## Presser for compressive strength and flexural strength determination Description/Parameters

Compression and flexural testing machine with dual measuring range 500/15 kN, motorized with Servo-Plus evolution control unit (fully automatic model) for cement and mortar specimens, bricks, rocks, refractories etc.

The device consists of a compression and flexural testing machine Servo-plus evolution and a touch screen that serves to set the required parameters of examination.

## **Utilization/services**

This testing machine foresees a dual measuring range in the same testing chamber. The two ranges can be used alternatively and are suitable to perform:

- 1. Flexural tests on cement prisms
- 2. Compression tests on portions of the prism broken in flexure
- 3. Compression tests expected low



on specimens with strength values



