

001.0092.00.029 BO

Перв. примен.

Справ. №

In uđama

B3

Инв. № подл.

Technical drawing of a double-sided radiator. The drawing shows two vertical columns of horizontal fins. The left column has a height of 115 and a width of 80. The right column has a height of 115 and a width of 752. A central vertical line is labeled 25, representing the gap between the two columns. Two cylindrical supports are shown at the top of the right column. A side view of the right column shows a central circular hole and a flange with a spring and a bolt.

A technical drawing of a mechanical part, likely a base or mounting plate. The part is rectangular with a central circular feature. Four mounting holes are located at the corners of the rectangle. Each corner hole is accompanied by a small rectangular slot. The central circular feature has a crosshair line and a central point. A dimension line with a leader points to the top of the central feature, labeled  $\phi 20,0$ . The drawing uses standard engineering conventions like dashed lines for hidden features and solid lines for visible features.

A technical drawing of a horizontal heat exchanger component. The drawing shows a rectangular frame with a grid of horizontal and vertical lines. Two vertical pipes with circular ends are positioned in the center of the frame. A vertical dimension line on the left indicates a height of 112. A horizontal dimension line at the bottom indicates a width of 680. A top dimension line indicates a diameter of 88. A small detail at the bottom right shows a small bracket or support.

A 3D line drawing of a rectangular metal tube. The tube is oriented diagonally, with its top edge pointing towards the top-left and its bottom edge towards the bottom-right. The top flange of the tube features two circular callouts, one near the top-left corner and another near the top-right corner. The bottom flange is flared outwards and contains a threaded connection, with a small circular callout pointing to the top of this flared end. The tube is rendered with fine black lines to show its perspective and depth.

001.0092.00.029 B0

ГСП-Прима-Оптик-2Ex100  
Чертеж общего вида

Лит.	Масса	Масштаб
	5	1:2

ОКБ  
Гройсман