

The technical drawing consists of two orthographic projections of a mechanical component.

- Front View (Top):** Shows a rectangular plate with a total width of 30 units. A circular hole with a diameter of 12 units (labeled M12) is centered vertically. The distance from the left edge to the center of the hole is 20 units. The thickness of the plate is indicated by dimension A.
- Side View (Bottom):** Shows the profile of the component. It has a total height of 30 units. The profile starts with a 7.5 unit wide base, followed by a 9.5 unit wide section, and ends with a 11 unit wide top section. The total width at the base is 12.5 units. The thickness of the plate is also indicated by dimension A.

Technical drawing of a mechanical part. The part has a total width of 80 and a total height of 70. A central section is 50 wide and 30 high. There are two circular holes, each with a diameter of $\varnothing 9.5^{+0.2}$. The distance between the centers of the holes is 30. The top edge of the part has a 10mm wide section and a 12mm wide section. The bottom edge of the part has a 20mm wide section. The drawing includes a note: "2 отв. $\varnothing 9.5^{+0.2}$ ".

1. Nieoznaczone krawędzie załamać $0.2/45^\circ$.

Materiał ENAW 6082-T6 BLOK 30x80x50				Masa [kg] 0,271	Szt. 1	Nr archiwalny	
						Zastępuje rys.	
						Zastąpiony rys.	
Konstr.	K.Lange		Nr ark./l.ark	1/1	Podziałka 1:1	POLITECHNIKA GDAŃSKA Centrum Morskich Technologii Militarnych	
Spr.	T.Chrusciel		Format	A4			
Wydał	L.Rowiński		Data	10.10.2014			
Nazwa elementu CZĘŚĆ PRAWA KORPUSU MOCOWANIA					L.p./rys.	2/810-01.01.39.02	
					Nr rysunku	810-01.01.39.02.02	