



Test Report

FORCE-Dantest CERT

Wencon ApS Jyllandsvej 15 DK-5400 Bogense File No. 133224/m1493-681 Date 2000-03-01 Page 1 of 1 Enclosure 0 KG/BR



FORCE Institute hereby informs you about the result of the testing of 5 pieces of steel pipe delivered to us on 16th February 2000.

The pipes had an outside diameter of approx. 50 mm and a length of approx. 260 mm and they were numbered 2, 3, 5, 6 and 8 respectively.

The pipes were closed in both ends with a welded end plate - one solid and one with a threaded hole, and each pipe had a wrapped bandage with a total width of approx. 90 mm. According to statement the bandages were placed to cover bored holes with diameter 5 mm.

To each pipe an increasing internal water pressure was applied up to 240 bar at room temperature.

All the bandages leaked water at a pressure lower than 240 bar but after releasing the pressure of 240 bar no visible defects were observed on the bandages.

The pressures where the bandages showed leakage are stated in the table below.

| Pipe No. | Leakage occurred at |
|----------|---------------------|
| 2 | 155 bar |
| 3 | 160 bar |
| 5 | 175 bar |
| 6 | 169 bar |
| 8 | 158 bar |

FORCE Institute
Inspection and Testing

fin fall

Kjeld Grønfeldt B.Sc. (Mech. Eng.)

Extracts from the Test Report may only be reproduced with a written permission from this Institute

The test results relate only to the items tested

The "General Conditions" on the reverse page are an integral part of our services,

456.E. 02.97

Copenhagen Main Office Park Allé 345 DK-2605 Broendby Tel. + 45 43 26 70 00 Fe. + 45 43 26 70 11 e-mail force@force.dk www.force.dk

☐ Esbjerg Oestre Gjesingvej 7 DK-6715 Esbjerg N Tel. + 45 76 10 06 50 Fax + 45 75 45 00 86 ☐ Vejen Navervej 1 DK-6600 Vejen Tel. + 45 76 96 16 00 Fax + 45 75 36 41 55 ☐ Aalborg Niels Jernes Vej 2-4 DK-9220 Aalborg Oe Tel. + 45 96 35 08 00 Fax + 45 96 35 08 29 ☐ Aarhus Kongsvang Allé 43 DK-8000 Aarhus C Tel. + 45 87 34 02 00 Fax + 45 87 34 02 19 Helsingborg
Branch
Karbingatan 30
S-254 67 Helsingborg
Tel. + 46 42 15 21 40

Fax + 46 42 16 13 20

☐ STK Inter Test AB Subsidiary Tallmätargatan 7 S-721 34 Västerås Tel. + 46 21 18 02 70 Fax + 46 21 18 02 02

Affiliated with the Danish Academy of Technical Sciences