

Comskip S5-3000



## Comskip S5-3000





### Benefits at a glance:

#### Fast & accurate casting:

- Adjustable casting nozzle ensures fast and accurate dosing of concrete
- Saves material costs and reduces the cleaning time due to minimum waste concrete.

#### Easy to use with different kinds of concrete:

- Suitable for class S3-S5 concrete mixes as well as for SCC.

#### Battery-operated version available

- No need for separate power supply thus flexible to operate in different locations

#### Easy to operate and control:

- Simple operations with pushbutton control

#### Facts about Comskip S5-3000

| Water volume                                 | 3000 l                                 |
|--|--|
| Skip diameter                                | 2130 mm                                |
| Skip height                                  | 1970 mm                                |
| Height to the upper edge of the lifting bail | 3140 mm                                |
| Concrete discharge opening diameter          | 150 mm                                 |
| Weight                                       | 1050 kg                                |
| Connecting power                             | 1.1 kW                                 |
| Power supply                                 | either 24 VDC or 3P+PE, 400 VAC, 50 Hz |

# COMSKIP S5-3000 FOR ACCURATE CASTING IN SMALLER VOLUMES

Elematic casting machines are known worldwide for their advanced technology. Elematic Comskip S5-3000 follows that world-class example. Comskip has its own important role to fulfill in your precasting operations. Comskip is ideal for use in smaller volume concrete productions for a variety of concrete mixes for precast products, such as wall elements, columns and beams.

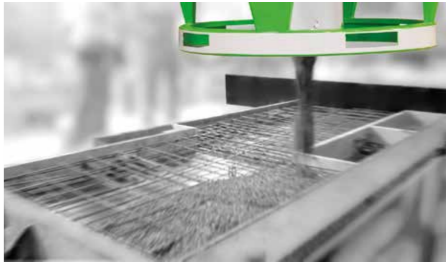
Electrically or battery-operated, Comskip S5-3000 can be operated independently and alongside your existing machinery. Comskip can be added to your existing precasting process or put into use at your construction site. It contains all the key advantages of the Elematic casting machinery, but with a very economical view to the final operational cost.

With Comskip in operation, the noise in the working environment can be maintained at low levels. Additionally, the factory floor stays clean due to the internal concrete feeder and welldesigned mechanical structure. All you need is an overhead crane for indoor operations or building construction crane for operations cast-in-situ.

Being battery-operated Comskip is easily adapted to various production locations.



Comskip can be used inside factories as well as at construction sites.



Elematic supplies precast concrete machinery and complete production plants for building construction worldwide. Elematic is the leading one-stop-supplier for precast concrete technology. Our customers are in the business of floors, walls, frames, and foundations — some specialize in one area and some are active in all of them. Precast solutions for all needs — from small scale production plants to huge operations with the same high standards for structural and architectural design. We offer support throughout the entire life cycle, assisting our customers to achieve maximum profitability regardless of the investment level.

That's our offer.

