

Awarded by



PULL OUT TEST



- Pull out test means calculate tensile load of bar by pull hydraulic machine.
- We can do pull out test on bar or stud.
- Calculate load in TON or KN.
- Used for confirm tensile strength on the anchors.
- ICFS provides qualified personnel to perform the tests.
- Test are carried out using calibrated equipment.
- Test provide on \varnothing 8 to \varnothing 40 mm BAR or stud.
- Provide pull out test up to 75 TON load.

<http://www.indospark.com/iscs-services.html>

Testing Procedure

- Test carried out at customer site or in the presence of customer.
- According to the specific requirements in terms of loads to be achieved & the no. of anchors to be tested.
- After the test are completed a report containing the test data & results is provided.

What we provide

- By loading test determine the failure load of anchor.
- Test carried out by perfectly –calibrated test equipment & by competent & trained personnel.
- Check the structural strength of the anchoring system or base material.
- Report is specific to the test carried out.