TEZGÜLLER MAKİNA ve KALIP İNŞAAT SAN. TİC. LTD. ŞTİ.

Y. Dudullu Organize San. Böl. 2.Cad. No.19 Ümraniye / İstanbul-Türkiye Tel: +90 216 364 21 03 (pbx) Fax: +90 216 364 20 99 info@tezguller.com.tr | www.tezguller.com.tr

BBM 1200x2000mm CONCRETE PIPE MACHINE



Tezgüller was found in 1974. Tezgüller company has been manufacturing concrete block machines, concrete pipe machines and all their equipments (Moulds, concrete mixers, conveyor belts, concrete distribution hoppers). The company produced wide variety of engineering products refer to concrete construction section of the industry. Now the manufacturing has been doing in our modern factory (10.000m² closed production area). In such a short time broadened its manufacturing types and nowadays we have a wide customer net to Europe from Asia and Middle East to Africa. Our machines and moulds are being used in 28 different countries. All concrete block moulds have been prepared fully automatically CNC machines. We can serve our customers with full of competitive and economic ways. It will be very useful to your company to consult us when you need a concrete product equipment or new concrete plant. An experienced design team is ready to negotiate with your company in your projects.





BBM 1200x2000mm CONCRETE PIPE MACHINE





Vibration Motors:3000rpm - 18.5Kw Total Energy Power:42Kw

HYDRAULIC PROPERTIES:

Working Pressure:.....120Bar Circulation Motor:.....900rpm – 0.75Kw Belt Motor:......40rpm – 2.2Kw

PRODUCTION PROPERTIES:

Mode of Control:.....Manuel
Production/Cycle:....Depends of the dimater of pipe

MACHINE DIMENSIONS:

Width:....2.5m Lenght:.....6.4m

MACHINE WORKING AREA:

Height:9.3m Lenght:7.1m

BBM 1200 x 2000mm CONCRETE PIPE MACHINE:

- BBM 1200 has a single buncer
- BBM 1200 has a production capacity from 300mm Concrete Pipe to 1200mm Concrete Pipe
- BBM 1200 is hydraulic concrete pipe machine
- BBM 1200 has a rapid production capacity because you do not need Crane to take the product
- BBM 1200 is a manuel machine and easy to control



