

Inclined Plane Model 5890

Friborg Test Technology AB

Mail address

P.O. Box 63
SE-196 22 Kungsängen
Sweden

Visiting address

Kraftvägen 32
SE-196 37 Kungsängen
Sweden

T: +46 (0) 8 581 610 10
F: +46 (0) 8 505 961 50

info@friborg.se
www.friborg.se

The purpose of the incline plan testing is to place an apparatus - the sample - on a horizontal platform and to turn the platform into different angles - normally for testing in the range from 0 to 15 degrees

IEC standards specifies some different angles to used for different standards - read the standard

Technical specifications

- Inclined plan possible to vary inclined plane steeples Angles 5 deg. to 15 deg.
- Angles are set by a mechanical lift and by a digital angle gauge
- The test surface is 800x800 mm on 20 mm plywood
- The frame work is built up on aluminium profiles
- The equipment is floor standing
- Feet are adjustable
- Carries 100 kg
- Included is an digital angle gauge -accuracy $\pm 0,1$ deg
- Certificate issued by Friborg Test Technology



Facts

IEC:
60950-1 Clause 4.1

Components:
-

Weight:
App 60 kg

Dimensions:
900x900x350 mm (LxWxH)

Supply
-

