


Technical drawing of a three-part wooden bench. The drawing shows three identical rectangular sections, each 140 units wide and 40 units high. The sections are separated by 50-unit gaps. The total width of the bench is 140 + 50 + 140 + 50 + 140 = 520 units. The total height is 40 units. The drawing includes dimension lines and labels for width and height.

The image displays five technical drawings of a mechanical part, each with dimensions in millimeters (mm).

- Front View (Top Left):** Shows a rectangular part with a total width of 140 mm and a total height of 200 mm. The top edge has a 40 mm wide section on the left and a 100 mm wide section on the right. The bottom edge has a 40 mm high section on the right. The left edge has a 5 mm wide section on the left and a 35 mm wide section on the right.
- Top View (Top Middle):** Shows a rectangular part with a total width of 140 mm and a total height of 200 mm. The top edge has a 120 mm wide section on the left and a 40 mm wide section on the right. The bottom edge has a 100 mm wide section on the left and a 40 mm wide section on the right. The left edge has a 5 mm wide section on the left and a 35 mm wide section on the right.
- Left Side View (Bottom Left):** Shows a rectangular part with a total width of 140 mm and a total height of 200 mm. The top edge has a 40 mm wide section on the left and a 100 mm wide section on the right. The bottom edge has a 40 mm high section on the right. The left edge has a 5 mm wide section on the left and a 35 mm wide section on the right.
- Right Side View (Bottom Middle):** Shows a rectangular part with a total width of 80 mm and a total height of 200 mm. The top edge has a 20 mm wide section on the left, a 40 mm wide section in the middle, and a 20 mm wide section on the right. The bottom edge has a 40 mm high section on the right. The left edge has a 5 mm wide section on the left and a 15 mm wide section on the right.
- Isometric View (Bottom Right):** Shows a 3D representation of the part. The total width is 140 mm and the total height is 200 mm. The top edge has a 50 mm wide section on the left and a 70 mm wide section on the right. The bottom edge has a 50 mm wide section on the left, a 30 mm wide section in the middle, and a 160 mm wide section on the right. The left edge has a 5 mm wide section on the left and a 35 mm wide section on the right. The right edge has a 40 mm high section on the right. The isometric view includes rounded corners with radii of R50 and R20.

- **Kotwienie:** mocowanie do podłoża za pomocą prętów gwintowanych M8 lub swobodnie umieszczane na ziemi (bez kotwienia).

ZAMAWIAJĄCY:			
URZĄD GMINY LISIS UL. SZKOLNA 39 07-402 LISIS			
NAZWA PROJEKTU:			
BUDOWA CENTRUM REKREACYJNO- EDUKACYJNEGO GMINY LISIS			
TYTUŁ RYSUNKU:			
PROJEKT MAŁEJ ARCHITEKTURY- WITACZ- KONSTRUKCJA			
NR DZIAŁKI:	BRANŻA:	FAZA OPRACOWANIA:	
266 obręb Durlasy	ARCHITEKTONICZNA, KONSTRUKCYJNA	PB/PW	
JEDNOSTKA PROJEKTOWA:			
 <p><b>ARAMIX</b> BIURO PROJEKTOWE</p> <p>NIP 823 119 31 15, REGON 712354712 ul. Grunwaldzka 3 lok.50, 08-300 Sokołów Podlaski tel. (+48) 025 787 77 99 tel. kom. 604 076 109</p>			
ZESPÓŁ AUTORSKI:		BRANŻA:	NR UPRAWNIENÍ:
PROJEKTOWAŁ:		ARCHIT.	PODPIS:
mgr inż. arch. krajob. IWONA KUBLIK		ARCHIT.	NOTSITO 394/66 Rozcz./NOTSITO nr 911 PSOZ/2/5/97
KIEROWNIK BIURA		ARCHIT.	JAN4224/158/142/87
mgr inż. arch. RENATA JASZCZUR-DEBIEC			
DATA:		SKALA:	FORMAT ARKUSZA:
2020.11	1:25	297x500	NR RYSUNKU:
			R.03.2