



## DESCRIPTION

Ventilation grids VGA are destined for fitting to rectangular ducts of ventilation systems serving machinery and technical spaces on seagoing ships and offshore objects. Can be used as air supply or exhaust units. Ventilation grids VGA consists of framed wire mesh for fitting to the duct and loose supplied regulating flap with adjusting rod and rod guide. Material – galvanized steel sheet. Regulating flap after the airflow adjustment to be fixed at requested position, than adjusting rod excess to be cut-off. Recommended air velocity against the grid related to the grid face area is 2-5 m/s. Dimensions B and H of grid to be specified by the Customer. Surface treatment: frame and wire mesh – hot-dip galvanized, rod guide – steel, painted, fixing screws and rivets – not included. Wire mesh of stainless steel available on request.

## MARKING

**Example:** ventilation grid VGA of breadth B=400 and length L=600: VGA-400x600



