

Engineering + precision mechanics

the concept of

FEINTECHNIK R. Rittmeyer GmbH

We develop und build:

Machines and Devices for cable processing

(Automotive; all industries)

Precision mechanics

(Vacuum physic; Medicine technology; Laser optic; Space technology)

Horns + Ultrasonic welding systems

(all uses; all industries)

Industry equipment and devices

(Automotive; Medicine)

Precision sports equipment

(Butt plates; Diopter; Back sights)

Optical mechanic components

(Laser technology)

Medicine technical special-purpose solutions

(Catheter cutting machines)

Special devices

(Cable cutting machines; Ultrasonic welding systems)

Fittings

(incl. part management etc.)

We about us:

The FEINTECHNIK R. Rittmeyer GmbH was founded in 1966. Today we occupy 35 employees in our construction and fine-mechanic department. A special characteristic of our company is the connection of engineering and precision mechanics. From this concept new activities has been created and our focus was expanded. This has conducted to the building of highly precise machines and devices within the most diverse ranges. In our R & D department we work with newest CAD and FEM software, in order to be able to develop fast and surely. Furthermore we have an own application laboratory for the plastic connection technique (ultrasonic systems and horn building) as well as, an ultramodern manufacturing for the fine-mechanical requirements.

Does one of our activities particularly interest you? We send you detailed documents to our different activities.

Cable processing machines and –devices



Precision mechanics



Ultrasonic welding systems and horn building



Medicine technology
Catheter cutting machines



Precision sports equipment



Optical mechanic components



Industry equipment and devices



Special devices



Fittings



FEINTECHNIK
R.Rittmeyer GmbH
Höltenweg 103
48 155 Münster
Germany

Phone +49 251 . 96 115 – 0
Fax +49 251 . 62 45 25
E-mail: rittmeier.beri@t-online.de
Web: www.rittmeier-beri.de
www.optomechanik.de