Klinger Ltd

Klinger Ltd Headquarters The Klinger Building Wharfedale Road Euroway Trading Estate Bradford BD4 6SG T. 01274 688222 F. 01274 688549

enquiries@klingeruk.co.uk www.klingeruk.co.uk

The Klinger Gasket Insertion Tool (KGIT) is one of the latest products from Klinger UK who are the world's leading developers, manufacturers and distributors of quality sealing products.

The Klinger Group was originally founded in 1886 by Austrian engineer Richard Klinger, and has since gone on to pioneer gasket technology and build a highly successful worldwide operation.

Klinger consistently offers top quality products including Maxiflex, Maxiprofile, Klingersil, and Topchem; supplied by highly trained and experienced personnel.

With an international client base of more than 200 customers across 40 countries in the Middle East, Europe, Far East, Australasia and the rest of the world. Klinger supplies the UK through seven manufacturing sites with headquarters in Bradford.



Klinger Gasket Insertion Tool **(KLINGER**

Safe and successful

Size ranges

Sizes are 2"–48" class 900 and above. Other standard and special sizes available please contact our technical team for more information.

The new Klinger Gasket Insertion Tool (KGIT) allows safe and precise insertion of a RTJ (Ring Type Joint) between two flanges, allowing a safer, easier and faster fitting process with minimal need for re-visiting.

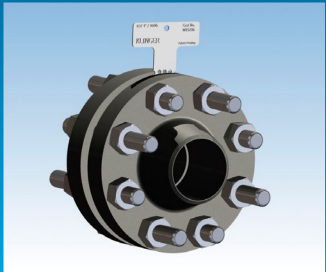
The KGIT decreases the risk of injury to divers' hands and fingers as the engineered profile is designed to locate accurately within the lower bolts of the flange, ensuring the gasket sits correctly in the groove.

With well positioned holes designed to accommodate standard subsea tooling, the KGIT aids transportation and fitting. Flange alignment tools can be left in the flange as the gasket is fitted minimising movement of the flanges ensuring there is no 'bruising' or 'pinching' to the gasket.

The KGIT offers improved flange make up times and increased safety. The shape of the tool also prevents the handle from rotating in front of the studbolt holes, ensuring the gasket doesn't need to be repositioned to add the remaining bolts.

Once installation is complete, the handle of the KGIT can be easily broken off and retained for records. After a period of time, the KGIT corrodes away due to a cathodic reaction, as a result of immersion in salt water.











Scan the QR code to watch a video of the KGIT in action.

www.youtube.com/ KlingerLtd