

Technical drawing showing eight wooden beam elements (Nr1 to Nr8) for a staircase, with dimensions and labels.

Element labels and dimensions:

- Nr1 - 16x24 - 17160 - 1 szt**: Top view dimensions: 538, 240, 120, 120. Side view dimensions: 17.160, 120.
- Nr2 - 16x20 - 9287 - 2 szt**: Top view dimensions: 544, 200, 885, 1115. Side view dimensions: 9287, 80, 200.
- Nr3 - 16x16 - 3390 - 2 szt**: Top view dimensions: 115, 160, 125, 35. Side view dimensions: 38, 3390, 1595, 485, 160, 1115.
- Nr4 - 16x16 - 2596 - 2 szt**: Top view dimensions: 40, 160. Side view dimensions: 985, 25965, 465, 1115, 45, 115, 160.
- Nr5 - 16x16 - 2605 - 2 szt**: Top view dimensions: 555, 160, 1375, 225. Side view dimensions: 555, 26045, 985, 115, 120, 40, 160, 1235.
- Nr6 - 16x16 - 1852 - 2 szt**: Top view dimensions: 21, 160, 135, 25. Side view dimensions: 42, 1852, 77, 515, 1295, 305, 160.
- Nr7 - 16x16 - 1869 - 2 szt**: Top view dimensions: 35, 160, 158, 25. Side view dimensions: 94, 1869, 42, 1765, 25, 135, 160.
- Nr8 - 16x16 - 1234 - 2 szt**: Top view dimensions: 75, 160. Side view dimensions: 157, 160, 1785, 1234.

POZ. 2 STĘŻENIE KRATOWNICY

M.8

Poz. 2

Poz. 2

strzeżenie ALUMINIUM 280

4.500

strzeżenie ALUMINIUM 280

[illegible]

The image displays six technical drawings of roof truss structures, labeled MARKA M.1 through MARKA M.6. Each drawing includes dimensions, material specifications, and structural details.

- MARKA M.1 - 10 szt**: Shows a side elevation and a top view of a truss. The side elevation has a height of 240 and a base width of 300. The top view shows a trapezoidal shape with a top width of 120 and a bottom width of 40. Material specifications include 2 pl. 300x10-360 and 1 pl. 300x10-300.
- MARKA M.2 - 20 szt**: Shows a side elevation and a top view of a truss. The side elevation has a height of 180 and a base width of 160. The top view shows a trapezoidal shape with a top width of 81 and a bottom width of 394. Material specifications include 3 pl. 160x6-395 and 4 pl. 280x6-563.
- MARKA M.3 - 20 szt**: Shows a side elevation and a top view of a truss. The side elevation has a height of 280 and a base width of 180. The top view shows a trapezoidal shape with a top width of 197 and a bottom width of 563. Material specifications include 4 pl. 280x6-563.
- MARKA M.5 - 20 szt**: Shows a side elevation and a top view of a truss. The side elevation has a height of 280 and a base width of 180. The top view shows a trapezoidal shape with a top width of 242 and a bottom width of 283. Material specifications include 6 pl. 280x6-664.
- MARKA M.6 - 20 szt**: Shows a side elevation and a top view of a truss. The side elevation has a height of 280 and a base width of 180. The top view shows a trapezoidal shape with a top width of 186 and a bottom width of 88. Material specifications include 7 pl. 280x6-439.

Technical drawing of a trapezoidal plate. The drawing includes the following dimensions and features:

- Top Edge:** Total length 563^{±2}. Segments from left to right: 197^{±1}, 167^{±1}, 198, 30, 60, 60, 60, 22.
- Bottom Edge:** Total length 563^{±2}. Segments from left to right: 147, 98^{±1}, 198^{±1}, 60^{±1}, 58^{±1}, 162, 15, 123^{±1}, 263.
- Left Edge:** Total height 280. Segments from top to bottom: 184^{±1}, 94^{±1}, 160.
- Right Edge:** Total height 540. Segments from top to bottom: 50, 180, 280, 50.
- Internal Features:** A central rectangular area with a width of 180 and a height of 180. There are four circular holes, each with a diameter of 50, located at the corners of this central area.
- Angles:** The top-left angle is 56°32' and the bottom-right angle is 58°.
- Surface Finish:** A surface finish symbol is shown on the right edge, indicating a roughness of 6.3.
- Identification:** A box in the bottom left corner contains the text "4 pl. 280x6-563".

MARKA M.8 - 10 szt

9	pl. 380x8-382
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pl. 90x8-271	10
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Technical drawing of the MARKA M.8 - 10 szt product, showing a top view and a side view. The top view is a hexagonal shape with a central vertical slot and a horizontal slot. Dimensions include a top width of 190, a central slot width of 70, and a bottom width of 380. The side view shows a height of 382 and a width of 60. The drawing includes a table with dimensions and a list of parts.

Technical drawing of a roof plan for a house with a complex gabled roof. The drawing shows the roof's footprint with various dimensions and angles. The main roof has a 60° pitch, indicated by a triangle with a vertical side of 100 and a horizontal side of 60. The roof is divided into several sections by gables and valleys. Dimensions include overall width of 180, overall depth of 280, and various internal offsets and gable widths. Angles of 60° and 30° are marked at the roof's edges and valleys. A small rectangular feature, possibly a chimney or dormer, is located on the left side with a width of 140 and a depth of 80. A label "pł. 280x6-439" is present in a box on the left.

NR	Profil	Dł. [m]	Ciepłota [kg]	IŁOŚĆ szt	Ciepłota [kg]	Stal
1	pl. 300 x 10	0,300	23,60	10	70,8	S235 JRG2
2	pl. 300 x 10	0,360	23,60	20	169,9	S235 JRG2
3	pl. 160 x 6	0,395	7,54	20	59,6	S235 JRG2
4	pl. 280 x 6	0,563	17,60	20	196,2	S235 JRG2
5	pl. 280 x 6	0,419	17,60	20	147,1	S235 JRG2
6	pl. 280 x 6	0,664	17,60	20	233,7	S235 JRG2
7	pl. 280 x 6	0,439	17,60	20	154,5	S235 JRG2
8	pl. 280 x 6	0,255	17,60	20	89,8	S235 JRG2
9	pl. 380 x 8	0,382	23,60	10	91,3	S235 JRG2
10	pl. 90 x 8	0,271	23,60	10	64,8	S235 JRG2
kotwy rozróżne M 16						
śruby z podkładkami M 16						
śruby z podkładkami M 12						
STRZEMIE ALUMIDI 280 L						
złącze kątowe do płyt						
Rezerwa				50	1279,7	

EL. szt.	NR	PRZEKRÓJ	Dł [m]	IŁOŚĆ szt.	objętość m ³	
5	1	16 x 24	17,160	1	0,659	
	2	16 x 20	12,867	2	0,297	
	3	16 x 16	3,390	2	0,087	
	4	16 x 16	2,596	2	0,066	
	5	16 x 16	2,605	2	0,067	
	6	16 x 16	1,852	2	0,047	
	7	16 x 16	1,889	2	0,048	
	8	16 x 16	1,234	2	0,032	
Razem 5 kratownic					1,303	
Razem 5 kratownic					6,515	
stępienie						
9	16 x 16	5,596	12		0,143	
					m3	6,658

 <p>PROJEKT WYKONAWCY</p>	Objekt	SALA GIMNASTYCZNA PRZY ZESPOLE SZKÓŁ PUBLICZNYCH W WILCZY, Miłocza, działki nr 1316 i 1322		Nr rys.	K27
	Branża	KONSTRUKCJA		Data	12/12
	Temat	POŻ. 2 KRAWATOWNIA Z DREWNA KLEJONEGO		SKALA	1:50
	Projektant	mgr inż. Roman Żmika		nr upr. GP 1	UA-43460-4290
	Sprowadzający	mgr inż. Anna Dąbrowska-Laskos		nr upr. ANB	V.7342-45/93
Investor	<i>Gmina Rymanów</i>				

Objekt	SALA GIMNASTYCZNA PRZY ZESPÓLE SZKÓŁ PUBLICZNYCH W MILCZY, Milcza, działki nr 1316 i 1322		Nr rys.	K27
Branża	KONSTRUKCJA		Data	
Temat	POZ. 2 KRATOWNICA Z DREWNA KLEJONEGO		SKALA	
Projektant	mgr inż. Roman Zimka		nr upr.: GP. 1 UA - 8346/142/90	
Sprawdzający	mgr inż. Anna Dąbrowska-Laskoś		nr upr.: ANB.V.7342-45/93	
Investor	Gmina Rymanów			