



Company Profile



B+S

We shape concrete



Machines, moulds and
special equipment for
concrete precasting industry



B+S Engineering GmbH
Kanalstraße 63
48432 Rheine
GERMANY
www.bs-eng.de



B+S Engineering GmbH

B + S is your strong partner when it comes to the production of moulds and machines for the precast concrete industry. As an owner-managed company, we offer you the highest flexibility in order processing, sales, development and design, as well as production, service and training.

Our experience makes us a first-class supplier of concrete plants. In-house expertise is our key to quality without compromise-and that's what our team stands for!

B + S forms and systems meet the highest customer demands - that's what we live for! Motivation, reliability and commitment are the foundation for trusting cooperation with our business partners-let us convince you!

Our main focus:

- Concrete Pipe Machines
- Manufacture Lines for Manhole Bases – fully automated and hand operated
- Formworks
- Equipment for manufacturing concrete poles
- Equipment for manufacturing concrete tanks
- Equipment for manufacturing of pre-fabricated sections up to customers specification
- Auxiliary devices for integrating our products into your existing production environment
- Vibration technics

Our special fields in special formworks are forms for:

- Jacking Pipes of all installation sizes
- Pipes with special shape
- Prestressed Concrete Poles
- Prestressed Concrete Sleepers
- Special Elements in Concrete



B+S Engineering GmbH
Kanalstr. 63
48432 Rheine, Germany

Tel.: +49 5971 79 113 – 0
Fax.: +49 5971 79 113 – 19
Web.: www.bs-eng.de



Hall of B+S

Two hall sites, every 15 x 115 m
2 hall doors 8 x 5 m



B+S Engineering GmbH

Advertisement



Every side of the hall 2 x 10 to, 2 x 6,3 to cranes, max. hook height 7,5 m

This advertising material was put together exclusively for you and must neither be copied nor submitted to third persons for examination or other purposes without our approval.

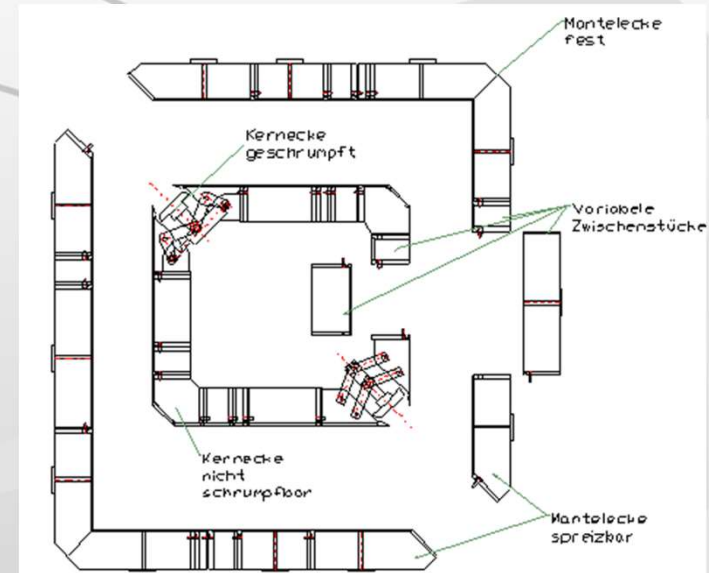
Concrete Pipe



Polymer Concrete Pipe



Box Culvert



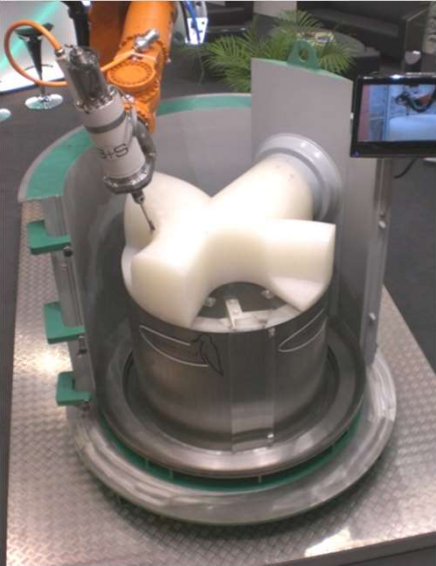
Machine for manufacturing the concrete manhole range

SPM-1500

SPM-2000



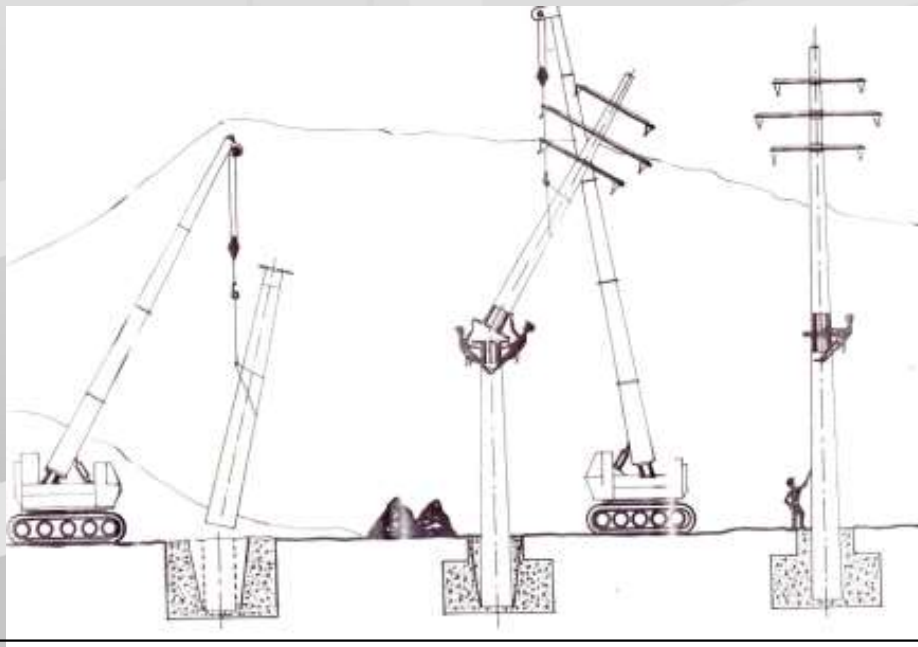
Machine for manufacturing the concrete manhole range



BPM-2500

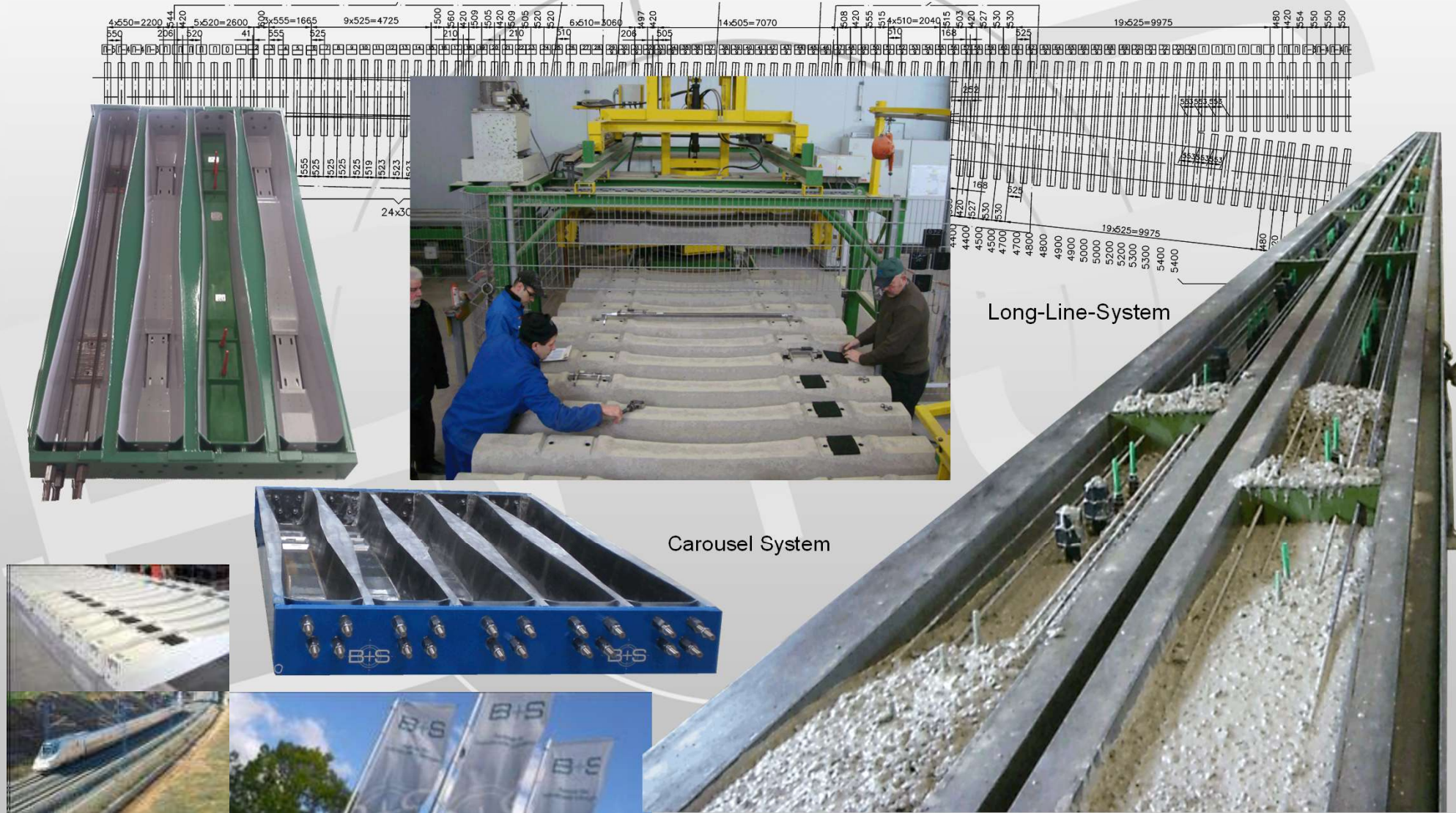


Prestressed Concrete Pole





Prestressed Concrete Sleeper



Concrete Tower



Special concrete elements



Special concrete elements



Special concrete elements



Special concrete elements



Vacuum Lifting Technology



Vacuum Lifting Technology

