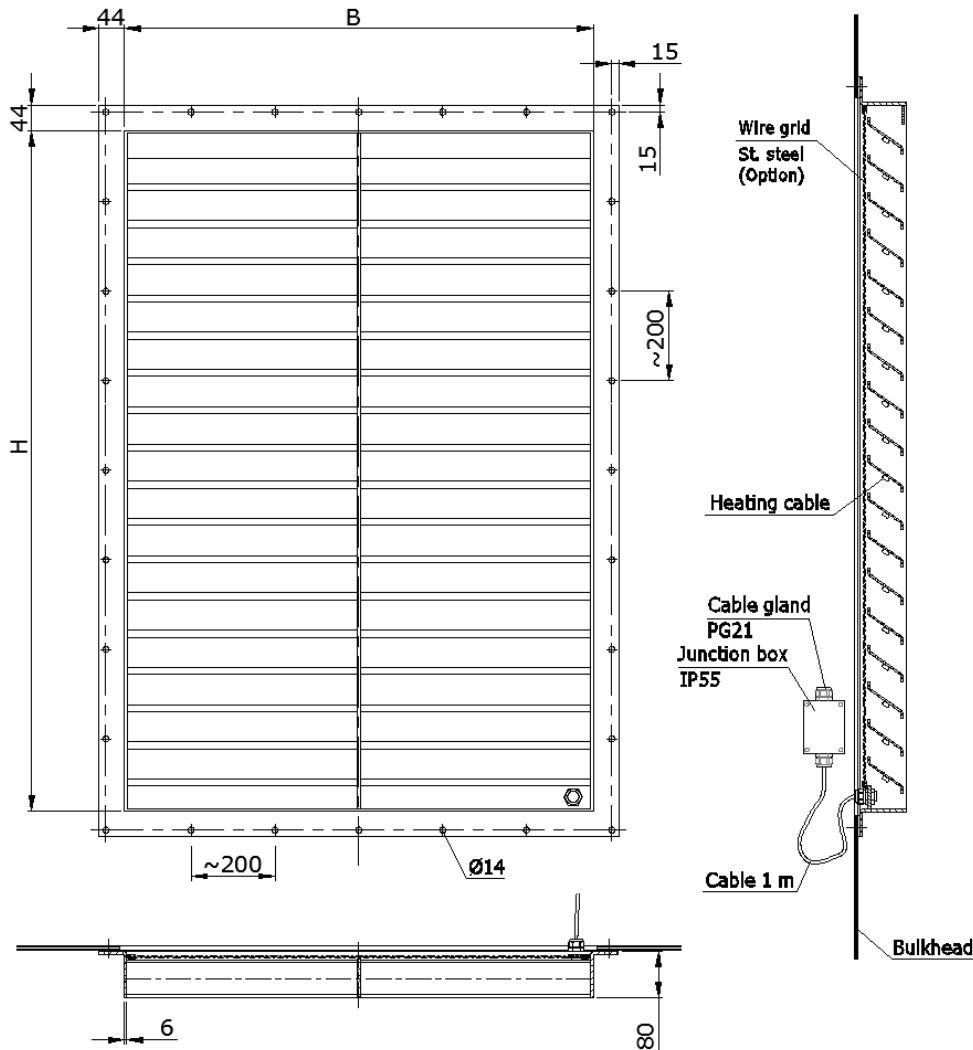


DESCRIPTION

Marine ventilation louvers VLAE type are destined for installation in ventilation systems of seagoing ships and offshore objects. Prevents the ice crystals formation on blades. Louvers may be fitted where weathertight closing devices (Convention ILL 1966) are not required. Regulations of SOLAS for fire closings of external ventilation openings are to be observed. Louvers consists of flanged, drilled frame and a set of fixed blades witch are made of carbon mild steel. Heating capacity: 700 W/m² of separator face area at outdoor temp. - 18°C. Other heating capacities available on request. Surface treatment: hot-dip galvanized. Preservation with set of marine paints available on request.



MARKING

Example: VLAE type ventilation louver with fixed blades of dimensions B=1000, H=1800: VLAE-1000x1800.

VLB, VLH and VLD louvers are also available in electrically heated version of performance referred to VLAE louvers. Than shall be named VLBE, VLHE and VLDE, respectively.