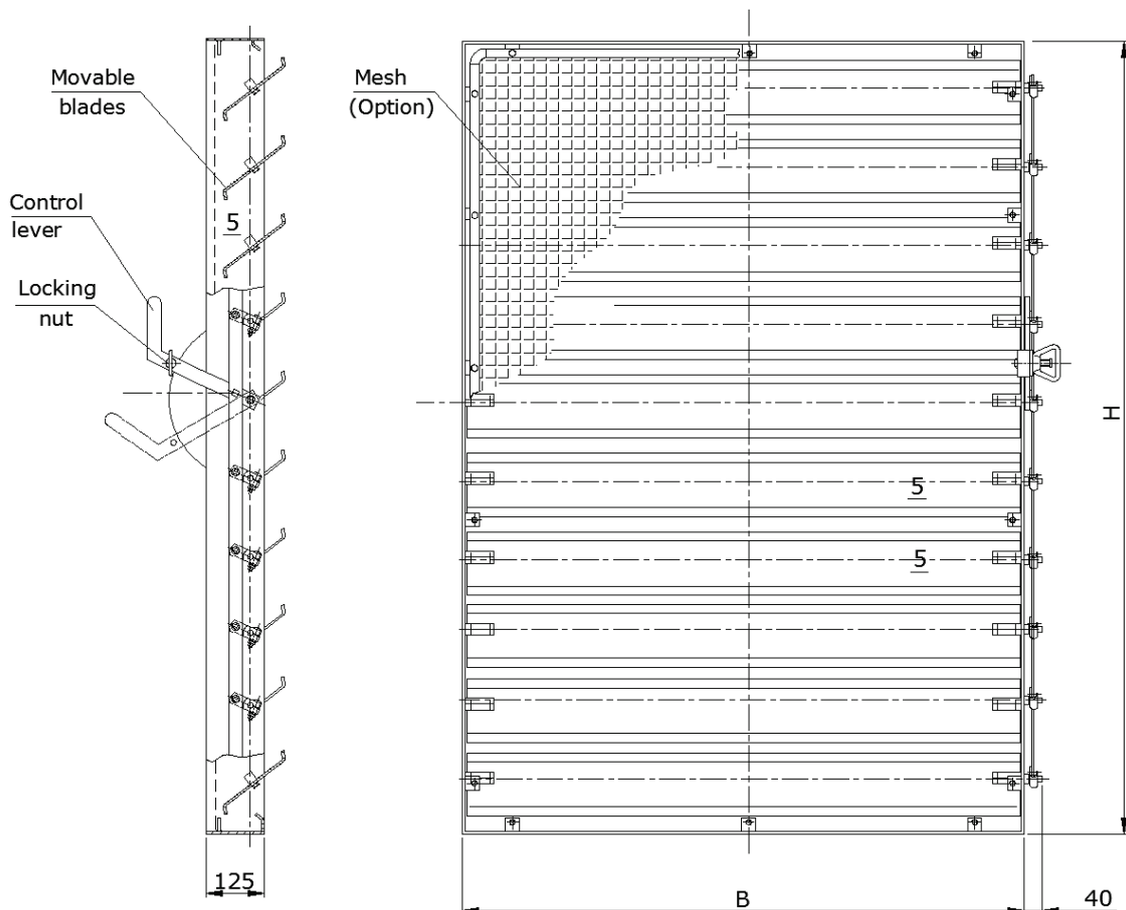


DESCRIPTION

Marine ventilation adjusting dampers LDA are destined for installation in ventilation systems of seagoing ships and offshore objects. Dampers may be used as functional flaps enabling adjustment of direction of air blown to Engine Rooms and similar spaces or full closing of opening. Marine ventilation adjusting dampers LDA consist of mild steel frame and rotary blades manually controlled by lever. A locking nut enables the fixing of blades within the range from 0 to 90 deg. Optionally damper may be equipped with wire mesh 13x13 mm (to be specified at the Order). Surface treatment: hot-dip galvanized. Preservation with set of marine paints available on request.

DIMENSIONS

| Dimensions [mm] | |
|-----------------|--------------|
| B | H |
| 250-1500 | 250-2050 |
| (each 50mm) | (each 100mm) |



MARKING

Example: marine adjusting damper LDA of dimensions B=800 mm, H=1550 mm: LDA-800x1550.