# Rigid Security Ventilating Louvre for external face of the wall TT2.JW Adjustable Louvre for internal face of the wall TT10.B

## Universally applicable for controlled ventilation of buildings, especially in the field of potable water supply, and for plants with increased security requirements.

1. **Rigid safety louvre TT2.JW (for external face of the wall),** attack proof, ready for installation, of rigid all welded construction, completely made from 1.4307 (AISI 304 L) stainless steel.

**Frame,** made from Z profile, 3 mm thick, designed for internal bolted fixing, with access to the anchors only from the interior wall surface.

**Slats,** 3 mm thick, rigidly welded, with the slats staggered so that penetration is impossible even with moveable hoses. With 1 x 1 mm fly screen on the inside.

Both frame and slats are shielded arc-welded and acid bath cleaned before washing, drying and surface passivation.

## Options:

➤ 1.4404 (AISI 316 L) stainless steel

➤ Lacquered on the outside

➤ Ground surface finish

➤ Additional internal frame with removable fine filter for dust and pollen, held by wing nuts

➤ Fixing material

1. **Adjustable louvre TT10.B** (for internal face of the wall), ready for installation, 1.4307 (AISI 304 L)   
   stainless steel.

**Frame,** made from angle section with boreholes for bolted fixing.

**Slats,** adjustable, overlapping when closed, with chain pull lockable in any position.

Both frame and slats are shielded arc-welded and acid bath cleaned before washing, drying and surface passivation.

## Options:

➤ 1.4404 (AISI 316 L) stainless steel

➤ Fixing material