



DANOBAT

MACHINE

**BARS
& STEEL TUBES**

**WITH OUR
DANOBAT
ESTARTA-400 &
ESTARTA-650**



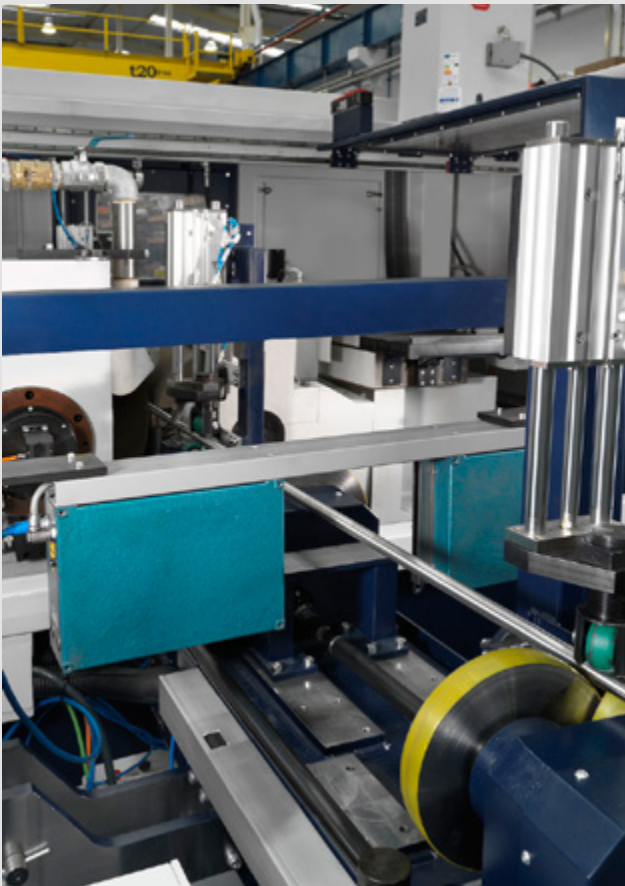
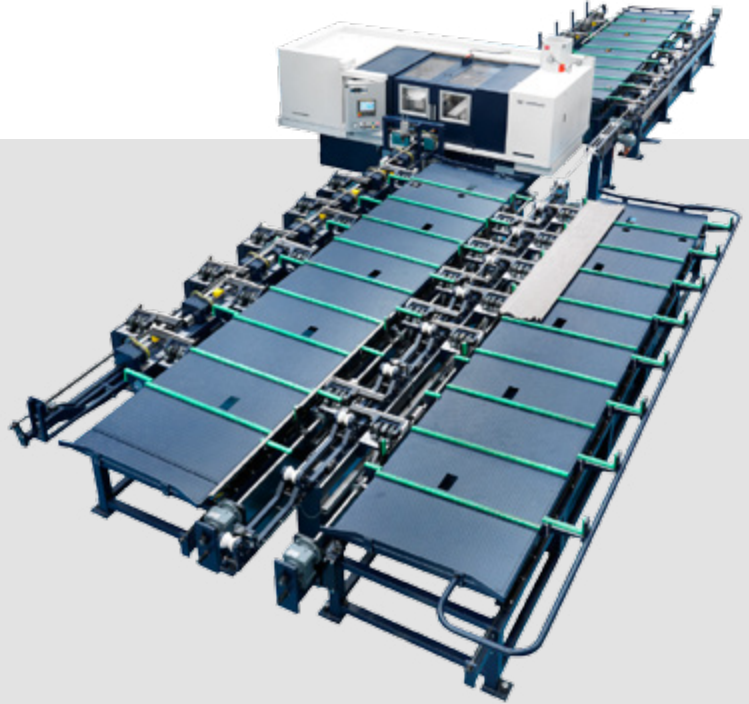
**MACHINING
OF DIFFERENT
DIAMETERS AND
LENGTHS**

**REDUCED
CYCLE TIME**

**LESS
OPERATOR
INTERVENTION**

ESTARTA-400 & ESTARTA-650 TUBES & BARS

“PRODUCTIVITY OF CENTRELESS TECHNOLOGY WITH THE FLEXIBILITY OF A MACHINE WITH A FULLY AUTOMATIC LOADING SYSTEM”



MAIN FEATURES

- Wide variety of diameters (5 - 250 mm) and lengths.
- Reduced cycle time (high speeds and/or reduction of number of strokes).
- Less operator intervention

MACHINE CONFIGURATION

- High-power main motor (up to 110 kW).
- Special support blade to remove marks on parts.
- Hold-down devices installed at the inlet and outlet of the machine to prevent vibration of parts with a small diameter.
- Option to include two or more interconnected machines in the line for roughing and finishing grinding operations for large batch manufacturing.
- The loading system allows the grinding of the same piece in one or several roughing and finishing strokes automatically.
- Quick set-up, flexible, contactless measuring system.

contact us at danobat@danobat.com