

28 PROFIL STALOWY MALOWANY
KOLOR RAL-7004

WANY

70

20

50

59

Technical drawing of a mechanical assembly, likely a bracket or support structure, showing dimensions and labels.

Dimensions:

- Overall width: 50
- Overall height: 50
- Horizontal distance from left edge to center of top hole: 59
- Horizontal distance from left edge to center of bottom hole: 95
- Horizontal distance between the two holes: 70
- Vertical distance between the two holes: 50

Labels:

- $\varnothing 59$: Diameter of the top hole.
- $\varnothing 20$: Diameter of the bottom hole.
- $\varnothing 8$: Diameter of the left hole in the bottom view.
- $\varnothing 16$: Diameter of the right hole in the bottom view.

Views:

- Top View:** Shows the top of the assembly with a central hole and a horizontal slot.
- Bottom View:** Shows the bottom of the assembly with three circular holes.
- Side View:** Shows the side profile of the assembly, including the vertical support and the horizontal base.

Technical drawing of a mechanical part, showing front and side views with dimensions.

Front View (Top):

- Overall width: 70
- Overall height: 40
- Three circular features are arranged horizontally.
- The leftmost and rightmost features are smaller circles with a diameter of $\varnothing 8$.
- The middle feature is a larger circle with a diameter of $\varnothing 16$.

Side View (Bottom):

- Overall width: 55
- Overall height: 70
- The part has a vertical base and a horizontal arm.
- The horizontal arm has a diameter of $\varnothing 20$.
- The arm is attached to a vertical support on the left.
- The right end of the arm is tapered.

TEMAT RYSUNKU :		SKALA 1 : 100	RYSUNEK NR.
DIAŁ DASZEK SZKLANY		DATA: 28.02.2018	16

TEN RYSUNEK JEST OBIĘTY PRAWAMI AUTORSKIMI.
PRACOWNI PROJEKTYWJ ARCHI-SIZE, I NIE MOŻE BYĆ
UZYSKANY CZY REPRODUKOWANY W CZĘŚCI, LUB W
CAŁOŚCI PRZY WYKORZYSTANIU DO PRAC BUDOWLANYCH
BEZ PIŚMENNIEJ ZGODY PRACOWNI.