CASE HISTORY Connectors
On Mikron Multistar CX-24

UNBEATABLE PRECISE PERFORMANCE AND SPEED
The Multistar CX-24 controls spindle movements with linear curves. The quickly interchangeable control curves provide processing flexibility, and 24 additional intermediate stations enable measuring, flipping over of the workpiece - also in different shape, monitoring and cleaning procedures in the processing cycle.

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The challenge
- High volume production of approx. 6 million pieces/year
- Up to 40 operations/workpiece, such as turning, milling, deburring, forming, 100% extraction force measurement integrated in the process
- Raw material supply from reel or wire cut-off

The traditional solution
Production area: 300 m²
Required machines: 7
3 employees/shift

Mikron: The innovative solution
Production area: 30 m²
Required machines: 1 Mikron Multistar CX-24
1.5 employees/shift
Output 40-55 pieces/minute

Your advantage
- Production area: -90%
- Machines: -86%
- Employees: -50%

LESS PRODUCTION COSTS

Production area
Machines
Employees