



COMPANY PRESENTATION

Experts in explosion protection
Safety for people & systems



ABOUT QUINT(Ex)®

Quintex was founded in 2007 by five experts to meet the individual needs of our customers for

- flexibility
- solution expertise
- reliability

As a renowned manufacturer of high-quality components for potentially explosive atmospheres, line bushings, pressurized systems and trace heating, we are your reliable partner.



LOCATION



QUINTEX GmbH

i_Park Tauberfranken 13 97922 Lauda-Königshofen Germany

www.quintex.eu info@quintex.info +49 9343 6130 0

KEY FACTS

67

Employees

6.8

Quintex Compound Annual Growth Rate (8 years)



Production Area

2007

Foundation Year



over 55%

Export Share

MILESTONES

2007

- Foundation by 5 shareholders
- Approval Line Bushings
- Development of Minithermostate

2009

- Patent for Overpressure System
- IECEx certification for production
- Expansion to 2nd building

2011

- Growth of over 40%
- Start of production of own Ex e enclosures

2012

- Innovation-Award for "Overpressure Soluation" without flushing
- 1st participation on exhibition Achema, Frankfurt

2014

 Start of in-house production of stainless-steel junction boxes

2017

- Production area
 raises to 2800m²
- 45 Employees in production & administration

2018

New developments:

- QX-Visu Ex, compact heater
- New CCC certificate for line bushings & heating tape

2022

- 15 years of Quintex
 Certificate for Resin up
 to 150°C (line bushings)
- IRE...IoT-Ex d electronic temperature controller

2024

- Change of Managing Directors
- New Corporate Design
- 67 Employees
- New Website



OUR PHILOSOPHY

Innovation through cooperation, safety through experience and professional competence:

At Quintex, we combine **technological expertise** with **individual solutions**.

Through the synergy of our long-standing employees' indepth knowledge of explosion protection and the continuous development of individual approaches, we master the challenges of our customers.

In a world that is constantly changing, we rely on **flexibility**, **individualization and reliability** to actively shape the future of the industry.

Explosion protection is not only the art of preventing fires, but also the science of protecting lives and minimizing risks



THE MARKET

- Hazardous area
- industries such as chemical and petrochemical, pharmaceutical, oil and gas, and other sectors where explosion protection and safety are of critical importance
- Energy
- Mechanical & Plan Engineering
- MSR-Technique
- Hydrogen

THE PRODUCT LINE-UP

Line Bushings

Trace Heating



Control, Distribute, Report, Signalize

Overpressure Systems



Control, distribute, report & signalize

A wide range of devices and solutions are available for the installation and control of machinery in demanding environments and **hazardous areas.**

The products are certified according to current **ATEX** and other international standards, covering various types of explosion protection.

We customize your Ex e Junction Boxes and Local Control Stations - wheather in GRP or Stainless Steel!



Line Bushings

Discover our high-quality line bushings that have been specially developed for explosion-protected areas.

- excellent safety
- top quality
- reliability
- manufactured by ourselves in Germany

Designed to work reliably even in the most demanding environments such as **chemical plants**, **refineries** or **oil and gas facilities**.

They meet the strictest safety standards and are certified for use in potentially explosive atmospheres.

Rely on our line bushings to protect your electrical infrastructure in **hazardous areas**





Electrical Trace Heating

Heat tracing systems are used wherever stored and transported medias cannot be adequately protected against **heat loss by insulation.**

Heat tracing is a heating system that is installed along pipelines, tanks or other system components to protect them from **frost damage** or to **maintain process temperatures**.

In combination with insulation, electric trace heating provides an **efficient** and **reliable** solution for temperature maintenance and frost protection in various applications.





Overpressure Systems

Non-Ex equipment can be safely operated in hazardous environments with the help of a certified overpressure control cabinet and the pressure monitoring system QSS.

Overpressure prevents the ingress of explosive atmospheres.

- The use of gas detectors eliminates the purging phase
- ATEX and IECEx certified for special protection "sb"
- All components mounted internally



Core Principal

"Experience is future"

www.quintex.eu

COMPANY SERVICES





Due to international certificates we have a high flexibility for your applications.

Flexible communication and consulting tailored to your needs.

Also small quantaties can be handled



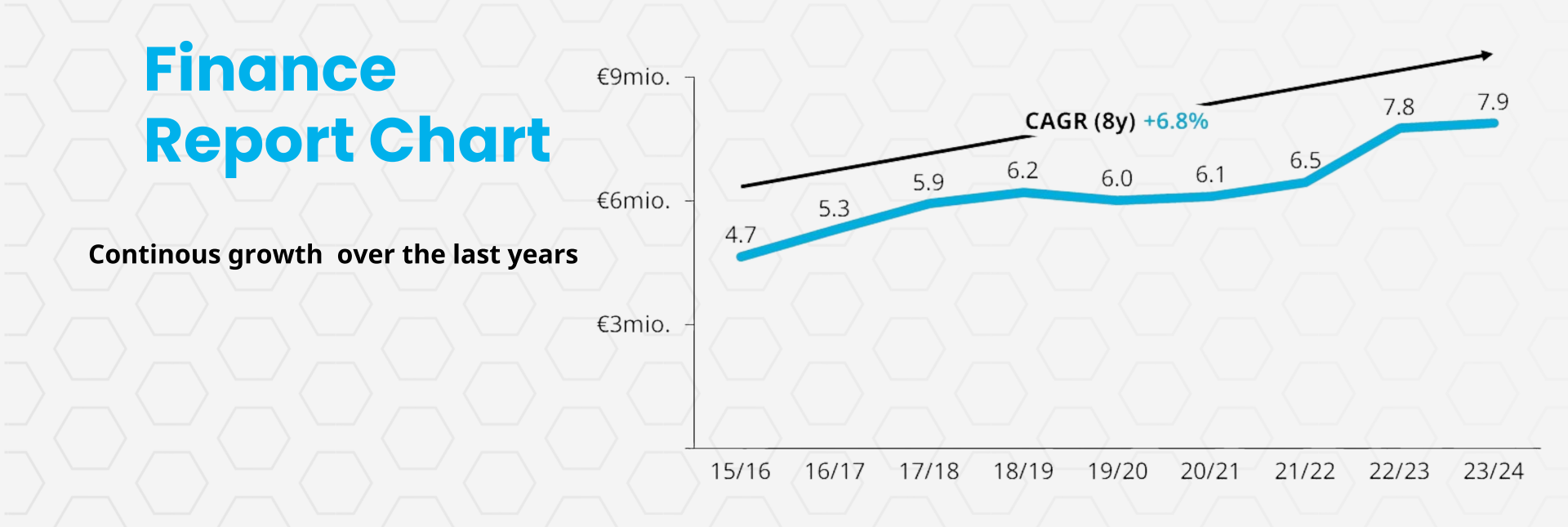
Individualization

Customization for your requirements

Our custom-manufactured Ex e distribution boxes, Ex e control systems, or line bushings are tailored to meet your individual requirements

Effective manufacturing of small and large series









Amazing Calculators

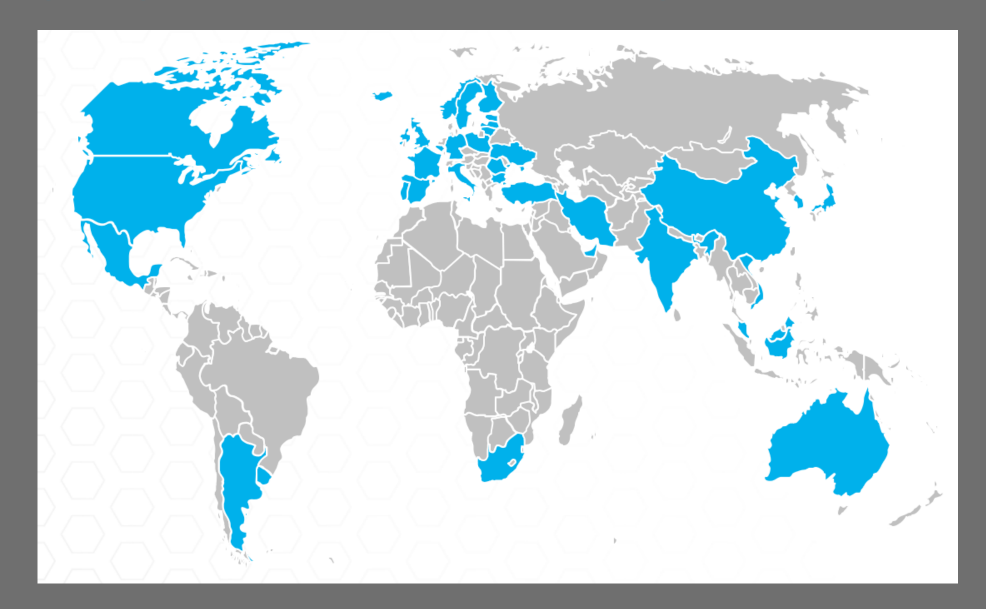
Discover our calculators for Android and web browsers!

With these customized tools, you can easily determine specific values for your application and then make an exact product selection and configuration to suit your needs.

Whether trace heating or explosion protection - our calculators support you in optimal planning, selection and pricing.

10+ Calculators

WWW.QUINTEX.EU/EN/CALCULATORS

















Why choose Quintex?

OUR EXPERIENCE = YOUR BENEFIT



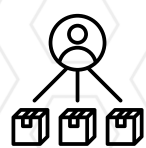
High Quality



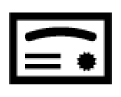
Sole production facility in Lauda-Königshofen Securing german jobs



Agile & Short Delivery Times



Regional, Certified Suppliers



Wide Range of International Certificates



Growing Company



Direct Consulting from our **EX**perts



Customer Oriented Solutions

MEET OUR SALES TEAM



Reiner Friedrich

reiner.friedrich@quintex.info

United States, Asia, Global Regions



Marvin Epp

marvin.epp@quintex.info

Selected countries in Europe, Africa, Asia, and Australia



Peter Volz
peter.volz@quintex.info

South/East Germany Region



Aleksandar Ilic

aleksandar.ilic@quintex.info

EU and Southeast European states



Parviz Etemadi

parviz.etemadi@quintex.info

West/North Germany Region



kathrin.neumann@quintex.info

United States, Asia, Global Regions



GET IN TOUCH

Message Us info@quintex.info

Give us a call +49 9343 6130 0

Address

i_Park Tauberfranken 13, 97922 Lauda-Königshofen Germany

Visit Our Website

www.quintex.eu

Follow us on







