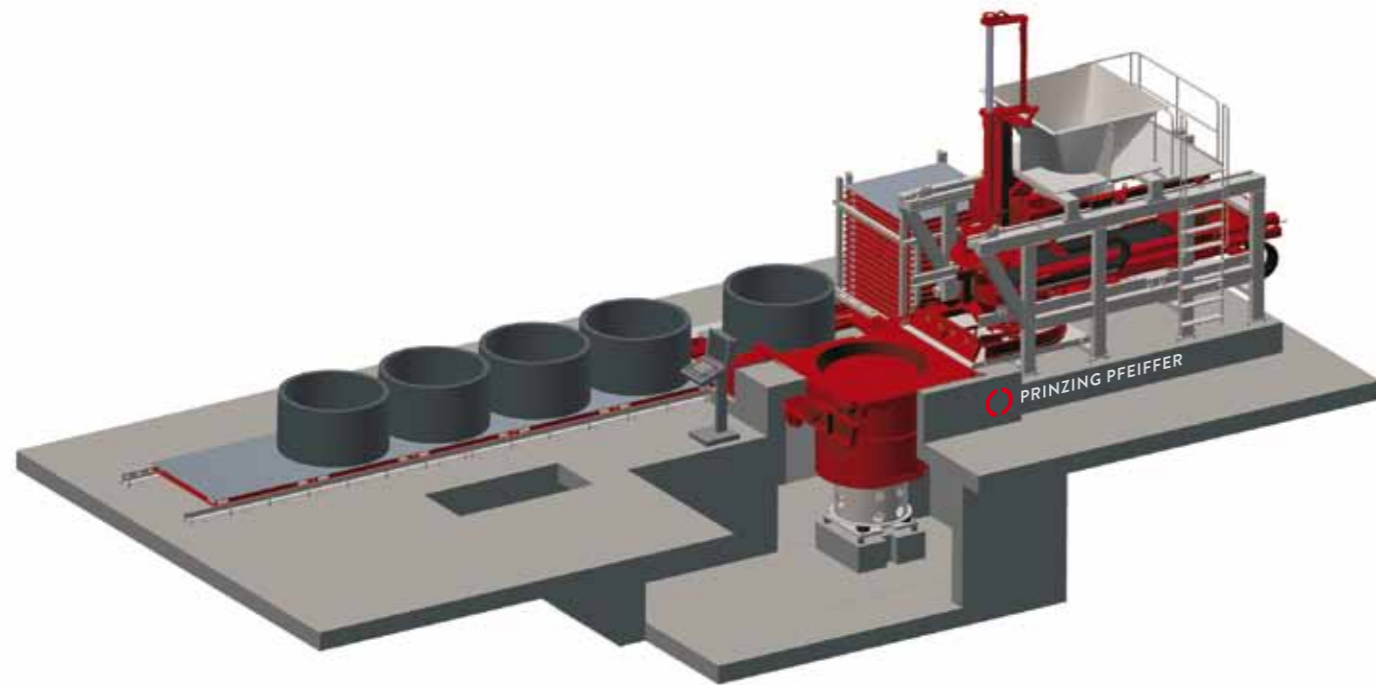


# BLIZZARD

## Fully automatic tilting table machine



The stationary automatic **BLIZZARD** production equipment is designed around a 180° rotating tilt table station for the manufacturing of a wide range of products. The rotating process allows the production of products that previously were restricted to methods involving wet cast moulds and vibration tables. These items can now be manufactured by the use of full automation to achieve greater output and profitability.

The **BLIZZARD** technology allows improvement to production efficiency and the enhanced quality of numerous products to meet market demand. The developed vibration technology is precisely controlled allowing all freshly made product to be directly demoulded onto steel pallets for conveyor transfer to curing racks. The average time for a mould cassette change is 10 to 15 minutes this rapid exchange from one mould to another assists in advancing manufacturing flexibility creating client satisfaction.

The whole plant can be operated by a single operator.

### PRODUCT CAPABILITIES

- Cable Channels and Distribution boxes
- Drainage Channels
- Steps, Chimneys and other Building Products
- Landscape Elements (Paving Slabs, Columns and Wall Caps etc)
- Retaining Walls
- Manhole Base Units
- Median Barriers and other Road / Rail Products

### Capacity data

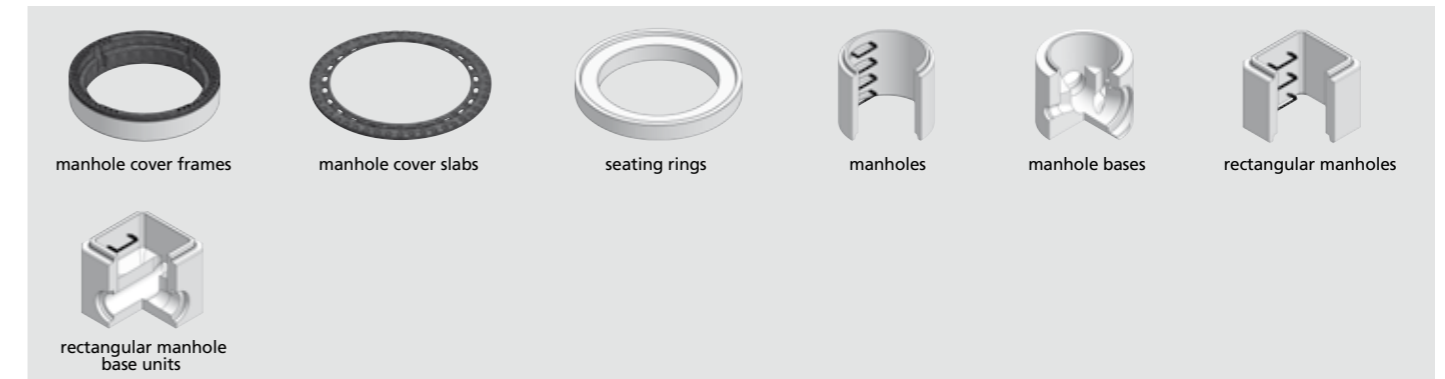
Product dimensions max.  
(LxWxH) 1.700 - 1.700 - 1.500 mm

Heights max.  
25 – 1.500 mm

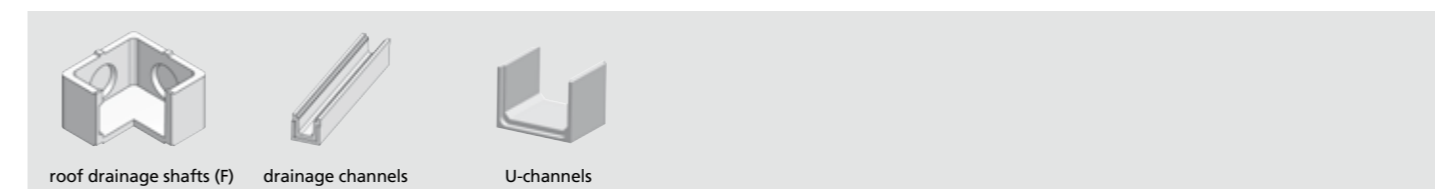
Product weight max. up to  
bis 5.000 kg

Cycle times  
1,5 – 5,5 min

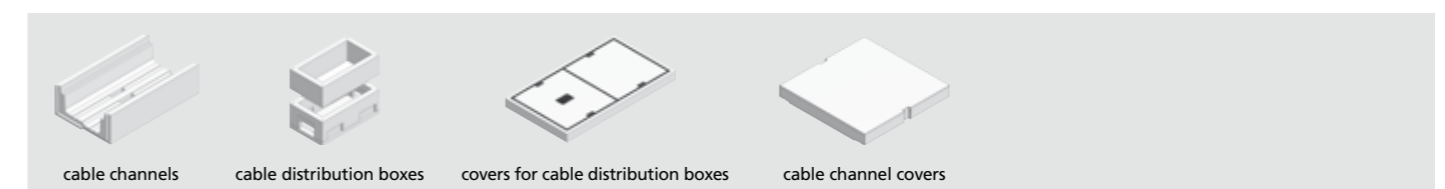
The **BLIZZARD** is very well suited for the production of  
Products for sewerage



Products for drainage



Products for power supply ducts and telecommunication



Other concrete products

