



COATING SYSTEM FOR SMALLER PIPES

Injection coating system for smaller pipes

DN 32 -300 up to 40
m long Oil based resin



Description

L'injection de résine est réalisée à l'aide d'une tige et de brosses (tailles disponibles du DN 32 au 200) sur des longueurs allant jusqu'à 40 m.

The resin is injected through a hose attached to the shaft. Then a brush (sizes from DN 32 to 200) spreads the resin against the pipe wall.

The resin is applied in 2 or 3 layers of 0.5 to 1 mm in order to get a final thickness of 2.5 to 4 mm. The layers should be done every 2.5 to 4 hours (temperature of 16° to 20°).

The resin is dried to touch after 12 hours and finally hardened after 7 days. Service can be restored after 24 hours.

Depending on resin, the coating system is suitable for cast iron, PVC and concrete or clay pipes.

Light, compact and userfriendly, this coating system will completely change your habits of in house pipe rehabilitation.

We can also provide all the consumables :

- bi-component resin
- Supply hoses
- Brushes ...

Applications

- Pipe rehabilitation with resin
- Injection on pipes made of PVC, concrete, clay, cast iron ...

Do you know ?

- With this injection solution you recreate the tightness of your pipe without changing it.

Technical data

Reference	Pompe Mini	Pompe Maxi
Max. coating length	10 m	40 m
Usage range	DN 32 to 200	DN 70 to 300
Dimensions	42 x 25 x 52 cm	65 x 45 x 58 cm
Weight	16 Kg	22.5 Kg

Complementary products



Miling small pipes

Images



Pompe Mini



Pompe Maxi