

SlabMaster EL 612



Improve productivity by making openings automatically.



Cutting an opening.

SlabMaster EL 612

The Elematic SlabMaster EL612 is a machine for making recesses, openings etc. (e.g. through-holes for sewers) in unhardened hollow-core slabs and solid slabs automatically.

The SlabMaster also drills drainage holes and additionally marks cutting lines and openings. Suits both for extruder and slipformer lines.



The machine functions for un-hardened concrete, and thus travels directly after the slab making machine e.g. extruder or slipformer.

SlabMaster EL 612



General data

- Travels on the rails, after the casting machine.
- Driven by an electric motor.
- Concrete which is cut out from the slab is lifted with a shovel into a waste container.
- When operated automatically slab information in ELiPOS compatible format is read through wlan.
- into SlabMasters memory for controlling the machine operations.
- User interface with an informative multilanguage touch-screen display.

Detailed data

- Slab dimensions: max. width 1200 mm, height 500 mm.
- Minimum size of the recess: 150x150 mm.

Advantages:

- accuracy in positioning
- automatic operation
- multifunctional
- cleaner and safer working environment
- concrete recycling
- efficient and enduring.



Programming the Elematic SlabMaster.