Company Name After sending the completed form to mattbox@matter.it you will immediately receive an investment hypothesis.

MAX. STORAGE CAPACITY IN A SINGLE TOWER 440.000 POUNDS.

BUILD YOUR MULTIPURPOSE AUTOMATIC WAREHOUSE

MAX. STORAGE CAPACITY IN A SINGLE TOWER 440.000 POUNDS. MAX. LOAD UNIT CAPACITY 8819 POUNDS.	BAYS (INPUTS):
MAX TOWER HEIGHT 33 FEET. SUPPORTS UNLIMITED ITEM CODES.LOAD UNIT (INCHES):Useful length $(overall length)$ from $\frac{130}{(185)}$ to $\frac{268}{(323)}$ Length:Length:Useful height: 9 to 20 ½	Front: max. bay excursion dimensions = 59/63
Useful width) (overall width) 26 31 ½ (112) (123) (127) BOTTOM: Cross beams (for long and rigid profiles) Load-bearing plate (for semi-finished products or dies)	Lateral: max. bay excursion dimensions = useful length of load unit
Cross beams with underlying plate Preparation of separators (for dividing the load unit) MANAGEMENT: Picking Stacks N. Codes	Combined
Loose Commercialized Equipment LOCATION: Internal shed type External free-standing type (exposed) (with insulated panelling) useful height overall height wMS MODULES: Base module Standard module for integration with HOST	Battery solutions
Barcode management	ADDITIONS:
Advanced load cell management	Bridge crane
Standard ground-level shelf management (from PC)	Jib crane
Barcode reader emulation with PDA Ground-level picking and refilling with PDA	For solutions not specified in the enquiry form: preparation of ad hoc estimates.