

DESCRIPTION

Marine ventilation louver dampers LDF are designed for installation in ventilation systems of seagoing ships and offshore objects. Dampers may be used as functional isolating dampers (light execution) or as fire closure of main external ventilation openings as per SOLAS (heavy execution). Marine ventilations louver dampers LDF consist of mild steel frame and rotary blades actuated by electric or pneumatic actuator (manual control by means of lever available on request). Voltage of working pressure of control air must be specified at order. Louvers are provided with stainless steel wire 13x13mm. Surface treatment: hot-dip galvanized. Preservation with set of marine paints is available on request.

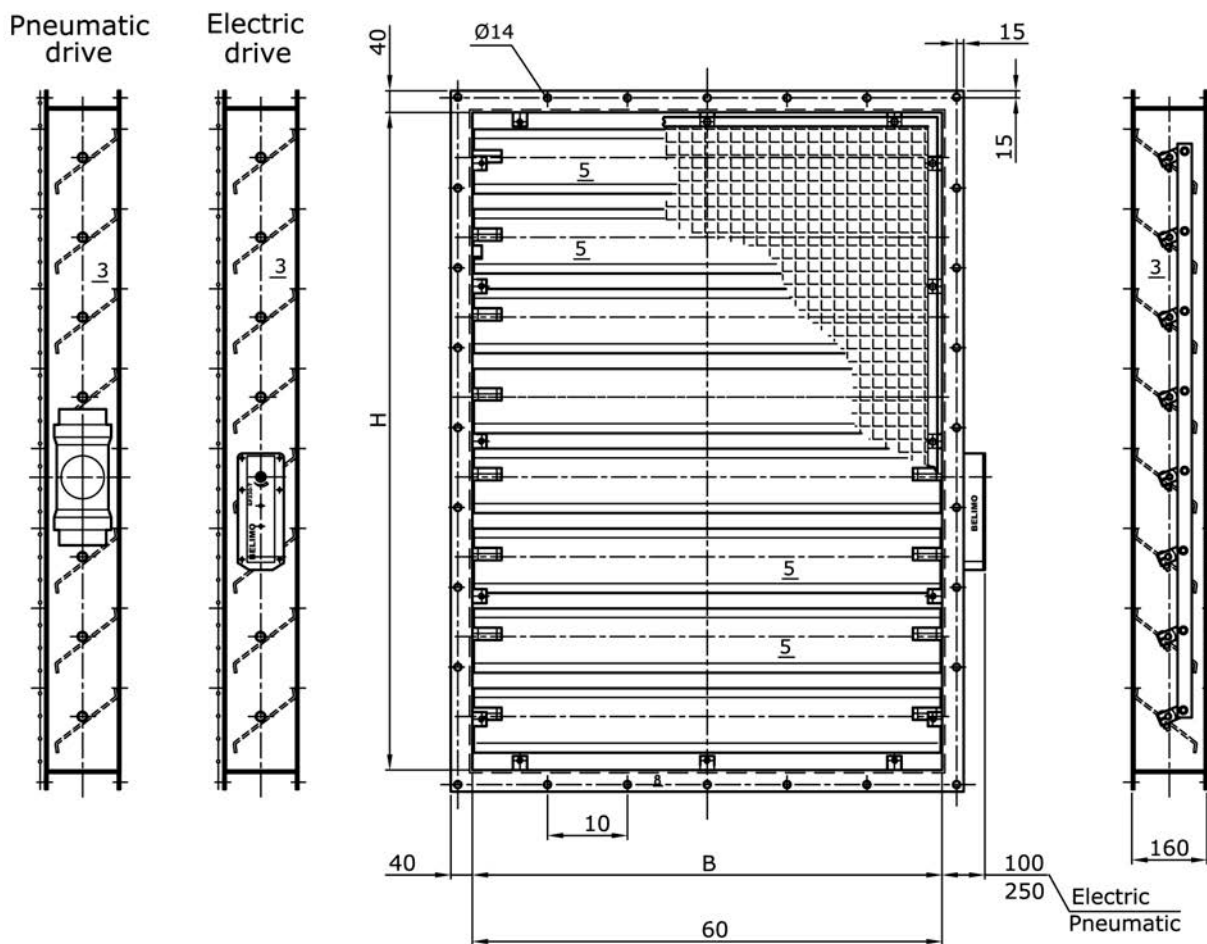
TECHNICAL SPECIFICATION & DIMENSIONS

Executions:

L – light, with frame 3mm and blades 5mm thick
H – heavy, with frame and blades 8mm thick

Drive:

E – electric
P – pneumatic



MARKING

Example: marine louver damper LDF type of dimensions $B \times H = 1000 \times 2000$, in light execution L, with electric drive: LDF-1000x2000-L-E