

Home Products Safe Access Solutions Technical Doors Louvre

Stainless Steel Louvres

Universally applicable louvres for controlled ventilation of buildings.

Completely made from stainless steel.

Rigid Security Ventilating Louvre for external face of the wall TT2.JW



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

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.



2/3

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

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

Download Documents

Here you will find extensive planning documents and customer information. For quick and easy download, all documents of the product are packed together into one complete ZIP file:

Rigid Security Ventilating Louvre TT2.JW (external face of the wall)

Media



More products of this group: Technical Doors

- Stainless Steel Doors
- Safety Door
- Chlorine Room Door
- Flood-proof Door

18 Apr 2024 05:35:04

- Pressure-tight Door
- Access/Inspection Cover
- Windows



ROTAMAT Ltd. t/a HUBER Technology Units C&D Brunel Park Bumpers Farm Ind. Est. Chippenham Wiltshire SN14 6NQ Registered in England No. 2874696 VAT Registration No. 639396393 Telephone: 01249 765000 rotamat@huber.co.uk www.huber.co.uk

A member of the HUBER Group

