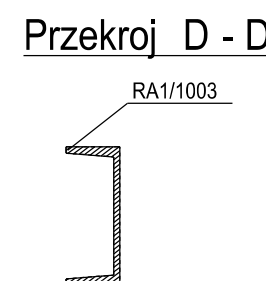
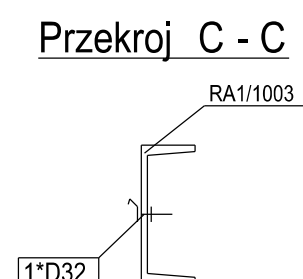
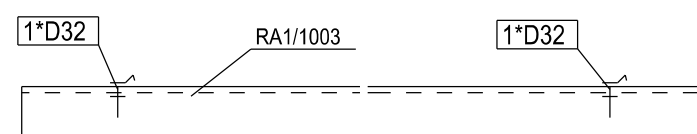
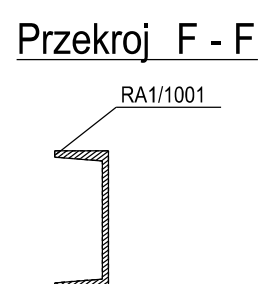
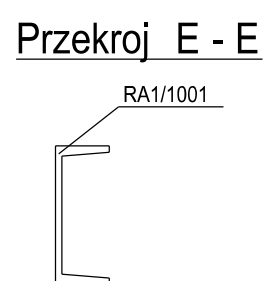
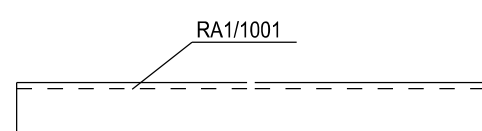
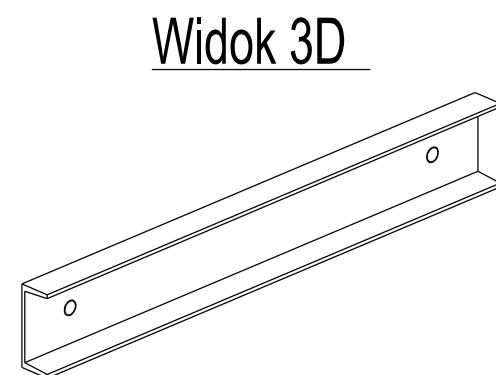
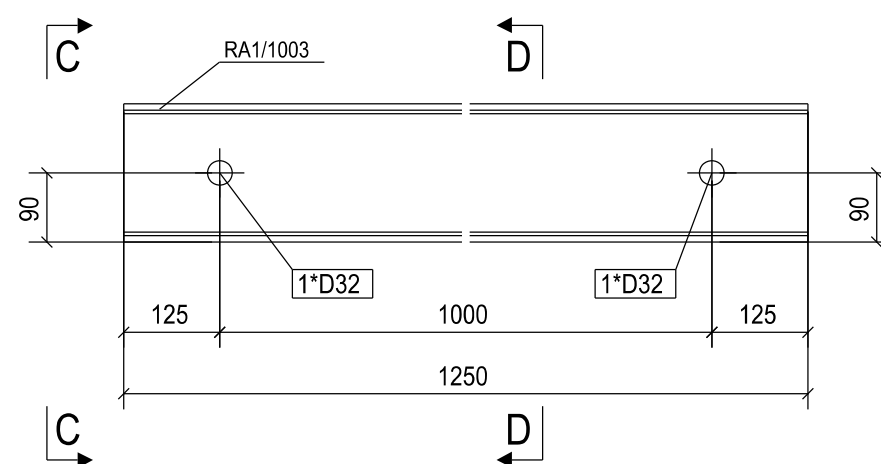
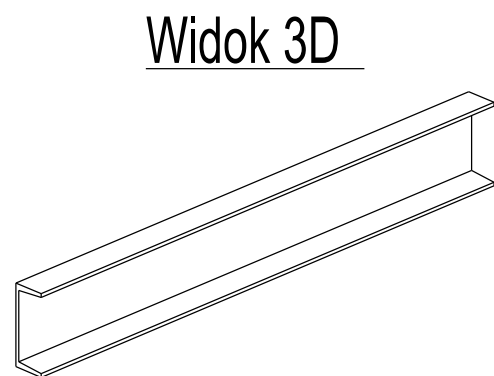
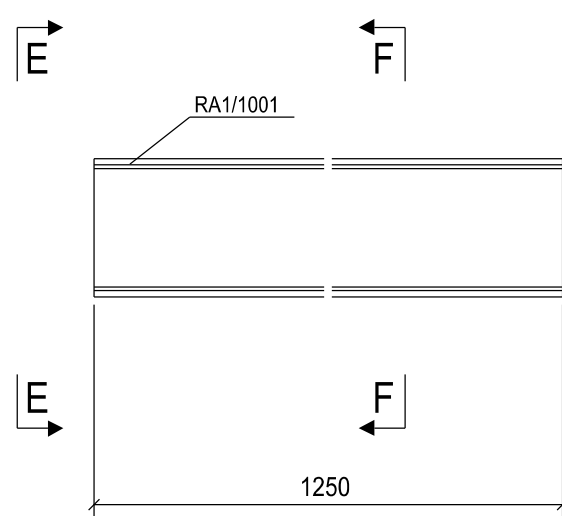
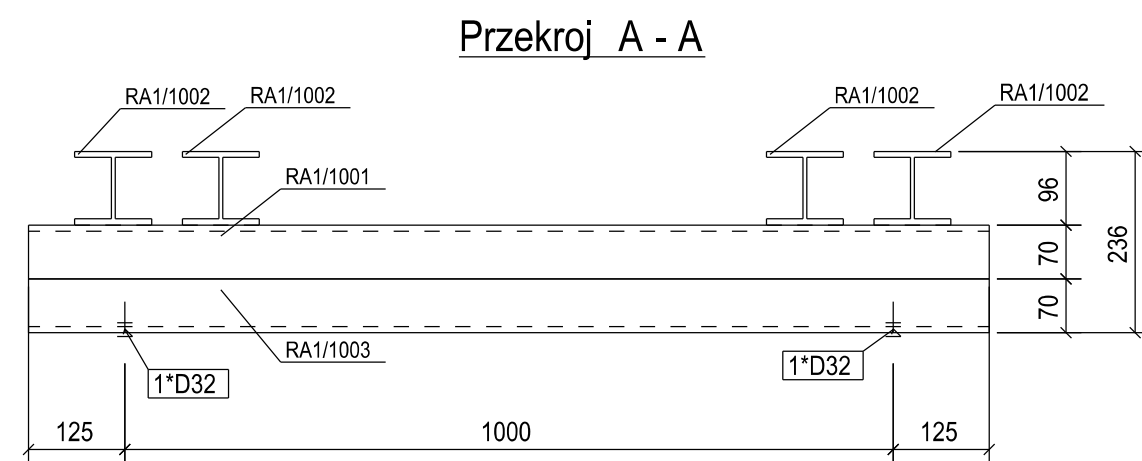
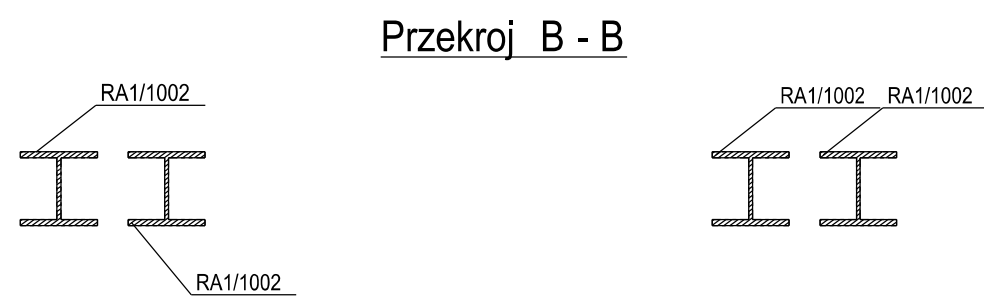
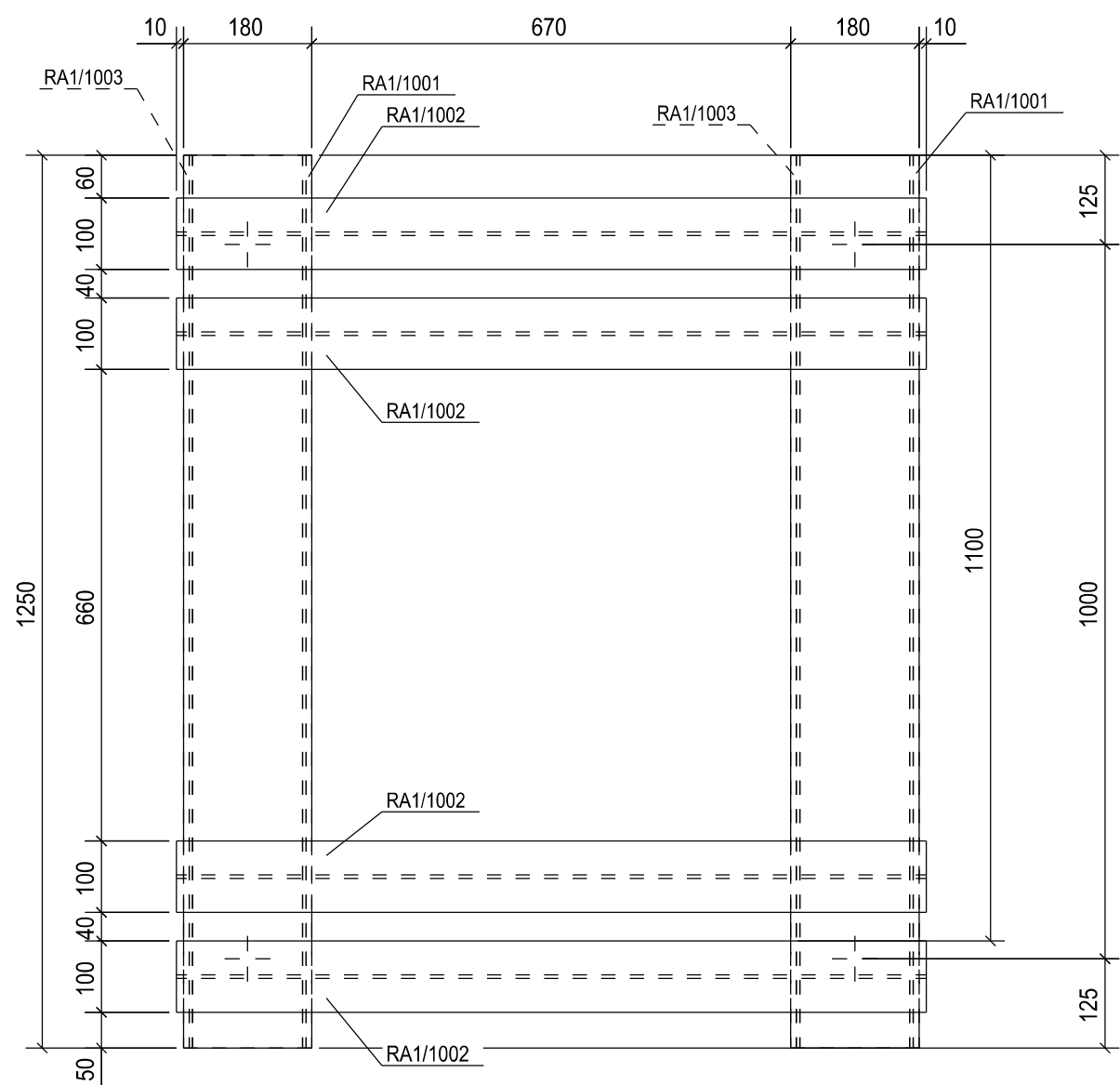



BILL OF MATERIAL FOR 1 SHIPPING				RA1/1		Total		1		X		Done	
Part	Qty.	Profile	Lenght	Weight kg	Tot.weight kg	Material	Notice						
RA1/1001	2	UNP180	1250	27.48	54.95	S235JR							
RA1/1002	4	HEA100	1050	17.51	70.03	S235JR							
RA1/1003	2	UNP180	1250	27.48	54.95	S235JR							
TOTAL WEIGHT [kg]:					179.9								



ZMIANY									
Modernizacja układów pompowych pomp obiegowych PO nr 23, 24, 29. Rama pod silnik pompy PO29.									Inwestor: Radomskie Przedsiębiorstwo Energetyki Ciepłej „RADPEC” S.A.
Projektował	M. Wolniaczyk	05.2019		1:10	Nr rysunku: B-0007				Nr projektu:
Sprawdził	M. Ciepliński			A2					
 <b>ElektroMontaż-Toruń</b> Sp. z o.o.									Nr kolejny rysunku: 12
ul. Na Zapięciu 20   87-100 Toruń   Tel. 56 / 639 12 10   Fax 56 / 639 12 11 <a href="http://www.elektromontaz-torun.pl">www.elektromontaz-torun.pl</a>   <a href="mailto:biuro@elektromontaz-torun.pl">biuro@elektromontaz-torun.pl</a>									
INSTALACJE ELEKTROENERGETYCZNE AUTOMATYKA PRZEMYSŁOWA KOMPUTEROWE SYSTEMY STEROWANIA									