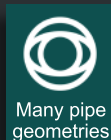




ONLINE LEAK SEALING SOLUTION FOR EMERGENCY PIPE REPAIR



Many pipe geometries



2" to 56" pipe diameters



Up to 150 bars



-20°C to +150°C



Oil



Gas



Water

STOPKIT®



OIL & GAS
ONSHORE / OFFSHORE



OIL & GAS
SUBSEA

**World
leading
leak sealing
system**



















INNOVATIVE REPAIR SOLUTIONS FOR YOUR INSTALLATIONS

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® is a patented concept made of rubber patch and tightening system. By compressing the patch over the leaking defect, the rubber seals the leakage.


STOPKiT® RANGE FROM 2" TO 56"

ONSHORE	STOPKiT® SD	STOPKiT® 50	STOPKiT® 100
	Pipe temperature -20°C to +150°C (-4°F / +302°F)		
	Pipe diameter 2" and 3"	Pipe diameter From 4" to 56"	Pipe diameter From 4" to 56"
	Maximum pressure 150 bars (2175 psi) according to pipe diameter and temperature (see Technical Data Sheet)	Maximum pressure 120 bars (1740 psi)	Maximum pressure 50 bars (725 psi)
	Maximum hole Ø 20mm	Maximum hole Ø 25mm	Maximum hole Ø 50mm
			
OFFSHORE / SUBSEA	STOPKiT® SD	STOPKiT® 50	STOPKiT® 100
	Pipe temperature -20°C to +150°C (-4°F / +302°F)		
	Pipe diameter 2" and 3"	Pipe diameter From 4" to 56"	Pipe diameter From 4" to 56"
	Maximum pressure 150 bars (2175 psi) according to pipe diameter and temperature (see Technical Data Sheet)	Maximum pressure 120 bars (1740 psi)	Maximum pressure 50 bars (725 psi)
	Maximum hole Ø 20mm	Maximum hole Ø 25mm	Maximum hole Ø 50mm
			


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, on pipe operating up to 150°C, 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
- 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 5 mn)
- Installation by trained and certified applicators only


STOPKiT® 50 & 100 IMPLEMENTATION (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 until leak is sealed 40 N.m max.



5 Remove the positioner