#### 04/2023

# NORDITUBE TECHNOLOGIES

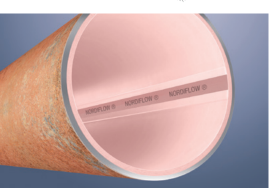
TRENCHLESS PIPE REHABILITATION







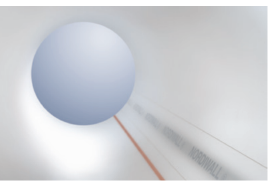




NORDIFLOW – for pressure pipes



TUBETEX - for pressure pipes



NORDIWALL – for gravity pipes

# NORDITUBE TECHNOLOGIES -YOUR TECHNOLOGY PARTNER

NordiTube Technologies, established since 1987, is a leading technology provider for trenchless pipe rehabilitation and has been producing CIPP liners for more than 30 years. Having its seat in Belgium, the experts of NordiTube Technologies offer a wide range of innovative systems, materials, equipment, expertise and technical support to customers around the world.

# TRENCHLESS PIPE REHABILITATION - OUR EXPERTISE

Underground piping systems are an integral part of urban infrastructure. As pipes age and urban populations grow, quick and safe rehabilitation methods with only minimal impact on the environment and the existing infrastructure are needed.

NordiTube Technologies's portfolio comprises optimised solutions for maintenance, rehabilitation and renewal of gravity and pressure pipes, such as:



Our fully-structural and semi-structural solutions are available in dimensions ranging from DN 50 to 1200 mm.

NONDIWA

### INDIVIDUAL SOLUTIONS FOR YOUR NEEDS

This creates a "one-stop shop" for innovative pipe rehabilitation solutions. Under the motto "all from one source", NordiTube Technologies provides the entire range of pipe rehabilitation technologies, including materials, equipment, technical support and approved high-end liner systems.

#### TECHNOLOGIES

- CIPP (Cured-In-Place-Pipe)
- PIPP (Pull-In-Place-Pipe)
- Rehabilitation of tanks and manholes
- Trenchless renewal

## ති products

We provide a wide array of pipe rehabilitation materials, including:

- Felt Liner
- Glass Reinforced Liner
- Round Woven Textile Liner
- Fiber Reinforced Inserted Hose
- Resin

#### **EQUIPMENT**

- Pipe Cleaning Equipment
- Liner Impregnation Units
- Inversion Units
- Curing Units
- Accessories (e.g. telemetric system, special tools, etc...)

#### 

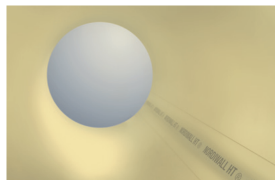
- Choice of system
- Conceptual design and engineering
- Project assistance
- Approvals
- On-site supervision
- Development of customized solutions

#### NORDITUBE TECHNOLOGIES AT A GLANCE:

- Trenchless pipe technologies for pressure and gravity pipes ranging from DN 50–1200 mm
- Equipment for cleaning and pipe rehabilitation
- Technical support



CIPP installation unit



#### SYSTEMS

Depending on requirements, application areas and host pipe conditions, you may choose from the following pipelining technology systems:

NORDIFLOW HT – for high temperature pipes

	PRESSURE			GRAVITY
	NORDIFLOW	тиветех	IH LINER	NORDIWALL
Application area	Sewer, Water, Industry	Water, Gas, Industry	Sewer, Water, Gas, Industry	Sewer, Industry
Special application	<ul> <li>NORDIFLOW W PE Pull-in system</li> <li>NORDIFLOW W PE Inversion system</li> </ul>	<ul> <li>TUBETEX W For drinking water pipes</li> <li>TUBETEX G For gas pipes</li> <li>TUBETEX COMBILINER With additional feltlayer</li> </ul>	• Water: PN4-PN16 • Heat: PN16 • Gas: PN40	<ul> <li>NORDIWALL HT High temperature up to 115°C</li> <li>NORDIWALL FLEX Very flexible felt</li> <li>NORDIWALL FLEX LITE Lateral DN 50mm+</li> </ul>
Diameter*	150–1200 mm	80–1200 mm	50-1200 mm	50–1200 mm
Material	Glass fibre reinforced felt	Round woven polyesteryarn	Circular woven reinforcement polyester and/or kevlar	Polyester needled felt
Coating	PE	PE, TPU or TPC	PE, TPU or other elastomers	PE or PP
Resin	582-25 OF	MKIII	/	521-26 OF 512-49, UP

\* Special diameter on demand



#### NordiTube Technologies SE

Rue Ernest Solvay 181 4000 Liège Belgium

+32 (0) 4 254 69 10

sales@norditube.com www.norditube.com



## NORDITUBE TECHNOLOGIES

**PROVIDING SOLUTIONS**