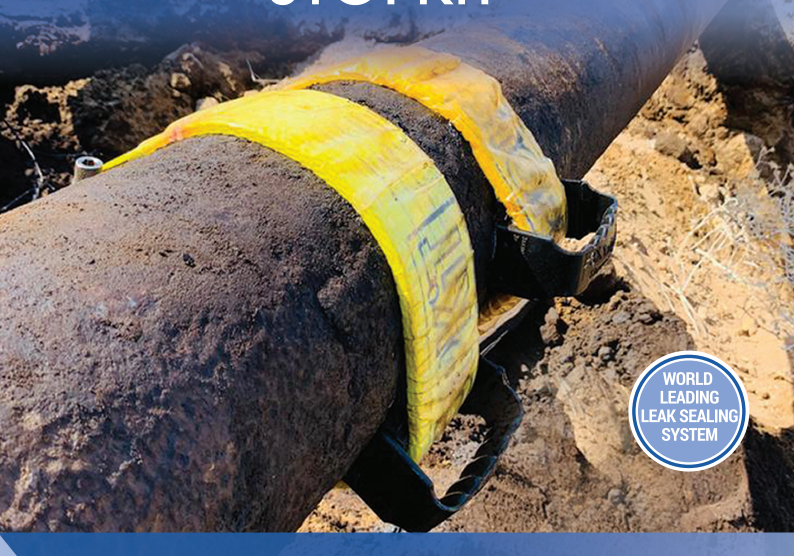
# ENGINEERING

### **STOPKiT®**



## ONLINE LEAK SEALING SOLUTION FOR EMERGENCY PIPE REPAIR





- Many pipe geometries
- 2" to 56" pipe diameters
- Up to 150 bars (2175 psi)
- -20°C to +150°C
- F -4°F to +302°F
  - Oil 🔥 Gas 🔷 Water

#### STOPKiT® is a world leading repair system able to seal a leak online in few minutes.

This emergency and temporary solution is available under various references to cover a wide range of applications.

STOPKIT® RANGE FROM 2" TO 56"

	STOPKiT® SD	STOPKiT® 50	STOPKiT® 100		STOPKiT® SD	STOPKiT® 50	STOPKiT® 100
J.	Pipe temperature <b>-20°C to +150°C</b> (-4°F / +302°F)				Pipe temperature -20°C to +150°C (-4°F / +302°F)		
Ø	Pipe diameter 2" and 3"	Pipe diameter From <b>4" to 56"</b>	Pipe diameter From <b>4" to 56"</b>	0	Pipe diameter 2" and 3"	Pipe diameter From <b>4" to 56"</b>	Pipe diameter From <b>4" to 56"</b>
<u>Q</u>	Maximum pressure 150 bars (2175 psi) according to pipe diame	Maximum pressure 120 bars (1740 psi) eter and temperature (se	Maximum pressure <b>50 bars</b> (725 psi) e Technical Data Sheet)	<u>Q</u>	Maximum pressure 150 bars (2175 psi) according to pipe diame	Maximum pressure 120 bars (1740 psi) eter and temperature (se	Maximum pressure 50 bars (725 psi) re Technical Data Sheet)
<b>\$</b>	Maximum hole Ø <b>20mm</b> (0.8")	Maximum hole Ø <b>25mm</b> (1")	Maximum hole Ø <b>50mm</b> (2")	<del>-</del> \$-	Maximum hole Ø <b>20mm</b> (0.8")	Maximum hole Ø <b>25</b> mm (1")	Maximum hole Ø 50mm (2")
ONSHORE	TOPATI SO	STORIT'S OPERATOR STORY	MORPH SEA	OFFSHORE SUBSEA	STOPATY SO THE ATT ATT ATT ATT ATT ATT ATT ATT ATT AT	AND PATE OF THE PA	# 130 PACE 100 PACE 1

#### STOPKIT® MAIN FEATURES & BENEFITS

- > Emergency pipeline repair system (EPRS)
- > Online sealing (no shutdown or de-pressurization required)
- ➤ Temporary system (for long-term solution, refer to REINFORCEKiT® product)
- ➤ Large range of performance: can stop a leak up to 150 bars (2175 psi), on pipe operating up to 150°C (302°F), from 2" to 56" diameters, in onshore, offshore and subsea environments
- > Yellow belt dedicated to onshore environment

> Specific red belt dedicated to offshore and subsea environments

STOPKiT® is a patented concept made of rubber patch

- > Suitable for oval pipe, elbow, weld ...
- > Light product, no additional load on pipe
- > Easy to store and ready to use
- ▶ 5-year shelf life
- Quick and easy installation (can be performed by a single person in 5mn using STOPKiT® positioner device)
- > Installation by trained and certified applicators only

### STOPKIT® IMPLEMENTATION



Set-up the 1st part of the positioner



Install the STOPKiT® and slide it over the leak



Set-up the 2nd part of the positioner



Tighten until leak is sealed 40 N.m (354 in-lb) max.



Remove the positioner





9, avenue Albert II - 98 000 MONACO 👤

+ 377 92 05 79 81

info@3xeng.com ₩ www.3xeng.com ₩







