RADIAL PRESS RP



The RADIAL PRESS RP stands for the state of the art technology associated with high performance manufacturing machine systems for concrete pipe production. The counter rotating compaction distributor and pressing head deliver high dimensional precision across a range of concrete pipe having a maximum outside diameter of 2500 mm and a minimum inside diameter of 250 mm. Its ability to produce lengths from 1000 mm to 6000 mm at a fast rate increases by using two outer moulds mounted to a turntable allowing the joint operation of production and demoulding.

The RADIAL PRESS RP has a high drive power for producing thick wall doubled reinforced concrete pipe. All constituent parts are designed with high reliability and long life minimal wear in mind. It produces low noise levels thus creating an environment for good and safe working conditions for staff.

This production system delivers a manufacturing excellence for a large range of concrete pipe at a high rate of output unchallenged in the marketplace.

PRODUCT CAPABILITIES

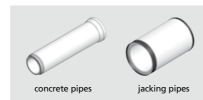
- Reinforced and Unreinforced Concrete pipes
- Pressure Pipes up to 6 m in length
- Jacking Pipes
- Rocker Pipes

Capacity data Dimension product max. outside Ø 2500 mm min. inner Ø 250 mm Lengths max. 1000 - 6000 mm Product weight 100 - 10000 kg Cycle times 1,0 - 4,5 min



The RADIAL PRESS RP is very well suited for the production of

Products for sewerage



Products for drainage



Products for fresh water supply





26