



STOPKIT®



ONLINE LEAK SEALING

Emergency Pipeline Repair System (EPRS)



Up to 80 bars



4" to 56"



-20°C to +80°C



Oil



Gas



Water



Onshore/Offshore/Subsea



Online hole sealing ▲

Online leaking weld sealing ▲

Online pinhole sealing ▲



EMERGENCY REPAIR



ONSHORE



OFFSHORE / SUBSEA



INNOVATIVE REPAIR SOLUTIONS FOR YOUR INSTALLATIONS

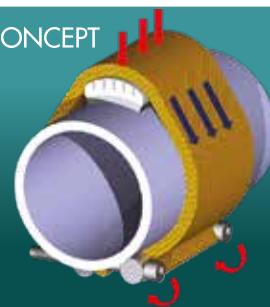


STOPKiT® is the only efficient repair in the world able to seal a leak online in few minutes.

The system is designed to make a compression point on the leak by concentrating the tightening effort on the rubber patch.

This patented product is an emergency and temporary system and is available under several models (depending on pipe and hole diameter) and for various environments (onshore, offshore and subsea).

CONCEPT



STOPKiT® RANGE FROM 4" TO 56"

ONSHORE



STOPKiT® 50

Max. hole Ø 10mm
Max. pressure 80 bars (1160 psi)

Pipe temperature
-20°C / +80°C
(-4°F / +176°F)

STOPKiT® 100

Max. hole Ø 50mm
Max. pressure 30 bars (435 psi)

Pipe temperature
-20°C / +80°C
(-4°F / +176°F)

OFFSHORE / SUBSEA



STOPKiT® 50

Max. hole Ø 10mm
Max. pressure 80 bars (1160 psi)

Pipe temperature
+5°C / +80°C
(+41°F / +176°F)

STOPKiT® 100

Max. hole Ø 50mm
Max. pressure 30 bars (435 psi)

Pipe temperature
+5°C / +80°C
(+41°F / +176°F)



USES

- Emergency and temporary repair for leaking pipe



APPLICATIONS

- Onshore, Offshore and Subsea
- Suitable for weld, elbow, oval pipe ...
- Pipe diameters from 4" to 56"
- Pipe temperatures from -20°C to +80°C (-4°F to +176°F)
- Pipe transporting most common fluid and gas



BENEFITS

- No shutdown required
- No additional load on pipe (light product)
- Quick installation
- Easy to store
- Shelf life: 5 years

STOPKiT® IMPLEMENTATION STEPS (using STOPKiT® Positioner device)



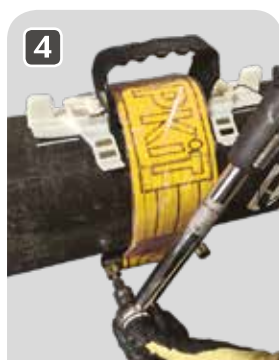
1 Set-up the 1st part of the positioner



2 Install the STOPKiT® and slide it over the leak



3 Set-up the 2nd part of the positioner



4 Tighten up to 40 Nm (<40°C)
Tighten up to 30 Nm (>40°C)



5 Remove the positioner



IMPLEMENTATION BY TRAINED AND CERTIFIED APPLICATORS ONLY

3X ENGINEERING : 9, avenue Albert 2 - 98 000 MONACO
Phone : + 377 92 05 79 81 - Fax : + 377 92 05 72 71 - www.3xeng.com - info@3xeng.com