

## **TAV – Access Hatch**

### **Flap Access for Protective Enclosures**

The **flap access hatch (TAV)** is an ingenious option designed to provide **direct, secure access to documents** while seamlessly integrating with your **LMREA protective enclosure**. Specifically designed for installations with industrial printers, it allows easy retrieval of labels, delivery notes, or production sheets, while maintaining the **integrity, cleanliness, and safety** of the protected equipment inside the enclosure.

### **Key Strengths**

1. **Convenient, immediate access:** Retrieve printed documents without opening the main enclosure, optimizing workflow and productivity.
2. **Continuous equipment protection:** The flap keeps the enclosure closed, safeguarding the printer and other components from dust, moisture, and environmental hazards.
3. **Adaptable installation:** Available in multiple versions (surface-mounted or flush-mounted), the hatch adapts to various enclosure types and wall thicknesses.
4. **Professional finish:** The flush-mounted version offers discreet, aesthetic integration for a clean, seamless look.
5. **Ease of use:** The flap mechanism is simple, reliable, and requires no special maintenance.

### **Specifications**

The flap hatch is available in several models to suit your document size and printer dimensions:

- **Model L12**
- **Model L24**
- **Laser Model**

Each model is designed for a precise cutout, ensuring a clean and efficient installation.

## Options and Variants

To meet all levels of requirement, the **flap access hatch** is available in three mounting versions:

- **Standard Version:** Surface-mounted for simple and quick access. Ideal for standard environments.
- **Sealed Version:** Designed for demanding industrial environments, surface-mounted with a hermetic closure to provide enhanced protection against dust and moisture.
- **Flush-Mounted Version:** Provides a fully sealed, integrated finish (flush with the panel), ideal for large opaque surfaces where aesthetics are paramount.