

# **Accredited Fastener Testing Capabilities**

## **Mechanical Testing**

#### **Prevailing Torque**

Used to qualify prevailing torque (lock) nuts according to industry specifications.

ASME B18.16.6; IFI 124, 524, 100/107; ISO 2320

#### **Proof Load Internal Threads**

Used to qualify internally threaded fasteners by taking them to a test load for a set time, then checking for thread deformation.

ASME B18.16.6; ASTM F606/606M; ISO 898-1

#### **Proof Load External Threads**

Used to qualify externally threaded fasteners by taking them to a test load for a set time, then checking for elongation.

ASME B18.16.6; ASTM F606/606M; ISO 898-1

#### **Torsional Strength**

Used to qualify externally threaded parts for torsional strength. (1/4-20 or smaller parts only)

SAE J78, J81, J933

#### **Torque Tension (Coefficient of Friction Analysis)**

Used to measure coefficient of friction between two mating fasteners. Allows for comparison between coatings. Important part of the fastener selection process.

ISO 16047; DTNA 49-00230

#### Torque to Failure

Whole Joint testing used to determine torque specifications. Involves torquing the joint until failure, analyzing the cause, and using statistics to set a recommended torque tightening value.

L-10704 (Ford), FST-10 (Ford); MAT-WI-013 (Navistar)

## **Metallurgy/Metallography Testing**

#### **Carburization**

Used to determine the success of the case-hardening heat treatment process by measuring using a microscope.

ASTM F2328; ISO 898-1; SAE J423

#### **Decarburization**

Used to measure the loss of carbon content during regular heat treatment by measuring using a microscope.

ASTM F2328; ISO 898-1; SAE J419

#### Hardness (HRC, B, 15N, 30N)

Used to qualify varied fasteners for use according to industry specifications. ASTM E18, F606/606M; ISO 898-1, ISO 898-2

#### Hydrogen Embrittlement

Used to test for the effects of hydrogen-induced cracking, a process concern in assembled joints.

ASTM F606/606M; SAE J78, J81

#### Surface Discontinuities

Capability to check parts for external issues like cracking, fractures, or damaged threads.

ASTM F788/788M, F812/F812M

## **Looking For More?**

Here at Facil, we have a passion for solutions. We are proud to work with many other laboratories to provide the services you need. If you don't see your needs listed, just let us know your requirements and we will help you find a solution.

Please contact us at <u>facil.eng.lab@facil.be</u>



# **Additional Fastener Testing Capabilities**

## **Mechanical Testing**

#### **Coefficient of Friction Analysis (Torque-Tension)**

Used to measure coefficient of friction between two mating fasteners. The test can provide clamp load data at a specified torque or torque data at a specified clamp load. The resultant data can then be used to calculate friction.

STD 186-0004 (Volvo); WZ 102 (Ford)

#### **Breaking Torque**

Used to qualify fasteners according to industry specifications. Usually part of a whole joint test.

#### Tensile (Axial/Wedge)

Used to qualify parts (usually bolts) for strength. Parts are pulled until failure and must break according to industry standards.

ASTM F606/F606M; ISO 898-1

#### **Ultrasonic Testing**

Advanced sonic technology used to measure the tension (load) a joint is under. Can be performed in the field or on production components.

L-10704 (Ford); FST-10 (Ford)

#### Joint Relaxation

Typically used in conjunction with Ultrasonic methods to monitor a fastened joint over time. Often used for product development.

L-10704 (Ford); FST-10 (Ford)

#### **Environmental Joint Study**

Typically used in conjunction with Ultrasonic methods to monitor a fastened joint in different environmental conditions (hot, cold, wet). Often used for product development.

L-10704 (Ford); FST-10 (Ford)

## **Metallurgy/Metallography Testing**

#### Hardness (HV)

Used to qualify varied fasteners for use according to industry specifications. ASTM F606/606M; ISO 898-1, ISO 898-2

#### **Coating Thickness Measurement**

Used to measure the thickness of a coating applied to a fastener. ISO 10683; ISO 4042; Ford WX 100; Volvo STD121-0013/14

#### **Microstructure Analysis**

Used to investigate steel microstructures using darkfield and brightfield microscopy.

## **Corrosion Testing**

#### Cyclic Corrosion Accredited Through Volvo Trucks Group

Used to measure components for real-world service life by subjecting them to an accelerated test that mimics on-road climate conditions. Also used when developing new products to ensure the selected components can handle the expected conditions. Facil has passed VTG accreditation for two of their most used testing standards.

#### Cyclic Corrosion Testing (CCT)

ACT1 STD 423.0014; ACT2 VCS 1027.1449

Used to measure components for real-world service life by subjecting them to an accelerated test that mimics on-road climate conditions. Also used when developing new products to ensure the selected components can handle the expected conditions.

There are many CCT standards available, listed below are some of the most common.

ACT2 CETP 00.00-L467 (Ford) BMW CCT (BMW) GM9540P/GMW14872 (GM) SAE J2334 STD 4319 (Scania) ASTM B368/D3699/G85 D17-2028 (ECC1) (Renault) ISO 16701/9227 CASS STD 1027,1375/STD 423-0014 (Volvo) VDA 233-102/621-415

#### Neutral Salt Spray (NSS)

Salt fog corrosion test used to qualify part coatings. Will pass the test if no red rust appears within the set time frame.

ASTM B117; ISO 9227

## **Looking For Another Service?**

Facil offers a variety of Engineering services, all of which can be completely tailored to your specific needs. Whether it is for a long-term project, immediate operational support, or you need help with a specific problem, our fastener experts are ready to help you with your future mobility needs!

Please contact us at facil.engineering@facil.be

