

Description of project:

sewer pipe in Moscow, start on may of 2010, finish on December of 2010.

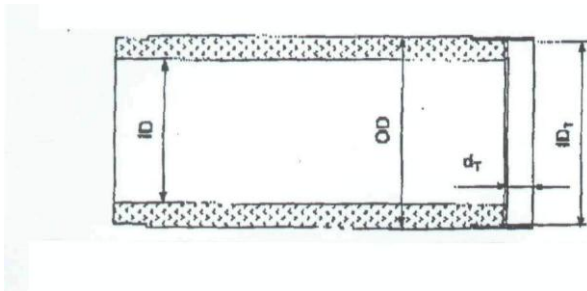
environment = city, street and building

Tunnel:

Method: piercing of pipeline

Length of tunnel: max = 120 m,

Depth: max = 14 m



ID = 800 cm

OD = 1000 cm

L = 3000 cm

Type of pipe: armoured concrete or glass fiber plastic (Hobas)

Type of machine:

With subsoil ejector

Geology:

- Arcilla
- Sand
- Round stones
- fossil groundwater over lower base of pipe 3 m

Launching tube:

Type: armoured concrete

Form: circle

Ø 6,5 m

Waiting area:

Type: armoured concrete

Form: circle

Ø 4,0 m