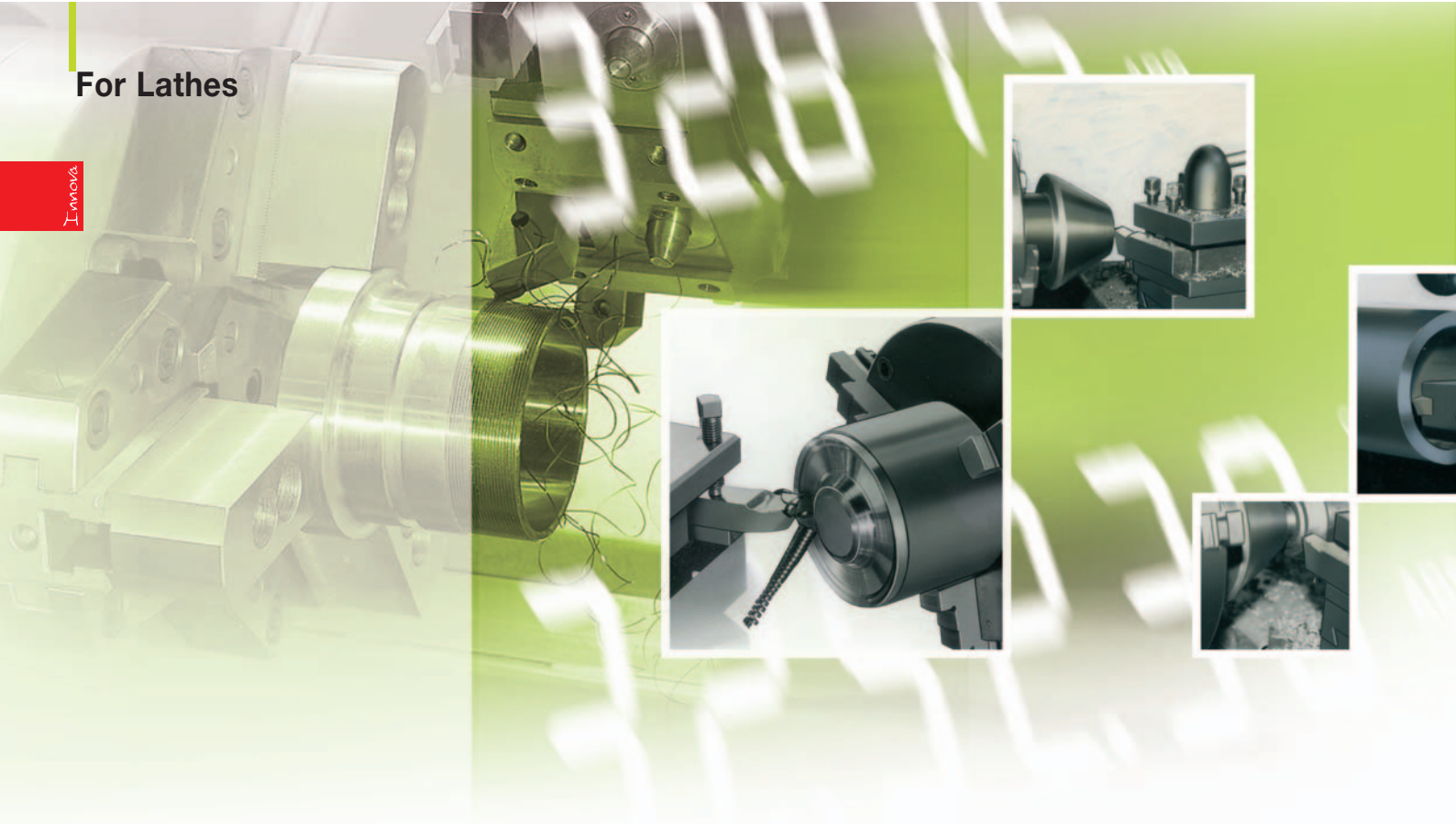


For Lathes

INNOVA

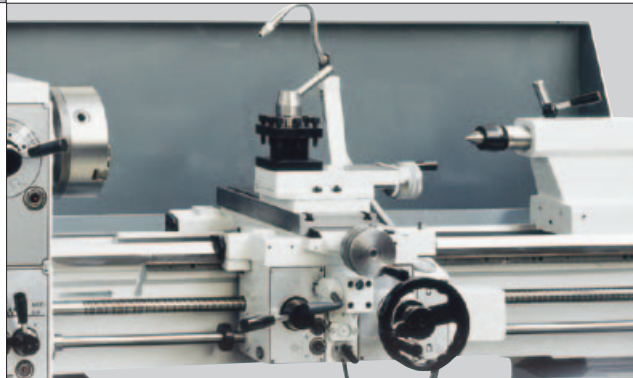


FOR LATHES

With specific functions for turning operations that require increased time savings for optimum productivity and reliability.

MAIN FEATURES

- **Taper calculation**
The DRO calculates the part taper by entering the values of two points of the part.
- **Up to 20 tool references**
When using several tools, each will have a different origin point; these origin points may be stored and recalled every time a tool is changed. In each tool change, it stores a different origin point that may be recalled at any time.
- **Z axis coupling**
Two parallel axes may be coupled with each other so the Z axis display shows their combined movement.
- **Preset in HOLD mode**
It is possible to preset the actual diameter value of the machined part (measured with a caliper or micrometer).

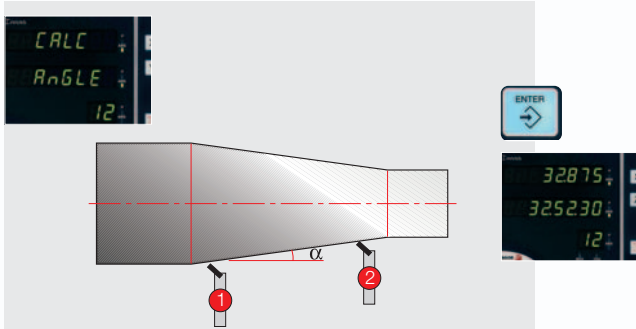




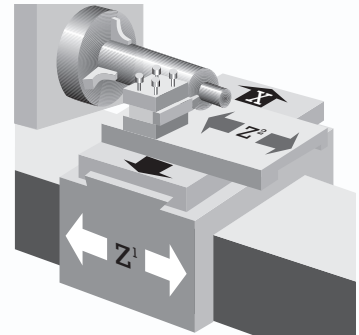
> 20z-T



> 30z-T



> Taper calculation



> Z axis coupling

> 20 tool references

