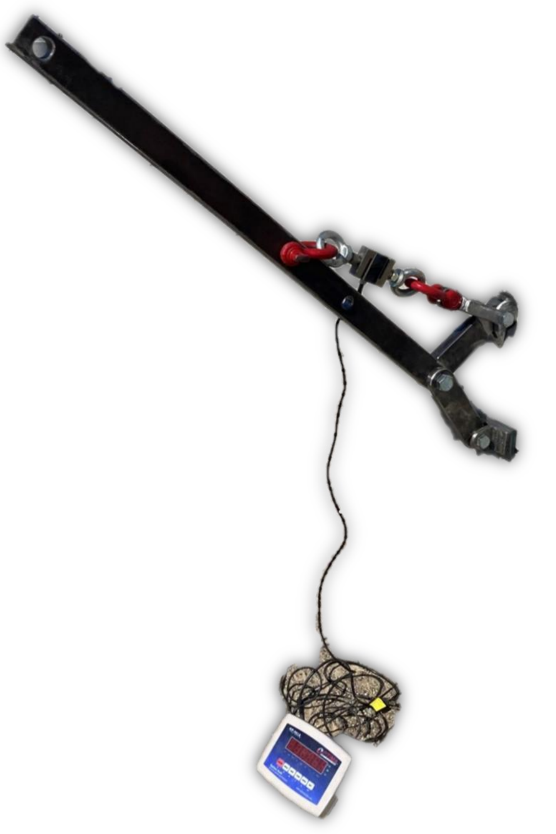


Chairmans Quality Award Submission Lifting Device Tester

Verify Quality of Lifting Device Installation!

With all the different production methods and types of lifting and handling devices we use in our industry, how can we be certain that every device we install is going to perform as required for both quality and safety when lifting our products?

We Can Verify This in Our Plants!



Verify Quality of:

- Installation Practices
- Bond Between Concrete and Insert
- Encapsulation of Insert by Concrete
- General Effectiveness of Concrete Consolidation
- Lifting Device Performance at Different Pull Angles
- Finished product and lifting device as a system

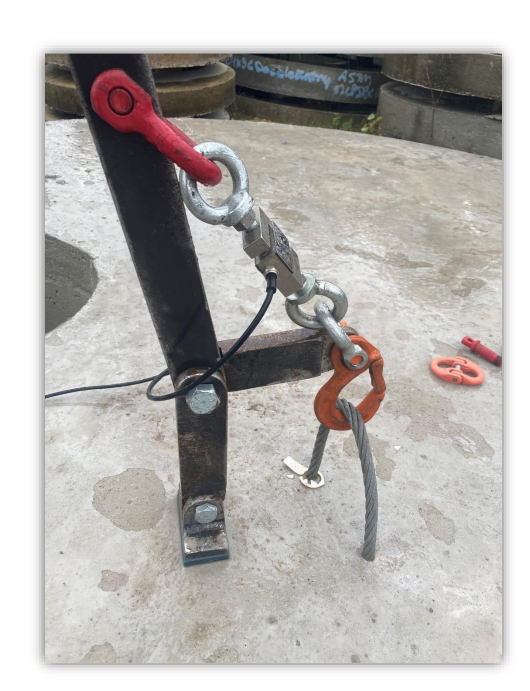
Testing inserts installed in finished products ensures the installation, concrete strength, consolidation, and lifting device itself are all working together as a system to perform as required, regardless of the type of insert or manufacturing process.



Portable and battery operated. Can be easily moved between plants to test all your product types, and only takes one person to test!



Works by leveraging off the product itself. Allows for testing in vertical or horizontal position and can be easily set to any angle that you'd like to test!



Interchangeable attachments allows testing on a variety of different lifting device styles and types!



