MINI-CUBINGS TESTING LABORATORY



YOUR GLOBAL MOBILITY ENGINEERING EXPERTS

The development of an automotive concept involves the need to have a full physical model that serves as a reference, either to measure and compare prototypes or to simulate a part with high precision. During each project, this need prevails, although in many cases, only a given area of the car is required for this purpose; this is where the concepts of minicubing and testing devices start working.

By providing an exchangeable module of any particular area, within the narrowest tolerances, the processes of measuring, comparing and validating a part or assembly, becomes more feasible and flexible. At EDAG México we have wide knowledge and experience working with this kind of devices, both designing the concept or materializing it to fit the needs of our clients.

An overview of our services:

- Analysis of Preexisting CAD Data
- Design and Development of Custom devices
- Measurement and Validation with FARO messarm / Creaform 3D Scan with dimensional Report
- Maintenance and Adjustments to preexisting Builds

We have the right test facility for almost everything!

Our test facilities:

EDAG Mexico Email:

arturo.rebolledo@edag.com.mx uriel.ramirez.garza@edag.com.mx



