



THE SOLUTION FOR YOUR SUCCESS.



BFS

Part of the AFINITAS family



SOUVERAEN

Technologically advanced packerhead production system for reinforced and unreinforced concrete pipe up to 60" diameter. Constant pressure bi-directional roller array produces superior compaction for highest quality with high speed production rates. High Quality joint surfaces and option for cast-in bell gaskets.



MAMMUT

Vibration table production system for specialty products: large single and multi cell box culverts, three sided structures and other specialty products. Laser controlled feeding unit.



JUMBO & JUMBO^{liner}

Flexible and efficient vibration production system for various geometry concrete pipes. Contour regulated form filling for special shapes with single or dual production stations. The perfect machine for ultimate flexibility with high quality and high productivity.



ATLANTIC

Efficient manhole rings and tapers production up to 79 inches
Basic or fully automatic systems featuring Automatic Cast-in-Place
Step Unit plus High Speed and High Quality production and joints.



KARIBIC

Fully automatic production line for:

- Manhole rings and necks to DN 60 inch
- Manhole bases to DN 45 inch
- Road and yard gullies



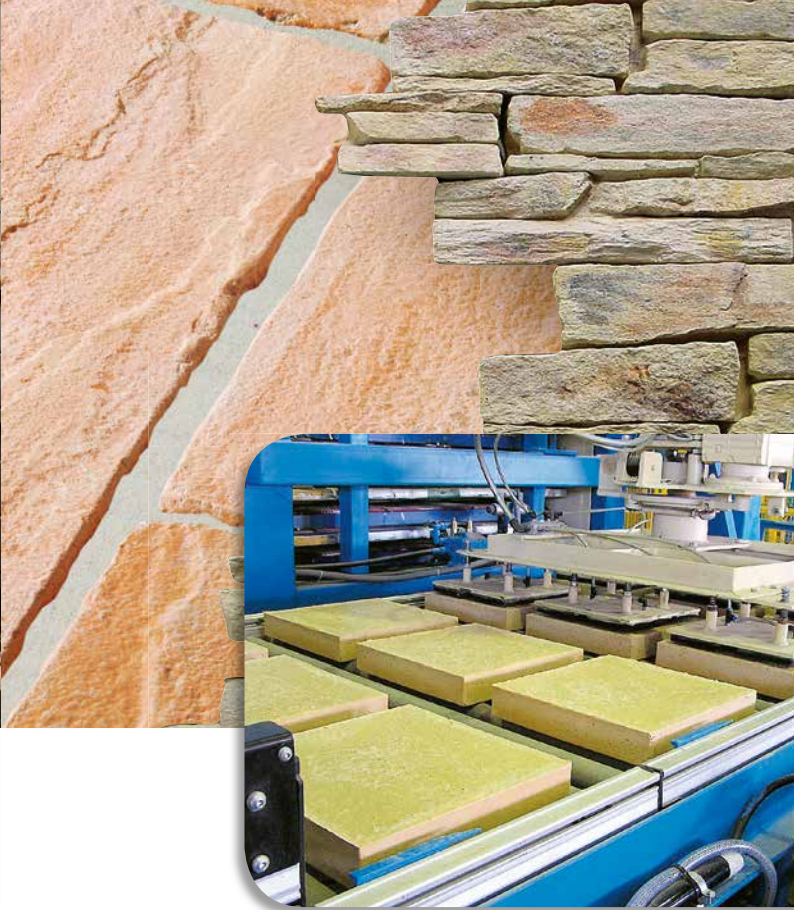
CAPITAN

Computer controlled „revolutionary“ production system to quickly and easily produce the highest quality monolithic manhole bases with extremely smooth surfaces. CAD control of all design parameters and production.



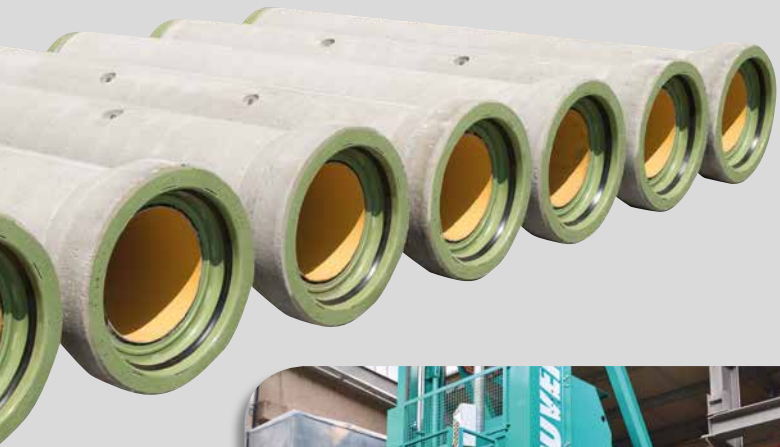
RINGBLITZ

Production machine for manhole rings and special products.
Space saving compact footprint. Less than 60 second cycle time.
Single or dual station models. Production with or without spigots



SLAB FLEX

Innovative efficient production line for all kind of Wet-Cast products, slabs, blocks, lintels, veneer, architectural and paving stones. Extremely versatile. Using rubber molds on standard pallets. Semi or fully automatic machinery.



ECORESIST

Liner-System pipes are continuously lined with an inner corrosion resistant Polymer cover. Securely encapsuled by a supporting and bend proof reinforced concrete sleeve. Ecoresist-pipes, with their polymer-spigot end and -bells guarantee an exact fitting and resistance to shear forces as well as simplest handling during installation at the construction site.



BLOCK FLEX

Semi or Fully Automatic Wet Cast production system for larger items. Blocks, steps, landscape, architectural, retaining wall stones. Extremely versatile. Individual molds are fixed on standard pallets. Semi or fully automatic machinery.



SPUN CONCRETE POLES AND PILES

Manufacturing equipment for prestressed poles and piles
Various styles, diameters, shapes, and lengths up to 131 feet.



SPUN HIGH-PRESSURE CONCRETE PIPES

Production equipment for longitudinal and radial prestressed pipes with and without steel cylinders. From 14 to 157 inch diameters and lengths up to 26 feet. Also produces reinforced and unreinforced spun pipe.



HIGH-PRESSURE PIPES WITH STEEL CYLINDER

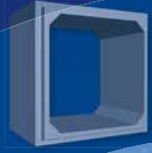
Manufacture of prestressed concrete cylinder pipes from 20 to 157 inch and a length up to 26 feet.



BFS Betonfertigteilesysteme GmbH
Dr.-Georg-Spohn-Straße 31
89143 Blaubeuren
Germany
Phone +49 7344 96030
BFS.info@hp-bfs.com
www.hp-bfs.com

HawkeyePedershaab
506 S. Wapello St.
Mediapolis, Iowa, 52637
United States of America
Phone +1 (319) 394 3197
info@hpct.com
www.hpct.com

HawkeyePedershaab
Saltumvej 25
9700 Brønderslev
Denmark
Phone +45 9645 4000
pedershaab@hpct.com
www.hpct.com



AFINITAS

Hawkeye Pedershaab
Concrete Technologies Worldwide

BFS

NEW HAMPTON
Metal Fab

Spillman
Where Concrete Uses Take Form

CAM
PRODUCTS

The AFINITAS family of brands