

GOM Kunden Kunststoff

Auszug

3M, DE, JP, PL, SE
3P, DE
A. Raymond, CZ
AAC Microtech, CN
AAC Technologies, CN
AB Mikroelektronik, AT
Abatek, TH
ABB Group, CH, FI, IT
AbbVie, IE
Able-One Technology, HK
Accomplast, DE
Ace Mold, CN
Acerbis, IT
Acexxon, TW
ACS, KR
Action Composites, CN
ACV, DE
ADAC Automotive, US
Adidas, DE
Adient, CN, DE
Advanced Production Systems, CN
Advanced Simulation Technology, US
AE Plast, HU
AEM, RO
AES, PT
Aesculap, DE
A-Form, DE
Air Force Poland, PL
Airbus, DE, ES, FR
Aisin Group, JP
AKG Plastics, AT
AKU, DE
Alfdex, SE
Alfmeier, DE
Al-ko, AT
Almol, PT
Alpine Electronics, JP
Alpla, AT
Alseca, RO
Altay Scientific, IT
Altcam, ES
Altran, ES
Aluplastika, PL
Aluwag, CH
Am Surf Modelltechnik, DE
Amazon, US
Ammeraal Beltech, DK
Ampas Industries, TH
Amphenol, CN
Anheuser-Busch, BE
ANL Plastics, BE
Ansorg, DE
Anugrah Cipta Mould, ID
Aomori ITC, JP
Aparator, PL
Apex Dynamics, TW
Apex Shoe, IN
AQ Anton, HU
Arcelik, TR
Arconic, US
Ariane Group, FR
Aprrom, TR
ARRK, FR, UK
Arvai Plastics, AT
Asahi, JP
Asahi Denso, JP
Asahi Plastic, CN
Askey, TW
ASM Group, DE, SG
Aspel, BE
Astra International, ID
Audi, BE, DE, HU
Auer Lighting, DE
Auma Gruppe, DE
Autodesk, UK
Autoliv, DE, RO, US, ZA
Autometal, BR
Automotive Lighting, CZ, DE, ES, IT, MX, PL
Avy Group, CN
Axis Communications, SE
Azimut, IT
B&T Exact, DE
B&W Fahrzeugentwicklung, DE
Babilon Werkzeugbau, DE
Bachmann Forming, CH
Balakovorezinoteknika, RU
Balda, CN
Balluff, DE
BAM, DE
Bankai Technical College, TH
Barnem, IT
Basak Traktor, TR
BASF, DE
Batz, CN
Bauhaus-Universität (MFPA), DE
Beats Electronics, CN
Beijing University, CN
Beiqi Foton Motor, CN
Beko, RU
Benedict, AT
Bensch Optoelectronics, CN
Bentley, UK
Bercella, IT
Bergi-Plast, DE
Bernina, CH
Bertrandt, DE
BIA Group, DE
Bialystok University of Technology (Civil and Environmental Engineering), PL
Biel Crystal, CN
Bilplast, PL
Bingdian Air Conditioning, TW
Bitron, CN, IT, TR
Bitter, AT
BJB, DE
Black & Decker, CN, DE
Blacks, IT
Blanco, DE
BMW, DE
Boca, IT
Bocar, MX
Bock, DE
Boeing, US
Boge Elastmetall, DE
Böhm Plast, CZ
Bonform, JP
Borgers CS, CZ
Borgwarner, DE, HU
Borromini, IT
Borscheid + Wenig, DE
Boryszew Group, DE

GOM Kunden Kunststoff

Auszug

BOS, DE, HU, MX
Bosch, AT, CZ, DE, ES, HU, MY, RO, US
Boson, CN
Braas Monier, DE
Brabantia, BE
Brand, DE
Bravilor, NL
Bridgestone, IT, JP, PL
Brno University of Technology
(Mechanical Engineering), CZ
Brose, CZ, DE, MX, PT, US
Brother, JP, PH, TW, UK, VN
Bruss, DE
Brustia-Alfameccanica, IT
BS Kinetics, DE
BSH Group, CN, DE, TR
BTU Cottbus-Senftenberg (Maschinenbau), DE
Budapest University of Technology and Economics (Mechanical Engineering), HU
Bumchun Precision, KR
Bureau of Personnel Competency Development, TH
Bury, PL
Busch-Jäger, DE
BYD, CN
CAD-CAM 3000, HU
Calsonic Kansei, CN, JP
Cambridge Design, UK
Canon, JP, US
Carbon Dream, IT
Carbonia, SE
Carican, CN
Cascade Engineering, HU
Casetek Computer, CN
Casio, JP
Caterpillar, MX
CBC, CN
CC Metal, PL
Cellini, IT
Celon Pharma, PL
Centre de transfert de technologie du Mans, FR
Centre Testing International, CN
Century Joyo, CN
Ceramica Catalano, IT
CeramTec, DE
Cerhum, BE
CERIJ, JP
Cermel, FR
Certottica, IT
Cetim, FR
Chang Chun Plastics, TW
Changheng Automobile Component Industry, CN
Changshu Junchi Science and Technology Co., CN
Changzhou Institute of Technology (Light Industry Technology), CN
Chemicals Evaluation and Research Institute, JP
Cheng Yi Optical, CN
Chengxin Environment Technology, CN
Chengyang Precision Mold, CN
Chevron Phillips, US
China Automotive Technology & Research Center, CN
China Aviation Control System, CN
China FAW, CN
China Fuman Toys, CN
Chomarat, FR
Chrysler, CA, MX, US
Chuang Yi, TW
Chuanthai Electronics, CN
Cidaut, ES
Cintu 3D, CN
Cipet, IN
Cirp, DE
Citim, DE
CITS, BR
Clemson University, US
CNITECH, CN
Cobo, IT
Cochlear, AU
Codereal 3D, FR
Coesum, IT
Coko, DE
Colceramica, CO
College of Business, RU
Coloplast, DK
CommScope, BE
Comoti, RO
Compal, CN
Conap, DE
Continental, CZ, DE, ES, HU, MX, RO, US
Cooper Standard, CN, DE
CoorsTek, US
Copernicus, PL
Cosel, JP
Cotesa, DE
CPC, IT
Craft Design Development, TW
Crimson Trace, US
CTE Tech, TW
Cubex, CH
Cummins, US
CWB Automotive, CN
Cyberdyne, JP
D4D Technologies, US
Daetwyler, CH
Daher Aerospace, FR
Daidong Electronics, TH
Daiken Medical, JP
Daikin, BE, Daikin, JP
Daikoh Kagaku Kogyo, JP
DaikyoNishikawa, JP
Daimler, DE
Dana, DE
Danfoss, DK
Datalogic, IT
Datamatic, CN
Daytona, JP
DDK, JP
DeCon Group, DE
Defond Group, CN
DeLonghi, CN, RO
Delphi, CN, HU, KR, MX, PL, US
Delta Electronics, CN
Delupa Turbotechnik, DE
Denso, BR, IT, JP
Dentsply, SE

GOM Kunden Kunststoff

Auszug

Depo Auto Parts, TW
DePuy, IE, UK
Derby Stampi, IT
Design Centre, HK
Design Partners, IE
Design Plastic, CN
Deutgen Kunststofftechnik, DE
Deutsches Institut für Kautschuk-
technologie, DE
Development Agency Sibenik-Knin, HR
DGS, PL
Diamond Electric, JP
Dianbatara Perkasa, ID
Dilba Kunststoffbau, DE
Dino Stamp, MX
Distribuidora Flexi, MX
Ditemsa, MX
Dittrich, DE
DK City, CN
DKM Kunststoff- und Metalltechnik, DE
DLR (FA-ADA), DE
DLR (FA-MFW), DE
DLR (Faserverbundleichtbau und
Adaptronik), DE
DMF Werkzeugbau, DE
Donaldson, BE, CZ, UK
Doncasters, DE, UK
Dongguan, CN
Dow Chemical, US
Dr. Reinold Hagen Stiftung, DE
Drägerwerk, DE
Dräxlmaier, AT, CN, DE, MX, PL, RO,
UK, US
Dura, CZ, DE, MX
Dynamic Technologies, HU
Dyson, UK
E.G.O., DE
E.I.S. Group, DE
Easter Tech, CN
Easton International, TW
Easton-Bell, US
Eaton, AT, PL
Eazy Systems, DE
Ebm-papst, DE
Eckerle Gruppe, CN, DE, MX
Eclipse Mold, US
ED Group, IT
Edag, DE
Edap TMS, FR
EFI Automotive, FR
Ehlebracht, DE
EIC, CN
Ejee Pressing Dies, TW
Ejot Kunststofftechnik, CH
Elasis, IT
Elba, RO
Electrolux, BR, HU
Elektra, DE
Element, US
Elettroplast, IT
Elinter Gruppe, CH
ElringKlinger, DE
ELSA, US
Empa, CH
Enbi Plastics, NL
Engley, CN
Enoch Vacuum Coating, CN
Ensto, EE, FI
Ept, DE
Erhard, DE
Ericsson, SE
Ermet, DE
Erwin Quarder, CZ, DE
ESP, JP
Esuse, TW
ETI Proplast, SI
Etimex, DE, US
Euroform, HU
Europlastics, IT
Evercamel Mold Plastic, CN
Ever-Tech Plastic, VN
Excel Cell Electronic, TW
Exedy Group, CN
Exotest, FR
Exova, UK
Express Tech, CN
Fa. Dunkel, DE
Fa. Föhl, DE
Fa. Hachtel, DE
Fa. Haubitz, DE
Fa. Pließnig, AT
Fa. Seifferth, DE
Fa. Steinmeyer, DE
Fa. Wittner, AT
FACC, AT
Fado, PL
Faltec, JP
Famolde, PT
Fanuc, DE
Faserinstitut Bremen, DE
Faurecia, BR, CN, DE, ES, FR, IN, MX,
RO, US
Faway-Johnson, CN
FCT Ingenieurkeramik, DE
Federal-Mogul, BE
Feintechnik Eisfeld, DE
Ferag, CH
Ferrari, IT
Festo, DE
FH Bern (Maschinentechnik), CH
FH Bielefeld, DE
FH Bielefeld (Ingenieurwissenschaften
und Mathematik), DE
FH Göttingen (Stade), DE
FH Nordwestschweiz
(Kunststofftechnik), CH
FH Nordwestschweiz
(Rapid Prototyping & RE), CH
FH Oberösterreich, AT
FH Ostschweiz (Technik), CH
FH Schmalkalden (Maschinenbau), DE
Fiat, BR, IT
Ficosa, FR
Field Mark Plastic, CN
Fine Tech, JP
Finitec, DE
First Research Institute, CN
First Solar, US
Fischer, DE
Fischer Werkzeugbau, DE
Fischer-Price, US
Fischerwerke, DE

GOM Kunden Kunststoff

Auszug

Fissler, DE
FIT Production, DE
Five Star Fabricating, US
FKM Sintertechnik, DE
Flame, US
Flex n Gate, FR
Flexlink, SE
Flextronics, CN, HU
Flushmate, US
FMC Technologies, UK
FMF-WWF Werkzeug- und
Prototypenbau, DE
FMW, IT
Fompak, TR
Ford, IN, US, ZA
Forez, CZ
Form 3D Foundry, US
Formplast Purkert, CZ
Formtec, CH
Fortune Grand Enterprise, CN
Foxconn, CN
Foxlink, CN
Fran Optics, CN
Franken Guss, DE
Fränkische Rohrwerke, DE
Fratelli Poli, IT
Fraunhofer (ICT), DE
Fraunhofer (IGCV), DE
Fraunhofer (ILT), DE
Fraunhofer (IPA), DE
Fraunhofer (IWM), DE
Fraunhofer (IWS), DE
Fraunhofer (IWU), DE
Fraunhofer (LBF), DE
Freetrend Industrial, CN
Fresenius, DE
Friedrich-Alexander-Universität
(Fertigungsmesstechnik), DE
Friedrich-Alexander-Universität
(Maschinenbau), DE
Fronius, AT
Frötek, DE
FTE automotive, DE
FT-Tec, AT
Fu Gang Electronic, CN
Fu Tai Hua Industry, CN
Fu Xiang Precision Industrial, CN
Fu Zhou Xin Hong Model-Making, CN
Fuchs Kunststofftechnik, DE
Fugang Electric, CN
Fuji, JP
Fujian Forestry College, CN
Fujian Jinjiang Guangyu Computer
Mould, CN
Fujifilm, JP
Fujiguosei, JP
Fujikura Automotive, RO
Fukoku, JP
Fukushima Medical University, JP
Gables Engineering, US
Gaff International, MX
Gaggione, FR
Games Workshop, UK
Gardner Denver, DE
Garmin, TW
GE Appliances, US
Gealan, DE
Geberit, CH
Gee di Precision Industrial, TW
Gehrckens Dichtungstechnik, DE
Geiger Gruppe, DE
GEKA, DE
General Atomics, US
General Interface Solution, TW
General Motors, US
Gentner, DE
Georg Fischer, CH
Gerresheimer, DE
Gestind, IT
Getac, VN
Getrag, DE
Gewe-Tec, DE
GIC Group, RO
Gif, DE
Gira Group, DE
GKN, UK
GLN Molds, PT
GN Hearing, DK
Goertek, CN
Gomex, MX
Gomma Line, RS
Goodrich, US
Goodyear, LU
Grace College, US
Grammer, BE, DE
Grant, JP
Greatwall Mol, CN
Gree Daikin Mold, CN
Green Packaging Asia, CN
Greidenweis Maschinenbau, DE
Greiner, AT
GRG Metrology, CN
GRG Metrology And Test
Technology, CN
Grindwell Norton, IN
Grote Industries, DE
Grundfos, DK
Grupo Antolin, AT, CN, DE, ES
GT Line, IT
Guan Dong Molding, CN
GuangDong Chuang Ye/Industrial
Technical School, CN
Guangdong Haifeng Footwear
Industry, CN
Guangzhou city detection
equipment, CN
Guangzhou TS Automotive Interior
Systems, CN
GuoGuang Electric Company, CN
GVW Mould & Die, NL
H. Plüss, CH
Habich & Martin, DE
Hagenaars Model- en
Vormenbouw, NL
Hager Group, CH
Hago Feinwerktechnik, DE
Haimen Jinxing Automobile
Harness, CN
Hainoi Plastics, VN
Hamada Industry, JP
Han Jie, CN
Handtmann Metallgusswerk, DE

GOM Kunden Kunststoff

Auszug

Hanon Systems, HU, KR
Hans Gegner Werkzeugbau, DE
Hansen Plastics, US
Hanyang University (Mechanical Engineering), KR
Härer Werkzeugbau, DE
Harman, HU
Harting, DE
Hasegawa Machinery, JP
Haselmeier, DE
Havells, IN
HB Molding, US
HBN-Teknik, DK
HBPO Group, DE
HBW-Gubesch, DE
HC Kunststoffwerk, DE
HCMC University, VN
HCP Packaging, CN
Helbling Gruppe, CH
Hella, AT, AU, CN, CZ, DE, MX, RO, SI, SK
Hellermann, PL
Helvoet Rubber & Plastic Technologies, NL
Heng Fu Industrial, CN
Henke-Sass Wolf, DE
Henniges Automotive, US
Hensoldt, DE
Henzel, DE
Hermes Schleifkörper, DE
Hettich, DE
Hewlett-Packard, ES, SG, US
Hiebler, AT
Higher Technological Institute of Zapopan, MX
Hill AFB, US
Hilti, CN, DE, LI
Hino, JP
HI-P International, CN, PL
Hirtenberger Group, AT
Hitachi, JP, TW
Hitachi Chemical, JP
HN Group, DK
Hock Gruppe, RO
Hokuyo, JP
Honda, IN, JP, MX, TH, US
Honeywell, MX, UK, US
Hong Fujin Precision, CN
Hong Kong University of Science & Technology, HK
Hong Sheng Yu Technology, TW
Hongkong Meitu Sanwei, CN
Hörauf & Kohler, DE
Hospira, US
HQ plastics, PL
HS Ansbach (Technologie- und Studienzentrum), DE
HS Bonn-Rhein-Sieg (EMT), DE
HS Composite, CH
HS Darmstadt (IKD), DE
HS Esslingen (Maschinenbau), DE
HS Formtechnik, DE
HS Hamburg (Technik und Informatik), DE
HS Heidenheim, DE
HS Karlsruhe (techn. Mechanik), DE
HS Karlsruhe (WBK), DE
HS Koblenz (Maschinenbau), DE
HS München (Maschinenbau, Fahrzeugtechnik, Flugzeugtechnik), DE
HS Rapperswil (IWK), CH
HS Ravensburg-Weingarten, DE
HS Reutlingen (Maschinenbau), DE
HS Würzburg-Schweinfurt (Maschinenbau), DE
HSL Electronics, KR
HTBLA Vöcklabruck, AT
HTC, TW
HTM, HU
HTM Sport, AT
Huawei, CN
Hubei Zerong Testing Technology, CN
Huf Group, DE, RO
Huonker Gruppe, DE
Huro, RO
Hurst + Schröder, DE
Husqvarna, CZ, PL
Hutchinson, FR
Hwa Meei, TW
Hypim, CN
Hyundai, CZ, DE, KR, MX
Hyundai Mobis, CN
I Design, CH
I YUAN PRECISION INDUSTRIAL, TW
IAC Group, NL
Ibaraki College (Mechanical and Systems Engineering), JP
Iber-Oleff, PT
Ichia Electronics, CN
Ichia Technology Co., CN
Ichikoh, CN, JP, CZ
IHI, JP
Iida Industry, JP
IKEA, SE
IMA Dresden (Materialforschung und Anwendungstechnik), DE
Imoinject, PT
IMR Automotive, IT
INCDMTM, RO
Indesca, VE
Indesit, IT
Inegi, PT
Infineon, DE, HU
Infinity, HK
Ingold, CH
Institute of Technological Development, BR
Institute of Technology, IN
Intemo, PL
Interplex Soprec, FR
Intertek, CN
Inteva Products, RO
Intramedia, CN
Inzynieria Rzeszow, PL
IO Industry, JP
iPackchem, FR
IPC, FR
IPG, CZ
IPN Ticoman, MX
Iskra Mehanizmi, SI
Isoinspect, PT
Ista, DE

GOM Kunden Kunststoff

Auszug

Istituto Italiano di Tecnologia, IT
ITRI, TW
ITW Group, DE, ES, FR
Iventec Appliances, CN
Iwasaki Model Production, JP
J.I Korea, KR
Jabil, CN
Jabil Green Point, CN
Jaesam Electronics, KR
Jaguar Land Rover, UK
Jasz-Plasztik, HU
Jaudas, DE
Jawbone Industrial, TW
JCJ Maquetes, PT
Jia Nan Digital Technology, TW
Jiangmen Dachangjiang Group, CN
Jiangnan Mould & Plastic Technology, CN
Jiangsu Gian Technology, CN
JiangSu Winworld Precision Parts, CN
Jianling Motors, CN
Jiezhong Science & Technology, CN
Jingke Measuring, CN
JNTC, KR
Joe Gibbs Racing, US
Johannes Kepler Universität (IPMT), AT
Johannes Kepler Universität (IPPE), AT
John Deere, DE
Johnson & Johnson, US
Johnson Controls, CN
Johnson Controls, CZ, DE, KR, US
Johnson Electric Germany, DE
Jonan Murata, JP
Jopp Plastics Technology, DE
Jou Young, CN
Joyson Automotive Electronics, CN
Joyson Safety Systems, DE, JP, MX, PL, RO
JSC Globatek, RU
JSG, IN
JSR, JP
Julius Blum, AT
Jurij Vega Grammar School, SI
Jutland craftsmen school, DK
Juyi Group, CN
JVC Kenwood, JP
Kaedar Electronics, CN
Kaidaxing, CN
KAN Group, PL
Kang Zhun Electrical Technology, CN
Kangde Composite, CN
KAPlast, PL
Karl Derrick, UK
Kasai, US
Kasai Kogyo, JP
Kasko, CZ
Katz, CH
Kaupert, DE
Kautex, BE, CN, DE, ES, MX, RO, UK
KDK Automotive, CZ
KDS, KR
KE Elektronik, CZ, DE, DE, MX
Keenpoint Group, CN
Kegelmann Technik, DE
Kemflo, CN
Kemflo International, TW
Ken Sean Industries, TW
Kenjou Industrial, TW
Kerling Kunststofftechnik, DE
Kern Liebers Gruppe, DE
Kerox, HU
Key Safety Systems, DE, IN, MX, US
Kiekert, MX
King Plastic, CN
Kingston, TW
KKT-Group, DE
KKT-Group, DE
Klocke Modellbau, DE
KLS Martin Group, DE
Knauf, PL
Knipping Kunststofftechnik, DE
Knorr-Bremse, DE
Knowles Electronic, US
Knudsen Plast, DK, SK
Kö-Chemie, DE
Koide, JP
Koito, CN, ID
Kojima Press Industry, JP
Kokai Tōmitesteknikai, HU
Kolektor, RS, SI
Konyane Injection Mold, TW
Kordsa, TR
Korea Dyeing & Finishing Technology, KR
Korea Fuel-Tech, PL
Korea Testing Laboratory, KR
Kostal, DE, MX
Krabi Technical College, TH
Kramski, DE
Kraus & Naimer, AT
Kremann und Esser, DE
Krug Formenbau, DE
Krug Group, DE
KS Huayu Alutech, DE
KSM, JP
KTDMC, PK
Kuerzi Avionics, CH
Kummer, DE
Kung Cheng Technology, TW
Kung Hsing Plastic Machinery, TW
Kunshan CeYuan, CN
Kunshan Chem Tech Electronics, CN
Kunshan Dongteng Electronics, CN
Kunshan Nishoku Plastic Electronic, CN
Kunststoff-Fröhlich, DE
Kunststoff-Zentrum Leipzig, DE
Kuozui Motors, TW
Kurimoto, JP
Kurz, DE
KWO Kunststoffteile, DE
Kyoto Kagaku, JP
Kyowa Sangyo, JP
Kyowa Seisakusho, JP
Kyungpook National University, KR
Laboratoire de Mécanique et d'Acoustique, FR
Landis+Gyr, AU
Langmatz, DE
Lanxess, DE
Lead (Quality Assurance), JP
Ledlink Optics, CN

GOM Kunden Kunststoff

Auszug

Legero, AT
Lego, DK
Legrand Electrical, CN
Lehmann Locks, DE
Leibniz Institut (IPF), DE
Leibniz Universität (ISD), DE
Leica, DE
Lens, CN
Lens Technology, CN
Lentus Composites, UK
Leonardo, IT
LG, KR
LG Chem, KR
Li Shang Yu, TW
Lian Tuoh, TW
Linaplast, CZ
Linde + Wiemann, DE
Linea 3, IT
Ling Zhi 3D Technology, CN
Lion Power, JP
Lite-On Mobile, CN
LM Wind Power, DK
Loepfe, CH
Logitech, CN, TW
Longwell, CN
Lovato Electric, IT
LTC, US
Lucas Automotive, DE
Luen Tai Moulds, CN
Lumax, IN
Lüttgens Kunststoff-Technik, PL
Luxshare, CN
M3 Communication, VN
Mabuchi Motor, CN
Macauto, TW
MACO, AT
Macoho, JP
Made in Space, US
Magix Mechatronics, CN
Magna, AT, CZ, DE, MX, RU, SK, US
Magneti Marelli, CN, IT, MX
Mahle, AT, DE, PL, SI, US
Maintek Computer, CN
Makita, CN, JP, RO
Malaysian Automotive Lighting, MY
Mamiya-Op Nequos, JP
Mann+Hummel, BR, DE, FR, MX, US
Maquet, SE
Maquinados Especiales, MX
Marca, IT
Martur, TR
Maruichi, JP
Materialise, BE
Mauser Cabs, AT
McLaren, UK
McMaster University (Mechanical Engineering), CA
MD Moldes, PT
MDC Power, DE
MDF Tool, US
Mebo-CT, DE
Mecaplast Group, UK
Mecaplex, FR
Meccanica Generale, IT
Meccanostampi, IT
Medtronic, US
Mega Gossau, CH
Mega Power Precision, TW
Megadyne, IT
Megaforce, CN
Meiduo Mould, CN
Meiwa, ID
Meizu Technology, CN
Meleghy Automotive, DE
Memtech, CN
Mepac, CZ
Merit, PL
Mertens Gruppe, DE
Merz Dental, DE
Metalsa, DE
Metalys, CH
Metchem, PL
Methode Electronics, MX
Metrox-Plast, PL
MGI Coutier, TR
Mic, JP
Michelin, FR, PL
Microsoft, CN, US
Middle East Technical University (Wind Energy), TR
Middle East University (Aerospace Engineering), TR
Miele, CZ, DE
Mikuni, JP
Min Aik Technology, TW
Minami Design, JP
Minebea, JP
Minghua, US
MingJiaHua, CN
Minimax, DE
Ministry of Science and Technology, TW
Mipp, DE
Mirror Controls, NL
Mitac Precision Technology, CN
Mitsubishi, JP, TH
MKS Vision, US
Moba, NL
Modell Technik Formenbau, DE
Modellbau Leistner, DE
Modellbau Robert Hofmann, DE
Möhlenhoff, DE
Moldes y Plásticos San Diego, MX
Moltex, KR
Montana State University (Mechanical & Industrial Engineering), US
Montanuniversität Leoben (Werkstoffmodellierung und Simulation), AT
Montaplast, DE
Montix, CZ
Morglory, TW
Mould Tech, HU
Mr. Luo Peng, CN
MTA, IT
MTU Aero Engines, DE
Mu Lab, JP
Multitudes Technologies, IT
Murakami, JP
Muramoto Electron, TH
Murata, CN
Murrplastik, DE
Musashi, JP
Muto-Fonstar, CN

GOM Kunden Kunststoff

Auszug

Nachi Electronics, IN
Nagoya, JP
Nakashima Propeller, JP
Nakhon Ratchasima Technical
College, TH
NAMI, RU
Nanjing University of Science and
Technology, CN
Nanjing University of Science and
Technology (Design and Media), CN
Nanogate Group, DE
National Centre for Nuclear
Research, PL
National Composites Centre, UK
National Renewable Energy
Laboratory, US
National Research Council (AMTC), CA
NBHX Trim Group, RO
NCUT, TW
NDBC, US
NEC Group, JP
NESC, KR
Neue Materialien Bayreuth, DE
Neue Materialien Fürth, DE
New Deantronics, TW
Newell Rubbermaid, BE
Newgentechs, ES
NGK Spark Plug, JP
NIAT, RU
Nibe, SE
Nichiban, JP
Nichirin, JP
Nidec Sank yo Electronics, CN
Nifco, JP, KR
Nihon Denkei, CN
Nihon Plast, JP, MX
Nike, US
Niko, BE
Nimatech, FR
Nissan, JP, US
Nissei, JP
Nittoh, ID
Nittoh, JP
Nittoh Kogaku, JP
Nobitec, DE
Nokia, DE, FI
Nolato, CN, HU, SE
Nordex Energy, DE
Norma Group, DE, RS, US
North American Lighting, US
Novapax, DE
Novares, DE
Noviation Tech, IT
Novo Nordisk, DK
NSK, JP
NTN, JP
NTZ Nederland, NL
NUAA, CN
Nuova Termostampi, IT
OCS Moulds, IT
Oculus, US
Odelo, DE, SI
Oechsler, DE
Ogaki Mold, JP
Ohara Jushi Kogyo, JP
OHM Industries, JP
OKE Group, DE
OKI Electronic Industry, JP
Okin, US
Okuma, CN, TW
Olbrich, DE
Olympus, DE, JP
Omega Technology Plastic, DE
OMP, IT
Omron, CA, JP, MX, TR
On Shiu Electrical Appliance, TW
Open Hybrid LabFactory, DE
OPPO, CN
OPS, NO
Optimal, DE
Orbe Ingenieria, MX
Osbra Formteile, DE
Ostfalia HS (IFBW), DE
Oticon, DK
Öztug Otomotive, TR
Paishing Technology, CN
Pan Taiwan Enterprise, TW
Panasonic, DE, JP, MY
Paragon, US
Parkland World, ID
Paul Craemer, DE
Pegaglobe, CN
Pelican, NL
Pellenc, FR
Pepperl+Fuchs, HU
Per.Pic, IT
Performance Engineered Solutions, UK
PF Plasty, CZ
PHA Czech, CZ
Philip Morris, IT
Philips, AT, NL
Phoenix Mecano, HU, RO
Pintura Estampado, MX
Piolax, JP
Pioneer, JP, TW
Pittsburgh Glass Works, US
Planmeca, FI
Plasses, RO
Plast Met, TR
Plastal, NO
Plastard, DE
Plastelektro, HU
Plastic Omnium, BE, DE, FR
Plastic Omnium Group, KR
Plastic Tank Systems, JP
Plastic Tec, MX
Plastika, CZ
Plastikarsky Klastr, CZ
Plastoform, SI
Plastor, RO
Plast-Zem, PL
Playmobil, DE
PM Industry, JP
Point Footwear, IN
Polar, FI, HK
Polaris, US
Politec, IT
Pollmann, AT, CN
Poloplast, AT
Poly Master, CN
Polymer Competence Center, AT
Polyoptics, DE

GOM Kunden Kunststoff

Auszug

Polytec Group, AT, DE
Polyway Industry, TW
Pöppelmann, DE
Porsche, DE
Portrucks, PT
Pouyuen, VN
Pratama Abadi Industri, ID
Pratt & Whitney, US
Preh, CN, DE, MX, PT, RO
Premium Aerotec, DE
Pretema, DE
Prewag, CH
Procter & Gamble, DE, SG
Proform, CH
Progind, IT
Promed, US
Promens Zevenaar, NL
Prominent, DE
Promolding, NL
Promotech, AT
Proto Labs, DE
Protoplast-Engineering, DE
Proven Concepts, NL
PSM Protech, DE
PVL Group, PL
PVS-Kunststofftechnik, DE
Pyramis, FR
Qinde Metal Products, CN
Quadrant, BE
Quanta Computer, TW
Quin, DE, RO
R&D Institute in Electrical Engineering, RO
R. A. Labone, UK
R.I.C.O., IT
Radioexport, RU
Radiometer, DK
Ranger Itatlina, IT
Rapidfit (Materialise), BE
Rassini, MX
Ratchubari Technical College, TH
Rational, DE
Rational F&E, DE
Ravensburger, CZ
RCI Fund, RU
REBO Lighting & Electronics, DE
Recaro Aircraft Seating, DE, PL
Recticel, CZ
Rehau, DE
Reinert Kunststofftechnik, DE, RO
Rejlek Metal & Plastics Group, AT
Reliable Analysis, US
Renault, CN, ES, FR
Rexnord FlatTop, NL
Reydel Automotive, SK
RF Plast, DE
Rhodia, FR
Riemensperger, DE
Risse Spritzgiesswerk, DE
RMA-TSK-Kunststoffsysteme, DE
RMB Products, US
Robustech, SK
Röchling, AT, DE
Rodex, SI
Rolls-Royce, SG, UK
Ronera Rubber, RO
Rosa Group, IT, PL
Rosti, CN
Roto, DE
Royal Institute of Technology (Aeronautical and Vehicle Engineering), SE
rt-mold, AT
Ruicheng Molds, CN
Ruli Group Ruian Auto Parts, CN
Ruwido, AT
RWTH Aachen (IKV), DE
Ryobi Group, NL
Rzeszow University of Technology (Mechanical Engineering and Aeronautics), PL
Rzeszow University of Technology (Polymer Technology), PL
S.I.P.A., IT
S.S.S. Automotive Industry, TH
Saargummi, CN
SA-BA, TR
Sabic, CN, NL
Safe Demo, FR
Safran, FR
Sahva, DK
Saint-Gobain, SE, US
SAM Präzisionstechnik, DE
Sammy, JP
Samsung, CN, KR, US, VN
Samutprakan Technical College, TH
Sancon, DK
Sandhar, IN
Sanhua, CN
Sao Paulo State University (Architecture, Arts and Communication), BR
Sapco, IR
Sarstedt, DE
Sartorius, DE
Satrotec, CH, RO
Sattaheep Technical College, TH
Sauber Motorsport, CH
Sauter Gruppe, CH
Savatech, SI
Sawai Seisakusho, JP
Sazcilar, TR
SCA University, CN
Schaeffler, DE
Scheuermann + Heilig, DE
Schiller Medizintechnik, CH
Schmidt Formenbau, DE
Schneegans Freudenberg, AT, DE
Schneider Form, DE
Schröder Kunststofftechnik, DE
Schübel, DE
Schukra Berndorf, AT
Schüle Druckguss, DE
Schunk Group, DE
Schütz, DE
Schütz Dentallabor, DE
Schwihag, DE
Seas Technology, CN
Secure Meters, IN
Selectrona, DE
Selesta, RU
SENA, CO
Senai, BR
Serdar Plastik, TR

GOM Kunden Kunststoff

Auszug

Serix-Bis, PL
Setma, FR
Severin, DE
SFC Compositi, IT
SFS intec, AT, CH
SGS, CN
Shachihata, JP
Shanghai Aircraft, CN
Shanghai Cobi Precision Molding & Tooling, CN
Shanghai Construction Engineering School, CN
Shanghai Jinglei Plastics Tooling, CN
Shanghai Koito Automotive Lamp, CN
Shanghai Xinyao Electronic, CN
Shanghai Zhonghua Damped Materials, CN
Shape Fidelity, US
Shark Helmets, FR
Sharp, JP
Sheng Yeong Precise Optical, TW
Shenzhen Lian Mao Plastic, CN
Shenzhen Silver, CN
Shenzhen Xinhao Precise Groupware, CN
Shi Yingzhi Plastic Mould, CN
Shima Seiki, JP
Shine Art Fine Model, CN
Shin-Etsu Chemical, JP
Shiseido, JP
Shizuoka University (Integrated Science and Technology), JP
SHL Group, SE, TW
Shunde Polytechnic, CN
Sichuan Changhong Battery, CN
Siemens, DE, US
Sika, CH
Sika Group, CH
Silitech Technology, TW
Simhoong Auto Parts Industry, CN
Simon István, HU
SimpTec, DE
Sin Feng Mold Design House, TW
Sinar Masandra, ID
Sinopec Group, CN
Sintron- Polymec, CH
Siroma-Plast, HU
Siropol, PL
Sirris, BE
SKF, AT
Skoda, CZ
SKZ Kunststoff-Zentrum, DE
SL Corporation, KR, US
SL Yantai, CN
SLM Solutions, DE
Slovak Academy of Sciences (Physics), SK
Slovak University of Technology (MTF), SK
SMK, JP
SMP, DE, MX, US
SMR Automotive, AU, DE, HU, KR
Softtech, JP
Sogefi Group, FR
Sogo, IT
Sony, CN, JP, MY, SE, TH
Soochow University, CN
SOS strojni a elektrotechnicka, CZ
South Dakota School of Mines and Technology, US
Souvenir Scenic Studios, UK
SP Moulding, DK, PL
Speedpart, DE
Speedtech, CN
Splast, PL
SRG Guardian, PL
SSI Precision, CN
SSPHZ-UH, CZ
Standard Profil Otomotiv, TR
Stanley Electric, HU, JP
Stanley Group, VN
Starion, KR
Stellana, SE
Ster, PL
Sternplastic Hellstern, DE
Stewo, DE
Steyr Mannlicher, AT
Stihl, CN, DE
Stone Plastics & Manufacturing, US
Stratasys, IL
Stratec Biomedical, DE
Strattec, MX
Sukses Permata, ID
Sumida, DE
Sumitomo, JP
Summit Polymers, US
Sun Cupid, CN
Sun High-Tech, MY
Sunarrow, CN
Sunningdale Technology, SG
Sunon, CN, TW
Sunway, CN
Superior Auto Design, US
Supermax for Metal Works, EG
Suranaree University of Technology, TH
Suranaree University of Technology (Manufacturing Engineering), TH
SurfDev, UK
Surin Technical College, TH
Suunto, FI
SVOS, CZ
Swerea, SE
Switzerland Innovation Park, CH
Swoboda, CN, DE
Symbios, CH
Synbone, CH
Syngenta, CH
T3DMC, UK
Ta Yih Industrial, TW
Tacchificio Zanzani, IT
Taiwan Brake Technology, TW
Taiwan Calsonic, CN
Taiyo Bussan, JP
Tajco Group, CN
Takara, JP
Tat Fook Technology, CN
TCT Concepts, DE
TDK Europe, DE
TE Connectivity, BE, CN, DE, IN
Tece, DE

GOM Kunden Kunststoff

Auszug

Technical College of Chonburi, TH
Technical University of Liberec
(Mechanical Engineering), CZ
Techniplast, PL
Technische Schule Heidenheim, DE
Techpol, IT
Tecnimoplas, PT
Tecnostyle, IT
Tecnotex, CH
Tecsup, PE
Tecuplast, DE
Teijin, JP
Tektro, TW
Tenkai, JP
Tenneco, BE
Tensho, PL
TeraDiode, US
Terumo, JP
Terzet, CZ
TH Bingen (TIW), DE
TH Mittelhessen (ME), DE
TH Mittelhessen (WI), DE
TH Regensburg
(Faserverbundtechnik), DE
The New Industry Research
Organization, JP
Thermoform, PL, UK
THK, JP
Thuyloi University (Mechanical
Engineering), VN
ThyssenKrupp, CH, LI
TI Group, BE
Tian Zhi Zun Mould, CN
Tianjin Polytechnic University, CN
Tianjin Sanden Auto Air
Conditioning, CN
Tianjin Tangu Marine Hi-Tech, CN
Timmerije, NL
TK Precision Plastics, CN
TK Technology, CN
T-Mobile, CZ
Tokai, JP
Tokai Kogyo, JP
Tokyo Dental College, JP
Tomas Bata University, CZ
Tomikubo Precision Tools, JP
Toms, JP
Tongda, CN
Toolcraft, DE
Topo Technology, CN
Toray Group, DE, JP
Toshiba, JP
Toto, JP
Toyo Element Industry, JP
Toyota, DE, ID, JP, US
TPK Glass Solutions, CN
TPR, JP
Tragweiner, AT
Trang Technical College, TH
Trelleborg, CH, SI
Trench Group, CH
Tripod Glory, TW
Trisa, CH
Triton Industries, US
TS Molymer, TH
TS Tech, JP
TS TestingService, DE
TsAGI, RU
TST Group, IT
Tsujiiseiki, JP
TU Berlin, DE
TU Braunschweig (IFS), DE
TU Chemnitz, DE
TU Chemnitz (SLK), DE
TU Denmark (DTU Diplom), DK
TU Denmark (Wind Energy), DK
TU Dresden, DE
TU Kaiserslautern (IVW), DE
TU Kazan (KSTU), RU
TU München (Carbon Composites), DE
TU Wroclaw, PL
Tung Ken Enterprise, TW
Tung Yu Plastics Products, CN
Tupperware, BE, MX
TYC, TW
Ubbink, NL
Uc-El Kaucuk, TR
Uedelhoven, DE
Ultimaker, NL
Ultratech Mold, CN
Umetoku, TH
Uni-Auto Parts, TW
Unitek, IT
Universidad Autonoma (Ingenieria en
Plasticos), MX
Universität Bayreuth (Polymere
Werkstoffe), DE
Universität Innsbruck (Konstruktion
und Materialwissenschaften), AT
Universität Kassel (IfW), DE
Universität Paderborn
(Maschinenbau), DE
University Hospital Uppsala, SE
University of Aalborg (Mechanical
Engineering), DK
University of Akron (Polymer Science
and Polymer Engineering), US
University of Bydgoszcz (Mechanical
Engineering), PL
University of Cambridge (Whittle
Laboratory), UK
University of Canterbury (Mechanical
Engineering), NZ
University of Chandigarh (Production
Engineering), IN
University of Coimbra, PT
University of Concepcion
(Technological Processes), CL
University of Dongguan, CN
University of Fukui, JP
University of Göteborg (Design and
Crafts), SE
University of Islamabad (Information
Technology), PK
University of Jangxi (Engineering), CN
University of Kinki, JP
University of Louisiana, US
University of Maryland, US
University of Mississippi, US
University of North Carolina, US
University of Olomouc (Science), CZ
University of Portsmouth (RCMI), UK

GOM Kunden Kunststoff

Auszug

University of Santa Catarina (Design Lab), BR	VTC (Training and Development Centre), HK	Wuhan Henggu Lighting Co., CN
University of Sao Paulo (Engineering), BR	Wabco, PL	Wuxi Yigao, CN
University of Shanghai (Aeronautics and Astronautics), CN	WAFÄ Kunststofftechnik, DE	X Plus, JP
University of Tokyo (Precision Engineering), JP	Waffer Technology, CN	Xiamen Voke Mold & Plastic Engineering, CN
University of Ulster, IE	Wagner, CH	Xin Yi Industrial, ID
University of Warwick (IARC), UK	Wago, CH	Xingyu Automotive Lighting Systems, CN
UNSW, AU	Walter, DE	Xinyi Molds, CN
Ural Polytechnic College, RU	Wan You Filter, CN	Yachiyo Industry, JP
V.S Industry, MY	Wang Si Wei, CN	Yahagi Sangyo, JP
Vaillant, DE	Wanyu Plastic Products, CN	Yakupoglu, TR
Valeo, DE, FR, MX	Warema Gruppe, DE	Yamabiko, JP
Varroc Lighting, CZ, US	Weba, AT	Yamaha, JP, TW
Vast, CN	Webasto, DE	Yamakoh, JP
VDL Group, NL	Weber, DE	Yamato-Esulon, JP
Velux, DK	Weberit Dräbing Gruppe, DE	Yanfeng, CN, CZ, DE, US
Veritas, DE, TR	Wei Lin, TW	Yao Tsung Wei workshop, TW
Vestas, CN, DE	Weibrass, CN	Yazaky, RO
Vestel, TR	Weichai Motor, CN	Yinuo Opto-electronic, CN
VG Kunststofftechnik, DE	Weidmüller, DE, RO	YKK, CN
VIA University College, DK	Weidplas, US	Ylia, PL
Vibracoustic, DE, FR	Weinmüller Formen-und Werkzeugbau, DE	Yomura, TW
Vibroacoustic, DE	Weiss Kunststoffverarbeitung, DE	Yoshimizu Machine Mold Factory, JP
Victory Precision, CN	Wencor Group, US	Young Optics, TW
Videoton Elektro-Plast, HU	Werkzeugbau Hofmann, DE	Your Show Enterprise, TW
Vidergar, SI	Werkzeugbau Walldürn, DE	YT Global Precision Leader, CN
Viega, DE	West Pharmaceutical Services, UK	Y-Tec, VN
Vietnam Molds, VN	Westing Green Plastic, CN	Yueqing Ming Yong Transformer, CN
Vignati Luigi, IT	Wez Kunststoffwerk, CH	Yu-Sheng Mold, CN
Virginia Tech (Mechanical Engineering), US	Wiesaplant, DE	Yuyao Best Mold, CN
Visteon, IN, PT	Wild & Küpfer, CH	Yuyao Mingxun Lightsource, CN
Vitec Group, IT	Wilhelm-Maybach-Schule, DE	Zanini, ES
Vito Technology, CN	Willo, SE	Zeito, MY
Vitro, MX	Wingtech, CN	Zentralgewerbeschule Buchen, DE
Voestalpine, AT, DE	Wintec, JP	Zeon, JP
Volke, DE	Wissoft, CN	ZF, CN, CZ, DE, ES, MX, PL, PT, RO, US
Volkswagen, BR, CN, DE, ES, MX, SK, ZA	WKW Automotive, CN	Zhejiang Machage, CN
Voss Automotive, DE	WMF, DE	Zhenjiang Palace Artshop, CN
Vredestein, NL	WNC, CN	Zhihe Electrical Equipment, CN
	Woco, DE, HU	Zhuhai Kelitong Electronic, CN
	Works 11, PL	Ziyang CSR Electric, CN
	WPS Engineering, DE	ZKW, AT, SK

Zertifizierte GOM Partner

Argentinien	Vtech Consulting	www.vtech-ar.com
Australien	Scan-Xpress	www.scan-xpress.com.au
Benelux	GOM	www.gom.com
Brasilien	Vtech Consulting	www.vtech-br.com
China	Dom 3d	www.dom-3d.com.cn
China	Pro-Technic Machinery	www.protechnic.com.hk
China	Road Ahead Technologies	www.ratc.com.cn
Dänemark	Zebicon	www.zebicon.com
Deutschland	GOM	www.gom.com
Ecuador	Quion	www.quion.ec
Finnland	Cascade	www.cascade.fi
Frankreich	GOM	www.gom.com
Griechenland	Expertcam	www.expertcam.gr
Großbritannien	GOM	www.gom.com
Indien	APM Technologies	www.apmtech.in
Indien	Big Zero Technology	www.bigzerotechnology.com
Indonesien	AppliCAD Indonesia	www.applacadindonesia.com
Iran	Fadak Sanat Gostar	www.fadaksanat.com
Israel	Globus Technical Equipments	www.globus.co.il
Italien	GOM	www.gom.com
Japan	Marubeni Information Systems	www.marubeni-sys.com
Kanada	Capture 3D	www.capture3d.com
Kasachstan	OMM	www.oim3d.com
Kolumbien	USM Colombia	www.usm.com.co
Korea	OMA	www.omagom.co.kr
Kroatien	Topomatika	www.topomatika.hr
Malaysia	First High Tech	www.1st.com.my
Mexiko	CIM Co.	www.cimco.com.mx
Norwegen	Cascade	www.cascade.se
Österreich	Westcam	www.westcam.at
Pakistan	Ultimate CAD Solutions	www.ucs-int.com
Peru	Advanced 3D Technologies	www.advanc3dtechnologies.com
Polen	Lenso	www.lenso.com.pl
Portugal	S3D	www.s3d.pt
Rumänien	Spectromas	www.spectromas.ro
Russland	OMM	www.oim3d.com
Schweden	Cascade	www.cascade.se
Schweiz	Metiris	www.metiris.ch
Serbien	Topomatika	www.topomatika.rs
Singapur	First High Tech	www.1st.com.my
Slowakei	MCAE Systems	www.mcae.cz
Slowenien	Topomatika	www.topomatika.hr
Spanien	Metronic	www.metronicnet.com
Südafrika	RGC Engineering	www.rgcengineering.co.za
Taiwan	Road Ahead Technologies	www.ratc.com.cn
Thailand	AppliCAD Thailand	www.applcadthai.com
Thailand	Mentel	www.mentel.co.th
Tschechien	MCAE Systems	www.mcae.cz
Türkei	Cadem	www.cadem.com.tr
Ukraine	OMM	www.oim3d.com
Ungarn	R-Design Studio	www.r-design.hu
USA	Capture 3D	www.capture3d.com
USA	Trilion Quality Systems	www.trilion.com
Venezuela	AT Group Software	www.atgroupsoftware.com
Vietnam	AIE	www.aie.com.vn