



SUSTAINABLE
MICROLOGISTICS



EASY

USER FRIENDLY



24/7

ACCESS



HIGHEST
EFFICIENCY



FULL CONTROL



AUTOMATIC
REPORTS

SaveReturn

INDUSTRIAL COLLECTING MACHINE

IVM Zrt.

H-8000 Székesfehérvár
Takarodó út 2., Hungary
info@ivm-micrologistics.com

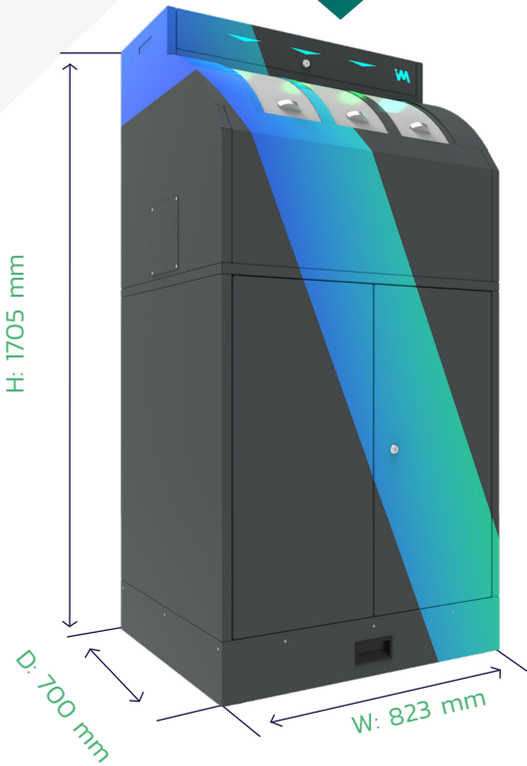


www.toolvendings.com

SaveReturn

extension machine

The **SaveReturn system** offers an **efficient solution for managing the return and disposal of used industrial equipment**, focusing on sustainability and cost control. Integrated with SavePro or SaveBox, it automates tracking, limits overusage, and optimizes the replacement of protective gear and tools. This **system supports companies in reducing waste, enhancing safety, and improving operational efficiency**, making it an ideal addition for businesses prioritizing environmental responsibility and resource management.



KG 185-245 KG

WHAT TYPE OF ITEMS CAN BE RETURNED



Protective equipment



Small tools



Used items



Sanding /
cutting discs

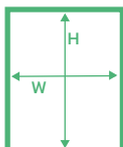
Why to choose SaveReturn?

- **Controlled Returns:** Streamlines return and sorting of used tools and gear.
- **Cost Control:** Tracks usage and prevents overconsumption.
- **Sustainability:** Supports proper waste management and disposal.
- **System Integration:** Works with SavePro and SaveBox for seamless operation.
- **Efficiency:** Automates replacement based on real-time returns.
- **Safety Compliance:** Ensures safety standards through accountable tracking.

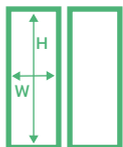
COMPARTMENT DIMENSIONS

Types: one door, two doors, 3 doors

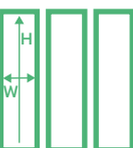
INSIDE



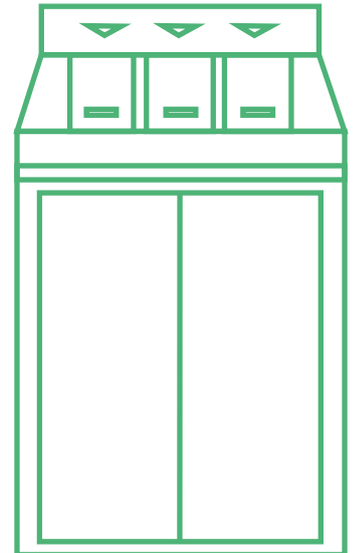
H: 806 mm
W: 598 mm



H: 806 mm
W: 292,5 mm



H: 806 mm
W: 195 mm



SaveLogSmart

The **SaveLogSmart System** is a **cloud-based** solution that provides **high-security data storage**, efficient tool and **inventory management** with real-time tracking, and personalized access control. Users benefit from an intuitive **multilingual interface** and automated alerts for low stock and maintenance needs, while the system supports easy expansion and customization to meet specific operational requirements.

