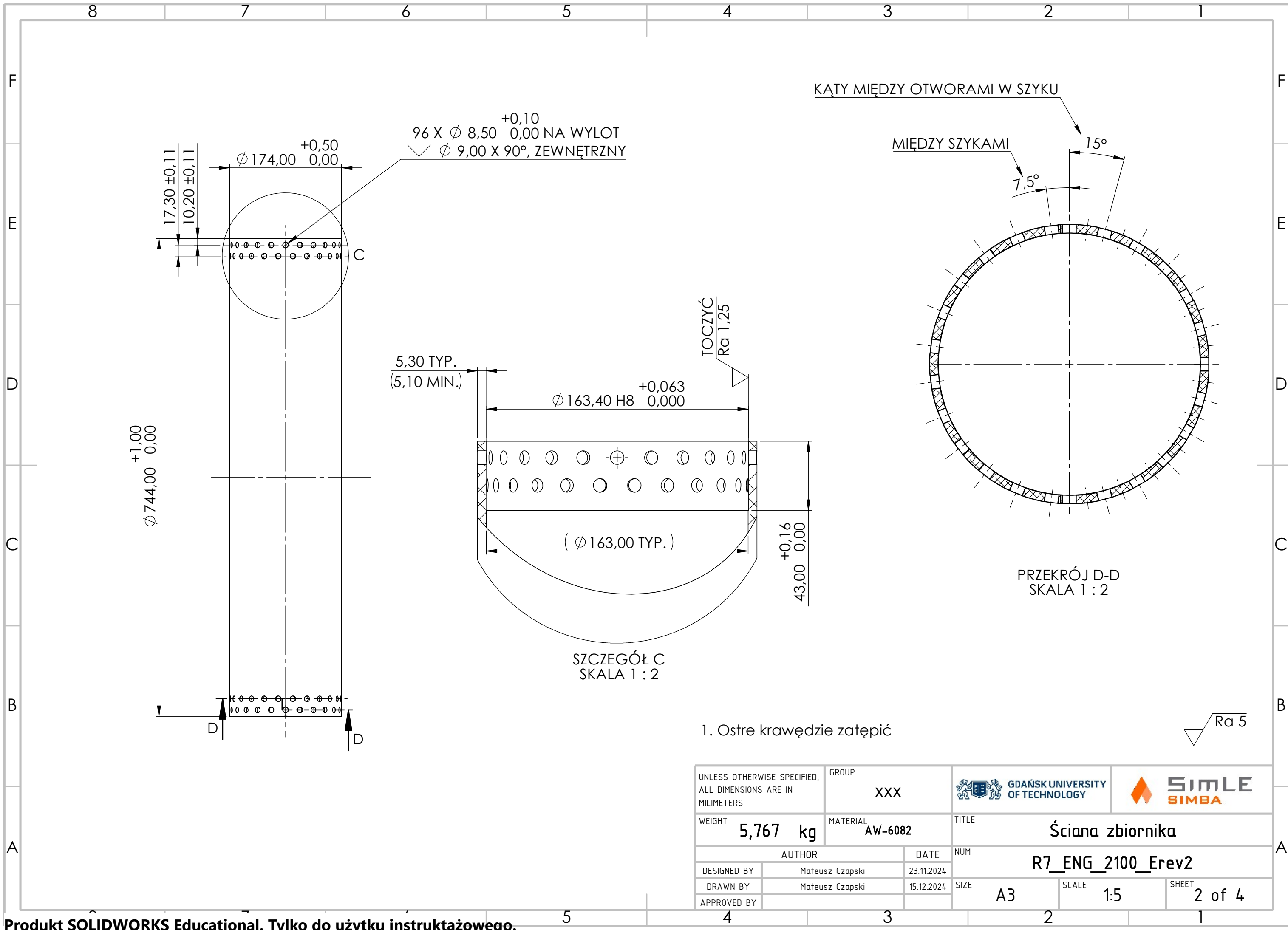
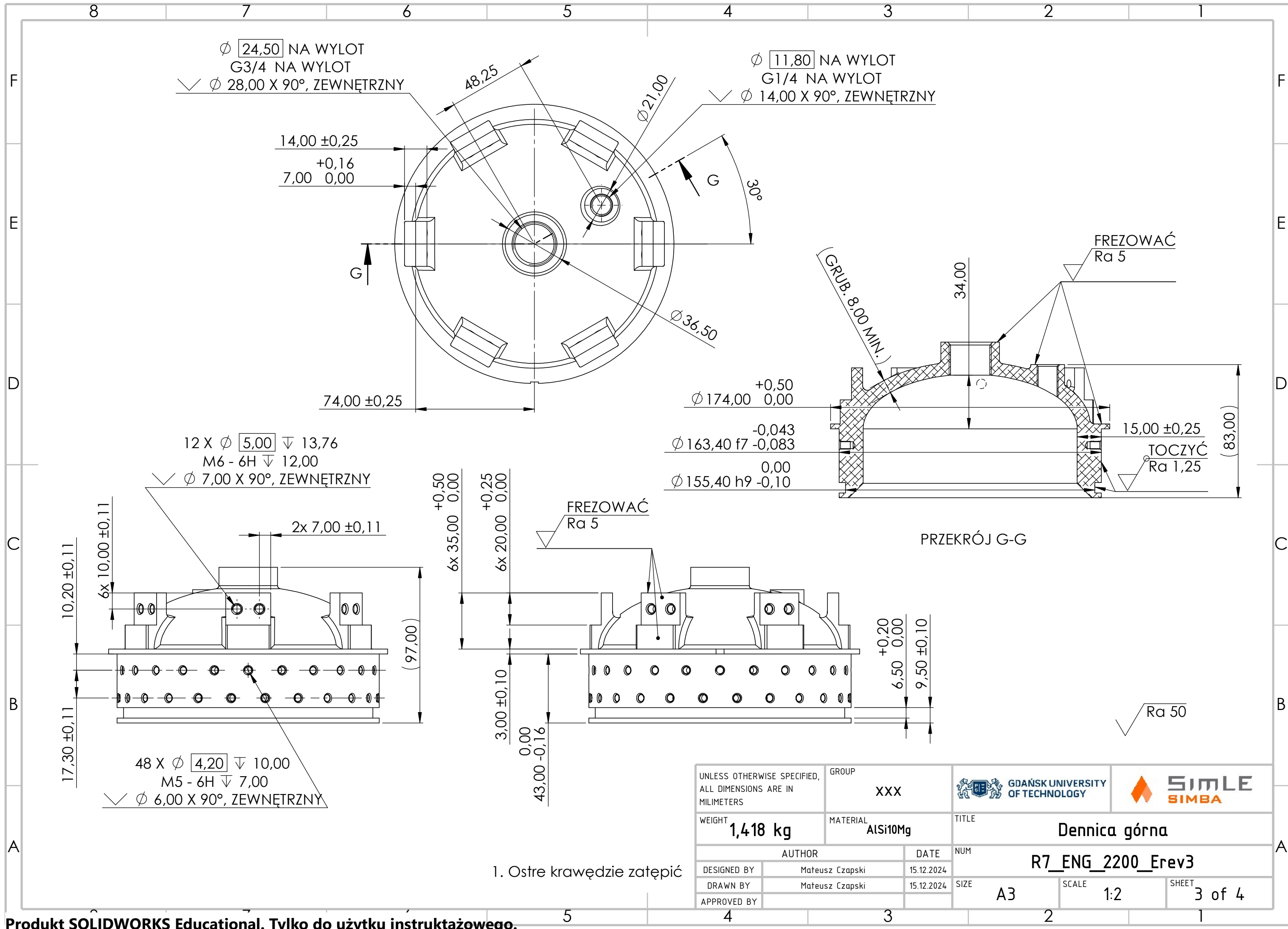
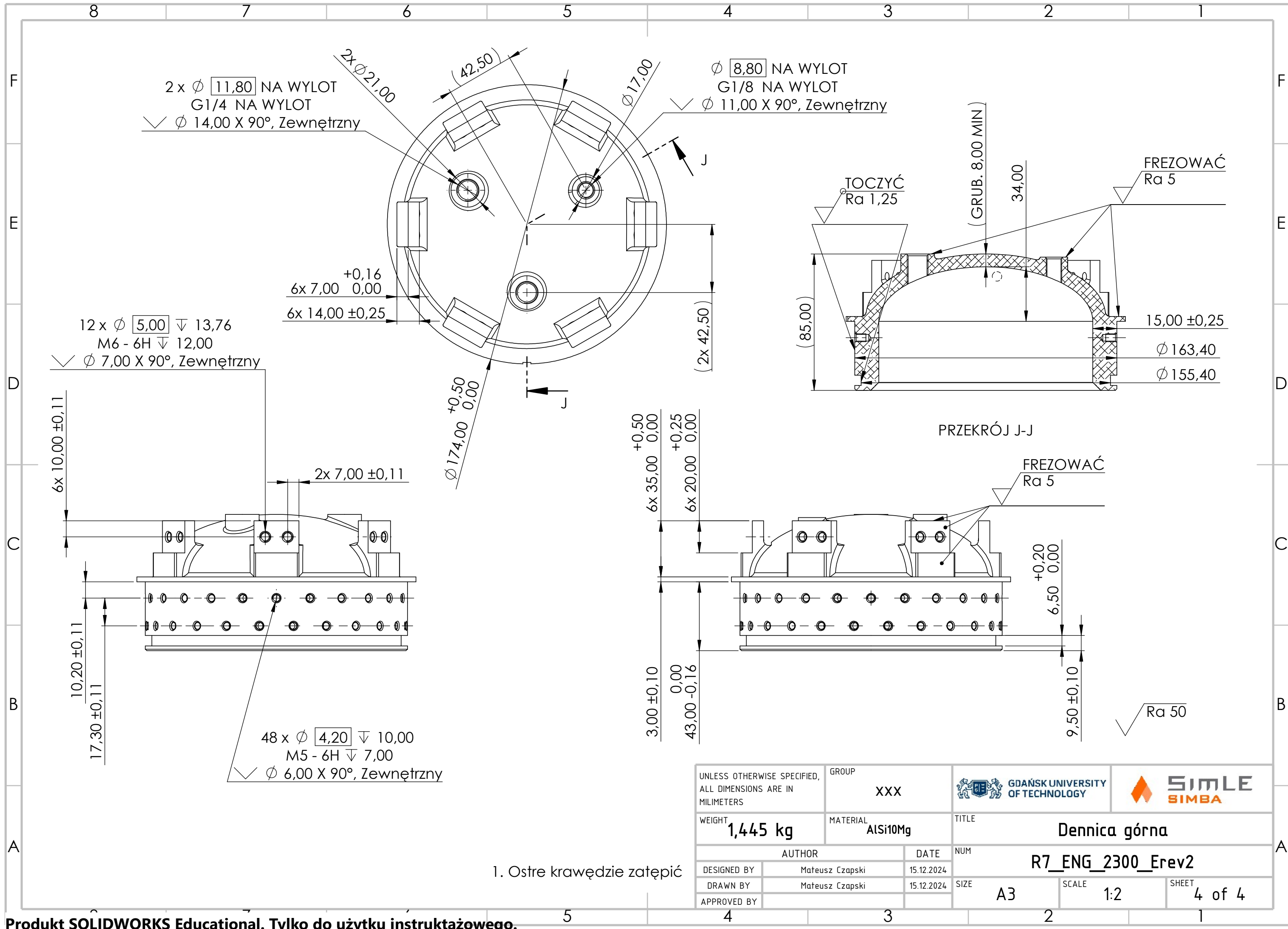


NR ELEMENTU	NUMER CZĘŚCI	OPIS	WAGA	ILOŚĆ
1	R7_ENG_2100_Erev2	Ściana zbiornika	5,767 kg	1
2	R7_ENG_2200_Erev3	Dennica dolna	1,418 kg	1
3	R7_ENG_2300_Erev2	Dennica górna	1,445 kg	1
4	DIN 912 M5 x 8	Śruba	-	96
5	O-ring 152x5	-	-	2



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	SIZE A3		SCALE 1:5	SHEET 1 of 4
DRAWN BY	Mateusz Czapski		15.12.2024				
APPROVED BY							







1. Ostre krawędzie zatępić

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		SCALE 1:2		SHEET 4 of 4	
DRAWN BY	Mateusz Czapski	15.12.2024							
APPROVED BY									