



INVESTOR IN PEOPLE



Our Ref: CP308/1/2

1st December 2006

Cured-in-place Pipe Leaktightness Test

This is to confirm that the cured-in-place pipe lining system listed below has passed the leaktightness test, reference "Test for the infiltration resistance of Tight Fitting Cured in Place Pipe Systems", (Amended 1 June 2005).

Cured-in-place pipe lining system:	Brawoliner
Supplier:	KOB
Felt material:	Seamless round knitted polyester
Resin:	Brawoliner epoxy resin (green)
Curing type (e.g. ambient, heat, UV):	Hot water (50°C)
Diameter tested and valid range (mm):	200mm (valid range 150 - 305mm)
Sealing aids (e.g. hydrophilic tape, patch):	None
Installer:	KOB
Date of test:	17th February 2006
Location of test:	Wolfstein, Germany
Independent witnesses:	Don Ridgers, Thames Water
	Mike Chesterman, Thames water
	Dr Steve Ovington, DBI
	Jim Lowe, DynoRod

Signed on behalf of WRc:

Dr Andy Russell
CP308 Project manager
WRc Utilities

Note that this leaktightness test does not imply that this product is approved by WRc



WRc plc, Frankland Road, Blagrove, Swindon, Wiltshire, SN5 8YF.
Telephone: + 44 (0) 1793 865000 Fax: + 44 (0) 1793 865001
Email: solutions@wrple.co.uk