



Pressure vessels

Engicon nv (Geldof/G&G) is a leading company in the engineering and fabrication of pressure vessels. Engicon has established a proud track record of successful realisations for the world's leading principals and contractors servicing the global oil & gas, petrochemical and bulk chemical industries.

Scope of supply

Geldof/G&G offers a **wide range of engineered-to-order vessels** for the processing, storage and transport of bulk liquids and gases.

- Geldof/G&G has earned a strong reputation as a supplier of fully dressed **columns** including the installation of internals, piping, ladders and platforms, insulation and E&I works.
- Special tools and well-defined procedures have been implemented to guarantee the fulfillment of specific demands as they relate to the processing of special alloys for the manufacturing of **reactors** or the realization of complete reactor head replacements.



Stainless steel column



3rd stage separator



Bullets for the storage of gas



Fully dressed column

- Geldof/G&G designs and fabricates pressure vessels such as process **drums** for various applications, gas storage **bullets** and cargo **tanks** according to the specified code and unique requirements set by our clients.

“Geldof/G&G is a preferred partner for many of the world's major principals and engineering contractors in the global oil and gas, chemical and petrochemical industries.”

- Geldof/G&G also offers complementary services such as logistics and site erection supervision. When dimensions become critical to enable one-piece delivery, we supply precisely prefabricated plates or modules and finish the assembly at the job site.

Materials

Geldof/G&G has segregated fabrication facilities for carbon and stainless steel vessels and also the capability of applying temperature grades, special alloys and clad materials are applied.



Numerous references illustrate Geldof/G&G's proven track record of success

Design & Certification

- Pressure vessels are designed according to PED, ASME, AD2000, CODAP, EN13445, PD5500, RToD, etc.
- Geldof/G&G maintains product and process certifications such as ASME VIII Div. 1 & 2, AD HP0, NB registration, NB R stamp, EN ISO 3834-2, EN 1090, EN10204 3.1. Geldof/G&G implements an integrated management system that meets VCA-P, ISO 9001, ISO 14001 and OHSAS 18001.

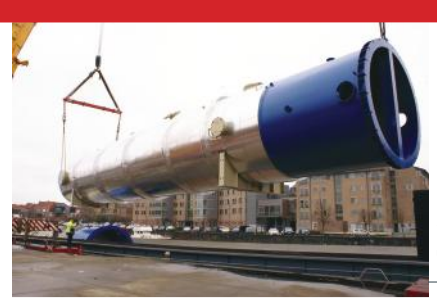


Engicon is a leading supplier of 'integrated steel solutions' for the storage, handling and processing of bulk solids, liquids and gases. We have a strong reputation in the fabrication of pressure vessels and process equipment, dry bulk storage and handling projects, storage tank solutions, and a range of other engineered solutions that often require a combination of high-level competencies in diverse technical areas.

Engicon integrated G&G's intellectual property, engineering and operational expertise in its organization. Engicon now markets its pressure vessel activities under the **Geldof** and **G&G** brand. Moreover Engicon developed (and continues developing) strategic partnerships with highly skilled international associates.

Our facilities and quay are located along the Leie River with worldwide access through the ports of Ghent and Antwerp as well as other seaports.

Engicon nv (Geldof/G&G) is part of the **Engicon Group**.



Fractionator



Columns



FCC reactor



KO drum



Rapid acid dump vessel



Regenerator

Engicon nv (Geldof)

Broelstraat 20
8530 Harelbeke
Belgium

T +32 56 73 21 21
info@geldof.be
www.geldof.be

