



Valve Repair Shop

Full and flexible repair service
for all your industrial fittings



Competence and overhaul centre for the most wide-ranging valves and their peripheral equipment

ENGIE Fabricom Valve Repair Shop is one of the most important knowledge centres in the Benelux for valve maintenance. We offer you a comprehensive service: from removal and transport to our workshop, through the actual overhaul, repair and testing to reinstallation and commissioning of the valves. You receive a detailed work and test report together with the valve. With our mobile equipment we can also perform on-site repairs and testing.

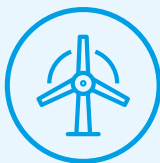
Our know-how and service include:

- Valve overhaul, repair and adaptation (control valves, shut-off valves, block valves, safety valves and level gauges) in our 2,000 m² workshop
- Repair on-site of welded-in valves and/or removal and installation of such valves
- Work preparation and shutdown management
- Machining and grinding of parts
- Warehouse management for spare parts
- Welding (engineering), heat treatment and work with special materials such as ceramic, stellite and tungsten carbide
- Transport of valves up to 6 tonnes
- 24/7 service
- Acoustic Emission Leak Detection
- PreVenTesting (calibration) of safety valves during production

Active in the following sectors



Chemistry



Energy



Pharmaceuticals



Petrochemistry



Steel industry



Incinerators



Food & drink

Certificates

AIB Vinçotte . Steam Equipment Supervision Service (Lloyd's)
Flange fitter . 10 CFR 50 Appendix B . SCC Petroleum . SCC
SOS-SCC . ISO 9001 . ISO 14001

Specialised teams

In order to minimise the completion time and guarantee the quality, we have product specialists for control valves, manual valves, safety valves and for the most wide-ranging works on-site.

Quality assured

- Team of 90 experienced specialists
- Intensive collaboration with major manufacturers
- Investments in up-to-date equipment
- Continuous training of our technicians
- Brand certifications: Masoneilan, Consolidated, Nuovo Pignone, Emerson – Fisher, Leser
- QA/QC certifications: Lloyd’s Register, acceptance of safety valves – Ministerial Decree variance V.4.064 of 25/05/1992, 10 CFR 50 Appendix B, SCC Petroleum, ISO 9001, ISO 14001

Extensive testing

Casting and material testing:

- ‘Dye penetrant’ testing
- Magnetic testing
- Positive Material Identification

Applied test procedures:

- API 527
- API 598
- ANSI B70.2.98
- Or in accordance with your specifications

With our 6 test facilities, some of which are mobile, we can perform the following tests:

- Water up to 700 bar
- Air from 800 mbar vacuum up to 300 bar
- Helium
- Other media on request (for example, petrol or cryogenic)

Main advantages

- ✓ Fast, flexible and complete service
- ✓ Customised solutions
- ✓ Large capacity: overhaul of 9,000 valves per year
- ✓ 24/7 support
- ✓ Wide range of machinery for all kinds of repairs
- ✓ Own transport service
- ✓ Own welding department
- ✓ Extensive test facilities
- ✓ Repairs in own 2,000 m² workshop or at your site
- ✓ High availability of parts through intensive collaboration with the most important valve manufacturers and service providers in the sector

References

Air Liquide
Borealis
ESSO
GSK
Indaver
Lanxess
Shell

About ENGIE Fabricom

ENGIE Fabricom designs, builds and maintains multi-technical facilities for companies and local authorities. Many of its solutions improve mobility, safety, distribution systems and the share of renewable energies, as well as operational and energy performance in industrial environments. ENGIE Fabricom and its subsidiaries are active in both Belgium and abroad.



Feel free to contact us
for more information

Contact person

Carl Stevens
+32 474 73 64 03
carl.stevens@engie.com

Workshop and office

Vitshoekstraat 5
2070 Zwijndrecht
+32 3 546 74 70
contact.valves.fabricom.be@engie.com



Boulevard Simón Bolívarlaan 34
1000 Brussels - BELGIUM

engie.be
