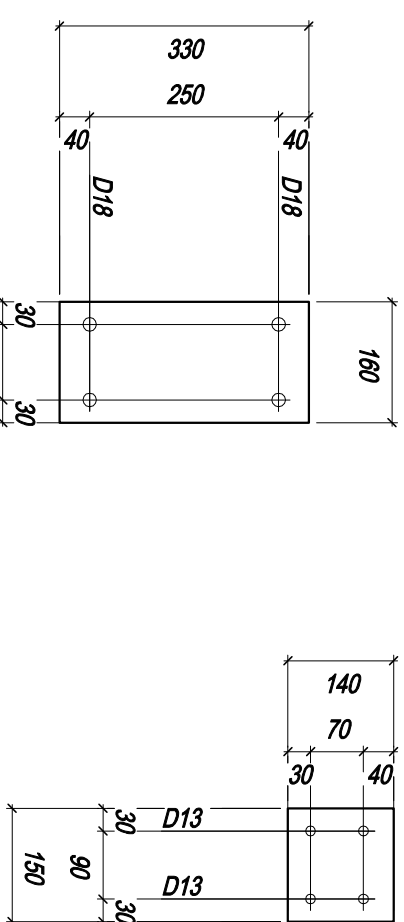


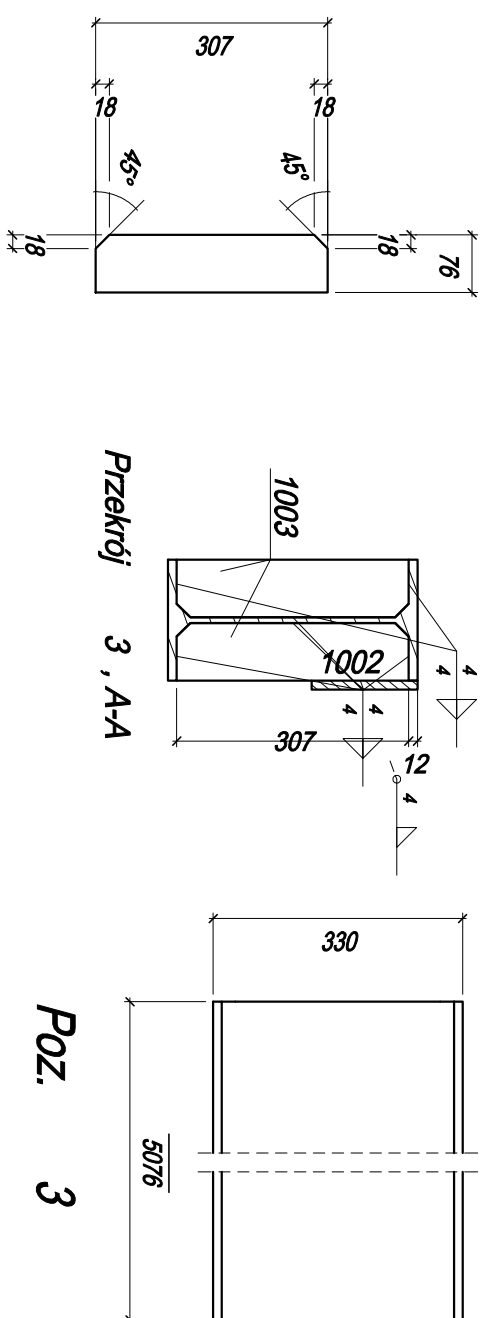
Struk	Genby	Norma	Materiał	Waga	Ozn.
8	HASIM6*125*198		5,8		Montażowe
8	M12*55	82101	10,9		Montażowe
Waga całkowita (kg)				0,64	

**Zestawienie długościowego elementu wysyłkowego-										Poz. 3 Suma 212 x Wykonać	
Nr.	Typ	Poz.	Nazwa	Skutk	Profil	Materiał	Długość	Waga	Ozn.		
1	1	3	BS-3	1	IP-E330	S235JR	5076	249.23			
2	1	1001		2	BL12160	S235JR	330	9.95			
3	1	1002		2	FL14012	S235JR	150	3.95			
4	1	1003		4	BL878	S235JR	307	5.88			
Waga całkowita (kg)								269.02			
Główny (N x S x D): 330 x 172 x 5100											

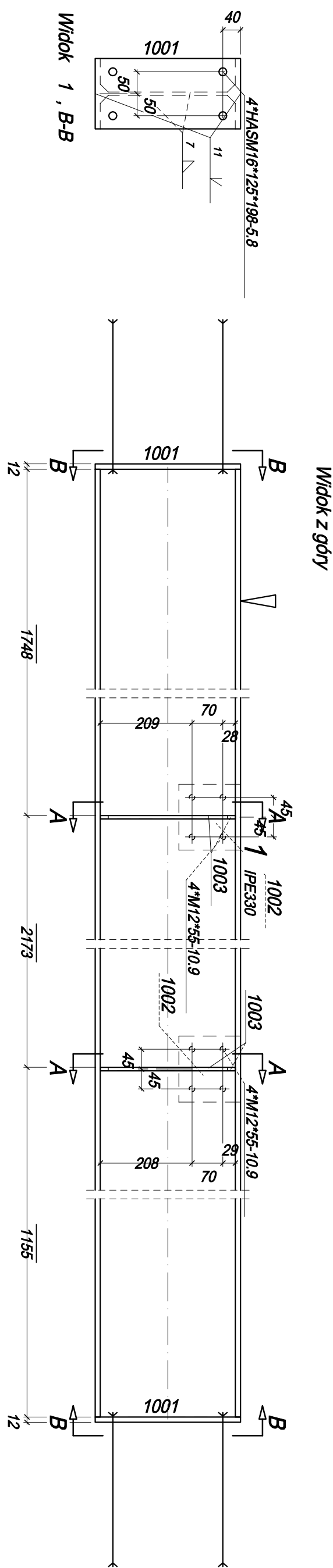
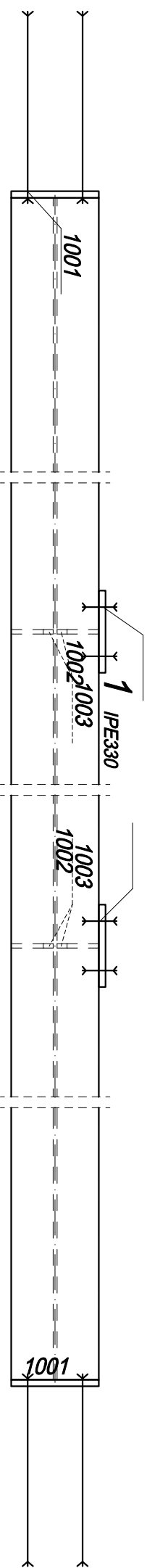


<i>Poz.</i>	1001	<i>Poz.</i>	1002
BL12*160	L=330	FL140*12	L=150
S235JR	szl 8	-S235JR	szl 16

<i>Poz.</i>	1001	<i>Poz.</i>	1002
BL12*160	L=330	FL140*12	L=150
S235JR	szl 8	-S235JR	szl 16

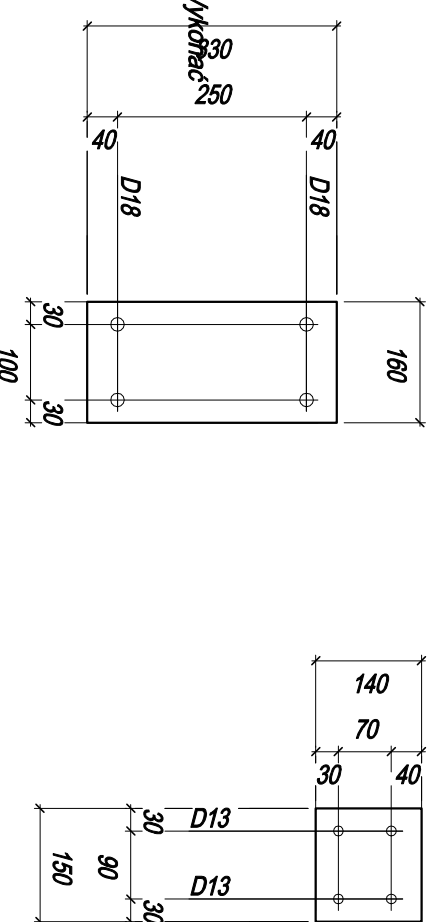


P_{02}	1003	P_{02}	3
		IP-E330	L=50/76
		-S235JR	S272

BL8*76 L=307
szl.16

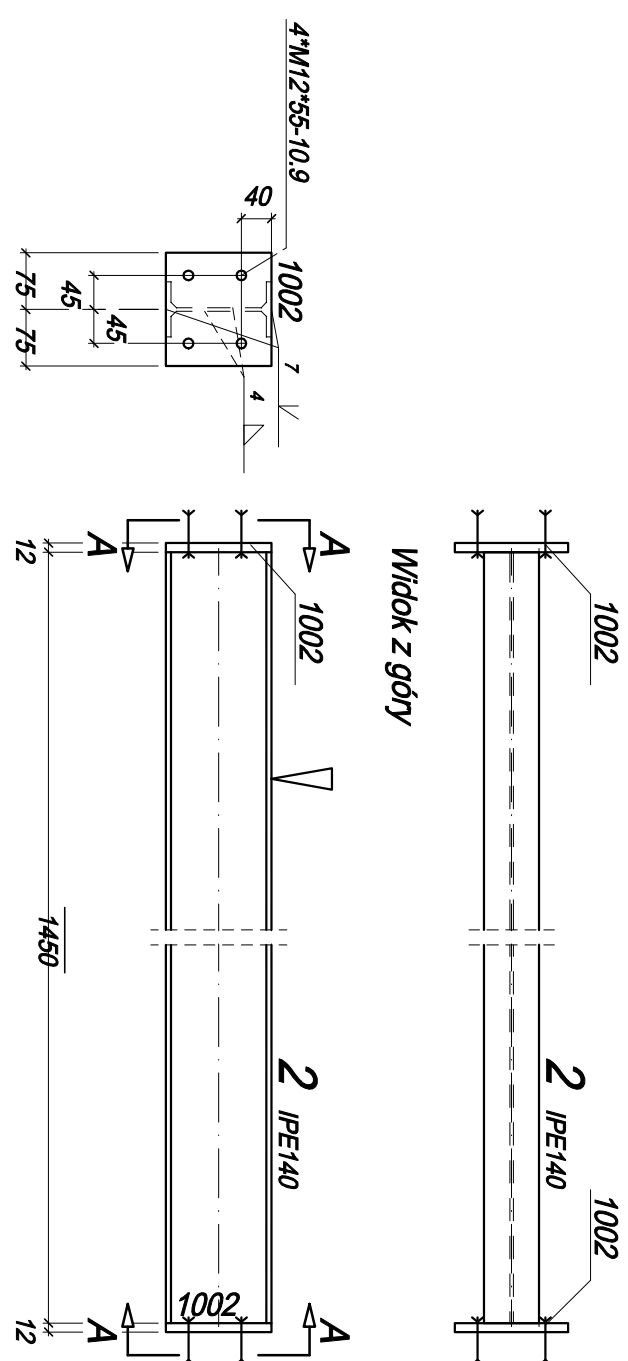
Stuk	Gendy	Norma	Materiel	Waga	Ozn.
8	HASIM16*125*198		5.8		Montazowe
8	M12*55	82101	10.9		Montazowe
Waga całkowita (kg)				0.64	

** Zestawienie dla dręgiowego elementu wystroju -					Poz.		1 Suma		22 x	
Nr.	Typ	Poz.	Nazwa	Stalok	Profil	Materiał	Długość	Waga	Opz.	
1	1	1	BS-1		IPES30	S235JR	5076	249,23		
2	1	1001		2	BL12*160	S235JR	330	9,95		
3	1	1002		2	FL140*12	S235JR	150	3,96		
4	1	1003		4	BL8*76	S235JR	307	5,89		
Waga całkowita (kg)								289,02		
Gęstość (IV x S x D): 330 x 172 x 5100										



<i>Poz.</i>	1001	<i>Poz.</i>	1002
BL12*160	L=330	FL140*12	L=150
S235JR	szl.8	S235JR	szl.16

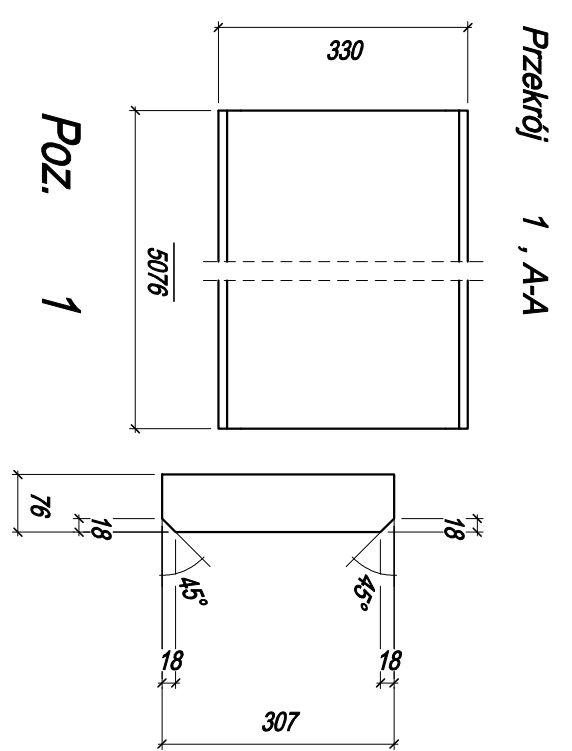
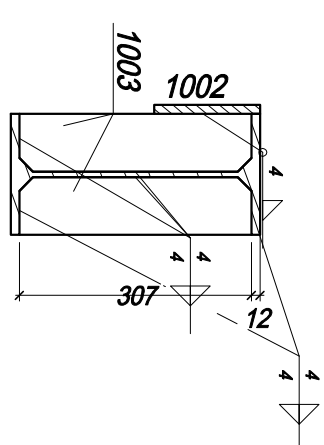
<i>Poz.</i>	1001	<i>Poz.</i>	1002
BL12*160	L=330	FL140*12	L=150
S235JR	szl.8	S235JR	szl.16



** Zestawienie dla jednego elementu wyskokowego:							Poz. 2		Suma 4/4 X		Wykonanie
Nr.	Typ	Poz.	Nazwa	Stżik	Profil	Materiał	Długość	Waga	Czn.		
1	1	2			IPE140	S235JR	1450	18,71			
2	1	1002		BS-2							
					FL4012	S235JR	150	3,95			
Waga całkowita (kg)								22,66			
Galeria (W x S x D): 140 x 150 x 1474											

Technical drawing of a rectangular plate. The drawing shows two views: a top view and a side view. The top view is a rectangle with a width of 150 and a height of 90. The side view is a rectangle with a width of 30 and a height of 140. The part number is P02. 2. The material is IPE140. The length is L=1450. The drawing also shows the dimensions 30, 90, 150, and 140. The part number is P02. 2. The material is IPE140. The length is L=1450. The drawing also shows the dimensions 30, 90, 150, and 140.

Technical drawing of a rectangular plate. The drawing shows two views: a top view and a side view. The top view is a rectangle with a width of 150 and a height of 90. The side view is a rectangle with a width of 30 and a height of 140. The part number is P02. 2. The material is IPE140. The length is L=1450. The drawing also shows the dimensions 30, 90, 150, and 140. The part number is P02. 2. The material is IPE140. The length is L=1450. The drawing also shows the dimensions 30, 90, 150, and 140.



*IP*E330 $L=5076$
 Σ -S235JR *stl.2*
*P*oZ. 1003
*BL*876 $L=307$
 Σ stl.16

Poz. 1003
BL8*76 L=307
sz. 16

[illegible][illegible]