






ONLINE LEAK SEALING



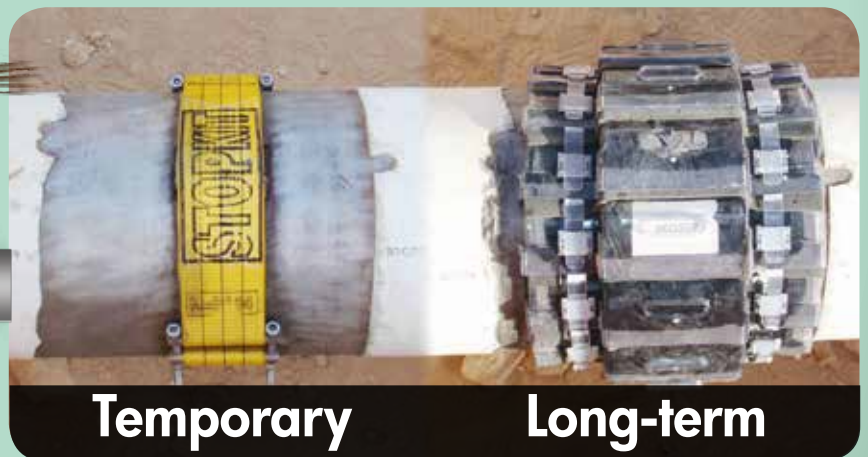
4" to 56"
-20°C to 80°C

WORLD PATENTED SYSTEM FOR

-  **OIL**
-  **GAS**
-  **WATER**



Emergency repair



Temporary

Long-term



Subsea application

The best way to keep your installation profitable

STOPKIT® is the only efficient sealing repair system applicable online. This revolutionary and unique concept, patented by 3X Engineering, allows to fix high pressure with low tightening strength.

Onshore **Offshore** **Onshore** **Offshore**

Pin hole **Big hole**

STOPKIT 50 Temporary
Pin hole :
Ø ≤ 10mm & 80 bars
Pipe temperature
-20°C / +80°C

STOPKIT 50 Subsea
Pin hole :
Ø ≤ 10mm & 80 bars
Pipe temperature
+5°C / +80°C

STOPKIT 100 Temporary
Big hole :
Ø ≤ 50mm & 30 bars
Pipe temperature
-20°C / +80°C

STOPKIT 100 Subsea
Big hole :
Ø ≤ 50mm & 30 bars
Pipe temperature
+5°C / +80°C

STOPKIT 50 Long-term
Onshore / Offshore

STOPKIT 100 Long-term
Onshore / Offshore

Training
Individual certificate provided by 3X Engineering

- Suitable for elbow
- Suitable for welds
- No stress on pipe
- Suitable for ovalised pipe
- Installation 5 minutes
- Kit packaging
- Light product
- Green product

IMPLEMENTATION - STOPKIT Temporary

- 1** Install the STOPKIT® close to the leak
- 2** Slide the STOPKIT® above the leak
- 3** Center, keep the rubber patch over the leak
- 4** Tight until 40N/m

IMPLEMENTATION - STOPKIT Long-term

- 1** STOPKIT® temporary
- 2** Prepare the surface
- 3** Encapsulate the STOPKIT®
- 4** Fill with the resin
- 5** Curing time : 30 minutes

