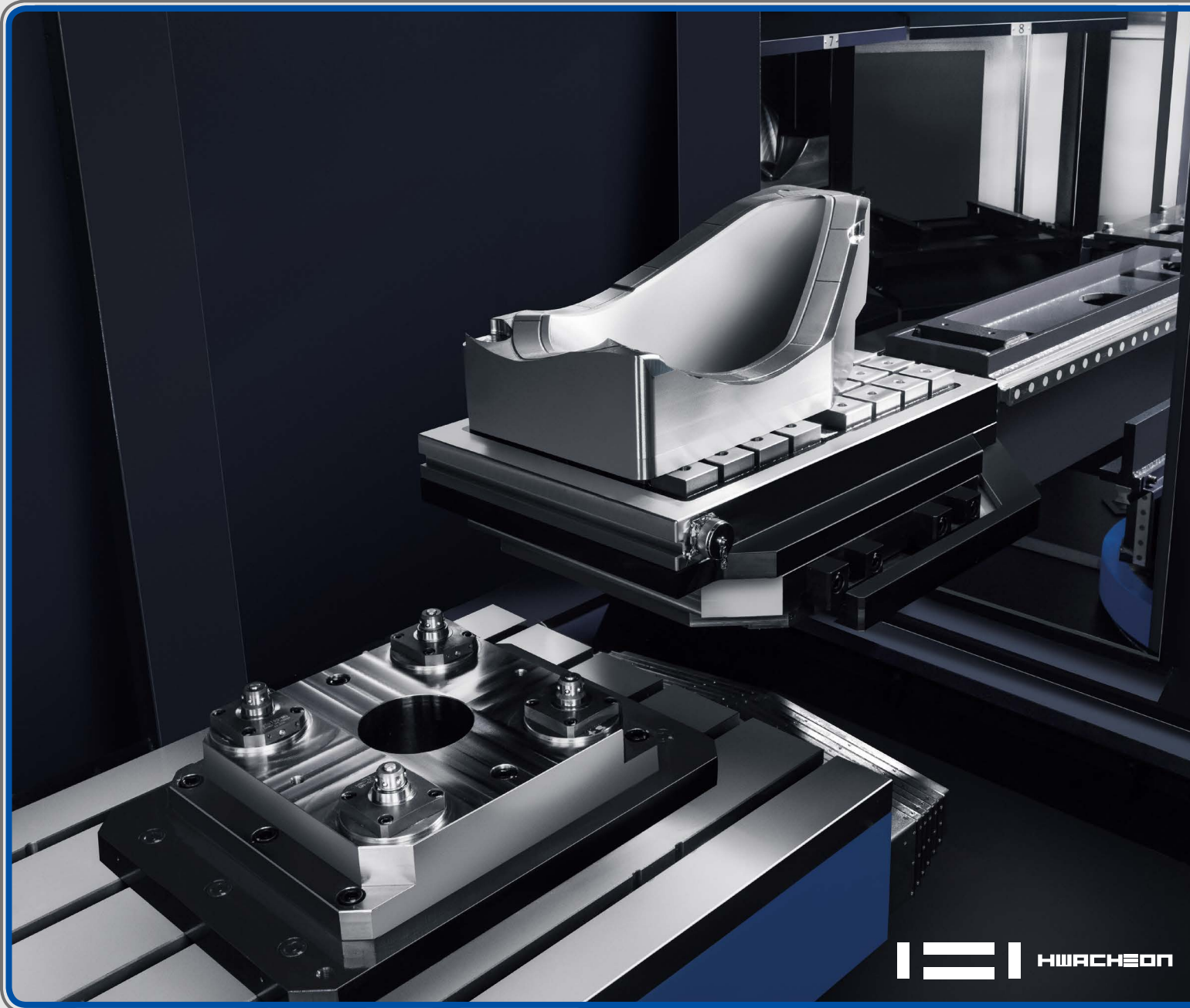


Hwacheon Multi Pallet System

"Optimized automation solutions" in a compact space

"Maximizing production efficiency" by machine selecting operation by process



4-Points of Hwacheon Multi Pallet System

Unmanned production solution using automation system

- 1 Pallet stacking structure minimizes installation space
- 2 Convenient Scalability with Modular Configuration
- 3 Pallet can be selected according to material size

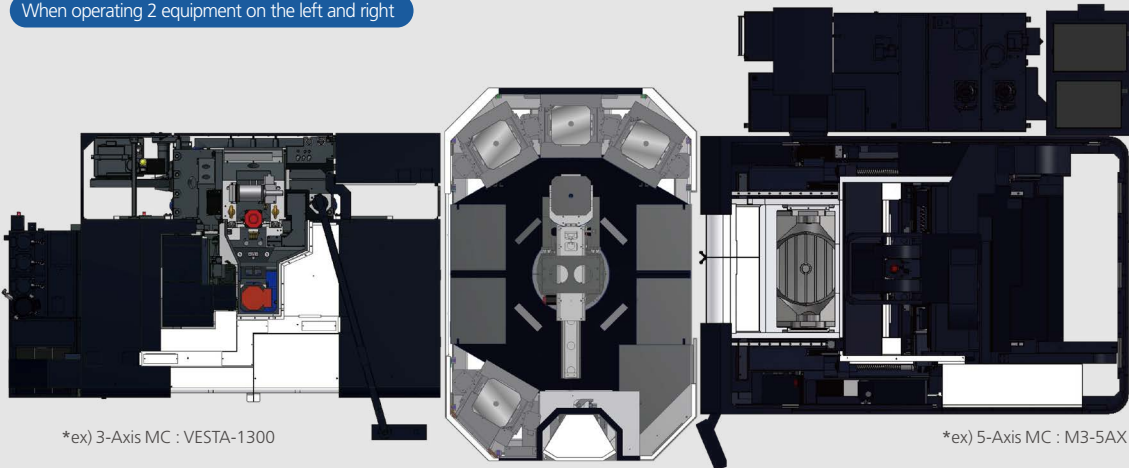
System that can be applied to various production processes

- 4 System integrated with Hwacheon Machining Center
 - It is possible to make the stable operation of the machine and multi pallet system.
 - Hwacheon's own system enables fast and accurate response for customers.

"Modular solutions" for maximum space utilization with layered structure

- Vertical stacking structure is adopted to provide excellent space utilization
- Modular configuration scalable to three floors for providing convenient scalability

When operating 2 equipment on the left and right

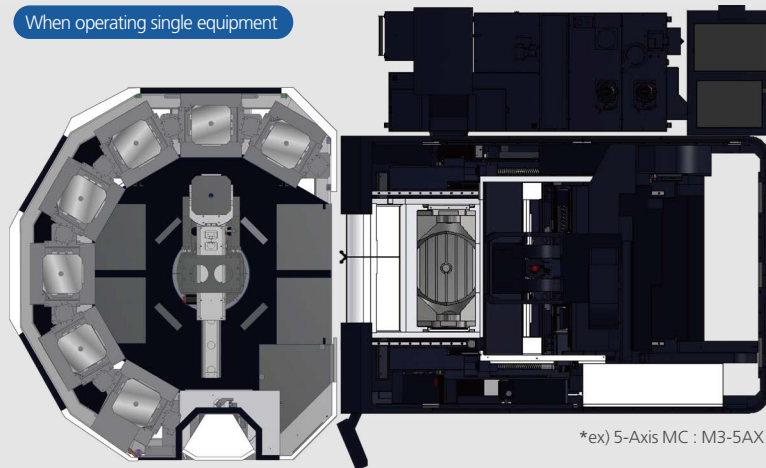


"Suitable for complex processes"

- It is possible to select and operate the machine that meets the machining purpose
- It is possible to continuously process workpieces of various shapes with one-stop solution
- Number of pallets
 - [Operating 1 equipment] 7 / 14 / 21 ea
 - [Operating 2 equipment] 4 / 8 / 12 ea



When operating single equipment



"Best Synergy with Hwacheon Machining Center"

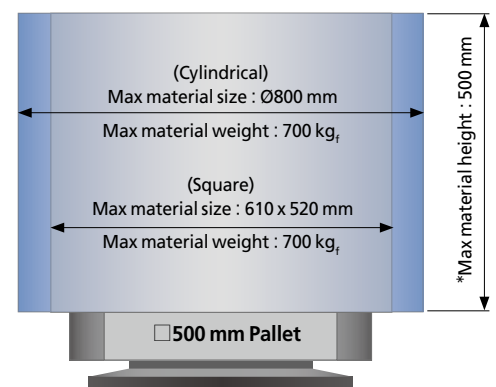
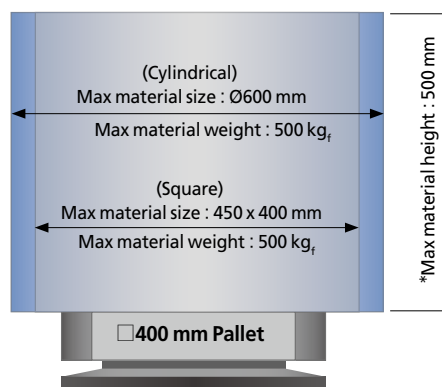
- It is possible to operate the machine steadily through the system integrated with Hwacheon Machining Center, and is also possible to give technical supports for customers quickly and accurately.

Pallet specifications

"Pallet can be selected according to material size"

· Wide range of choices

- Number of pallets : 4~21 ea
- □400 mm Pallet
Ø600 x H500 mm, 500 kg_r
- □500 mm Pallet
Ø800 x H500 mm, 700 kg_r



* Markings can be changed according to customer requirements