

ATLAS

Flexible production system



The **ATLAS** is a modular system that combines the individual segments of concrete feeding, vibration compaction, pressing and transporting components into a work-able bespoke system providing flexibility and versatility for your production needs. Each technique delivers advanced technology developed and proven in all our fully automatic systems.

Together the individual constructed modular components make it possible to quickly prepare for repeat production or mould change to meet the demands of a wide range of products. Production with the **ATLAS** can be configured for either manual or semi-automatic operation. This wide scope of diversity and manufacturing ability make the relatively low investment cost for the **ATLAS** production platform an attractive decision for many producers.

PRODUCT CAPABILITIES

- Monolithic Manhole Tanks and Base Units
- Drainage Pipes and Rings
- Box Culverts and Rectangular Tanks
- Three Chamber Rings and Base Units
- Other Products for Sewerage, Drainage, Road applications

Capacity data

Product dimensions max. Ø
150 – 3.600 mm

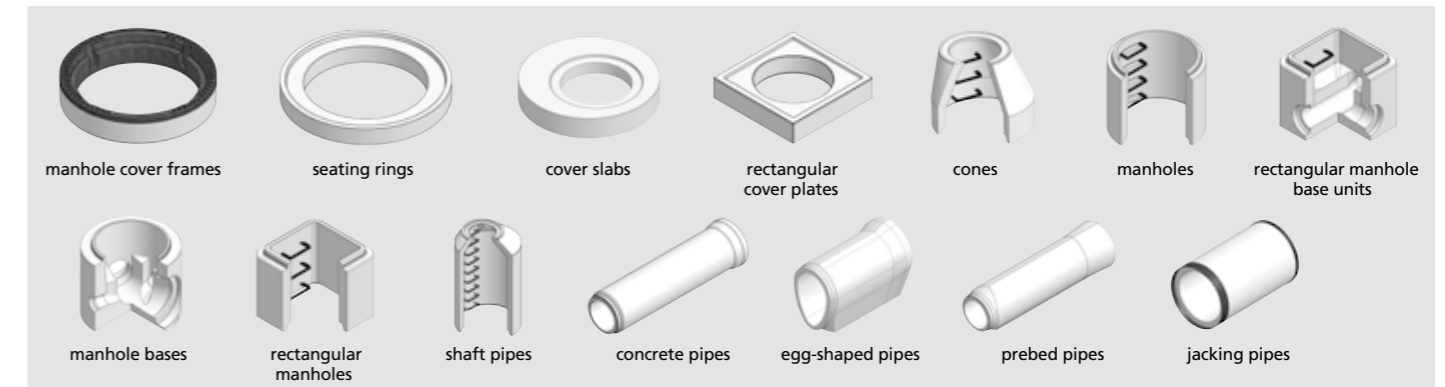
Length max.
250 – 3.500 mm

Product weight max.
50 – 25.000 kg

Cycle times
3 – 25 min

The **ATLAS** is very well suited for the production of

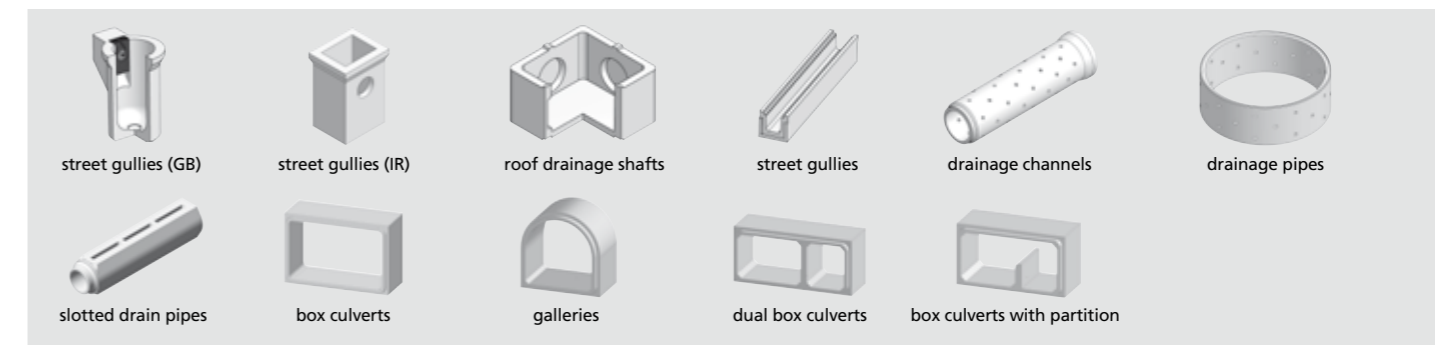
Products for sewerage



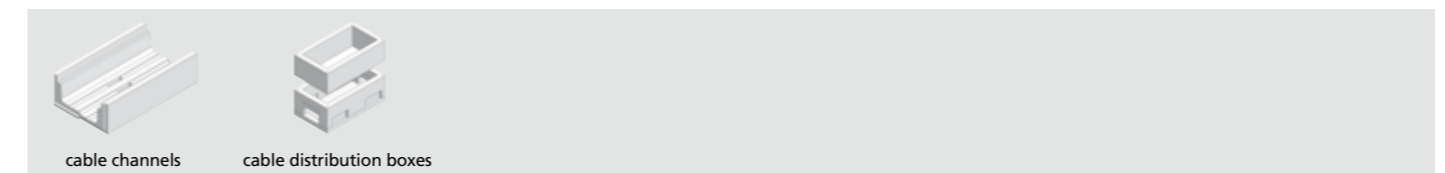
Products for sewage water treatment and rainwater utilization



Products for drainage



Products for power supply ducts and telecommunication



Other concrete products

