

Перв. примен.		Справ. №		КАТ.420.010. – 013						
Подп. и дата		Взам. инв. №		Инв. № дубл.		Подп. и дата				
Инв. № подл.	Изм.	Лист	№ докум.	Подп.	Дата	КАТ.420.010. – 013				
	Разраб.					Лабораторна робота №4				
	Пров.									
	Т.контр.									
							Лист	Листов	1	
	Н.контр.					ЖДТУ АТ-22				
Утв.										

Technical drawing of a mechanical part. The drawing shows a profile with various radii and dimensions. Key dimensions include: 45 (horizontal distance from left edge to center of R80), 30 (vertical distance from horizontal centerline to top of R80), 30 (vertical distance from horizontal centerline to bottom of R80), 110 (total horizontal width), R100 (radius of the top right curve), R80 (radius of the top left circular feature), R12 (radius of the bottom left circular feature), R5 (radius of the bottom center circular feature), R300 (radius of the bottom left curve), R10 (radius of the bottom left corner), R50 (radius of the bottom right curve), R30 (radius of the large right circular feature), and R45 (radius of the top right corner).

Копировал

Формат А4