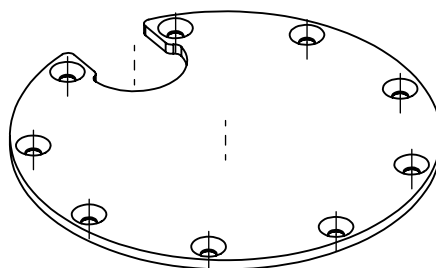


Technical drawing of a vertical rod. The drawing shows a rod with a diameter of $\Phi 92^*$ at the bottom. A dimension of 24 is indicated for a section near the bottom. A dimension of 3 is indicated for a section near the top. There are two circular features on the rod, one near the top and one near the bottom, both with a 90° angle indicated. The rod has several small rectangular features along its length.



- 1 * Размеры для справок.
2 Неуказанные предельные отклонения по ГОСТ 30893.1-2002: H12, h12, $\pm IT12/2$.
3 Общие допуски формы и расположения – ГОСТ 30893.2-2002.

					АДГС.70.09.01.01.03								
					Накладка				Лит.		Масса	Масштаб	
Изм.	Лист	№ докум.	Подп.	Дата									1:1
Разраб.	Мурашко												
Пров.	Сотсков												
Т. контр.									Лист		Листов 1		
					СмЗис ГОСТ 1050								
Н. контр.													
Утв.	Смирнов												