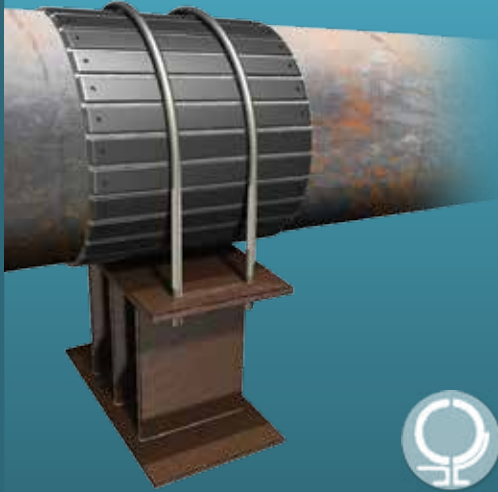




ROLLERKIT®



PIPE & SUPPORT PROTECTION

for Corrosion Under Support (CUS)



Old & New Installations



4" to 56" -30° to +150°



Oil



Gas



Water



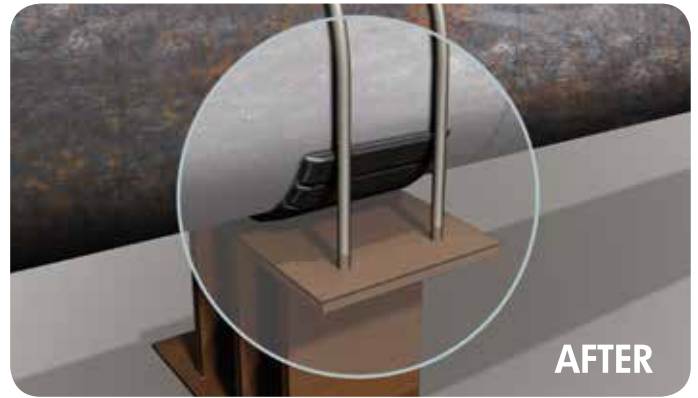
Onshore & Offshore



ROLLERKIT® ON PIPE

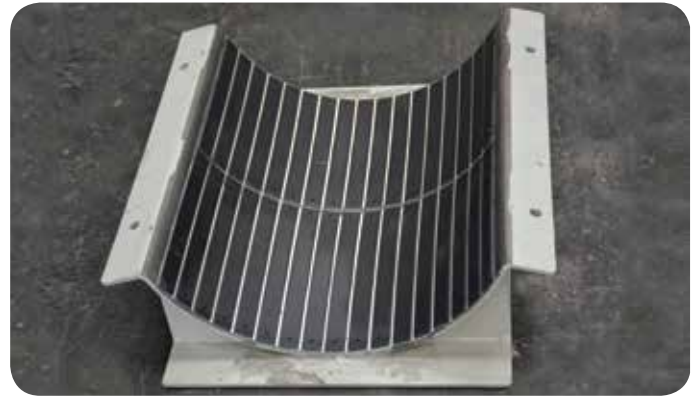


BEFORE



AFTER

ROLLERKIT® ON SUPPORT



COMPOSITE REPAIR SPECIALIST



ROLLERKIT® is a preventive and curative repair system for corrosion under support, to be installed both on support or on pipe. Depending on the level of corrosion, ROLLERKIT® can be applied directly on pipe for superficial corrosion or on composite repair in case of severe corrosion.

This product is made of 86 high polymer pads thermo-welded in glass fiber fabric and specific epoxy resin. Pads are designed to support the weight of the pipe according to ASME B31.1.

ROLLERKIT® RANGE

Model	Pipe O.D. (inch)	Application	Resin	Length / Width / Thickness (mm)
ROL-28	4" to 28"	Onshore -30°C / +150°C (-22°F / +302°F)	F3X8	3000 x 160 x 8
ROL-56	30" to 56"	Onshore -30°C / +150°C (-22°F / +302°F)	F3X8	3000 x 300 x 12
ROS-28	4" to 28"	Offshore & Subsea +50°C (+122°F) max.	P3X32	3000 x 160 x 8
ROS-56	30" to 56"	Offshore & Subsea +50°C (+122°F) max.	P3X32	3000 x 300 x 12

ROLLERKIT® COMPONENTS

A single kit allows 17 to 28 repairs according to pipe diameter



USES

- Protect the pipe at support area
- Avoid contact between pipe and trapped water
- Prevent from corrosion on pipe and support
- Avoid galvanic effects

APPLICATIONS

- Onshore, Offshore and Subsea
- Old and new installations
- All pipe supports (steel, concrete ...)
- Pipe diameters from 4" to 56"
- Temperatures from -30°C to +150°C (-22°F to +302°F)
- Friction area

BENEFITS

- Long-term service lifetime
- Non-metallic solution
- Pipe integrity preserved
- Fast & easy installation
- Dual use: preventive & curative system

ROLLERKIT® IMPLEMENTATION STEPS

