MOBILE ULTRA-HIGH PRESSURE WATER JET AND WATER CUTTING TECHNOLOGY

DRAIN-JET ROBOTICS ® MAUER POWERED SPECHT. ADDITION DEDODT

APPLICATION REPORT

Removing large-sized foreign bodies (steel, concrete) from sewage pipes

Customer:

Material of sewage pipe:

Nominal diamater:

Sewer profile:

Sewer age:

Foreign bodies to be removed:

Kommune Stockholm

Concrete pipe

DN 400

Circular profile

2005

2 steel pipes (Ø 200 mm) with a wall thickness of 6 mm Reinforcement: 2 HEB girders with an edge length of 120 x 120 mm stem thickness of 15 mm, steel pipes concreted with concrete B25

5 working days



The oval window (bottom left) was milled by a mechanical milling robot within 6 working days. Due to the low efficiency of the method in this application, the use of the milling robot was interrupted.





Mauerspecht GmbH An der Walze 15 01640 Coswig · Germany



www.mauerspecht.de info@mauerspecht.de T +49 3523 73146

MS_0720_AWB_05_EN