Accredited packaging test

Packaging is part of your product and it must be strong enough to protect the product when it has to be transported from A to B. Get peace of mind with an accredited packaging test from FORCE Technology, according to standards from ISTA®.
Accredited packaging test

Packaging is part of your product and it must be strong enough to protect the product when it has to be transported from A to B. Get peace of mind with an accredited packaging test from FORCE Technology, according to standards from ISTA®.

The increasing global trade means that more and more products are being shipped far under harsh conditions. Therefore, the packaging you choose for your product is essential to ensure that the product reaches the consumer in the desired condition.

You can be assured that your package can handle all levels of the distribution chain by using packaging test from FORCE Technology. You can test both the shipping packaging and product packaging in all types of material in order to document that your packaging meets the requirements and expectations set by you and your collaborators.

FORCE Technology is an accredited laboratory to conduct packaging test according to standards from ISTA® (International Safe Transit Association). We are authorised to conduct multiple types of packaging tests, so that they correspond with the real-life effects that packaging is subject to.

At FORCE Technology you can have your packaging tested on several parameters: Free fall, vibrations during transportation, compression, as well as sensitivity to moisture and temperature during storage. In close cooperation with you, we select the appropriate test series and measuring points: Full simulation, partial simulation or no simulation.

You do not only get a test, but also relevant guidance along the way so that you are testing correctly and have the opportunity to optimise your packaging design.

FORCE Technology is accredited to perform test in three different series of ISTA®’s packaging tests, and has advanced testing facilities for this purpose. We have some of the industry’s most experienced and knowledgeable testing experts who focus on that you end up with a complete and successful result.

FORCE Technology can help you with a wide range of other types of environmental tests. We offer guidance and specialist knowledge throughout all phases, before, during and after testing, including during the concept and design development phase, as well as guidance in connection with troubleshooting on existing products.

FORCE Technology's packaging tests are conducted at our test centre in Nordborg, where we create a test set-up corresponding to actual transport conditions by means of moisture and temperature chambers, systems for vibration testing, free fall tests, compression machines and equipment to test for horizontal impact [Incline Impact Testers]. You have the possibility to be present at the test.

FORCE Technology's laboratory has the following equipment to test your product according to the chosen standard:

- Climate Chambers for exposure to temperature and/or humidity
- Drogtester and drop hook for free fall
- Shakers for random test
- Compression tester to test strength of stacking
- Incline Impact tester to test horizontal impact and additional equipment e.g. rotational edge drop.

Contact us to find out more: tel. +45 43 25 14 50.
SECTORS
We offer packaging tests and other environmental tests for mechanical, electronic and electromechanical products, for many industries including:

- Consumer electronics
- Industrial electronics
- Medical devices and welfare
- Military and aerospace
- Marine and offshore
- Machinery and production equipment
- Technical audiology
- IT and telecom
- Automotive and transportation
- Wind and energy

FACTS

Hørsholm
Nordborg

ISTA® 1 Series, ISTA® 2 Series, ISTA® 3 Series, ASTM D4169
SIMILAR SERVICES
FORCE Technology offers a wide range of other test services, please see below. In addition, we can offer a customised solution where we perform tests across several parameters within a single process, according to your needs. Contact us to find out more: +45 43 25 14 50.

ACCELERATED EMC TEST
ACCELERATED ROBUSTNESS TEST
ACCELERATED RELIABILITY TEST

ACCELERATED CLIMATIC TEST
ACCELERATED MECHANICAL TEST
ACCELERATED INGRESS PROTECTION (IP)

ACCREDITED CALIBRATION OF HUMIDITY SENSORS
ACCREDITED MECHANICAL TEST
ACCREDITED INGRESS PROTECTION (IP)

ACCREDITED CLIMATIC TEST
ACCREDITED EMC TEST
ADVICE ABOUT PRODUCT APPROVALS

ACCREDITED EMC TEST
ACCREDITED PACKAGING TEST
TENSILE AND FATIGUE TEST

WIRELESS APPROVAL AND PERFORMANCE TEST
ACCREDITED PACKAGING TEST
ELECTRICAL SAFETY TEST

GUIDANCE ABOUT MARKET ACCESS FOR MEDICAL DEVICES
EMC PRE-TEST: DO-IT-YOURSELF

FORCE Technology
Headquarters
Park Allé 345
2605 Brøndby
Denmark
Tel. +45 43 25 00 00
info@forcetechnology.dk
forcetechnology.dk

FORCE Technology
Venlighedsvej 4
2970 Harsholm
Denmark

FORCE Technology
Agro Food Park 13
8200 Aarhus N
Denmark

FORCE Technology
Nordborgvej 81, L7-514
6430 Nordborg
Denmark