**Multi edged cutter acquisition cycle:** automatic recognition and measurement of each single cutting edge detected during a complete revolution of the spindle. Results are quickly visualized in a graphical format for a quick consultation or print. Possibility to select single measurement for direct positioning on the selected cutter.

**DXF profile creation function:** automatic rotation of the tool to memorize the geometry developed and built up during full spindle rotation to automatically generate a DXF drawing.

**Index function, 4 fixed position at 90°,** with automatic positioning.

**Autofocus function:** automatic search and measurement for single edged tools.

- Possibility to acquire X, Z or both values with recognition of whether the measured values are out of tolerance.
- Absolute maximum searching with complete revolution of the spindle.

**Technological features:**
- Measuring range: diameter max 400 mm (radius 200 mm); height max 600 mm
- Machine structure in stainless steel offering high mechanical durability and long life, floor mounted with 3 fixed supports and 1 adjustable support in steel
- Base and column made of ground granite: linearity max error 2 µm/m certification with Taylor Hobson res. 1 µm/m electronic millesimal level
- ARC/TARDY... etc. interchangeable rotating spindle-holder (to be selected) max run-out error < 2 µm
- Spindle index in four angular positions: 0°-90°-180°-270°
- C Axis display spindle body and spindle-holder
- Motor providing automatic rotation of the spindle with pneumatic engagement of the motion transmission for zero backlash (patented system)
- Spindle-holder identification system (SR-ID) with NFC technology to automatically identify the spindle-holder after each replacement
- Double vault arc prismatic slideways: one for X axis slideways, one for Z axis slideways
- Double in-circulating ball bearing (three in total), lubricated for life (preloading slideways/pivots)
- Universal electro-mechanical tool clamping (SERT tools only)
- Pneumatic-mechanical braking of the spindle-holder rotation
- Constant load Archimedean spiral spring (as opposed to a mass counter-weight system)
- Vision-system for tool measuring and cutting inspection consisting of:
  - C-MOS sensor - Framed image area 10 x 10 mm
  - Magnifications 26X
  - Bi-telecentric lens
  - Optical doublet at low F/Number in order to eliminate the error of the clearness circle
  - Red light episcopic leds illuminator with ring lens, red light discoscopic led point light illuminator
- Machine operator interface through:
  - Full HD LCD 22” colour Touch Screen monitor
  - Intel I3 Quad Core Processor
  - UBUNTU 14.04 LTS LINUX operating system
  - Data storage on solid state disk SSD
  - X and Z axes lock management for a translation speed lower than 2 mm/sec
  - 4 USB ports
  - 1 LAN networking port and Wireless connection (Wi-Fi 802.11 150 Mb/s)
- Standard software:
  - CNC machine origin and adapter management
  - Tool list creation and/or single tool, possibility to create a customized format
  - Theoretical measurement and tolerance management
  - Tools set and Post Processor universal creator
  - Automatic change of CNC machine origin allocation
  - Printable tool set report
  - Spindle holder auto-rotation with automatic tool measurement cycles for single cutter or multi-edged cutter
  - Peripheral speed of the spindle rotation is calculated and controlled based on the diameter of the current tool being measured
  - DXF format drawings import capability for overlaying on live tool profile
  - Tool profile acquisition exports in DXF format
  - Tool holder (Tach Link APF tool data transmission directly to numerical control memory (DNC))
  - Ready for TID infrastructures for tool identification with Datamatrix code
  - Magnetic chip code-holders (Balluff for example, hardware not included)
- ELBO CONTROLLI Linear Transducers in optical glass type SLID 371 certified HP laser
- Axial resolution: 3µ – 1 µm, 2± 1 µm
- Anti-dust cover provided for when not in use
- Overall dimensions: Length = 1282 mm, Height = 1874 mm, Depth = 672 mm
- Net weight: ~272 Kg

**Options:**
- Dymo label printer

**Elbo Controlli – Rock Solid Measurement**

**Technological features:**
- Measuring range: diameter max 400 mm (radius 200 mm); height max 600 mm
- Machine structure in stainless steel offering high mechanical durability and long life, floor mounted with 3 fixed supports and 1 adjustable support in steel
- Base and column made of ground granite: linearity max error 2 µm/m certification with Taylor Hobson res. 1 µm/m electronic millesimal level
- ARC/TARDY... etc. interchangeable rotating spindle-holder (to be selected) max run-out error < 2 µm
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**Elbo Controlli – Rock Solid Measurement**

**Specifications subject change without prior notice**
Micrometric movement of the axes are made, for the X axis with two wheels on the right and left of the machine, for the Z axis with one placed at the base of the column. This precise micrometric adjustment is indispensable for the final collimation of the cutting edge of the tools.

The base and the column, made of ground granite, are increased substantially in size over the previous generation model to guarantee and maintain maximum accuracy. The low coefficient of thermal expansion from this natural material allows the location of the machine directly in the workshop with no issue or concern in respect of accuracy and performance.

Great attention has been paid to the size and strength of the machine base which is totally produced from structural steel and is welded with both TIG and continuous welding. This concept allows the whole machine a very high stiffness the result of which guarantees high accuracy and rigidity.

The rotating spindle is interchangeable with cartridges available for all types of machine tapers: HSK, ISO, VDI, BT, CAPTO, etc. ISO/BT spindles feature automatic tool clamping. Within the base, to the right side of the presetter spindle storage is provided for up to six cartridges. To the left also incorporated are practical shelves for additional storage capability.

The ergonomic design and location of manual axis movements and controls allow for fatigue-free working.

Simultaneous unlocking of both axes is activated by a single button. This operation for locking/unlocking of the axes is pneumatic. Bronze internal sectors act on the screw itself for both axes and have been designed to obtain high-precision fine adjustments.

The new software also includes automatic recognition of the spindle via SP-ID (Spindle Identification System). This system allows the presetter to identify each spindle cartridge as it is loaded and suggest the correct machine origins, whenever the spindle is changed.

New electronics: a powerful PC running Ubuntu 14.04 LTS for the integrated management and control of all the functions of measurement/tool inspection, machine origins and tool tables. Ease of use thanks to the integrated touch-screen.

Also included is DNC connection software that allows the transfer of the tool offset data directly into the tool table of the Numerical Control (depending on CNC controller capability).

The new software also includes automatic recognition of the spindle via SP-ID (Spindle Identification System). This system allows the presetter to identify each spindle cartridge as it is loaded and suggest the correct machine origins, whenever the spindle is changed.

New electronics: a powerful PC running Ubuntu 14.04 LTS for the integrated management and control of all the functions of measurement/tool inspection, machine origins and tool tables. Ease of use thanks to the integrated touch-screen.

Fully customizable tool tables to handle all measurements and tool features required of the cutting edge. Capability for individual customization of the printed report.

Also included for the first time is the capability for multi-measurement directly on the screen. So during tool inspection it is possible to make more than one measurement at a time on the same tool profile.