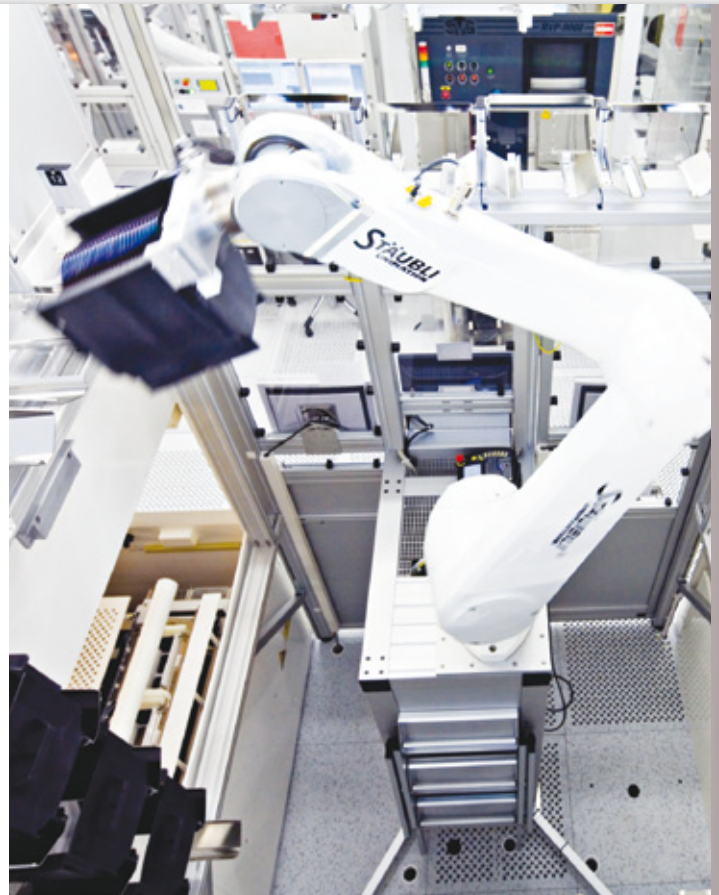


LUNA

MAIN FACTS

A robot cell with a 6-axes robot is the central element of this Automatic Carrier Handling (ACH) system. LUNAs are individually adapted to the specific setup conditions, but built from standardized modules. Available versions range from solutions with upright robots to solutions with hanging robots, solutions with integrated stocker areas for batches, SECS, E23 and E84 interfaces, and a number of options such as a manual loading port, RFID reader, load port monitoring and camera-based control technology incorporating image processing.



PRODUCT SHEET LUNA

SPECIFICATIONS

- handling reach: 1150 mm
- loading height: 900 mm – 2500 mm (for carriers)
- throughput: approx. 60 carriers/h
- option: track for robot to enlarge working distance
- operation: fully automated

