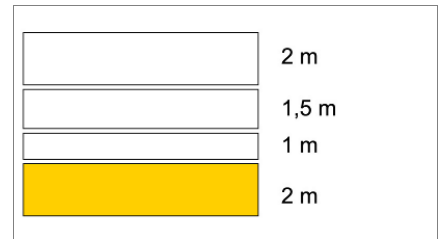


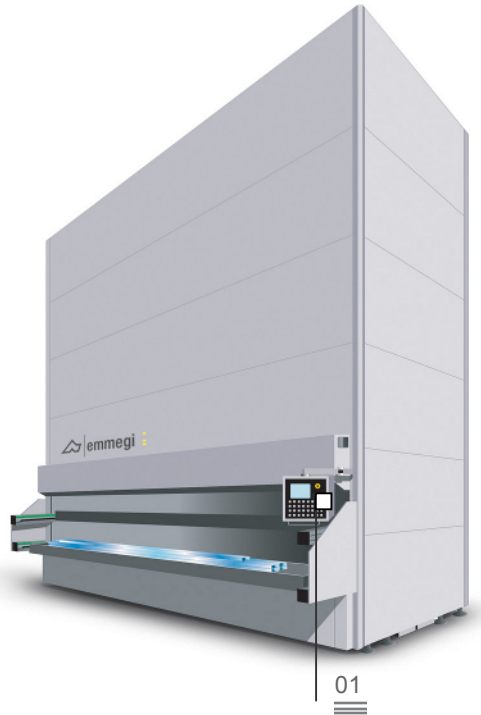
**Modula 6600**  
Automatic storage system



Numerical control 01

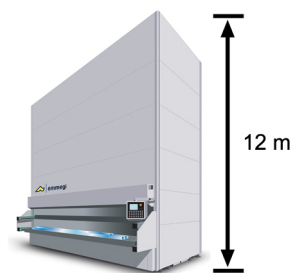


Modular height 02



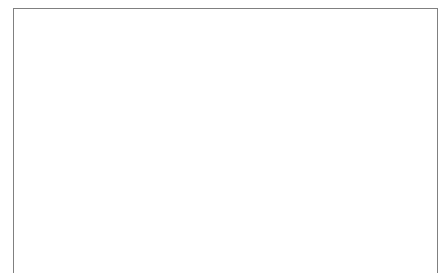
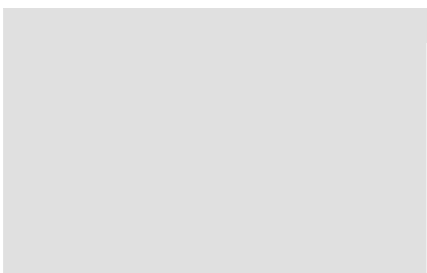
Correct flow of materials, whether semi-finished products or parts in the assembly phase or finished products, plays an important role in rationalizing and optimizing the production cycle. The Emmegi Logistics line offers companies a concrete solution to all storage, handling and assembly problems.

Modula 6600 is an automatic vertical storage system designed to meet storage and management requirements for materials in the various different company departments.



Container capacity 03

Control software 04



# Modula 6600

## Automatic storage system

---

### 01

#### Numerical control

---

Numerical control with PC working in Windows environment and provision for connection to the company Host computer as well as to cutting-off machines and machining centres. It allows full control over the functions of the automatic storage system, drawer selection, positioning and speed.

### 02

#### Modular height

---

The drawers are designed for different loading heights. In its maximum extension occupying a floor space of approx. 20 sq.m., the system offers a storage surface up to 300 sq.m. Loading / unloading bays, in single, stackable or opposing configurations with variable height; up to 6 loading levels can be handled.

### 03

#### Container capacity

---

Sheet metal drawers available in various sizes from 1620 mm up to 6600 mm and with capacity of 250, 500 and 750 Kg.

### 04

#### Control software

---

Allows three-dimensional viewing of the storage system for ideal allocation of the spaces and optimization of storage space thanks to the colour-coding of the filling levels. It is possible to handle the materials with dynamic and static storage locations, group two or more withdrawal/deposit lists, interrupt the programmed activities and then resume them.