

The **Pressure Equipment Directive 2014/68/EU** establishes the rules for the placing on the market of **pressure equipment**, whether individual equipment or assemblies, operating at a maximum allowable pressure exceeding 0.5 bar. For this purpose, it is necessary for the manufacturer to carry out the risk assessment of his products and to compile the construction 'technical file' for them.

### FIELD OF APPLICATION

Directive 2014/68/EU applies to:

- Containers
- Piping
- Accessories under pressure
- Safety accessories
- Integrated and functional assemblies

**MTIC INTERCERT Srl** is Notified Body no. **CE 0068 from 2016** for the issuing of the **CE Certificate** for the manufacturers of pressure equipment, according to a certification procedure structured in four phases.



### Step 1: INITIAL EVALUATION

Technical file evaluation, design approval (if provided for in the applied module) and issue of assessment report.

### Step 2: LABORATORY & ON-SITE TEST

Performing any instrumental tests in the laboratory or directly in the field (Final Verification RES 3.2, Hydrostatic Test RES 7.4). On-site verification of the compliance of the equipment with the technical file and issue of the final verification report.

### Step 3: FOLLOW-UP

Checking and verification of any changes made to the equipment by the customer, verification of any changes to the technical file.

### Step 4: CERTIFICATION

Issue of the CE Certificate if required by application