



#### The benefits of Elevate

Elevate is the automation solution that maximises product storage capacity whilst using the smallest possible floor space. A large variety of products can be flexibly handled by storing the products on trays. Elevate can operate one or more lathes, milling machines or other types of machines.

Due to the ergonomic loading position, the products can simply be placed on a tray using a drawer while production. The tray is then stored in the Elevate and is ready for the robot on demand.

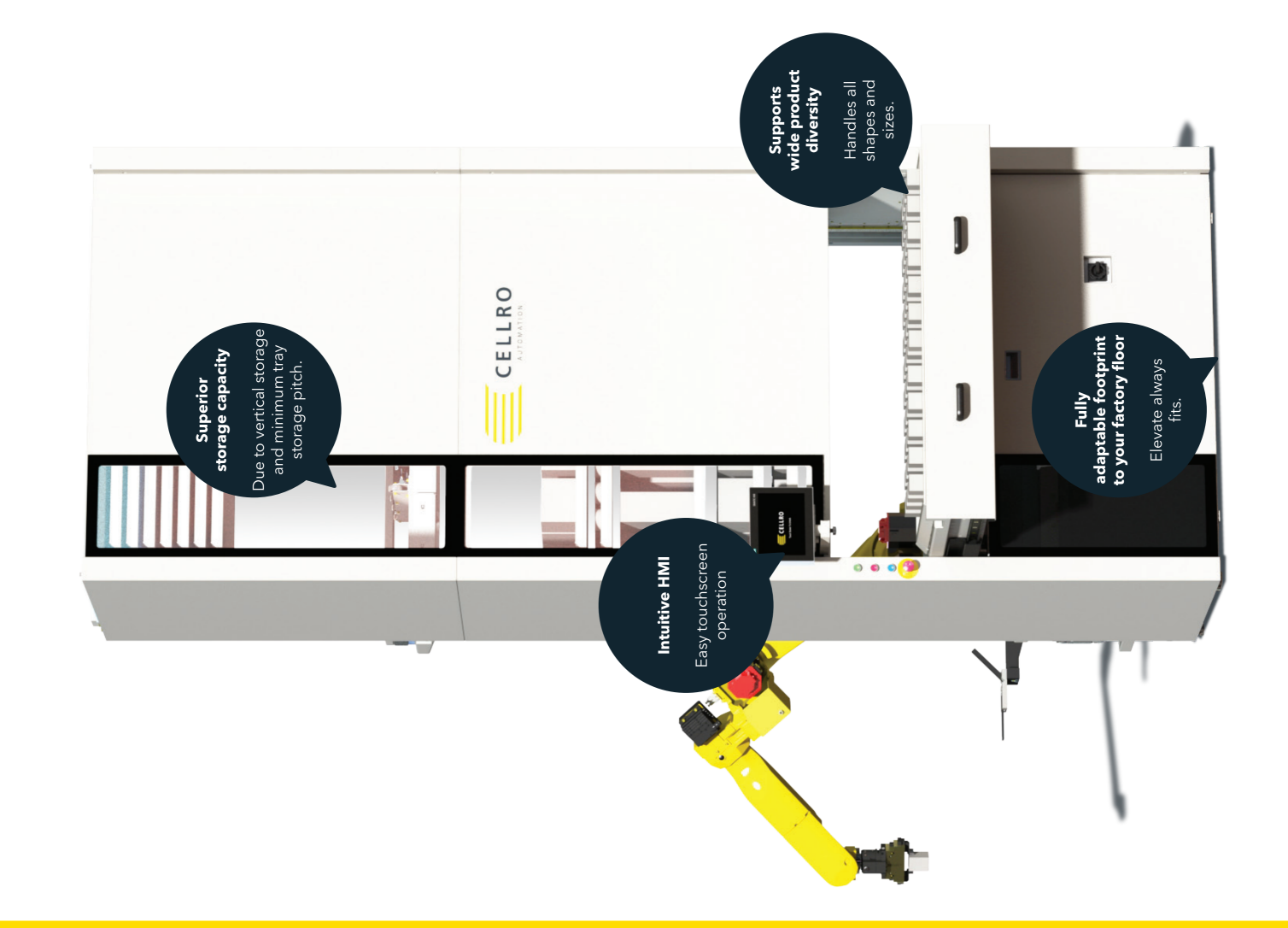
The place of the active tray from which the robot retrieves and delivers products has a separate position, so the lift and the robot can work parallel to each other. For example; you request a tray with manufactured products, the lift can pick it up without interrupting the robot's work. If Elevate is loading several machines, a second operation position is possible.

Since the robot is separate from the lift, a wide assortment of robots with different payloads is available. Long-term autonomy of your machine(s) is guaranteed due to the large storage capacity.

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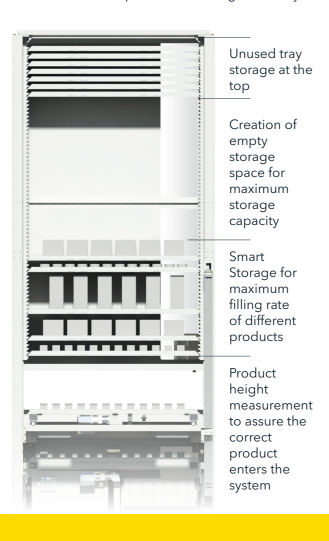


#### **Smart Storage**

## Every product fits perfectly. Flexible storage of different products with minimum waste of storage space.

Effective usage of the Smart storage is done by fitting each product within a 30mm pattern. Thereby no more than 30mm height on top of the product is wasted to store the next product above it. This enables an utmost effective usage of storage space that we call Smart storage. In the top of the Elevate the unused trays are stored effectively on top of each other.

The smart storage will optimize all production towards the lowest point in the storage. Thereby



the travel time is shortened and free usable storage space is created in the above section to store your products. Also travel time and waste of available storage space is reduced to a minimum. A product height check is performed to assure the correct product enters the Elevate before placing it in the storage.

#### **Elevate Software**

#### **Cello System Control [CSC]:**

- Job Management for easy configuration of new jobs and queuing of actual jobs. Automatic handling of the predefined production sequence (prioritisation) for autonomous production.
- Motion Controlled Vertical Axis for optimal speed and maintaining part-position accuracy.
- Smart Storage Control to obtain most optimal storage mapping by usage of the product height.

#### **Cellro System Interface [CSI]:**

- User friendly setup of jobs by configuration-bygraphics.
- Step-by-step walkthrough of new jobs for easy configuration.
- Database with existing products and jobs for quick re-usage of existing parameters.



#### **Technical Data**

#### **Robot Selection**

Standard Robot Selection	E20		E35		E50		E70	
Robot type*	Fanuc M20iA with collision detection and automatic gripper exchange head.		Fanuc M-20iA/35M with collision detection and automatic gripper exchange head.		Fanuc M-710iC/50 with collision detection and automatic gripper exchange head.		Fanuc M-710iC/70 with collision detection and automatic gripper exchange head.	
Handling weight of robot (excl. Gripper)	20kg		35kg		50kg		70kg	
Maximum Reach 1811mm		1813mm		2050mm		2050mm		

 $<sup>^{\</sup>star}$  Other robot selections with different reach or more handling weight are possible on request.

Storage Selection Standard Storage Selection	1600x30000	1600×4000	2000×3000	2000×4000	
System dimensions	1600x3000mm (WxH)	1600x4000mm (WxH)	2000x3000mm (WxH)	2000x4000mm (WxH)	
Tray dimensions	1200x550mm (0.66m²)	1200x550mm (0.66m²)	1600x550mm (0.88m²)	1600x550mm (0.88m²)	
Tray handling weight	300kg	300kg	300kg	300kg	
Max. Speed of Tray Transport	0.5m/sec.	0.5m/sec.	0.5m/sec.	0.5m/sec.	
Tray position pitch	30mm	30mm	30mm	30mm	
Min. Pitch of Trays with Products	90mm	90mm	90mm	90mm	
Max. product height	300mm	300mm	300mm	300mm	
Max. amount of Trays with a Pitch of 90mm	17	28	17	28	
Footprint without Robot	1750x1600mm=2.8m <sup>2</sup>	1750x1600mm=2.8m <sup>2</sup>	1750x2000mm=3.5m <sup>2</sup>	1750x2000mm=3.5m <sup>2</sup>	
Footprint with Robot 20/35	2350x1600mm=3.8m <sup>2</sup>	2350x1600mm=3.8m <sup>2</sup>	2350x2000mm=4.7m <sup>2</sup>	2350x2000mm=4.7m <sup>2</sup>	
Footprint with Robot 50/70	2500x1600mm=4m <sup>2</sup>	2500x1600mm=4m <sup>2</sup>	2500x2000mm=5m <sup>2</sup>	2500x2000mm=5m <sup>2</sup>	
Loading height	1070mm	1070mm	1070mm	1070mm	
Effective Height for Tray Storage	1530mm	2530mm	1530mm	2530mm	

### Options

**Fixture Exchange™** 

**Collet Exchange™** 

**Second CNC machine** 

**Job Manager** 





#### The Cellro Network

When purchasing a Cellro system, you can rely upon our strong international network. You benefit from nearby points of purchase and service, as well as adjustment to local needs and overall synergy in automation knowledge and expertise.

Throughout the world, local distributors sell our standardized solutions, such as Elevate.

Furthermore, Cellro is the automation of choice for numerous renowned machine tool builders, which seek to meet the demand for all-in-one machineautomation combinations.



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English | V1.0

#### **About Cellro**

Cellro is the first class developer of robotic automation for the machining industry. Our company is built on the idea that your automation needs to be future proof. Because you never know what drastic production changes are ahead of you, automation's long-term value fully depends on its flexibility. This means a Cellro system, such as Elevate, is easily adjustable in order to increase your profits for years to come.

Elevate is your key to long-term profitable automation. There is no need to let rigid automation

tighten your flexibility. Cellro's modular technology and smart controls allow you to switch functions and options at any time. As a result, you benefit from full flexibility for current and future use.

> Your Machines, More Profitable.