We have achieved a large experience in developing and producing high quality parts for the technical textile, plastics and other industries.

Key Competence

Drilling and pinning as well as fully automated lathing and milling of high precision parts.

- CNC fine drilling from $0.2-3 \text{ mm} \varnothing$ at speeds of up to 240 holes/min
- CNC lathing for Ø up to 300 mm
- \blacksquare CNC complete production of parts with length 100 mm and \varnothing of 160 mm

On the application side we are specialists for pinned tools and development of precision parts for highly demanding applications.

Precision Parts with Pins and Holes

- Pin wheels
- Pinned transportation rollers
- Embossing rollers
- Flame perforation tools

Pinned Parts for Textile Industry

A selection of our pinned parts include:

- Top combs and circular combs for cotton (Rieter) and wool combing machines (NSCI)
- Faller bars of various types for NSC, Sant' Andrea and numerous others
- Plastic inserts for faller bars
- Grid bars of aluminium
- Pin plates of brass, nickel plated with 1A nirosta pins V3M for all types of stenter machines
- Brushes, circular brushes

www.burckhardt.com

Ask our local agent for our Precision Parts – we will be glad to help you!

For finding the agent next to you, please refer to our website



CHRISTOPH BURCKHARDT AG

Pfarrgasse 11, CH–4019 Basel Switzerland Tel +41 61 631 44 55 Fax +41 61 631 44 51 info@burckhardt.com www.burckhardt.com

Precision Parts

with Holes and Pins



Holes in parts of various materials at high speed



We are the specialist for **pinned spare parts!**



Development of pinned parts – no problem, just ask us!



Precision Parts

with Holes and Pins