

# SlipMaster EF 5000 Z



*Tune your production by changing slab thickness on the fly.*



*There is an user interface with and informative multi-language touch-screen display.*

## SlipMaster EF 5000 Z

A slipformer is a machine that forms precast elements as it is moved along a casting bed. Elematic's slipforming technology is based on a completely modern and safe design, utilizing the latest electronic controls.

With SlipMaster EF 5000 Z, you can produce hollow-core slabs of varying sizes quicker and more conveniently than ever before.



# SlipMaster EF 5000 Z



## General data

SlipMaster EF 5000 Z is used to produce prestressed hollow-core slabs with 7 and 9 voids. You can e.g. cast one bed, or even half a bed, with 250 mm slab thickness, and the next bed can be of 200 mm thickness.

## Detailed data

Casting width 1.2 m

Thickness 200 - 400 mm with 4 casting units:

- 9 voids, 200 - 250 mm
- 9 voids, 250 - 320 mm
- 7 voids, 250 - 320 mm
- 7 voids, 320 - 400 mm

## Advantages:

- Thickness change on fly, steplessly
- Allows short series



*Cross-section cut of slipformer HC-slab with the zooming SlipMaster EF 5000 Z.*