

**botek worldwide**

Milestones

from 1974 until today

botek

1974

Single flute
gundrill
Type 110

1976

Deep hole
drilling tools
Type 120

1983

Twin fluted drills
System Ejector

1985

Deep hole
drilling tools
Type 113

1985

Solid carbide
single gundrill
Type 01

1997

Single flute gundrill
with indexable inserts
Type 01

From 1974...

...until today!



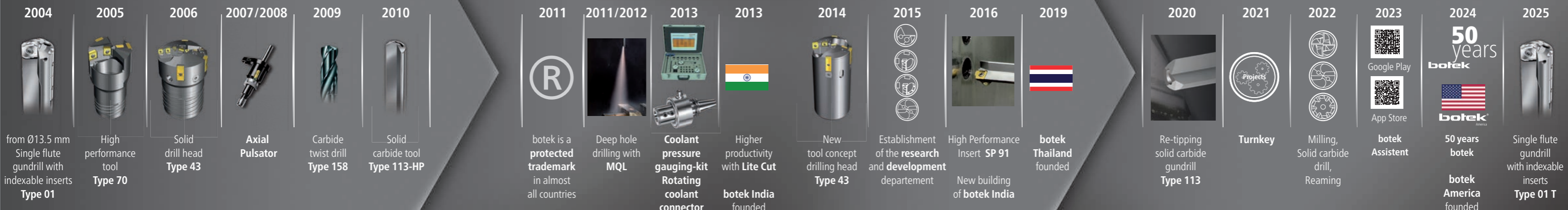
- **Founded 1974** in Riederich
- **Company founders:** Lothar Herrmann, Gotthold Schur, Karl-Heinz Wenzelburger
- **Family business**
- **6 employees**
- **120 sq. m** production area
- **Single flute gundrills Type 110**

- medium-sized **family business** in the 2nd generation
- over **750** employees worldwide
- Development and production of **drilling tools** and **deep hole drilling tools** with Ø 0.5 - 1,000 mm, **milling cutters** and **reaming tools** and the **associated services**



Origin of the company name: **botek = Bohrtechnik (boring technology)**

Milestones from 1974 until today



Our vision

We develop and manufacture drilling tools, deep hole drilling tools with Ø 0.5 - 1,000 mm, milling cutters and reaming tools as well as the associated services for our customers. Our goal is to find the most economical solution for each customer and to constantly develop it further. We trust in the competence, commitment and creativity of our employees as well as in innovative advanced technologies to always be one step ahead.

We want to excite our customers.

Our motto is: Improve what we do well!

You can find our company guidelines on our website: www.botek.de



Service

- **Regrinding / coating:** botek offers you an individual, fast and cost-effective in-house regrounding service. In order to achieve optimal machining results, we count on tool coatings. We are pleased offering to recoat your tools in connection with our **regrinding service**.
- **Express production:** Tools, that are not included in our **stock program** can be manufactured within **24 h**, provided that all components are in stock or by arrangement.
- **Process design:** Our team of Application Engineers analyses and improves your process in your facility and coordinates all technical details.
- **In-house trials:** Solution of machining problems, feasibility tests, optimization, education and training for your technicians.

