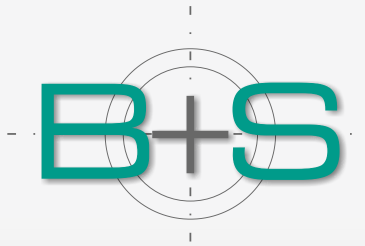


PECO-SYSTE Flexible Production of Concrete Manhole Systems



PECO-SYSTEN

rete Manhole Systems

Flexible

Ingenious

Economical

Ecological



Manhole production PECO-SYSTEM®

Unlimited flexibility



Production method for manufacturing monolithic manhole bases

Convincing arguments

- Simple data input in the PECO manhole generator
- Unlimited flexibility of drainage profile option
- Special shapes are possible
- Absolutely smooth surface
- All options of pipe joints are possible
- Also recess units can be milled
- Concrete manhole production within 24 hours possible
- Ecological recycable moulding material PECOLIT



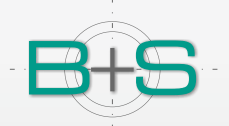
Demoulding





30°

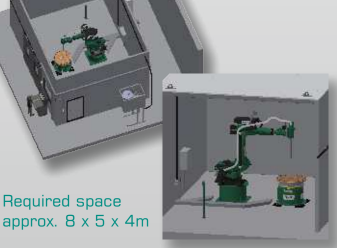




Ecological

- No disposal of moulding material PECOLIT
- Also EPS can be used
- Low production costs
- Low labour costs
- Low maintenance costs
- Low mould investment
- Safe investment, as adjustable to future requirements
- Also usable for polymer concrete
- Low space requirement





Economical

The robotic production of recess units is the basis of the PECO System. All drainage profiles as well as inserts for pipe joints can be milled in an unlimited variety.

The data input is simply effected in the manhole and insert generator.

B+S Engineering GmbH Kanalstraße 63 D-48432 Rheine Tel. +49 5971 79113 - 0 Fax +49 5971 79113 - 19 www.bs-eng.de

