

Viega Megapress G

Puts an end to welding work
in gas installations.



HANLEY CONTROLS

CLONMEL

www.hccl.ie

viega



HANLEY CONTROLS

CLONMEL

www.hccl.ie

Viega Megapress G can be used in a multitude of applications WITHSTANDS ALL – EVEN THE HIGHEST REQUIREMENTS.

Tried-and-tested quality

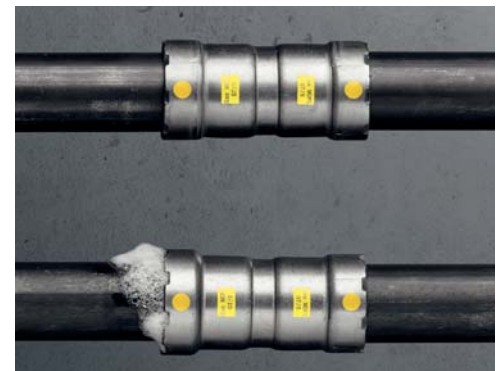
Cold press technology now finds its way into gas installations by Viega Megapress G. The connector is almost identical with Viega Megapress: a base unit of formed-pipe steel material 1.0308 with a zinc-nickel coating. A combination that has been tried and tested already in many gas installations in Europe and the USA.

Applications	Certification
Natural and liquid gases according to DVGW Worksheet G 260	DVGW
Fuel oil and diesel fuels	DIBT
Shipbuilding	DNV/GL, LR, RINA
Industry	TÜV, KITEMARK



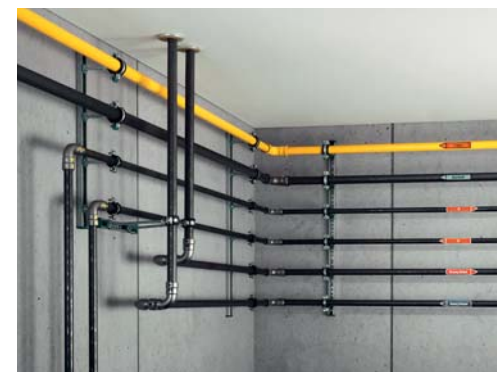
Tried-and-tested safety

No doubt about it – Megapress G also offer the largest possible safety in installation because it also comes with the proven Viega SC-Contur. Any inadvertently unpressed connectors can be immediately detected during the dry leakage test. The Megapress G press connectors fulfil their function not only at a pressure point but over the entire testing range between 22 mbar and 3 bar. That even exceeds the requirements of standards and regulations.



Up to 60 % faster

The great advantage of Megapress G: It is no longer necessary to weld thickwalled steel pipes from 1/2 to 2 inches and all the negative side-effects of welding are done with. This makes Megapress G above all interesting for buildings with high fire loads and fire protection requirements. Work is also made much easier as already available press tools can simply be used to establish a permanently tight pipe connection within a few seconds. To summarise, installing Megapress G is, with regard to the connection method, up to 60 % faster than welding – and up to 100 % safer.



REASONS FOR VIEGA MEGAPRESS G

- Suitable for natural and liquid gases according to DVGW Worksheet G 260 and for fuel oil and diesel fuel systems.
- Economical thanks to up to 60 % less installation time when compared with welding with regard to the connection method.
- Absolutely fire-safe, because neither flames nor fumes arise with cold press technology.
- No additional time and cost expenditure for fire protection precautions.
- Safety thanks to the Viega SC-Contur.
- Presses thick-walled steel pipes with nominal connection diameters from 1/2 to 2 inches, irrespective of whether the pipe is seamless, welded, black, galvanised or epoxy resin coated.

UK 6/17 · We reserve the right to effect changes.



Contact Us
Hanley Controls Clonmel Ltd.
Gortnafleur
Clonmel
Co. Tipperary
Ireland
E91 A097

Phone: + 353 52 6122722
Email: info@hccl.ie

Hanley Controls Clonmel Ltd
are **Sole Stockist & Distributors**
and **Certified trainers** for the Viega range

