

Simply better ideas.



We have been manufacturers of clever grinding and polishing technology for over 50 years. We produce high quality and costeffective tools for professionals and everyone to process and design decorative metal surfaces. We want to give our customers the shortest and most cost-effective way to a perfect surface with our optimally coordinated grinding tools.

Gerd Eisenblätter, CEO

True to the motto: "Simply better ideas" Product development & Manufacturing

From the very beginning, the Eisenblätter company history has been characterized by groundbreaking inventions and clever ideas that focus on user benefits, cost efficiency and sustainability.

At the end of the 1970s, we developed the first zirconium-based flap disc for high-speed angle grinders. The hand-held longitudinal grinding machines and tools that are known today were also invented by Eisenblätter in the 1970s and have been continuously developed since then. To go with this, we now produce, among other things, grinding belts with buttonhole fasteners, which significantly simplify the processing of closed tubular constructions, to name just a few developments. We also offer worldwide exclusive flap discs with a unique, patented backing plate made of natural fibre compound, which convince with enormous removal rate, user protection and balanced CO₂ footprint.

With this great inventiveness and many years of experience, a know-how in technology, performance and quality has developed that can be described as unique in this industry. We are currently protecting our "Simply better ideas" with over 80 patents and industrial property rights at home and abroad. Eisenblätter grinding devices and abrasives are among the most powerful products in the world today, and many of our inventions are considered standards today.

In order to offer our customers the highest possible quality over the long term, we only use the best raw materials in the manufacture of our abrasives. In the in-house laboratory, all incoming raw materials and product batches are intensively tested for performance and quality. For example, our flap discs are tested daily on grinding robots.























Exemplary environmental and user protection for decades Sustainability & Environmental protection

The careful use of resources and efficient production processes are part of our contribution to climate and environmental protection.

Even during product development, when selecting raw materials, we largely avoid materials that have a negative impact on people and nature, such as polluting mineral, epoxy and glass fibre materials.

For example, we have been able to reduce our CO₂ emissions by more than half compared to the rest of the industry thanks to special manufacturing processes. In contrast to the usual hardening processes, the patented manufacturing process of our flap discs is carried out without the use of thermal energy. Our globally unique and patented manufacturing process for backing plates made from renewable raw materials (natural fibre compound) ensures that our flap discs have a balanced energy balance.

At the production site in Geretsried, our production facility is fed with up to 70% from our own regenerative energy sources (photovoltaic systems). By using energy and water in a way that conserves resources, fewer greenhouse gases are released and CO_2 is also saved as a result.



Simple & Sophisticated grinding techniques Our product range

For more than 50 years we have been developing, producing and selling innovative, hand-held grinding machines and grinding tools for processing and finishing surfaces made of stainless steel, steel, aluminium, non-ferrous metals, hard plastic and wood. Our range offers our customers optimally coordinated abrasives for coarse and fine grinding, industrial grinding, for cleaning work, polishing, pipe processing and decorative surfaces.

Our product range includes:

- Cutting and rough grinding discs
- Flap discs
- Fibre discs
- Fine grinding discs
- Cleaning discs
- Polishing discs
- · Grinding wheels
- Technical brushes

- Grinding sleeves
- Polishing sleeves and rings
- Grinding belts
- Polishing belts
- Angle grinders
- Angle polishers
- Multi-functional grinders
- Linear grinders, satin finishers

- Belt sanders
- Pipe belt sanders
- Deburring devices
- Polishing and care products
- Accessories









































Worldwide sales via 36 country representatives Sales & Service

Our products are sold worldwide via 36 national agencies and our web shop to customers in the abrasives trade, to large industrial customers and companies in the metal processing industry.

Our experienced sales and distribution team answers questions about products and their professional use by telephone or on site. We also offer application and product training. Our products can also be extensively tested in our demo centre. Our in-house service team is available for repairs and maintenance.

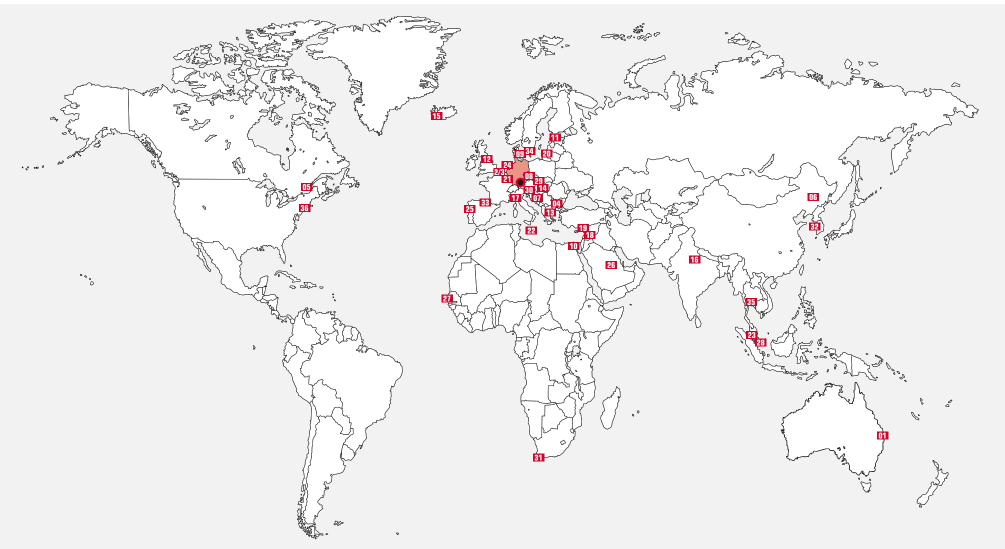
Furthermore, we support our trading partners with advertising material and POS. We also offer you the option of selling our products under "Private Label" or as "Customized Products".











01 111 Abrasives Australia Pty Ltd

t/as Mullner Enterprises 3 Healy Court, Ormeau 4208 Queensland **Australia**

02 N.V. VAMATEC

De Tonne 89-91 (Ind. Zone 5) 9800 Deinze Belgium

OB Centre de Abrasifs SA Rue du Charbonnage 11

4020 Liège Belgium

04 T-BLOK Ltd

Gara Iskar 102. Iztochna tangenta Str., Fl. 4 1528 Sofia Bulgaria

05 Walter Surface Technologies Inc.

5977 Route Transcanadienne Pointe Claire, Quebec H9R 1C1 Canada

06 Changchun Resources

Company CAAC Mansion Room 1005, 2553 Xi'an Road Changchun 130062 China

07 IVING-BROD d.o.o.

Strossmaverova 26 35000 Slavonski Brod

Croatia

OB LPW spol. s.r.o. Husitska 92 130 00 Praha 3 Czech Republic

19 BM Group International ApS 13 M. TZIGA & Co OE Marielundvej 48D

2730 Herlev Denmark

10 AL FAHD STEEL

All Kinds of Stainless Steel No. 6 Medan Sidi Saeed El-Sabbteia Bolak, Egypt

111 Spetselektroodi Aktsiaselts

Türi 1a 11313 Tallinn Estonia

12 Engineering Utilities Limited

75 Swinnow Lane, Bramley LS13 4TY Leeds Great Britain

156 Giannitson Str.

54628 Salonika

14 EW 1867 Hungaria Kft.

Déri Miksa u.7. 2100 Gödöllö Hungary

15 Ferro Zink hf Alfhella 12-14

221 Hafnarfirdi Iceland

16 ARM INNOVATIONS

23-B, Sector 31, HSIIDC Industrial Estate 121 003 Faridabad, Harvana State India

17 Homberger S.p.A. Via I. D'Aste 1/1

16121 Genova

18 TAFASEEL Engineering Est.

Stainless Steel specialize P.O. Box 968 11732 Amman Jordan

19 AFIF HAMDOUN TRADING COMPANY

Haret Hreik -Al Khansa Center Reinut. Lebanon

20 UAB ,Gitana'

Techninis Tiekimas Budriku k., Sendvario sen. 96320 Klaipedos raj. Lithuania

21 De Schweesspunkt Sàrl

Zare Ouest P1 4384 Ehlerange Luxembourg

22 Anvil & Forge Factory MRA 026E

1113/A

Malaysia

40170 Setia Alam,

Selangor Darul Ehsan

Industrial Estate Marsa, MRS 3000 1105LQA Luqa Malta

TM Top Matic Trading Sdn Bhd 33-1-1, Jalan Setia Prima A

24 KINKET SSP b.v. Schuur Slijp & Polijstmaterialen Spoorstraat 55 8271RG IJsselmuiden Netherlands

25 Portinter LDA.

Equipamentos Industriais Via José Régio, 115 4485860 Vilar de Pinheiro Portugal

26 Arabian Projects & Supplies Co.

New Al Kharj Road Exit 18, Sulai, P.O. Box 40069 Riyadh 11499 Saudi Arabia

27 OMARIE S.A.R.L

8225, Immeuble C, Sacré-Coeur 1 Dakar, Sénégal Senegal

28 Entrepot Marketing PTE LTD 26 Kaki Bukit Crescent 416257 Singapore

Singapore 29 TECHNIA spol. s.r.o. Komarnanska cesta 72 94001 Nove Zamky

30 ALMO Molan Aleksandra

s.p. Sela pri Dobovi 46 D 8257 Dobova Slovenia

Slovakia

A.L. Tooling CC P.O. Box 13774 N1 City 7463 Cape Town South Africa

32 KOREA METOS CO.

130-2, Kupo-Ri Bibong-Myun Hwasung-Shi 445-841 Kyoungki-do South Korea

33 Marpex Importaciones

Pahellon No. 18 20210 Lazkao Spain

34 Veidec AB

Videvägen 9 24764 Veberöd Sweden

Kings Brite Co., Ltd. 129/33-1 Moo3 Wangchula, Wangnoi 13170 Ayutthaya

Thailand 36 C.S. UNITEC INC.

attn to Mr. Thomas J. Carroll 22 Harbor Avenue Norwalk CT 06850 USA

Gerd Eisenblätter GmbH Jeschkenstraße 12d 82538 Geretsried Germany











Gerd Eisenblätter GmbH Summary

Company headquarters: Jeschkenstraße 12d · 82538 Geretsried · Germany

Managing director: Gerd Eisenblätter

Founding: 1972

Business activities: Development and manufacture of grinding and polishing tools

Product ranges: Grinding discs, cutting discs, rough grinding discs, grinding wheels, technical brushes, grinding sleeves,

grinding belts, grinding devices, accessories, polishing and care products

Brands: BAND-IT, BLACK MAMBA®, BLUE SHARK®, BRIGHTEX®, COLDSTEEL®, Cool Top®, Eco Smart, FIX HOOK & LOOP,

GLADIUS®, HellFire®, MAGNUM®, MINI MAX®, MUSTANG®, PINLOC, PLANTEX®, POLY-PTX®, RAZORCUT®,

RazorFlap®, ROHR MAX®, ROHR SNIPER®, ROLEI, SteelFire®, SuperPolish, TIGER SHARK®, T-LOCK, TOPRAIL,

TRIMFIX®, TWINFLEX®, VARILEX®, ZIRCOFLEX, ZIRCOPUR®, ZIRCOTEX®

Market: Worldwide

Customers: Abrasive trade, industrial bulk buyers, metal processing industry



Sustainability, Innovation & Quality Awards

Our company and products have already received several awards for sustainability, innovation and quality – here is a small excerpt:

- Bayarian State Award: Gold Medal International Crafts Fair in Munich
- Environmental Award
- TOP 100 Innovators
- Honorary Award of the German Trade Association
- "Product of the Month" awards in the trade press
- "Test Winner" awards in the trade press
- Promotional Award of the Wholesale and Storage Trade Association
- Industry Awards of Huber publishing house for new media GmbH
- "Best of DIY Practice" awards
- "Best Tool" awards



















Gerd Eisenblätter GmbH

Jeschkenstraße 12d 82538 Geretsried Germany Phone +49 8171 9082-010 Fax +49 8171 9082-220 info@eisenblaetter.de www.eisenblaetter.de

