



LUDWIG HUNGER MASCHINENFABRIK • ANTON WIMMER MASCHINENFABRIK

*THE COMPANIES OF THE HUNGER GROUP
50 YEARS OF QUALITY MADE IN KAUFERING*



MECHANICAL ENGINEERING FOR PROFESSIONALS

For more than 90 years HUNGER has stood for quality, reliability and customer focus. The dedicated staff develops, manufactures and markets up-to-date vehicle workshop equipment and innovative cut-off machines (WIMMER brand) for industrial applications from Kaufering in more than 100 countries worldwide. Furthermore we are well introduced as a highly qualified contract manufacturer for many important industrial customers!

In 2017 we are celebrating the 50th anniversary at our headquarters in Kaufering. Our experienced and mainly in-house trained employees, very modern production equipment, the practical and innovation driven R&D, ISO 9001 certified quality standards and our dedicated customer focus are the key factors of this success.





MILESTONES

Patent for the development of adjustable reamers 1936

Development of production lathes 1972

Move to new headquarters in the Ludwig Hunger Street 1 1983

Markus and Thomas Hunger become managing directors 1995

Purchase of Anton Wimmer Maschinenfabrik GmbH 2006

1922 Founding of a tool factory by Ludwig Hunger

1967 Opening of the subsidiary in Kaufering by Manfred Hunger

1980 Presentation of the first CNC lathes C500

1987 Introduction of E 326 on the car lathe; 10'000 machines sold up to now

2000 New flange connector production

2017 50th Anniversary of the HUNGER group in Kaufering





A COMPLETE RANGE

Our machines guarantee safe and reliable vehicle brakes on cars, busses and trucks. The range consists of universal machines for the turning and grinding of brake drums, discs and flywheels, riveting machines and assembly aids. Among others our customers are in the field of vehicle workshops, transportation companies as well as car and truck manufacturers.

RESURFACING INSTEAD OF CHANGING BRAKE DISCS
The resurfacing of a vehicle brake disc as opposed to its replacement is the much more sophisticated and cost effective technology. Furthermore it permanently avoids problems with brake pulsation and vibrations and is more ecologically friendly.



Südbayerische
Revisions- und Treuhand GmbH

Lessingstr. 12 · 80336 München · Tel. 089 5443450
kanzlei@srtgmbh.de · www.srtgmbh.de

Ihr erfahrener Partner für Steuerberatung,
Wirtschaftsprüfung, Rechnungswesen
und betriebswirtschaftliche Beratung im
Herzen von München.



TURNING, MILLING AND ASSEMBLING – FIRST HAND

Tight deadlines, limited production capacity, profitability – there are many reasons to outsource manufacturing to a subcontractor. Especially if you find an expert in production precision and reliability such as us!

Our experience as machine tool builders allows us to assist you professionally in the manufacturing of intricate parts, components and even complete machines – cost-

effective and on schedule! The high level of our skilled staff, our modern production equipment and a permanent quality control in all the production steps make us your trustworthy partner for subcontractor work, as it is for many renowned vehicle manufacturers, machine tool manufacturers and many others – **try us!**



BÄRHAUSEN
Ihr Partner für
professionelle
Schleiftechnik

Rimloser Straße 67 36341 Lauterbach
Tel.: +49-6641-185.0 Fax: +49-6641-185.50
www.baerhausen.com info@baerhausen.com





CUTTING OFF HARD MATERIALS EASILY

For many years Wimmer company is the leading manufacturer of cut-off and chamfering machines for machining hard materials like tungsten carbide, high speed steel, titanium, glass, ceramics, carbon fiber... quickly, precisely and easily. Our machines work reliably and effectively at the sites of almost all known cutting tool factories, industrial manufacturing, medical technology, etc.

Apart from a complete range of manual, semi- and fully automatic machines, we are also developing special machines for different applications such as combined measuring and cutting equipment and fully automated machines for manless production!

Please submit us your cutting task!



KÜNEMUND GRUPPE

Gemeinsam sicher besser!



Bei uns dreht sich alles um Sie – Leistungen, Lösungen und mehr. [Wälzlager](#). [Dichtungen](#). [Lineartechnik](#).

Künemund Wälzlager Nürnberg GmbH | Am Flachmoor 8 | D-90475 Nürnberg | Telefon +49 9128 91181-0 | Telefax +49 9128 91181-32 | nuernberg@kuenemund.de | www.kuenemund.de



QUALITY COMMITMENT

Our focus is entirely on quality, in sourcing premium materials, in educating and training our dedicated staff and in using modern 3D CAD- and production equipment.

Our high quality requirements during the manufacturing process are assured by our employees, supported with

2 CNC measuring machines and documented by the annual certification of our ISO 9001:2015 quality management system.

Based on these standards, we are proud to deliver every year more than 100 machines to our satisfied customers.



ALUMINIUM-GIESSEREI GRIESSINGER



Aluminium per Sandformguss:
 Mittelserien
 Kleinserien
 Einzelteile
 Prototypen

Aluminium-Gießerei Griessinger GmbH
 Heinrich-Heine-Straße 38 · 72555 Metzingen
 Tel. +49 7123 60263 · info@aluminium-guss.com
www.aluminium-guss.com

ACKNOWLEDGMENT

We would like to thank the participating companies for the support on this brochure and our customers for your confidence in our capabilities.



Ludwig Hunger Maschinenfabrik GmbH
Ludwig-Hunger-Straße 1
86916 Kaufering
Deutschland - Germany

Telefon 0049 (0) 8191 - 665-0
Telefax 0049 (0) 8191 - 665-20

vertrieb@hunger-maschinen.de
www.hunger-maschinen.de



Anton Wimmer Maschinenfabrik GmbH
Ludwig-Hunger-Straße 1
86916 Kaufering
Deutschland - Germany

Telefon 0049 (0) 8191 - 665-70
Telefax 0049 (0) 8191 - 665-20

vertrieb@anton-wimmer.de
www.anton-wimmer.de



Edelstahl-Schweißen
Schweißfachmann
Blechverarbeitung
Stahlbau

Lasern ■ Biegen ■ Brennschneiden
Walzen ■ Schweißen ■ Lackieren

Huber GmbH · Blechverarbeitung & Stahlbau · Hauptstraße 54 · 87733 Frechenrieden · Tel. 08392 392 · Fax 08392 1564
info@huber-gmbh.com · www.huber-gmbh.com