



**The strengths of a  
strategic alliance**  
**Traegergesellschaft**  
**Kunststoff-Institut Luedenscheid e.V.**

## **Traegergesellschaft e.V. – excellent networking**

Founder and major player of the Kunststoff-Institut Luedenscheid is a registered association called Traegergesellschaft Kunststoff-Institut Luedenscheid e. V., which was founded in 1988 by certain companies in the area of Suedwestfalen.

The association represents the Cluster with currently more than 400 members.

Companies and research institutes from a wide variety of sectors collaborate on research and development projects, named joint company projects, as well as they organize educational opportunities for their members.

Due to the concentration of competences of several companies and institutes along the technological value-added chain, expansion, employment and competitiveness should be generated.

The Cluster "Kunststoff-Institut Luedenscheid" is an efficient, continuously increasing network, aligned to sustainability and financed only by industrial sources.

Since the foundation, the key issues are in the part of plastics- and surface technology with training & counselling, research & development, testing & analyzing, joint projects and networking. The technology sectors Environment/Sustainability, Application and mould technology, Surface technology for moulds, Testing-/Analysis Technology, Consulting/R&D, Education and Training, Materials Engineering/New Materials, Surface Technology for moulded Parts complete the portfolio of services.

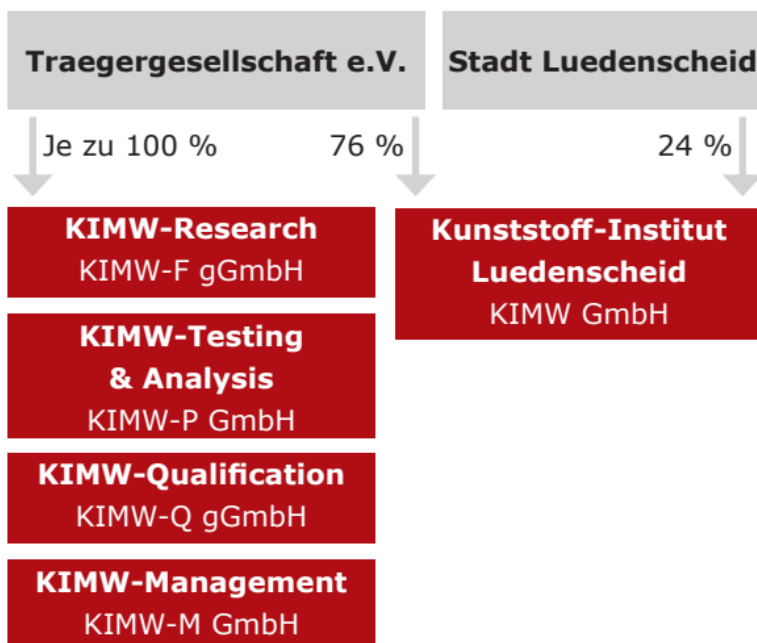
Already in 2005, the Cluster and its partners were admitted to "Kompetenznetze Deutschland" today it is called "go-cluster".

Since 2013, the institute has the Gold Label for Cluster Management Excellence, which was recertified in 2015, 2018 and 2021.

---

# A clear market-oriented strategy

Under the brand name „Kunststoff-Institut Luedenscheid“, which is well-known far beyond the borders of Germany, different companies came to life in the meantime, who make a major contribution to extend differentiated offers and thus offer a high level of quality to our clients.



## Chairman of the cluster:

- Matthias Poschmann

## Clustermanagement:

- Thomas Eulensteiner, Tel.: +49 (0) 23 51.10 64-195
- Michael Krause, Tel.: +49 (0) 23 51.10 64-187

## Administration:

- Michaela Premke, Tel.: +49 (0) 23 51.10 64-116



# **Kunststoff-Institut fuer die mittelstaendische Wirtschaft NRW GmbH**

The Kunststoff-Institut Luedenscheid is still at the Centre of all societies.

The Kunststoff-Institut Luedenscheid ...

- supports you in selecting, developing, optimising and implementing products, tools and processes in all areas of plastics technology
- offers in-depth services in adjacent fields of polymer technologies regarding innovation, joint projects and research and development within its business domains
- offers exceptional competence, as guaranteed by our qualified and experienced employees as well as stringent quality assurance systems
- reached great importance to scientific and research activities in the field of plastics processing and the development of plastics and plastic products
- offers target-group oriented education and training
- is certified in accordance to DIN EN ISO 9001 and the laboratory is accredited in accordance to DIN EN ISO/IEC 17025

## **Non-profit KIMW Research-GmbH (KIMW-F gGmbH)** Research and development for the plastics industry

The KIMW-F gGmbH supports the plastics processing companies in their research and development tasks.

How our competitive position of our fundamental application-, partnership-oriented research and development tasks is secured: By creating innovative leadership, know-how and dissemination of knowledge. Especially in the field of surface technology and coating, but also by combining these



technologies with processing tools, we are able to create a large variety of know-how. Our work is accompanied by the Technical Advisory Board and the Board of Trustees.

### **KIMW Testing & Analysis GmbH (KIMW-P GmbH)**

#### **Highquality analysis for the plastic-industry**

The purpose of the company KIMW-P GmbH is to render services in the field of testing and analysis and expertise reports. The institute has a modern highquality testing equipment and covers the current methods of analysis. Staff are available for highly specialized and also individual questions.



### **Non-profit KIMW-Qualification GmbH (KIMW-Q gGmbH)**

#### **Professional qualification for plastic-industry**

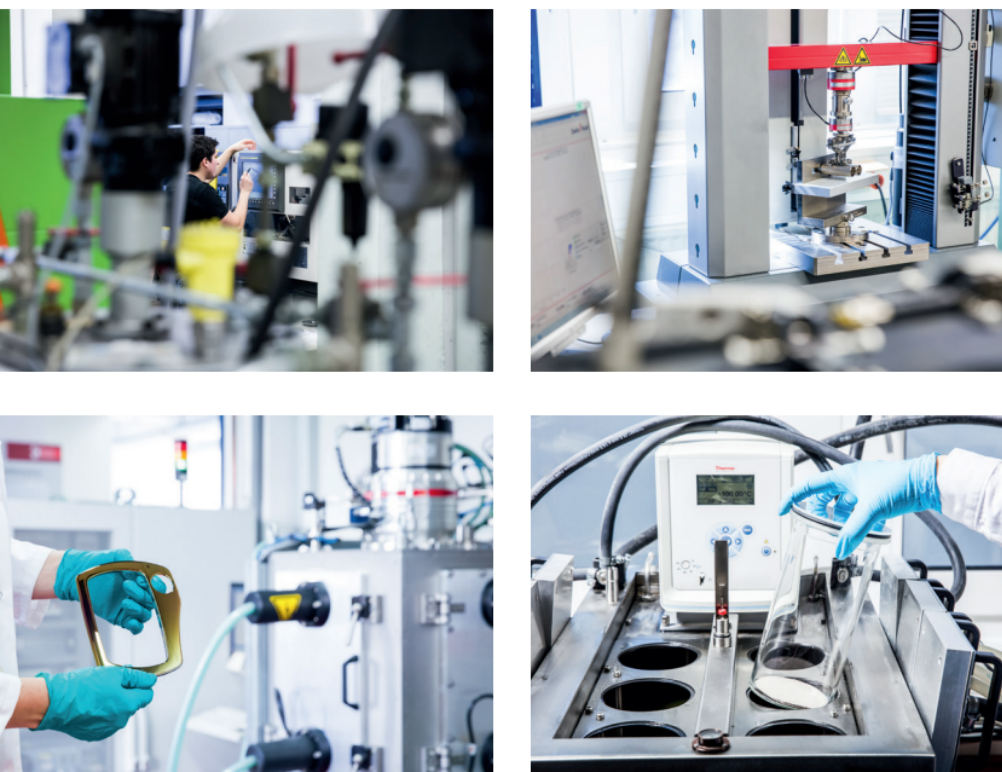
The KIMW-Q gGmbH is an important tool for a qualification initiative in the plastic-industry. The company offers training lessons and promotes science and research. The purpose of the company is also underlined by lifelong learning of young people and adults and by dissemination and course of studies being offered in the field of plastic-technology- also in cooperation with federal or private educational institutions.



## **KIMW Management GmbH (KIMW-M GmbH)**

**Management services and consulting for medium-sized businesses**

The company is concerned with the provision of services related to management and strategy issues, general management and organisation, marketing and distribution, project management, cluster and network management, and the acquisition and management of shareholdings in other companies.



## **Benefits for member companies**

- As a member of the stakeholder network, the Kunststoff-Institut supports the activities of NRW.Europa and provides its members with information about innovation management, internationalization, EU funding opportunities, etc.
- Exclusive for members: Rental of stand space on branchentreff luedenscheid (probably carried out every three years)
- Special price for joint projects and workshops.

- Free participation in the annual event „Trends and New Developments in the Plastics Industry“ at the Kunststoff-Institut.
- Free use of the internet database with detailed information for all member companies.
- Free placement of job offers on the internet. ([www.kimw.de](http://www.kimw.de))
- Possibility of presenting your company in our new presentation rooms.
- on request, a costless strategic alliance agreement with the Kunststoff-Institut GmbH

The purpose and aim of this alliance shall be the building of know-how, the exchange of information between the partners (benchmarking), the support in joint development projects (the planning of quality of products) and training and further education in the different areas of plastic moulding. The partners are authorized, to use the technical background of the Kunststoff-Institut in the fields, described above, for its own level of competence.

This results:

- Direct influence on the strategic orientation of the Institute via the Association of Shareholders.
- Preferred treatment of member companies in the case of overlaps in the service sector.
- Promotion of contacts and information exchange among the various companies within the Association of Shareholders.
- Preferred selection of member companies in the case of industry subsidies in the form of public funds.
- The recommendation of member companies for order queries.
- The implementation of information events and seminars.
- Early delivery of information to our member companies.
- Cooperation with us and our customers for the execution of company workshops.

**Exemplary**

## Cooperation agreement

between

Kunststoff-Institut für die mittelständische Wirtschaft NRW  
GmbH, Karolinenstraße 8, 58507 Lüdenscheid

and

Company, town

### Subject of agreement

For the purpose of quality management, as regards the standards QS 9000 and VDA-Band 6.1, and for the improvement of the organization of the partners, the quality of products, service and productivity, the parties agree to a strategic alliance. The purpose and aim of this alliance shall be the building of know-how, the exchange of information between the partners (benchmarking), the support in joint development projects (the planning of quality of products) and training and further education in the following fields of plastic moulding:

- Application- and mould technology
- Surface technology for moulds
- Testing -/Analysis Technology
- Consulting/R&D
- Materials Engineering/New Materials
- Surface Technology for moulded Parts
- Environment/Sustainability

### Rights and obligations

The Company XY is authorized, to use the technical background of the Kunststoff-Institut in the fields, described above, for its own level of competence. She is obliged to participate actively in the building of know-how, the exchange of information between the partners, the support of development projects and in training and education in the fields, described above.

Traegergesellschaft  
Kunststoff-Institut Luedenscheid e.V.  
Karolinienstraße 8  
D-58507 Luedenscheid

## Application of Membership

We hereby apply for membership of the Traegergesellschaft  
Kunststoff-Institut Luedenscheid e.V. as of

\_\_\_\_\_ at a membership fee of € \_\_\_\_\_  
(entry date)

With the following  
signature, we accept  
the articles of the  
Traegergesellschaft  
Kunststoff-Institut  
e.V. The annual mem-  
bership fee will be due  
on February 1st of  
each year. The mem-  
bership fee is calcula-  
ted according to the  
list below.

Share			
1 to	20 employees	€	600,00
21 to	50 employees	€	1.100,00
51 to	100 employees	€	1.600,00
101 to	250 employees	€	2.600,00
251 to	500 employees	€	3.600,00
501 to	x employees	€	4.700,00
Other institutions		€	1.600,00
Start-ups (< 12 months)		On request	

\_\_\_\_\_ (location) \_\_\_\_\_ (date)

Stamp/signature: \_\_\_\_\_

Company name: \_\_\_\_\_

Contact: \_\_\_\_\_

Name: \_\_\_\_\_

Address: \_\_\_\_\_

City/Postal code: \_\_\_\_\_

Phone: \_\_\_\_\_

Fax: \_\_\_\_\_

E-mail: \_\_\_\_\_

# **Statutes**

of the association Traegergesellschaft Kunststoff-Institut Luedenscheid e.V.

## **§1 Name, location and fiscal year**

- (1) The association acts under the name „Traegergesellschaft Kunststoff-Institut Luedenscheid e.V.“. It shall be registered in the official register of societies and associations.
- (2) The registered location of the association is Luedenscheid.
- (3) The fiscal year ist he calendar year.

## **§2 Purpose of the association, tasks**

- (1) The association shall have the following duties:
- a) Promotion of research and development in polymer technology, especially in plastic-processing and in the use of plastics.
  - b) Promotion of the establishment and organization of the Kunststoff-Institut Luedenscheid and its subsidiaries.
  - c) Shares in the Kunststoff-Institut Luedenscheid (KIMW) and ist subsidiaries.
  - d) The support of the members of the association
  - e) Improving communication between stakeholders
  - f) The initiation of collaborations between companies, universities, research and development institutions and the institute
- (2) The association is bound not to favour any person through expenditures that are not related to the purpose of the associa-

tion, or through inappropriately high allowances. The association does not unfold commercial activity.

(3) In case of the dissolution of the association the assets shall accrue to the Suedwestfaelische Industrie- und Handelkammer (South Westphalian industry- and chamber of commerce) and Handelskammer Hagen (Hagen chamber of commerce), who have to use the assets for training in polymer technology.

## **§3 Membership**

- (1) Membership is granted upon written application by and subject to an according board resolution.
- (2) The resignation of any member from the association shall be in writing addressed to the board. Resignation of membership is only effective at the end of a calendar year and with a notice period of a minimum of six weeks. Besides, the membership expires upon death, liquidation and deletion.
- (3) The expulsion of a member can only be enacted by a resolution of the board and only for good cause.

## **§4 Fees and contributions**

- (1) The General Meeting determines the scale of fees and contributions. The annual fees fall due in january of each year.
- (2) For universities/colleges as for non-profit organizations, there is the possibility of a non-contributory membership.

## **§5 Bodies of the association**

- (1) Bodies of the association are the General Meeting and the managing committee/ board of directors.

## **§6 General assembly**

- (1) Annually at least one official General Meeting is arranged. A convening happens through the board of directors or at the request of one-third of the members of the General Meeting. Invitations must be sent out in written form, 14 days in advance of the meeting day, containing the agenda and a draft for a possible resolution.
- (2) The chairman of a meeting is always the managing director of the board or, in his absence, one of his deputies.
- (3) The General Meeting decides by a simple majority of the votes cast. For the amendment of these statutes and for the dissolution of the association a three-fourth majority of the votes cast is required. Each member has one vote.
- (4) The General Meeting shall every two years appoint one or two auditors. Re-election shall be permitted once.
- (5) The General Meeting, besides, has to take the decisions about:
- a) the annual budget
  - b) the economic result of the previous year
  - c) Discharging the members of the Executive Board from all liability with respect to their management
- (6) The minutes of meeting about the resolutions of the General Meeting has to be signed by the chairmen of the meeting and by the minutes secretary.
- mum.
- (2) According to § 26 BGB (§26 German civil law), the executive committee/Board is represented by the first chairman and the director.
- (3) The members of the board are elected for a period of three years.
- (4) The executive committee/ Board constitutes a quorum if more than half of its members are present.
- (5) The executive committee/Board is responsible for managing the association as long as no representatives yet have been appointed.
- (6) The executive committee/Board represents the association in the shareholder meeting and in the Supervisory Board of the Kunststoffinstitut fuer die mittelstaendische Wirtschaft NRW GmbH Luedenscheid. This provision shall apply analogously for other investments of the association.
- (7) The Board is, besides, also responsible for the following tasks:
- a) Determination of the objectives of the Kunststoffinstitut
  - b) Decision about how the funds of the association are used for projects of the Kunststoffinstitut, investments and its promotion.
  - c) Sending of representatives to the bodies of companies, to which the association has a share.
  - d) Reduced fee regulation.

## **§7 The board of directors**

- (1) The board consists of: the first chairman, his two deputies, the director and three additional board members at mini-

The aforementioned version of the statutes was decided on 28.02.2019 by the General Meeting of the association, in Luedenscheid and replaces the previous version of the statutes.

# The members

- ☒ 180° IT GmbH, Düsseldorf
- ☒ 3D.HIGH.TEC Poschmann GmbH, Schalksmühle
- ☒ 3M Technical Ceramics, Kempten
- ☒ AFK Andreas Franke Kunststoffverarbeitung GmbH & Co. KG, Attendorn
- ☒ AGRODUR Grosalski GmbH & Co., Bad-Berleburg
- ☒ AGS Automation Greifsysteme Schwope GmbH, Bergisch Gladbach
- ☒ Alanod GmbH & Co. KG, Ennepetal
- ☒ ALL-IN-OPTICS, Bedburg-Hau
- ☒ ALLTEC GmbH FOBA Laser Marking + Engraving, Selmsdorf
- ☒ Aluminium Feron GmbH & Co. KG, Düren
- ☒ Anton Tielke GmbH & Co. KG, Attendorn
- ☒ Albrecht Jung GmbH & Co. KG, Schalksmühle
- ☒ Alround e. V., Bad Honnef
- ☒ AquaEnergy GmbH, Forchheim
- ☒ AREXIM-Engineering Ltd., BG-Smolyan
- ☒ Arbeitgeberverband d. Metall- u. Elektro-Industrie Lüd. e. V., Lüdenscheid
- ☒ ARBURG GmbH + Co KG, Loßburg
- ☒ Aspöck Systems GmbH, A-Peuerbach
- ☒ Astroplast Kunststofftechnik GmbH & Co. KG, Meschede-Enste
- ☒ AUDITRAILS Networks GmbH, Hof
- ☒ Automotive Center Südwestfalen, Attendorn
- ☒ AW Maschinen- und Anlagentechnik GmbH & Co. KG, Finnentrop
- ☒ Backhaus Kunststofftechnik GmbH, Kierspe
- ☒ Badico Trading GmbH, Germering
- ☒ Bakelite GmbH, Iserlohn
- ☒ BARLOG plastics GmbH, Overath
- ☒ B & T Exact GmbH, Gevelsberg
- ☒ Baumgarten Automotive technics GmbH, Burbach
- ☒ BeGaMo GmbH, Hohenfels
- ☒ Behr-Hella Thermocontrol GmbH, Lippstadt
- ☒ Belden Deutschland GmbH, Neckartenzlingen
- ☒ Berker GmbH & Co. KG, Blieskastel
- ☒ Berlac AG, CH-Sissach
- ☒ Bernhardt & Schulte GmbH und Co. KG, Meinerzhagen
- ☒ BGS Beta-Gamma-Service GmbH & Co. KG, Wiehl
- ☒ Biesterfeld Plastic GmbH, Hamburg
- ☒ Bio-Gate AG, Nürnberg
- ☒ BCS Automotive Interface Solutions, Radolfszell
- ☒ Bö-La Siebdrucktechnik GmbH, Radevormwald
- ☒ Boyke Technology GmbH, Lindlar
- ☒ Brabender GmbH & Co. KG, Duisburg
- ☒ Buchem Chemie + Technik GmbH & Co. KG, Köln
- ☒ Busch-Jaeger Elektro GmbH, Lüdenscheid
- ☒ Canto Ing. GmbH, Lüdenscheid
- ☒ CAQ AG Factory Systems, Rheinböllen
- ☒ Car Men GmbH, Glashütten
- ☒ Carl Hanser Verlag GmbH & Co. KG, München
- ☒ Carl Müller GmbH & Co. KG, Lüdenscheid
- ☒ CETA Testsysteme GmbH, Hilden
- ☒ Christmann Kunststofftechnik GmbH, Kierspe
- ☒ Cimatron Technologies GmbH, Ettlingen
- ☒ Cirplus GmbH, Hamburg
- ☒ CiVatec Warenhandelsgesellschaft GmbH, Lüdenscheid
- ☒ Cold Jet Deutschland GmbH, Weinsheim
- ☒ Color Service GmbH & Co. KG, Karlstein a. M.
- ☒ COMPTEK GmbH, Diez
- ☒ CONSTAB Polyolefin Additives GmbH, Rüthen
- ☒ Contura MTC GmbH, Menden
- ☒ COSMO CONSULT, Münster
- ☒ Covestro Deutschland AG, Leverkusen
- ☒ Cumsa Comercial de Útiles y Moldes, S. A., E-Barcelona
- ☒ D3 Systeme GmbH, Velbert
- ☒ Dahl Automation GmbH, Meinerzhagen
- ☒ Danzer Deutschland GmbH, Kesselsdorf
- ☒ DECKERFORM Injection GmbH – TOYO Deutschland, Aichach
- ☒ DECKERFORM Technologies GmbH, Aichach
- ☒ DEKA Kleben & Dichten GmbH, Ranstadt
- ☒ DEL-Normalien GmbH + Co. KG, Halver
- ☒ Delbrouck GmbH, Menden
- ☒ Delcotex Delius Techtex GmbH & Co. KG, Bielefeld
- ☒ DELO Industrie Klebstoffe GmbH & Co. KG, Windach
- ☒ DEMAK S.r.l., I-10156 Torino
- ☒ Dencker Werkzeug- und Laser-Technologie GmbH, Lüdenscheid
- ☒ Deutsche Gesellschaft für Galvano-u. Oberflächentechnik e.V., Hilden
- ☒ DFP – Dreh & Frästechnik GmbH, Plettenberg
- ☒ Dietrich Lüttgens GmbH & Co. KG, Heiligenhaus
- ☒ digicolor GmbH, Herford
- ☒ Dill Werkzeug- und Formenbau, Karlsbad
- ☒ DP Solution GmbH & Co. KG, Renchen
- ☒ Dr. Boy GmbH & Co. KG, Neustadt/Fernthal
- ☒ Dreyplas GmbH, Meerbusch
- ☒ Dr. Haubitz GmbH & Co. KG, Solingen
- ☒ Dr. Reinold Hagen Stiftung, Bonn-Holzlar
- ☒ Druck- und Spritzgußwerk Hettich GmbH & Co. KG, Frankenberg
- ☒ DST Dräxlmaier Systemtechnik, Vilnsburg
- ☒ Duresco GmbH, CH-Witterswil
- ☒ Dynatec Ges. für CAE und Dynamik mbH, Braunschweig
- ☒ Dynisco Europe GmbH, Heilbronn
- ☒ Ebm-papst Mulching GmbH & Co. KG, Mulching
- ☒ Elektrosil GmbH, Hamburg
- ☒ Emsa GmbH, Emsdetten
- ☒ Energenta ersatzbrennstoffe gmbh, Ochtrup
- ☒ Engel Deutschland GmbH, Hagen
- ☒ ENTEX Rust & Mitschke GmbH, Bochum
- ☒ EQ Environment & Qualität GmbH, Lüdenscheid
- ☒ ERCO Leuchten GmbH, Lüdenscheid
- ☒ Europäische Forschungsgesellschaft Dünne Schichten e. V., Dresden
- ☒ Eurolaser GmbH, Lüneburg
- ☒ Erwes-Reifenberg GmbH & Co. KG, Finnentrop
- ☒ Erwin Czub GmbH, Wenden

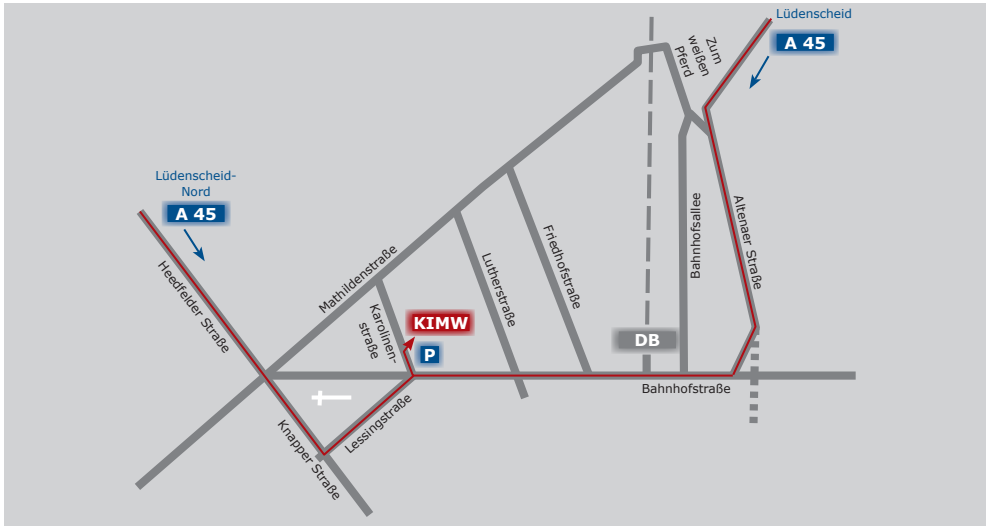
- ☒ ESC Europa-Siebdruck-Maschinen-Centrum GmbH & Co. KG, Bad Salzuflen
- ☒ ESCHA GmbH & Co. KG, Halver
- ☒ Eschmann Textures International GmbH, Gummersbach
- ☒ E. Wehrle GmbH, Furtwangen
- ☒ Ewikon Heißkanalsysteme GmbH, Frankenberg
- ☒ Fachhochschule Südwestfalen, Iserlohn
- ☒ Fanuc Deutschland GmbH, Neuhausen a. d. F.
- ☒ FAS Freie Anwendungstechnik Schäfer, Buxtehude
- ☒ FDU Hotrunner GmbH, Frankenthal
- ☒ Feinmechaniker-Innung, Lüdenscheid
- ☒ Ferromatik Milacron GmbH, Teningen
- ☒ F&G Hachtel GmbH + Co. KG, Aalen
- ☒ Fischer Elektronik GmbH & Co. KG, Lüdenscheid
- ☒ Flens Tech GmbH, Flensburg
- ☒ Flock Association of Europe (FAoE) e. V., Burgebrach
- ☒ FMO Surface GmbH + Co. KG, Lemgo
- ☒ FPT Projekt GmbH, Amtzell
- ☒ Formex Plastik GmbH, Kevelaer
- ☒ FORMTEKNIK GmbH, Dortmund
- ☒ Forschungsgemeinschaft Werkzeuge und Werkstoffe e.V., Remscheid
- ☒ FoxBase GmbH, Düsseldorf
- ☒ Franz Funke Zerspanungstechnik GmbH & Co. KG, Sundern
- ☒ FreeLeaves GmbH, Bad Oeynhausen
- ☒ Frenz GmbH, Lüdenscheid
- ☒ future + you GmbH & Co. KG, Petershagen
- ☒ GAPI Technische Produkte GmbH, Rösrath
- ☒ GBneuhaus GmbH, Neuhaus am Rennweg
- ☒ Georg H. Luh GmbH, Walluf
- ☒ Georg Menshen GmbH & Co. KG, Finnentrop
- ☒ GHD-Präzisions-Formenbau GmbH & Co. KG, Rügland
- ☒ Gema Switzerland GmbH Hildebrand Technology, CH-St. Gallen
- ☒ G. Mertgens & Co. GmbH, Meinerzhagen
- ☒ Generationdesign GmbH, Wuppertal
- ☒ Gerhardi Kunststofftechnik GmbH, Lüdenscheid
- ☒ Gesellschaft zur Förderung der Kunststofftechnik, A-Wien
- ☒ Geske Kunststofftechnik GmbH, Herscheid
- ☒ Gigaset Communications GmbH, Bocholt
- ☒ GIRA Giersiepen GmbH & Co. KG, Radevormwald
- ☒ GKV e. V., Berlin
- ☒ Golden Compound GmbH, Dinklage
- ☒ Grässlin Nord GmbH, Kirchlengern
- ☒ Grässlin Süd GmbH, Villingen-Schwenningen
- ☒ Grammer Interior Components GmbH, Hardheim
- ☒ Grote + Brocksieper GmbH + Co. KG, Kierspe
- ☒ Güntensperger AG, CH-Bubikon
- ☒ Günther Heisskanaltechnik GmbH, Frankenberg
- ☒ Günther Spelsberg GmbH & Co. KG, Schalksmühle
- ☒ Gustav Hensel GmbH & Co. KG, Lennestadt
- ☒ Hahn-Schickard-Gesellschaft für angewandte Forschung e. V., Villingen-Schwenningen
- ☒ HAITIAN International Germany GmbH, Ebermannsdorf
- ☒ Hammann GmbH, Annweiler
- ☒ Harald Malzahn GmbH, Iserlohn
- ☒ HASCO Hasenclever GmbH + Co. KG, Lüdenscheid
- ☒ Hauraton GmbH & Co. KG, Rastatt
- ☒ Ha-Wi Kunststoffe GmbH & Co. KG, Bad Laasphe
- ☒ Haver & Boecker OHG, Oelde
- ☒ HB-Therm GmbH, Siegburg
- ☒ Hechinger Automotive GmbH & Co. KG, Villingen-Schwenningen
- ☒ Henkel Loctite KID GmbH, Hagen
- ☒ Henkel AG & Co. KGaA, Köln
- ☒ Hennecke GmbH, Sankt Augustin
- ☒ Heraeus Amloy Technologies GmbH, Karlstein am Main
- ☒ Hermle Maschinenbau GmbH, Ottobrunn
- ☒ HFT GmbH & Co. KG, Lorsch
- ☒ HGH Vertriebs GmbH, Lüdenscheid
- ☒ Horschler Kommunikation GmbH, Unna
- ☒ Hotset GmbH, Lüdenscheid
- ☒ Hömberg GmbH, Lüdenscheid
- ☒ HP Deutschland GmbH, Ratingen
- ☒ HRSflow GmbH, Rauhheim
- ☒ Hugo Schnippering KMT GmbH, Kierspe
- ☒ Hurst + Schröder GmbH, Werdohl
- ☒ Huonker Verwaltungs KG, Villingen-Schwenningen
- ☒ IDRA Pressen GmbH, Remshalden
- ☒ IHI Hauer Techno Coating B. V., NL-LL Venlo
- ☒ Ihne & Tesch GmbH, Lüdenscheid
- ☒ IKOffice GmbH, Oldenburg
- ☒ Illusion FACTORY KG, Neunkirchen-Seelscheid
- ☒ Innowep GmbH, Würzburg
- ☒ IGK-IAP GmbH & Co. KG, Troisdorf
- ☒ IGS GeboJagema, NL-AJ Eindhoven
- ☒ IMR Europe GmbH, Kaiserslautern
- ☒ IMS Gear SE & Co. KGaA, Donaueschingen
- ☒ IVAM e. V. Fachverband für Mikrotechnik, Dortmund
- ☒ iQtemp GmbH, Lüdenscheid
- ☒ IWW Rheinisch-Westfälisches Institut für Wasserforschung gemeinnützige GmbH, Mülheim an der Ruhr
- ☒ Jacob GmbH, Kernen
- ☒ J. D. Theile GmbH & Co. KG, Schwerte
- ☒ Jendrek & Partner, Düsseldorf
- ☒ JENOPTIK Optical Systems GmbH, Jena
- ☒ Johannes Becker Werkzeugbau GmbH, Neuenrade
- ☒ Johnson Electric Germany GmbH & Co. KG, Halver
- ☒ Josef Mawick Kunststoff-Spritzgußwerk GmbH & Co. KG, Werl
- ☒ Juwel Aquarium AG & Co. KG, Rotenburg
- ☒ Kaiser GmbH & Co. KG, Schalksmühle
- ☒ Kaiser Söhne Mineralöle GmbH & Co. KG, Arnsberg
- ☒ K. A. Schmersal GmbH & Co. KG, Wuppertal
- ☒ Karolick GmbH, Halver

- ☒ Karsties-Poschmann & Daume KG, Schwelm
- ☒ KBS-Spritztechnik GmbH, Schonach im Schwarzwald
- ☒ Keyser & Mackay, Köln
- ☒ Kiba Kirsebauer GmbH, Lüdenscheid
- ☒ Kirchoff Witte GmbH & Co. KG, Hagen
- ☒ Kistler Instrumente GmbH, Sindelfingen
- ☒ Kist + Escherich GmbH, München
- ☒ Klauke & Meijies Formenbau GmbH, Lüdenscheid
- ☒ Klein Mechaniek BV, NL-Westervoort
- ☒ Klever Beschichtungstechnik GmbH & Co. KG, Bergneustadt
- ☒ Klostermann GmbH, Remscheid
- ☒ KMI Koordinaten-Messtechnik Iserlohn GmbH, Iserlohn
- ☒ Kolkhage Service GmbH & Co. KG, Neuenrade
- ☒ KOSTAL Automobil Elektrik GmbH & Co. KG, Lüdenscheid
- ☒ Krauss-Maffei Technologies GmbH, Verl
- ☒ KSM Kunststofftechnik Meschede GmbH & Co. KG, Meschede
- ☒ Kunststoff-Cluster – Business Upper Austria - OÖ Wirtschaftsagentur GmbH, A-Linz
- ☒ Kunststoff-Helmbrechts AG, Helmbrechts
- ☒ Kunststofftechnik Ulrike Lapacz, Berlin
- ☒ Kunststoffwerk Voerde Hueck & Schade GmbH & Co. KG, Ennepetal
- ☒ Kunststoff-Zentrum in Leipzig gGmbH, Leipzig
- ☒ Labtech Engineering Europe, B-Embourg
- ☒ Labthink GmbH, Neu-Isenburg
- ☒ Lahme GmbH & Co. KG, Kierspe
- ☒ LANG + MENKE Kunststofftechnologie GmbH, Hemer
- ☒ Lauda Scientific GmbH, Lauda-Königshofen
- ☒ Laufenberg Consulting, Köln
- ☒ Lauer Harz GmbH, Lüdenscheid
- ☒ Leister Technologies GmbH, Hagen
- ☒ Leonhard Kurz Stiftung GmbH & Co. KG, Fürth
- ☒ Lenzkes Spanntechnik GmbH, Lüdenscheid
- ☒ LKH Kunststoffwerk Heiligenroth GmbH & Co. KG, Heiligenroth
- ☒ Linden GmbH, Lüdenscheid
- ☒ Lohmann GmbH & Co. KG, Neuwied
- ☒ Lorenz Kunststofftechnik GmbH, Wallenhorst-Hollage
- ☒ Louvrette GmbH, Kierspe
- ☒ L + R Kältetechnik GmbH + Co. KG, Sundern
- ☒ MacDermid Enthone, Langenfeld
- ☒ McGavigan LTD, UK-Glasgow
- ☒ Mark3D, Angelburg
- ☒ Markentrainer Werbeagentur GmbH, Karlsruhe
- ☒ Marktspiegel Werkzeugbau eG, Schwendi
- ☒ Marquardt GmbH, Rietheim-Weilheim
- ☒ matriq AG, CH-St. Gallen
- ☒ Max Schuster GmbH + Co. KG, Lüdenscheid
- ☒ Mayweg GmbH, Halver
- ☒ MBEngineering GmbH & Co. KG, Dürbheim
- ☒ M+C Schiffer GmbH, Neustadt
- ☒ Meding GmbH, Halver
- ☒ Megatec Kunststofftechnik GmbH, Lüdenscheid
- ☒ Merkutec GmbH & Co. KG, Dinklage
- ☒ Mettler Toledo GmbH , Gießen
- ☒ Meusburger Georg GmbH & Co. KG, A-Wolfurt
- ☒ MID Solutions GmbH, Bad Grund
- ☒ MKS Kunststoffspritzguss GmbH, Lüdenscheid
- ☒ MOCOM Compounds GmbH & Co. KG, Hamburg
- ☒ MODUS Consult GmbH, Gütersloh
- ☒ Mold-Masters Europa GmbH, Baden-Baden
- ☒ MORETTO DEUTSCHLAND GmbH, Neunkirchen am Sand
- ☒ Movacolor B. V., NL-VB Sneek
- ☒ MPDV Mikrolab GmbH, Hamm
- ☒ MS-Schramberg System, Schramberg
- ☒ MST-Mannel Systemtechnik GmbH, Remscheid
- ☒ MS Ultrascall Technologie GmbH, Spaichingen
- ☒ Müller-Technik GmbH, Steinfeld
- ☒ Murtfeldt Kunststoffe GmbH & Co. KG, Dortmund
- ☒ MW Compounds GmbH, Wülfrath
- ☒ Nature Compound GmbH, Schwerte
- ☒ Netzsch Gerätebau GmbH, Selb
- ☒ Netzwerk Zenit, Mülheim
- ☒ New Albea Kunststofftechnik GmbH, Seelbach
- ☒ next:decision GmbH, Essen
- ☒ Niebling GmbH, Penzberg
- ☒ Niko N. V., B-SINT NIKLAAS
- ☒ NanoMikroWerkstoffPhotonik e. v. (NMWP e.V.), Düsseldorf
- ☒ Nolax AG, CH-Sempach-Station
- ☒ Norbert Heinz Consulting GmbH & Co. KG, Uechtelhausen
- ☒ Nordwest-Chemie GmbH, Hannover
- ☒ Novo Plan GmbH, Aalen
- ☒ NP Germany GmbH, Brilon
- ☒ OBO Bettermann GmbH & Co. KG, Menden
- ☒ Occhipinti GmbH & Co. KG, Lüdenscheid
- ☒ OMEGA TECHNOLOGY GmbH & Co. KG, Diepholz
- ☒ ONI Temperiertechnik Rhytemper GmbH, Großröhrsdorf
- ☒ OptiMel Schmelzgußtechnik GmbH, Iserlohn
- ☒ Oerlikon Balzers Coating Germany GmbH, Bingen
- ☒ Optence e. V., Wörstadt
- ☒ Ottobock SE & Co. KGaA, Duderstadt
- ☒ Pakulla GmbH, Bergisch Gladbach
- ☒ PANADUR GmbH, Halberstadt
- ☒ Paul Müller GmbH, Balve
- ☒ Peter Lacke GmbH, Hiddenhausen
- ☒ P + H Engineering GmbH & Co. KG, Finnentrop
- ☒ Philips Consumer Lifestyle, NL-Drachten
- ☒ Pilkington Automotive Deutschland GmbH, Witten
- ☒ PlastFormance GmbH, Teisendorf
- ☒ Plastika Orth und Wächter GmbH, Kierspe
- ☒ Plastiopolis, F-Bellignat
- ☒ plastoNet GmbH, Wuppertal
- ☒ Polymer Digital Technologies GmbH, Stuttgart
- ☒ Polymer Standards Service GmbH, Mainz
- ☒ Poschmann Kunststofftechnik GmbH & Co. KG, Solingen
- ☒ PPK Platte und Püttmann GmbH, Kierspe
- ☒ Presi GmbH, Hagen
- ☒ Priamus System Technologies Branch of Barnes Group Suisse Industries LLC, CH-Schaffhausen
- ☒ Pröll GmbH, Weißenburg i. Bay.
- ☒ QIN-Form GmbH & Co. KG, Herford
- ☒ Quarzwerke GmbH – HPF The Mineral Engineers, Frechen
- ☒ raderplast Kunststoff-Innovationen GmbH, Radevormwald
- ☒ RADOLID Thiel GmbH, Schalksmühle

- ☒ Rampf Production Systems GmbH & Co. KG, Zimmern o. R.
- ☒ Reiche Technologiezentrum GmbH, Bissingen/Teck
- ☒ Resinex Germany GmbH, Zwingenberg
- ☒ Rösler Schweiz AG, CH-Kirchleerau
- ☒ Ruhr-Universität Bochum, Bochum
- ☒ Sabic Innovative Plastics GmbH, Düsseldorf
- ☒ Schmeing GmbH & Co. KG, Raesfeld
- ☒ Schöfer GmbH, A-Schwerterberg
- ☒ SchoPlast Plastic GmbH, Bischofswerda
- ☒ Schulte Elektrotechnik GmbH & Co. KG, Lüdenscheid
- ☒ Schuster Kunststofftechnik GmbH, Lüdenscheid
- ☒ Schwarzer Precision GmbH + Co. KG, Essen
- ☒ Schweitzer-Chemie GmbH, Freiberg am Neckar
- ☒ Sebastian Meyer Consulting, Iserlohn
- ☒ Sensor Instruments Entwicklungs- und Vertriebs GmbH, Thurmansbang
- ☒ Sepro Robotique GmbH, Dietzenbach
- ☒ Sericomp GmbH, A-Mauerkirchen
- ☒ Sihl GmbH, Düren
- ☒ Silcos GmbH, Reutlingen
- ☒ Simcon kunststofftechnische Software GmbH, Würselen
- ☒ Simpatec GmbH, Aachen
- ☒ SITRAPLAS GmbH, Bünde
- ☒ son-x GmbH, Aachen
- ☒ Sparkasse Lüdenscheid, Lüdenscheid
- ☒ SphereDesign GmbH, Limbach
- ☒ SSR Engineering GmbH, Lippstadt
- ☒ Stadt Lüdenscheid, Lüdenscheid
- ☒ Stamm CAD/CAM e. K. Konstruktion + Werkzeugbau, Gummersbach
- ☒ Stichting Mikrocentrum Nederland, NL-Eindhoven
- ☒ Strack Norma GmbH & Co. KG, Lüdenscheid
- ☒ Süd-West-Chemie GmbH, Neu-Ulm
- ☒ Südwestfälische Industrie- u. Handelskammer, Lüdenscheid
- ☒ Sumitomo (SHI) Demag, Schwaig
- ☒ Sysplast GmbH & Co. KG, Nürnberg
- ☒ SWARCO-Vestglas GmbH, Recklinghausen
- ☒ Tampo-Technik GmbH, Kierspe
- ☒ Tantec GmbH, Flensburg
- ☒ Techniplas NAG GmbH, Göttelborn
- ☒ technotrans solutions GmbH, Meinerzhagen
- ☒ TecPart – Verband Technische Kunststoff-Produkte e. V., Frankfurt
- ☒ TEKUMA Kunststoff GmbH, Reinbeck
- ☒ Telegärnter Kunststofftechnik GmbH, Steinenbronn
- ☒ Teratonics S.A.S., F-Orsay
- ☒ Ter Hell Plastic GmbH, Herten
- ☒ Thomas Magnete GmbH, Herdorf
- ☒ TIGRES GmbH, Rellingen
- ☒ Treffert GmbH & Co. KG, Bingen
- ☒ Trexel GmbH, Tellig
- ☒ TRIA GmbH, Willich
- ☒ UL International GmbH, Krefeld
- ☒ Ulrich Oelfke Formenbau GmbH & Co. KG, Lüdenscheid
- ☒ Universität des Saarlandes Lehrstuhl iMSL, Saarbrücken
- ☒ UP-Standard Technical Services (Shanghai) Co., Ltd., CN-Shanghai
- ☒ VDI Wissensforum GmbH, Düsseldorf
- ☒ VDWF Verband Deutscher Werkzeug- und Formenbauer, Schwendi
- ☒ Verband 3DDruck e. V., Berlin
- ☒ Verein zur Förderung der Kunststofftechnologie e. V., Paderborn
- ☒ Ver-rus, Attendorn
- ☒ Viaduct GmbH, Iserlohn
- ☒ View & Vision, CH-Grenchen
- ☒ Vimes Kunststofftechnik GmbH & Co. KG, Schalksmühle
- ☒ Viega GmbH & Co. KG, Lennestadt
- ☒ VLT Vakuumöltechnik GmbH, Iserlohn
- ☒ Voestalpine Additive Manufacturing Center GmbH, Düsseldorf
- ☒ Vogomedia Marketing für Technik, Meinerzhagen
- ☒ Volksbank im Märkischen Kreis eG, Lüdenscheid
- ☒ Vossloh Fastening Systems GmbH, Werdohl
- ☒ Votteler Lackfabrik GmbH & Co. KG, Kornthal-Münchingen
- ☒ Waca Heinrich Walch GmbH & Co. KG, Halver
- ☒ Walter Staufenberg GmbH & Co. KG, Werdohl
- ☒ WARIMEX Waren-Import Export Handels GmbH, Neuried
- ☒ wearTell Vertriebsgesellschaft mbH, Wuppertal
- ☒ Weber GmbH & Co. KG, Dillenburg
- ☒ Weber Instrumente GmbH & Co. KG, Emmingen-Liptingen
- ☒ Weha Plastic GmbH, Remscheid
- ☒ WEIDPLAS GmbH, CH-Rüti
- ☒ Weißen + Grießhaber GmbH, Mönchweiler
- ☒ WEMA GmbH, Lüdenscheid
- ☒ Wenz Kunststoff GmbH & Co. KG, Lüdenscheid
- ☒ Werner Bausen GmbH, Wehingen
- ☒ Werner Koch Maschinentechnik GmbH, Ispringen
- ☒ Werner Langer GmbH & Co. KG, Meschede-Berge
- ☒ WIBRA Formenbau GmbH, Lüdenscheid
- ☒ Wiha Werkzeuge GmbH, Schonach
- ☒ WIK Elektrogeräte Entwicklungs- und Service GmbH & Co. KG, Essen
- ☒ Wika Erodiertechnik Wiehe + Kathenbach GmbH, Lüdenscheid
- ☒ Wilhelm Rutenbeck GmbH & Co., Schalksmühle
- ☒ Wilhelm Schröder GmbH, Herscheid
- ☒ Wittmann Battenfeld Deutschland GmbH, Meinerzhagen
- ☒ WKM Wärmeoprozess- und Klimatechnik Michel GmbH & Co. KG, Lachendorf
- ☒ WMK-Plastics GmbH, Solingen
- ☒ W. MÜLLER GmbH, Troisdorf
- ☒ Wüllner & Kaiser GmbH + Co. KG, Sundern
- ☒ WZR ceramic solutions GmbH, Rheinbach
- ☒ Yamaichi Electronics Deutschland GmbH, Aschheim
- ☒ Zimmermann Formen- und Werkzeugbau GmbH, Gladbach
- ☒ ZOEK Zentrum für organische Elektronik Köln gGmbH, Köln

(Status: February 2023)

You will find the current list of members under:  
[www.kimw.de](http://www.kimw.de)

**Data Protection Disclaimer:**

Responsible for sending this flyer is the Plastic institute Lüdenscheid. The delivery is based on your interest in our company. For information about data collection, see [www.kunststoff-institut.de](http://www.kunststoff-institut.de). You may at any time object to the future use of your personal data for these purposes. Please send a contradiction to the Plastic Institute Lüdenscheid, Karolinienstrasse 8, 58507 Lüdenscheid, tel.: +49 (0) 23 51.10 64-191 or mail to [datenschutz@kunststoff-institut.de](mailto:datenschutz@kunststoff-institut.de). Questions about data protection are addressed to [datenschutz@kunststoff-institut.de](mailto:datenschutz@kunststoff-institut.de)

## Kunststoff-Institut Lüdenscheid

Karolinienstraße 8 | 58507 Lüdenscheid

Tel.: +49 (0) 23 51.10 64-191 | Fax: +49 (0) 23 51.10 64-190  
mail@kimw.de | Web: [www.kimw.de](http://www.kimw.de)