

# Extruder EL 900 E



*An extruder is a production machine for a variety of sizes of hollow-core slabs.*



*One of the many advantages is the easy operation.*

## Extruder EL 900 E

An extruder is a machine used to make hollow-core slabs. Elematic extruders are superb for the production of a variety of hollow-core slabs and walls.

The ELEMATIC Extruder EL 900 E is used to produce prestressed hollow-core slabs with 8 to 4 voids and wall panels with 8 to 5 voids.

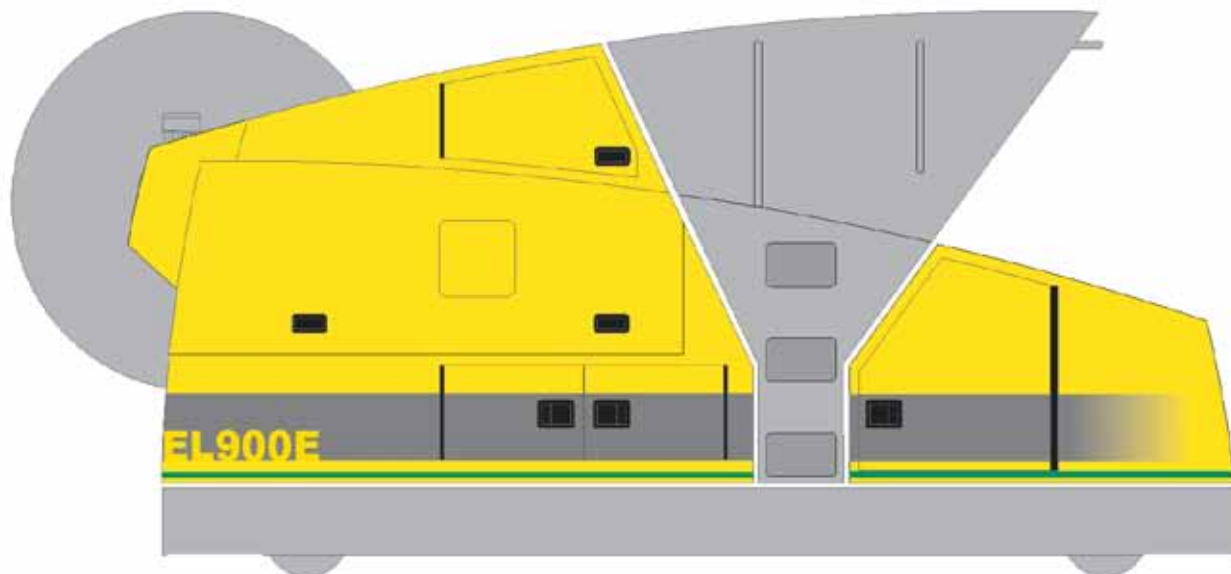


*Elematic EL 900 E extruders help our customers turn a profit across the globe.*



*The right solution for a producer who needs to manufacture varying quantities of different sizes of hollow-core slabs.*

# Extruder EL 900 E



## General data

Casting width is 1.2 m

### Thickness:

- Hollow-core slabs 150 - 500 mm
- Hollow-core wall panels 150 - 265 mm

## Detailed data

The Extruder EL900 E is designed not only be good-looking but to also be the most practical solution, easy to keep clean, and it has several technical advancements.

## Advantages:

- Excellent durability
- Top surface quality and slab accuracy
- Variety of slab profiles
- Quick change of product specifications
- Proven reliability
- Easy to operate

## Performance curves of extruded hollow-core slabs:

