

CONTENT

4/5	WE ARE IFA
6/7	EVERYTHING FROM A SINGLE SOURCE
8/9	APPLICATIONS
10/11	OUR SOLUTIONS
12/13	CUSTOMISED / EXPLOSION PROTECTION / TUNRKEY INSTALLATIONS / SMART IFA
14/15	INDUSTRIES
16/17	SERVICES
18/19	GLOBAL PRESENCE
20/21	CAREER
22/23	IFA AND THE DEUROTECH GROUP

2





WE ARE IFA

MADE IN GERMANY

▶ 80 MOTIVATED EMPLOYEES

COMPETENCE IN WEIGHING, MIXING AND DOSING TECHNOLOGY

OVER 400 PLANTS IN 40 COUNTRIES

Behind the many years of success of our company is a motivated team, that is committed to the smooth running of your projects and the processing of your orders on a daily basis. Loyalty to our customers, our colleagues and our company comes first.

The company's success is based on short decision-making processes, professionalism and customer orientation.



IFA Technology is a plant engineering and construction company based in Germany. For almost 40 years, we have been successfully building plants and systems for weighing, mixing, conveying and dosing solid and liquid materials - and we do so worldwide. We always respond to individual wishes in order to build a customised plant or system. Our customers are at the heart of everything we do. The fully automated plants and systems are used across all industrial areas. We are a world leader in the field of impregnation resin processing.



Management of IFA Technology: Rudolf Obeser, Markus Schäble, Managing Director Karl-Heinz Gruber, Marion Rödl, Stefan Neumann At IFA Technology, we dispose of all competencies in-house. Our different departments advise, plan and develop, produce and assemble tailor-made systems. Through this constant and close corporation within the project teams, we optimise your processes in an energy-saving, economic and efficient way. By doing so, we always pay attention to plant safety and the application of state-of-the-art equipment.

For optimal process engineering, we offer laboratory tests, experimental setups and production simulations.

Intelligent solutions in the fields of smart production, big data and interface integration complete our profile.





ALL PROFESSIONAL DISCIPLINES IN-HOUSE

CONSULTING

PLANNING + **DEVELOPMENT** **ENGINEERING + PRODUCTION**

LOGISTICS + **ASSEMBLY**

COMMISSIONING

AUTOMATION + PROCESS OPTIMISATION

SMART IFA















CONVEYING

WEIGHING / MIXING / DOSING

Liquids in the form of raw materials or finished products are stored in canisters, drums, IBC-containers or storage tanks. Solids and bulk materials are stored as bagged cargo, in big bags, silos or various special containers.

- Safe handling for the storage of liquids, solids and bulk materials
- Customised storage containers, shelves, tank farms and silo systems
- Conform to legal requirements
- Controlled compatibility of the substances and environmental influences
- Compliant to various regulations, such as the German Water Resource Act (WHG) or the Explosive Atmospheres Directive (ATEX)

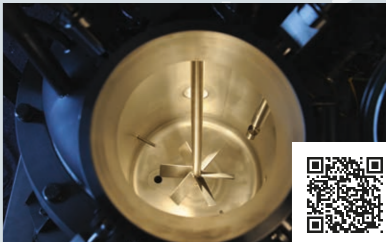
the market for conveying liquids; solids can be conveyed mechanically, pneumatically and hydraulically. We consider all requirements for the safe and reliable conveyance of your products.

- Mechanical conveying through pumps, screws, conveyor belts, elevators, vibratory troughs or tube chain conveyors
- Pneumatic conveying for granulates, pressure or vacuum conveying
- Hydraulic conveying of fine-grained bulk materials

At IFA Technology we use all types of pumps available in In order to meet your requirements for weighing, mixing and dosing of liquids and solids, our systems enable combinations in almost all aggregation states. Our diverse applications are suitable e.g. for the preparation of homogeneous and heterogeneous mixtures, suspensions, dispersions and emulsions.

- Mixing of combinations in almost all aggregation states
- High-precision weight measurement for gravimetric or volumetric dosing
- Heating and cooling of the substances
- Pressure and vacuum overlays





OUR SOLUTIONS

FOR YOUR INDIVIDUAL DEMAND

PROCESS OPTIMISATION AND ENGINEERING

With our worldwide business partners, we enable developments and technologies, especially in the field of resin and glue formulations.

- ▶ SMART IFA
- ▶ Process automation
- ▶ Electrical planning and control cabinet construction
- Control and regulation technology
- ▶ PLC-programming
- ▶ Visualisation
- ▶ Recipe control
- Data base systems, batch tracing and ERP connection

MATERIAL CONVEYING

- ▶ Pump systems
- Pneumatic conveying systems
- Mechanical conveying systems
- Exhaust air purification



HANDLING OF RAW MATERIALS

AND FINISHED PRODUCTS

Tank filling and emptying stations

Drum filling and emptying stations

▶ Big bag filling and emptying stations

DIBC-container filling and emptying stations

▶ Tank and silo systems

▶ Bag emptier





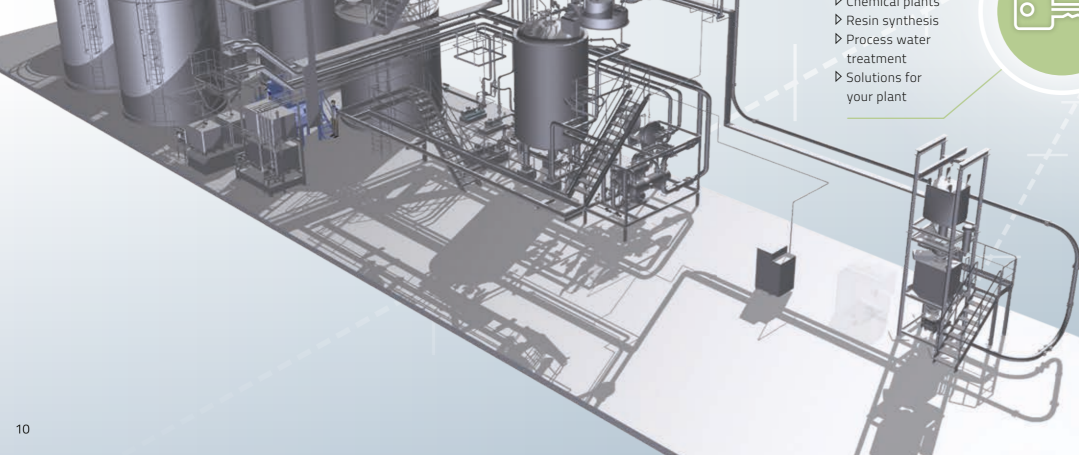
D Chemical plants





WEIGHING / MIXING / DOSING

- ▶ Gravimetric dosing systems
- ▶ Volumetric dosing systems
- ▶ Explosion-proof systems
- ▶ Reaction systems
- ▶ Batching plants
- Customised plants and systems
- ▶ Heating and cooling technology
- ▶ Agitator technology
- ▶ Microdosing technology
- ▶ Powder wetting systems
- ▶ Viscosity control systems
- ▶ Flocculent systems







CUSTOMISED

ENGINEERING, as individual as your production, as customised are our systems. In order to ensure a production process that is as safe and efficient as possible, it is important to continuously adapt the plant construction to your requirements. We will advise you and develop the optimal solution - individually and plant-specific.



- Planning and development
- Engineering and production









EXPLOSION PROTECTION (Ex) ESSIGN PROTECTION (Ex)







Plant safety and reliability is our most important ambition. In addition to the applicable regulations of the machinery directives according to CE or OSHA and EAC, we plan and manufacture our systems explosion-proof. We do this according to the globally prevalent guidelines such as ATEX, IECEx or NEC/NFPA. Our switch cabinet construction is building according to all necessary directives such as EN/DIN/VDE or UL/NFPA.

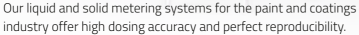
- ATEX guideline 2014/34/EU
- IECEx and IEC 60079 ff
- VDE 0113 and EN 60204-1
- UL698A and NFPA 79

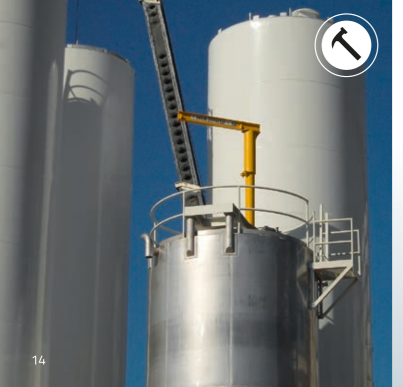






Our mixing and dosing systems process both liquid and solid components used in the manufacture of building material.























HOME CARE























SPARE PARTS

- ▶ Comprehensive service for plant replacement parts
- ▶ Large stock of standard components
- > Immediate delivery of spare and wear parts
- DOptimum system availability due to original spare parts

RETROFITTING AND CONVERSION

- ▶ Plant expansions
- ▶ Upgrades and state-of-the-art technology
- D Individual support for retrofitting and upgrade projects of existing plants



Our key objective is a plant construction, which is customised to your wishes. That is why IFA Technology provides a highly trained service team that supports with its expertise not only during the assembly and commissioning of your IFA system, but also during conversions and all other service assignments.



TRAINING COURSES

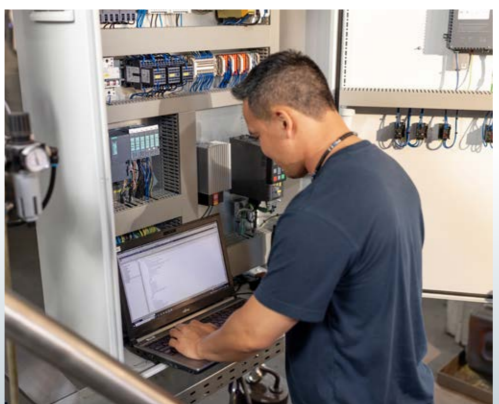
- Detailed and individual training as well as operator training
- > Support during installation and commissioning
- > Training of your employees
- ▶ Refresher courses of the operator training



WORLDWIDE SERVICES

- Remote maintenance of your machines and systems
- Fast repair and spare parts service
- Personal contact for plant and electrical engineering
- Regular service and system checks









GLOBAL PRESENCE

OUR REPRESENTATIONS

Spain

J.M. Colomer S.A. Tel. +34 93 2402600 jmcsa@jmcsa.com

Turkey

Hanex Orman Ürünleri San. Ve Tic. Ltd. Şti Tel. +90 216 3996970 hanex@hanex.com.tr

Latin and South America

Inserco GmbH Tel. +49 2162 9339111 service@inserco.de

UK, Ireland, Thailand, Malaysia, Vietnam, Indonesia, Singapore

James Technical Services Tel. +49 172 7197572 daniel@james-ts.de processes and environmental technologies from a single source: impregnation and coating lines, resin production and processing systems as well as applications for exhaust air purification and energy recovery, water and wastewater treatment and waste disposal with material recycling.

IFA Technology is a global player and member of the Deurotech
Group, a partnership of international machinery and plant
manufacturers that offer coordinated surface converting
processes and environmental technologies from a single
source: impregnation and coating lines, resin production
and processing systems as well as applications for exhaust

The merger of these individual core competencies results
in advantages in terms of performance. The group uses
the synergy effects and develops optimal solutions for the
individual process technology of our customers. Global
availability and the sensitivity of our advisors for cultural
diversity make this international expansion possible.

DEUROTECH GROUP

- 1 Deurotech Group GmbH 40764 Langenfeld Germany
- **2 Deurotech America Inc.** Charlotte, NC 28273 USA
- **3** Vits Technology GmbH 40764 Langenfeld Germany
- **4** IFA Technology GmbH 86641 Rain am Lech Germany
- **5** Wessel-Umwelttechnik GmbH 22529 Hamburg Germany
- **6 Airprotech SRL** 20013 Magenta (MI) Italy
- 7 Eisenmann Environmental Technology GmbH 71032 Böblingen Germany





CAREER

Since the foundation of IFA Technology almost 40 years ago, we have continuously developed and built up long-term and trusting customer relationships worldwide through our claim to quality, innovative strength and flexibility.

Today, we have around 80 employees. Each and every one of them has the opportunity to contribute his or her ideas, creativity and enthusiasm. Together we shape a successful future for our employees and consequently for our company.

OUR TRAINING PROFESSIONS

- ▶ Electronics technician (m/f/d) for automation
- ▶ Industry mechanics (m/f/d)
- ▶ Industrial clerk (m/f/d)
- ▶ Technical product designer (m/f/d) with specialisation in plant construction
- > Student internship at IFA Technology





TRAINING

Your chance for a professional and personal development in various training professions.



WORKING

Become part of our team. What constitutes IFA is not only the excellent products – but every employee behind them.



TOP EMPLOYER COUNTY DONAURIES 2021-2024

YOU WISH TO ENHANCE YOUR PERSONAL AND PROFESSIONAL SKILLS OR ARE YOU LOOKING FOR A NEW CHALLENGE?
SEND US YOUR INITIATIVE APPLICATION.



IFA AND THE DEUROTECH GROUP

IFA Technology is a member of the Deurotech Group, the strong partner in process technology. Together with the companies Vits Technology, Wessel-Umwelttechnik, Airprotech and Eisenmann Environmental Technology we offer process steps in surface coating as well as environmental technologies that are perfectly matched to each other.

This includes the development, manufacture, sale and service of customized solutions in the field of impregnation and coating as well as environmental technologies, such as exhaust air purification, water and wastewater treatment and waste disposal with material recycling.



1 Vits Technology GmbH
Impregnation, coating and
contact-free drying

2 IFA Technology GmbHWeighing, mixing, conveying and dosing plants for solid and fluid substances

Wessel-Umwelttechnik GmbH
Pollutant, odour and dust separation;
heat recovery systems and intelligent
system combinations

4 Airprotech SRL
Planning, manufacture and delivery of turnkey
exhaust air purification systems for polluting
gaseous emissions

5 Eisenmann Environmental Technology
Turn-key plants for exhaust air purification,
water treatment and waste disposal with
material recycling

