ABCO

WE SHAPE THE FUTURE OF TESTING



LABCO is an **independent** and

globally active test laboratory.

We are accredited according to DIN EN ISO/IEC 17025.



Loxstedt-Stotel, "Loxpark"



LABCO + LABCO BTC > 4700 m²



Founded in 2003





> 500 clients



> 500 accredited specifications



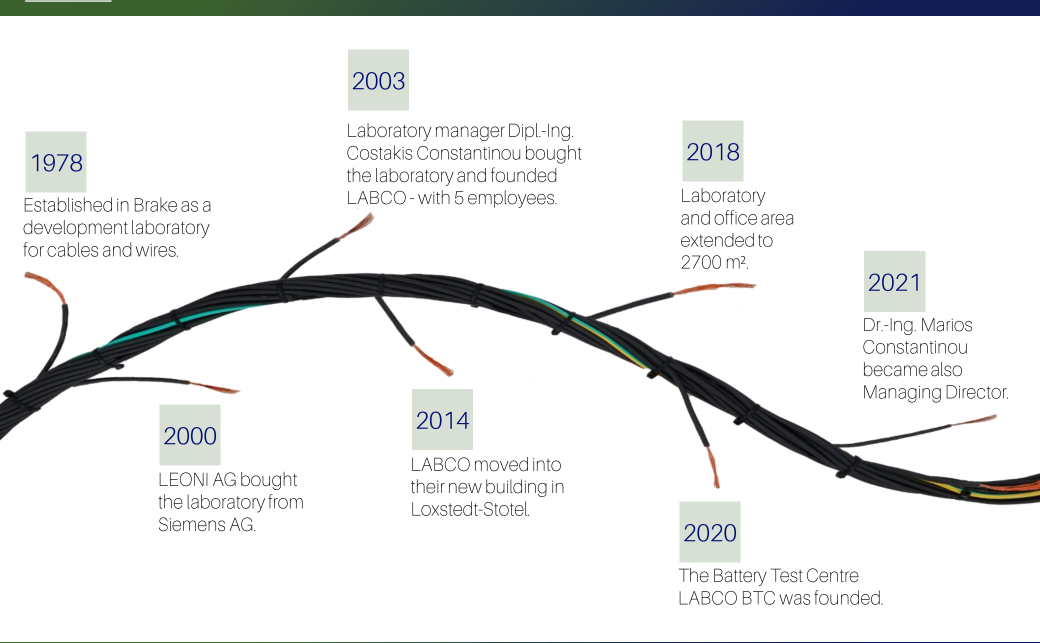
> 45 employees



family-owned in

2nd generation





"

As an independent testing laboratory, our mission is to support clients in developing products which comply to guidelines and specifications. Furthermore we constantly develop and optimise testing methods and contribute in various standards committees.

In the end, we focus on making products

more innovative, reliable and safer

with our unique experience and know-how.



LABCO Management

Dipl.-Ing. Costakis Constantinou

Dr.-Ing. Marios Constantinou



Our key principles



Quality

Reliable service





Advancement

Flexibility





Our mindset



Respect

Family friendliness





Social commitment

Sustainability





We are testing electrical and non-electrical components of

e.g. vehicles, aviation, aerospace, agricultural machines, building and domestic engineering, household devices

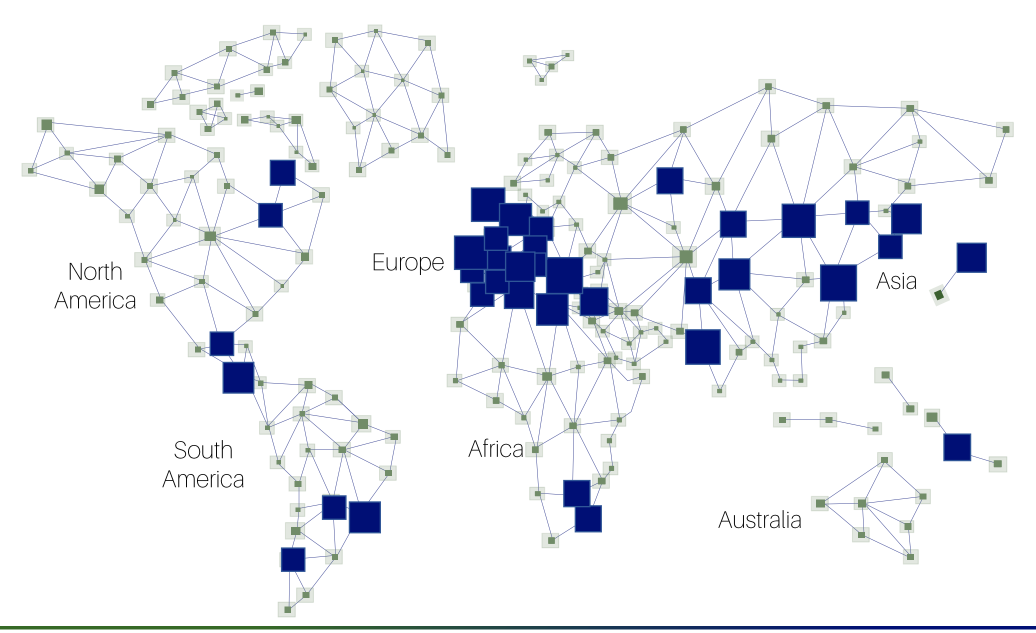












CUSTOMERS



ACOME

add solution

Aptiv

ASK

Audi

Auto-Kabel

Avery Dennison

BMW

certoplast

Changchun jetty automotive

parts corporation

COFICAB

Condumex

Coroplast

Daimler

DRÄXLMEIER

ERNI

Frwin Ouarder

Federal mogul

FRÄNKISCHE Industrial Pipes

Fujikura

Gebauer & Griller

Gustav Klauke

HELLA

HEW-KABEL

Hirschmann

HUBER+SUHNER

INTERCABLE

iprotex

Joyson Safety Systems

Jiangsu Hengtong Wire & Cable

Technology

Leopold Kostal

Kromberg & Schubert

Kyungshin Cable

Lear

LEONI

MAHLE

Marquardt

Nexans

Ningbo KBE

ODW-ELEKTRIK

PFLITSCH

Rosenberger

Schulte

SEWS-E

Shanghai Force Electric

Wire& Cable Co., Ltd.

Shenzhen Jdd Tech New

Material

Sumitomo Electric

Bordnetze

TE Connectivity

tesa

U. I. Lapp

VDE

Volkswagen

Yazaki

And many more...



- Accredited according to DIN EN ISO/IEC 17025
- Received in July 2000
- Includes > 500 specifications
- Flexible accreditation for many tests
- Tests without accreditation/specification also possible



The accreditation includes various types of specifications from major OEMs as well as national and international standards and regulations.

You can find details of our accreditation <u>certificate</u> and the <u>annex</u> on <u>www.labco.de</u>.





OEMs worldwide appreciate our service as

Independent Trustful High

Highly-qualitative

Re-testing in OEM internal laboratories is <u>not</u> necessary.

LABCO has direct contact with many OEM development departments.

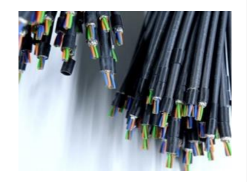


In more than 40 years of experience, our test scope has been expanded to a wide variety of test samples.

In simple words,
we test everything that can be found
on and around a cable harness –
from any individual component to
complete high- and low-voltage
cable harnesses.



Wires and Cables



High and low voltage single and multicore cables

RF cables: e. g. coaxial, LVDS, CAN Ethernet, Flexray

Twisted cables

Protection Systems



Adhesive tapes

Sleeves, hoses, tubes: e. g. smooth, braided, corrugated, heat-shrink

Longitudinal wrapping systems

Connection Systems



High and low voltage terminals, connectors and housings

RF terminals, connectors and housings

Sockets and plugs: e. g. charging devices, trailer couplings

Batteries, Interfaces and Assemblies



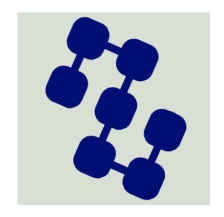
Batteries: e. g. cells, modules, packs

Interfaces:
e. g. fuse boxes,
controllers, relays

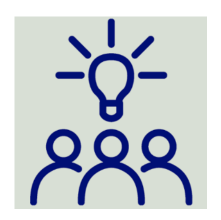
Assemblies: e. g. mountings, fixtures, fasteners





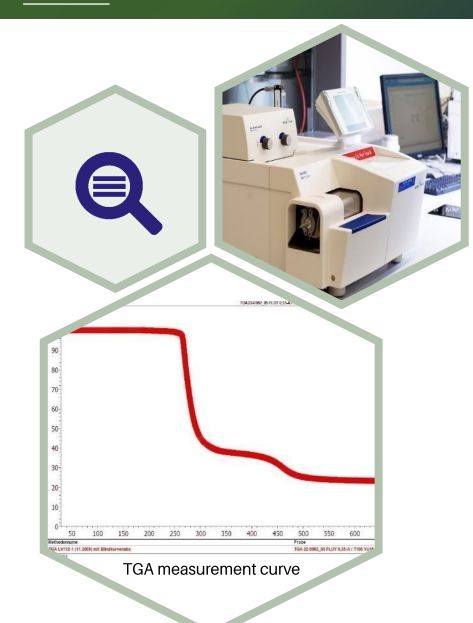


- Pre-development projects
- Competitive analysis
- Development of new tests
- Failure-cause analysis

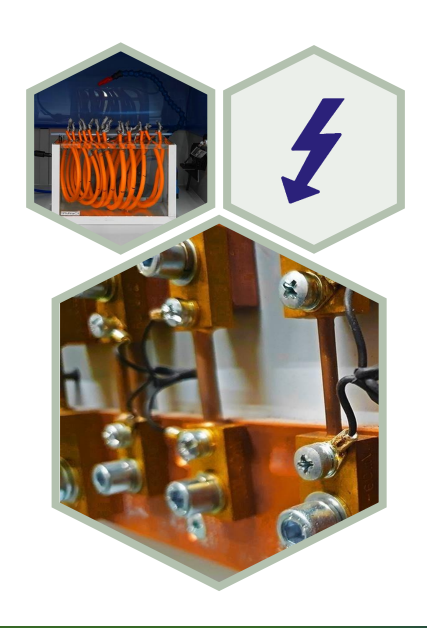


- 20 years participation in (inter-)national committees of specifications
- Represented in important work groups in the German automotive industry



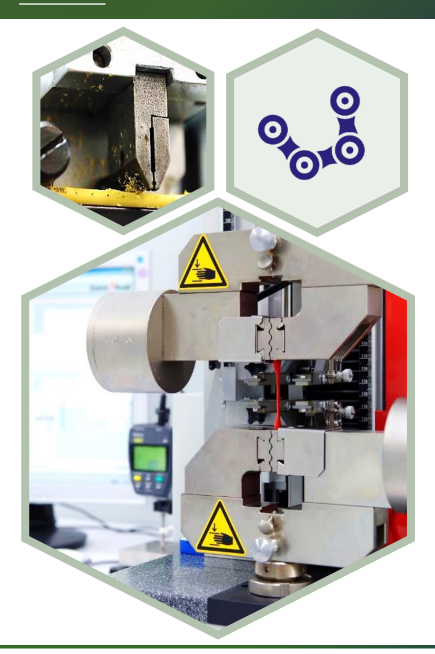


- DSC (Differential scanning calorimetry)
- TGA (Thermogravimetric analysis)
- FTIR (Fourier-transform infrared spectrometer)
- MFR/ MVR test equipment (Mass flow rate / Mass volume rate)
- X-ray fluorescence spectroscopy



- Derating systems
- Power supplies up to ca. 3000 A for e. g. short-circuit tests
- Precision resistance measuring equipment into the µOhm range
- High resistance measuring equipment covering the TOhm range
- High voltage testing equipment up to 50 kV





- Tensile testing machines
- Bending cycle testing apparatus
- Impact testing equipment
- Abrasion test devices
- Motorised mandrels for winding tests





- Extraction test equipment
- Equipment for different chemical tests, e.g. storage in
 - oil
 - fuels
 - battery acid
 - other fluids and chemicals



- Video microscope
- Stereo microscope
- Digital microscope with a magnification of 0 - 200x and a depth of focus of 4 cm
- Overhead-light microscope
- Fully automatic microscope equipment for cables and wires
- Micro-section laboratory for measuring crimp contacts
- 3D Optical Profilometer



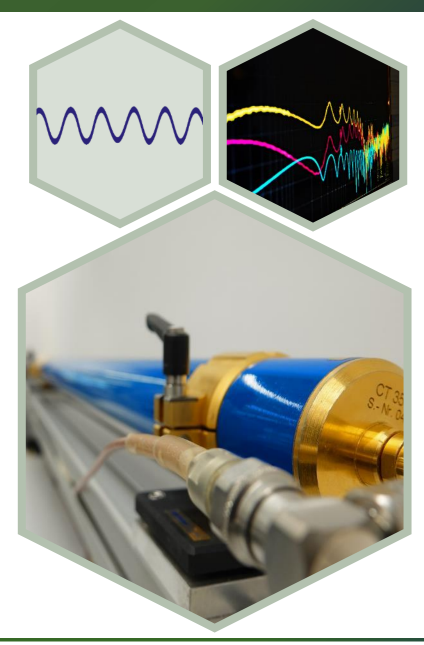


- > 40 climatic/temperature test cabinets and chambers
 - incl. temperature shock chamber
- 3 walk-in temperature/climatic test chambers (11,5 m³ test space)
 - Temperature range: -80 °C to + 250 °C
 - Humidity range: 10 % to 98 % RH
- Tests under thermal/climatic profiles are possible, e. g. vibration tests
- > 100 ovens for ageing tests(Up to 1200 °C)



- Test equipment for fogging tests
- Laboratory for storing in environmental fluids, e. g. storage in salty fluids
- Salt spray chamber for e. g. corrosion tests
- Ozone chamber
- Flame test apparatus
- IPX-chamber for e. g. water tightness tests
- Water storage apparatus for hydrolysis





- Network analysers (5 Hz to 26,5 GHz)
- Triaxial-measurement tubes (40 and 90 mm diameter)
- Line injection measurement equipment

- Extract of the measurement possibilities:
 - Return and insertion loss
 - Characteristic impedance
 - Determination of shielding effectiveness
 - Line symmetry







Parameters
Nominal force Sine / Random / Shock
Frequency Range
Smax (Peak to Peak: Sine / Random + Shock)
Dimensions slip table and head expander
Test space of the climatic chamber (W x D x H)
Temperature range

Shaker 1 50 kN / 50 kN / 100 kN 5 Hz to 2700 Hz 36 mm / 50, 8 mm 600 mm x 600 mm 1040 mm / 960 mm / 1080 mm - 70° to 180 °C

Shaker 2 80 kN/80 kN/160 kN 5 Hz to 2500 Hz 50,8 mm /76,2 mm 600 mm x 600 mm 1020 mm/890 mm/1120 mm -70 °C to 180 °C





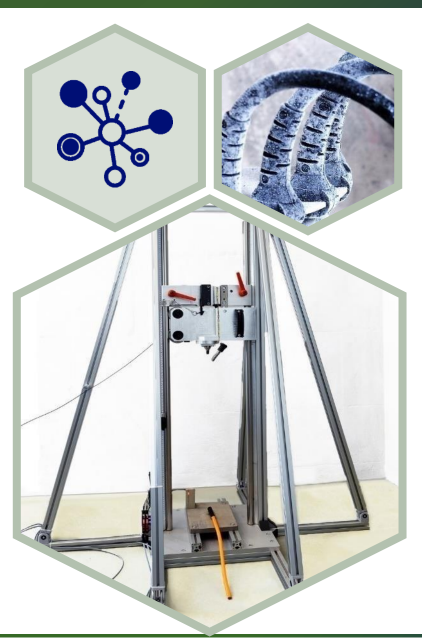


Parameters

Nominal force Sine / Random / Shock
Frequency Range
Smax (Peak to Peak: Sine / Random / Shock)
Dimensions slip table and head expander
Test space of the climatic chamber (W x D x H)
Temperature range

Shaker 3 + Shaker 4

300 kN / 270 kN / 900 kN 5 Hz to 2000 Hz 63,5 mm / 63,5 mm / 76,2 mm 2100 mm x 2100 mm / 2100 mm x 1900 mm 2500 mm / 3115 mm / 1500 mm - 45 °C to 150 °C



- Door slam trial apparatus
- Micro- and shore-hardness test equipment
- ABS-Simulation test equipment
- Slow-motion-test apparatus (up to 260 °C)
- Flexural strength (from -40 °C to 180 °C)





- Battery test systems for e. g.
 - Cyclic charging and -discharging
 - Over- and discharging
 - Cyclic deep discharge

Test equipment	Max. number of test channels	Max. power simultaneous	Max. voltage per battery	Max. current per battery
Cell tester	36	10,8 kW	6 V	1500 A
Module tester	4	64 kW	60 V	1200 A
Pack tester	6	1100 kW	1200 V	4000 A

Our **High-pressure water mist extinguishing system** is connected to every test system for high safety standards

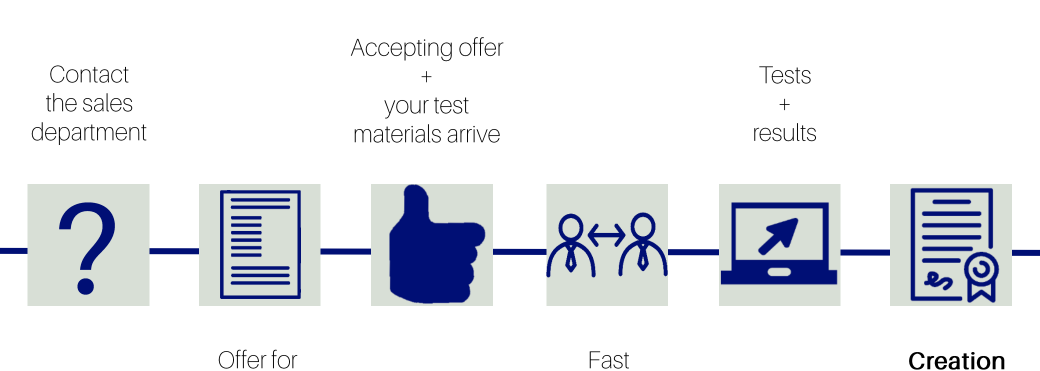


Battery tester	Number of channels per climate / temperature system	Number of climate / temperature systems	Max. number of channels	Test space
Cell tester	6	6	36	0,35 m³
Module tester	2	2	4	1,0 m³
Pack tester	2	2	4	11,5 m³
Pack tester	1	1	1	11,5 m³
Pack tester (Vibration)	1	1	1	11,0 m³

Different combinations of channels per tester system are possible

FROM THE ENQUIRY TO THE TEST REPORT





easy communication

your request

of your

test report



Sales@labco.de



Marc Rutz Head of Department Sales and Marketing +49 4744 - 913 93 - 30



Stephan Schrader
Head of Department
Battery and Vibration Testing
+49 4744 - 913 93 - 31

LABCO GmbH

LABCO BTC GmbH

Alfred-Nobel-Straße 15 27612 Loxstedt-Stotel Germany Alfred-Nobel-Straße 13 27612 Loxstedt-Stotel Germany LARC

Please contact us if you have any further questions!

<u>info@labco.de</u> +49 4744 - 913 93 - 0

Visit us also on



<u>labco.de</u>



/LABCOGmbH



<u>@labco_gmbh</u>



/company/labco-gmbh