Protection matters



fire protection since 1965







24/7



Safety













CONTACT OUR EXPERTS NOW

With certified inspections, pressure testing, component replacements, and compliant refills, your devices will always remain safe and meet current regulations.

Trust Gielle to protect trains, passengers, and operators with a fast, safe, and professional service.









GAS CYLINDER INSPECTION AND HYDROSTATIC TESTING

Gielle carries out hydrostatic testing and periodic maintenance of fire extinguisher cylinders in full compliance with **international standards TPED, UKAS, and DOT**. Hydrostatic testing is legally required and allows for the inspection of a compressed gas container to identify leaks or defects.

The cylinder undergoes hydrostatic testing to verify whether it can safely maintain its nominal pressure. Hydrostatic tests are essential for compressed gas containers because they **can explode in the event of a malfunction**.



Prevent accidents

Hydrostatic tests detect structural defects early, preventing serious accidents.



Save on costs

Recertify cylinders instead of replacing them: more safety, lower costs.



Avoid fines and penalties

Transporting untested cylinders exposes you to fines and operational risks.







