

BOLTED ASSEMBLIES - TIGHTENING TESTS



TARGET AUDIENCE

Operators and Equipment Maintenance Manager.



GOALS

Understand the purposes of bolted joints and know how to make quality screwed assemblies.



PREREQUISITES

Basic knowledge with an experience of a year (at least) in the mechanical field.



EDUCATIONAL MODALITIES

Training combining theory and practice in a workshop equipped with standard tools and equipment to carry out the training.



DURATION: 2 Days



PROGRAM

- Apply tightening methodologies to achieve quality assemblies
- List the types and conditions of assembly, the methods of tightening, control techniques and the use of the corresponding tools
- Describe the main characteristics of the different elements constituting the assembly
- Apply the golden rules of screwed assemblies
- Be proactive in case of detection of no-conformity

