

002MA

Gravity-Driven Automated Storage System

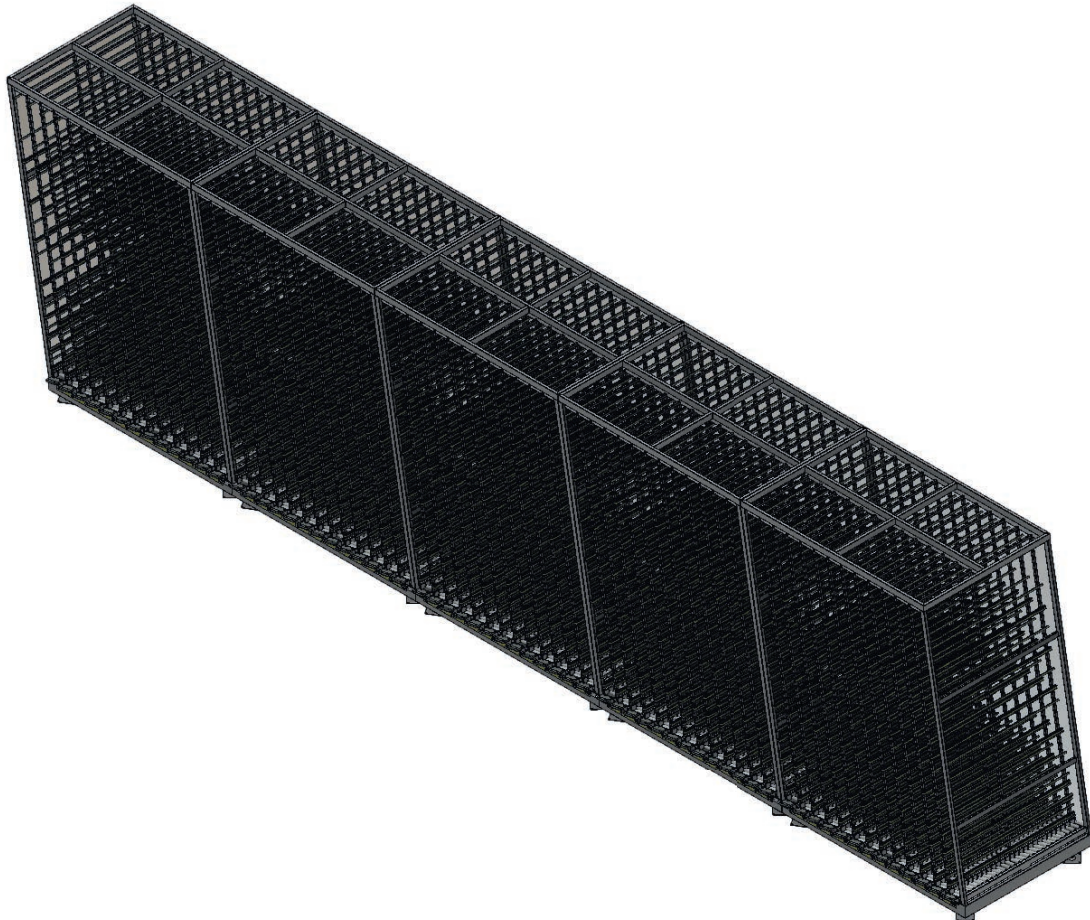
Modular storage system designed for storage of **frames, sashes or finished windows** with movement **via gravity**. Ideal for organising the workflow or for optimising production space in a simple and efficient manner; each element is composed of **7 inclined compartments 130 mm in width** (160 mm optional).

Each compartment is composed of an **idle roller belt with a slope of around 2°** and a corresponding **8° inclined rack** fitted with dedicated **slats with idle wheels** which facilitate the entry and exit of the frame.

Introduction

Facilitates the Operators' Work

1. **Easy component identification** via Light-to-pick system.
2. **Elimination of carriages** for carrying welded frames.
3. **Automatic storage** of parts.
4. **Reduction in space** used.



Specifications

Dimensions

Length	4.300 mm
Width	2.400 mm
Height	3.400 mm
Weight	2.000 Kg

Details

Installed Power	- Kw
Power Supply	24 Vdc
Air Consumption	- NI/min
Operating Pressure	- bar

Operating Features

Composition

Structure

7 inclined compartments 130 mm in width (160 mm optional).
Idle roller belt with a slope of around 2°.
8° inclined rack with idle wheels.

Machining

Storage of frames, sashes or finished windows.

Operators n. 1

Technical Features

Performance

Depending on the system to which it is connected.

Workable Frame Dimensions

Length	2.800 mm
Width	2.400 mm
Height	130 mm

Optional

Available Variants

Version for **Useful Frame** 3.000 x 2.800 mm – 200 mm compartments (Vers. 002MA36).