

# Applications

# T<sup>+</sup>SCHUDIN<sup>®</sup>

Automotive



Electric Motor



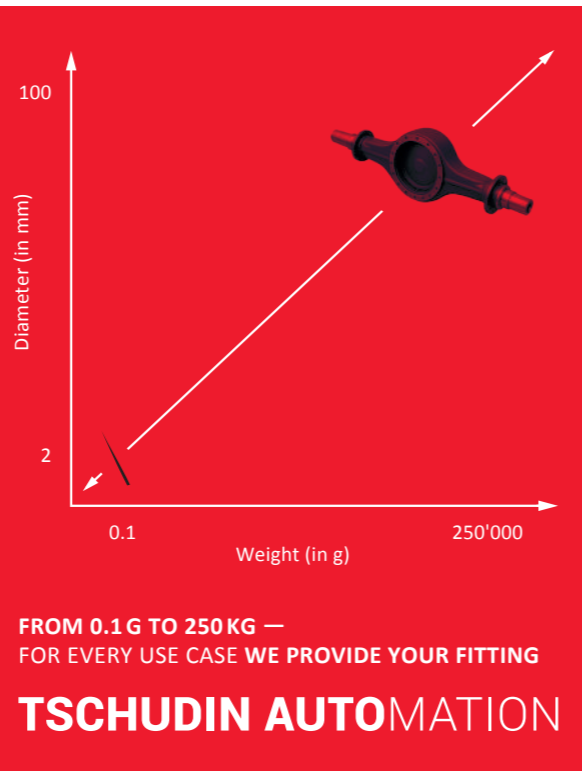
Hydraulic



Bearings



Medical



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<https://hfcom.fr>

**HFCOM**

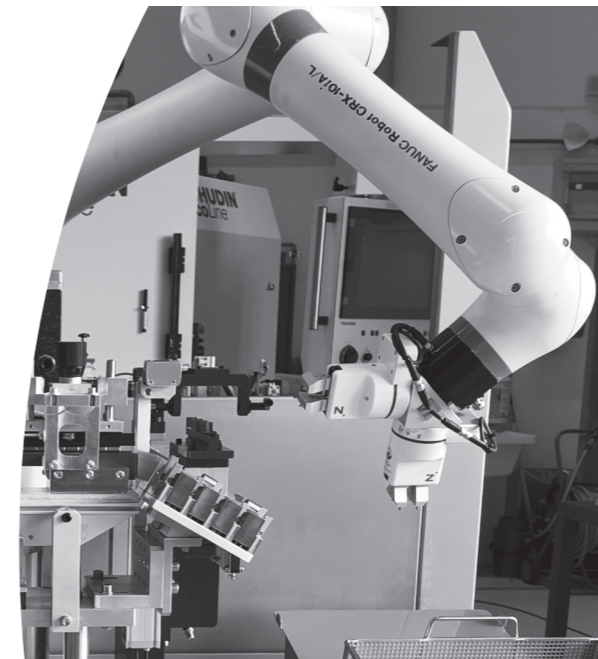
4, Rue des Frênes  
42160 BONSON - France

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2540 Grenchen Switzerland  
+41 32 654 64 74  
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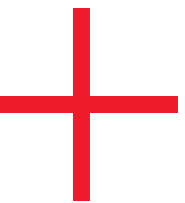
[www.tschudin.com](http://www.tschudin.com)

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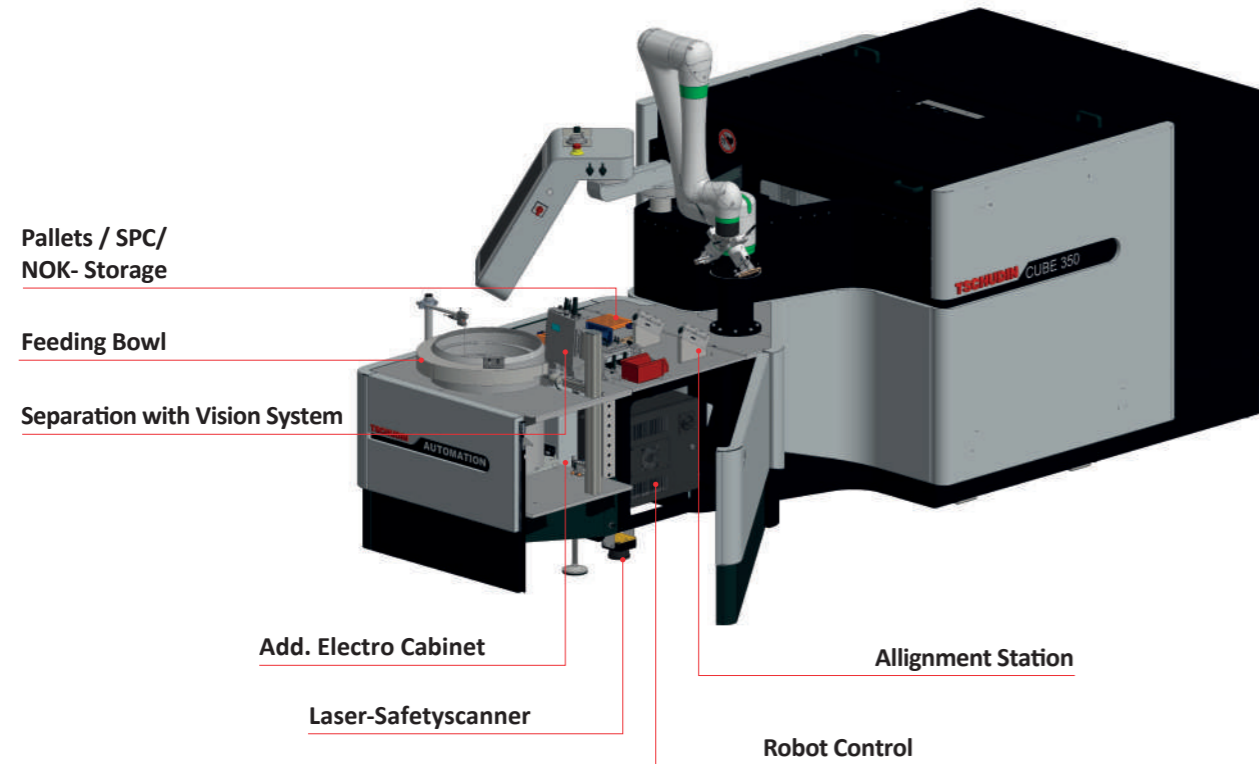
## AUTOMATION



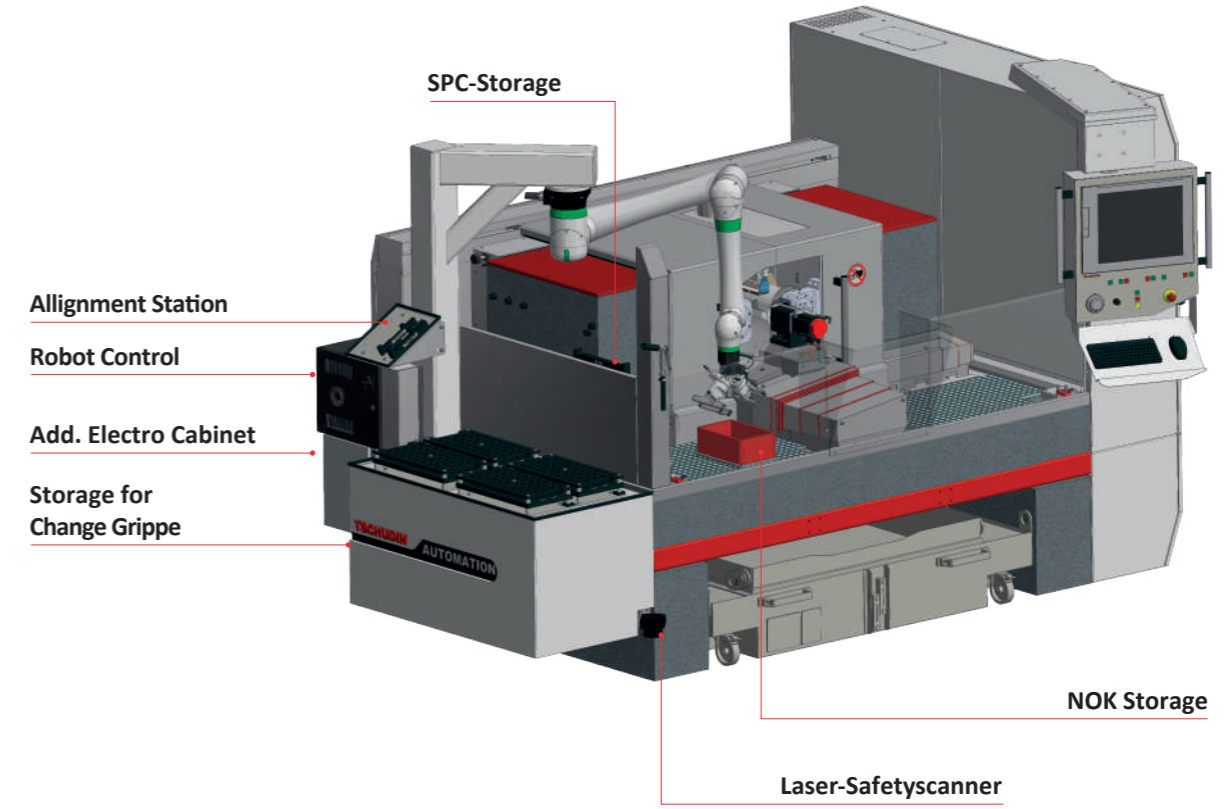
T<sup>+</sup>SCHUDIN CUBE 350



**CUBE**



**ECO-/PROLINE**



**T<sup>+</sup>SCHUDIN AUTOMATION: Maximum Flexibility**

T<sup>+</sup>SCHUDIN AUTOMATION delivers your turnkey solution — intelligent, scalable automation that is reliable, easy-to-operate and flexible, tailored specifically to grinding processes. Automation designed, built, and fully integrated by T<sup>+</sup>SCHUDIN ensures streamlined material flow, enhanced safety, and maximum productivity, whether for small-batch or high-volume production, all while maintaining a compact footprint.

**T<sup>+</sup>SCHUDIN AUTOMATION: Maximum Reliability**

MAXIMUM RELIABILITY RESULTS IN MINIMUM OPERATOR ATTENTION

- From initial sales support to ongoing service, we offer a complete Solution from a Single Source.
- The system features an open design for easy access to all components (closed configurations are also available).
- Delivered as a turnkey solution — no need for the customer to integrate machine and handling components later.
- Direct communication between the robot and CNC via the FANUC communication protocol ensures seamless operation.
- A single HMI PC controls both the handling system and the grinding machine.
- Engineered as an integrated solution — not as two separate units.

