

**CNC-turning machines**

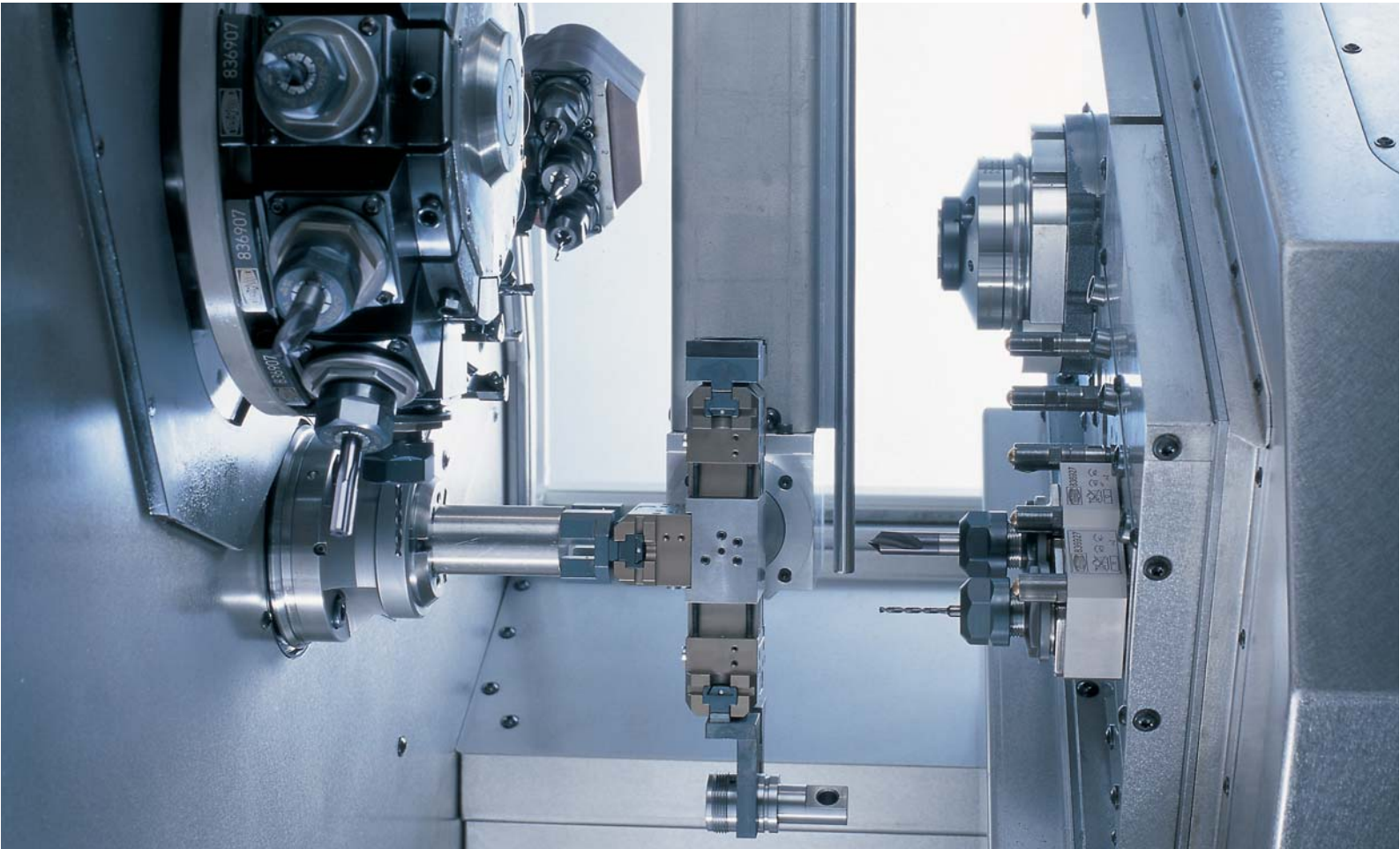
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**Highly productive with**

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**Handling system**

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**TNL26K**  
**TNK36**



### The handling system

#### MHS1500

Equipped with a MHS1500 the TNL26K and TNK36 is a flexible manufacturing cell. MHS stands for Modular Handling System and that means for you: A handling system that matches exactly with your wishes.

Many machining, monitoring or finishing processes can be integrated into the MHS1500 and thus can be carried out simultaneously to the machining in the turning machine. In case of single side machining you can use the TNL26K and the TNK36 even as a double spindle machine.

#### Workpiece dimensions MHS1500

Diameter max	mm	70
Length max	mm	100
Weight max	kg	1.5

		<b>TNL26K</b>	<b>TNK36</b>
Bar capacity	mm	32	36
Turning length	mm	100	100
Chuck diameter	mm	32 (80)	36 (80)
Power (25% ED)	kW	10.7	10.7
Turret x stations		2 x 12	1 x 12
Linear tool carrier x stations		2 x 5	2 x 5
Power (15% ED)	kW	4.3	5.5
Torque (15% ED)	Nm	32	21

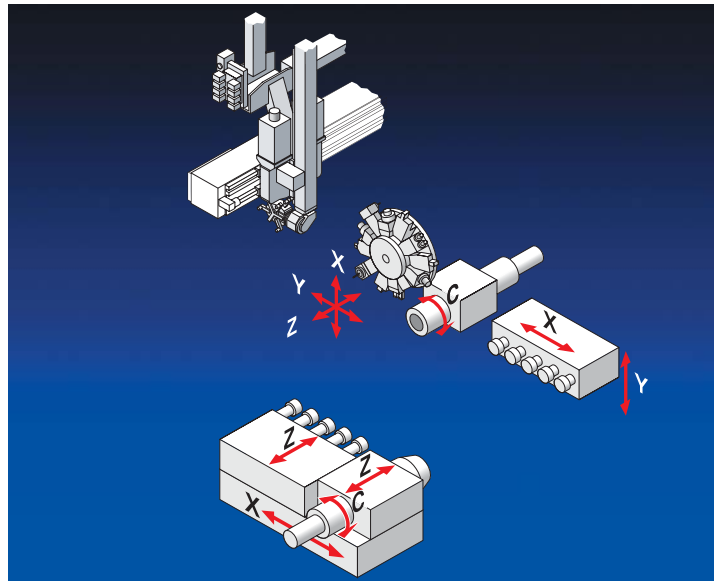
For more detailed information please ask for our brochure TNL26K and TNK36.

## TNL26K and TNK36

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