

The compact storage system



DATASHEET · EN · 2511113 · RADIAL STOCKER · 1/5

Technical data and illustrations not binding for deliveries. Subject to change without notice.





The compact storage system

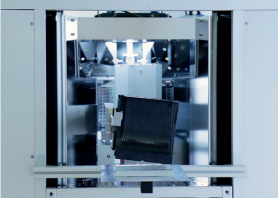
System Specifications

Technical Data		
Compatible Carrier Types	HA 200 / OC	
ISO Class	3 or 4	
Length	1,8 m	
Width*	1,8 m	
Height	* 2,8 – 4,0 m	
Average delivery rate	** 28 - 32 sec.	
Interfaces	SEMI-E88 MCS / SEMI-E84 Transfer	
Control System	Siemens S7 PLC	
Inventory Management	SWarePro	
Power Consumption	8 kW	
* Depends on carrier type and number of storage spaces		

^{**} Depends on number of storage spaces







 $DATASHEET \cdot EN \cdot 251113 \cdot RADIAL \ STOCKER \cdot 2/5$

Technical data and illustrations not binding for deliveries. Subject to change without notice.





The compact storage system

Application

The Radial Stocker is our smallest and most compact storage system designed for the automated storage and retrieval of HA 200 or OC wafer carriers, tools or reticles, throughout various stages of the manufacturing process. This is a support system of precision and efficiency paramount

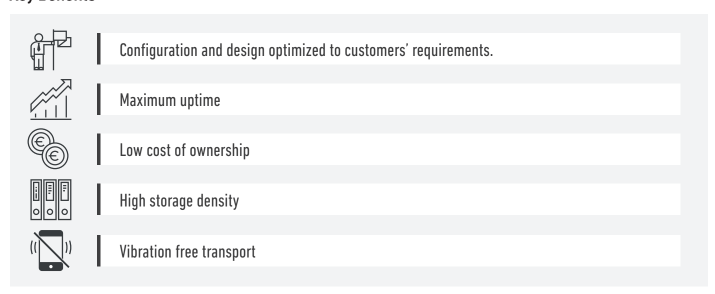
in the production of microelectronic devices, serving as a bridge between different tools and equipment, that ensures a smooth flow of production while maintaining product integrity and cleanliness.

Storage Spaces	
HA 200	Min 95 - Max 128
OC 200 mm	Max 95

Features

Features	
Robot Axes and High Packing density	Internal Lighting
Desktop PC Win 10 17" Panel	Camera on gripper
Stainless steel buffed to < RA 0,8 surfaces	

Key Benefits



The Radial Stocker offers a variable number of storage possibilities with a very compact footprint. The storage up to ISO class 3 ensures a contamination free storage in a vibration free environment. The Automated retrieval

governed by the EMS minimizes manual handling and eliminates the risk of errors.

DATASHEET · EN · 251113 · RADIAL STOCKER · 3/5

Technical data and illustrations not binding for deliveries. Subject to change without notice.



The compact storage system

System Extras and Configuration Options

Extras

Manual ports (rotary gates)

OHT I/O connections

Magnetic Conveyor extensions

Fire Warnings / smoke extraction / security systems

Cameras

Independent FFU (Filter Fan Units) as of ISO 3

Key Benefits



Enhanced process efficiency



Minimizing breakages and contamination



Improved supply chain management



DATASHEET · EN · 251113 · RADIAL STOCKER · 4/5

Technical data and illustrations not binding for deliveries. Subject to change without notice.



The compact storage system



Our commitment to Industry 4.0



Our commitment to the Environment

Our systems support IoT

Interconnected Systems

Data Security

End-to-end visibility

Preventative maintenance software and analytics

Energy efficiency

Reduced carbon footprint through our corporate philosophy,

using local providers, minimizing packaging, electric cars



MORE INFORMATION

email sci@schiller.de
web sci.schiller.de



Website and Video:
Get more information and see
how the Radial Stocker
works!

DATASHEET · EN · 251113 · RADIAL STOCKER · 5/5

Technical data and illustrations not binding for deliveries. Subject to change without notice.

AUTOMATION