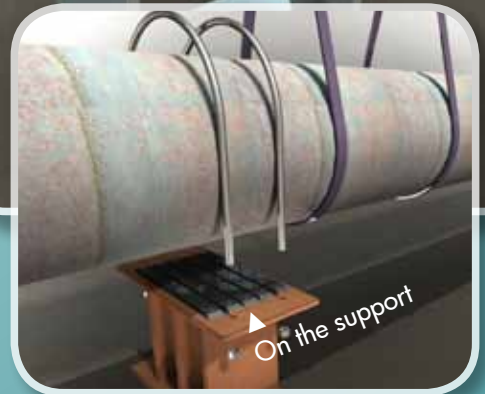
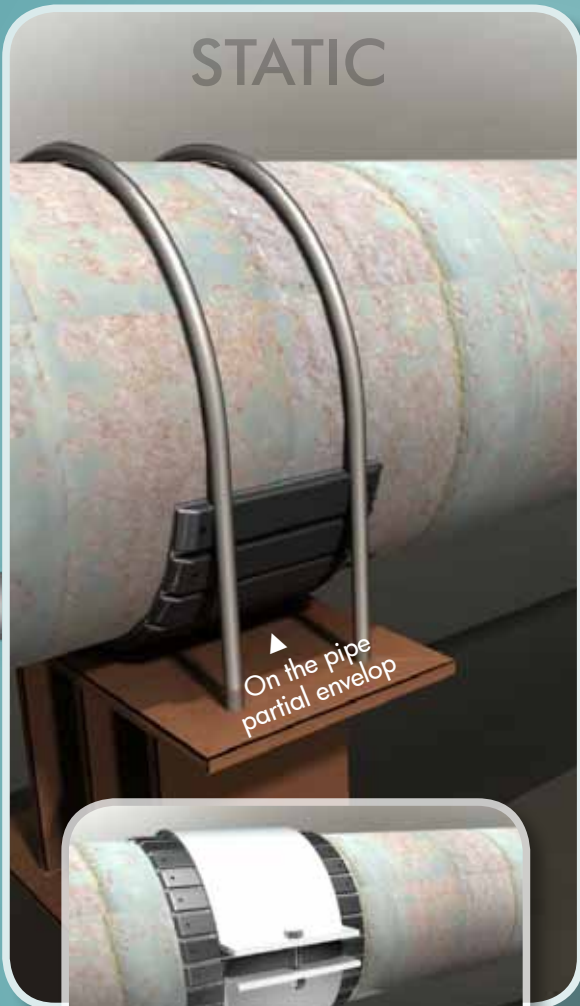


ROLLERKIT®



Stop contact corrosion problems at pipe supports



4" to 56"
-30°C to 250°C



The best way to keep your installation profitable

ROLLERKIT® Pipe integrity warranty face to the support

ROLLERKIT is a 3X Engineering innovation.

Several piping support can be repaired with one ROLLERKIT box. Perform with High Tech materials and very high compression modulus. Designed to 20 years minimum service life. Excelent prevention against external corrosion effects on piping and support. ROLLERKIT can be installed on both old and new facilities. ROLLERKIT prevents galvanic effect. ROLLERKIT is quick and easy to install, economical and smart packaging.

What for?

- Avoid water entrapment between pipe and support
- Stop corrosion progress between the pipe and on support
- Refurbished the piping
- Avoid galvanic couple
- Absorb impact energy
- Protect from floating debris or dropped objects
- Perfect for new installation

When to apply it?

In prevention mode:

- On all types of support

In restoration mode:

- Onto pipes
- Underneath valves
- Under flanges
- On the spot of impact area
- On friction areas

What benefits?

- Easy to store
- Easy to apply
- Protection against corrosion, impacts
- Electric insulation
- High durability resistant

Multi applications

Where to apply it?

- Risers
- Sealines
- Buried pipelines
- Piping (max 250°C)

ROLLERKIT box includes



3 meters of protection, bags of resin, belts, pendulum, spatula... which allows you to perform several repairs

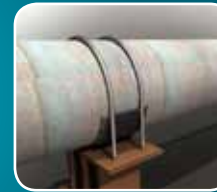
ROLLERKIT®

Implementation

3 types



Superficial Corrosion



Severe corrosion



Directly on the support



Models	Ø inch min / max	Temp. °C min / max	Fiber	Density	Diélectrique strenght	SHD hardness	Bending modulus	Lenght / Width	Flammability class	Impact resistance	Resin
ROL-28	4" to 28"	-30 / +150	GF	1,14	24kv/mm	80	3,2 GPA	3M / 16cm	V-O	45Kj/m ²	F3X8
ROL-56	28" to 56"	-30 / +150	GF	1,14	24kv/mm	80	3,2 GPA	3M / 30cm	V-O	45Kj/m ²	F3X8
ROHT-28	4" to 28"	-30 / +250	GF	1,32	25kv/mm	105	5,7 GPA	3M / 16cm	V-O	53Kj/m ²	F3X51
ROHT-56	28" to 56"	-30 / +250	GF	1,32	25kv/mm	105	5,7 GPA	3M / 30cm	V-O	53Kj/m ²	F3X51
ROS-28	4" to 28"	+10 / +50	GF	1,14	24kv/mm	80	3,2 GPA	3M / 16cm	V-O	45Kj/m ²	P3X32
ROS-56	28" to 56"	+10 / +50	GF	1,14	24kv/mm	80	3,2 GPA	3M / 30cm	V-O	45Kj/m ²	P3X32



Composite Repair Specialist

9, avenue Albert II
98 000 MONACO
Phone : + 377 92 05 79 81
Fax : + 377 92 05 72 71
www.3xengineering.com

