ESEAL 2

'Enhanced SEAL 2'

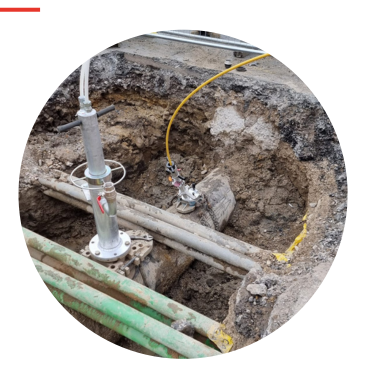




Safe, Remote, 100% abandonment

In conjunction with Northern Gas Networks, Steve Vick International has developed the ESEAL technique – a safe, remote and effective method of abandoning 100% of T1 or T2 stubs under 'live' conditions, including the last transition joint.

T1 ESEAL is suitable for dimensions of 3-8", while T2 ESEAL covers dimensions of 9-18".



ESEAL 2 Approved by NGN, Cadent & SGN



Cadent



For Low Pressure up to 75mbar



AVAILABLE SIZES

ESEAL	3" up to 8" Main	Max 50m lengths
ESEAL 2	9" up to 18" Main	Max 20m lengths



ESEAL 2 maximum 20m lengths

Now available up to 18"



Improve Safety

- Abandonment carried out remotely from a nearby 'nonsensitive' position up to 60m away from the parent main.
- By sealing the last transition joint between the T2/3 and T1 pipe, any risk of gas leak is removed.



Reduce Environmental Impact

Size of excavation is kept to a minimum, reducing impact on the environment.





ESEAL 2 is carried out as a contract service by our highly experienced





Minimum Disruption

Less disruption to customers and the public by excavating in non-sensitive areas.

WATCH IT IN ACTION

View the ESEAL 2 video in collaboration with Northern Gas Networks.





