

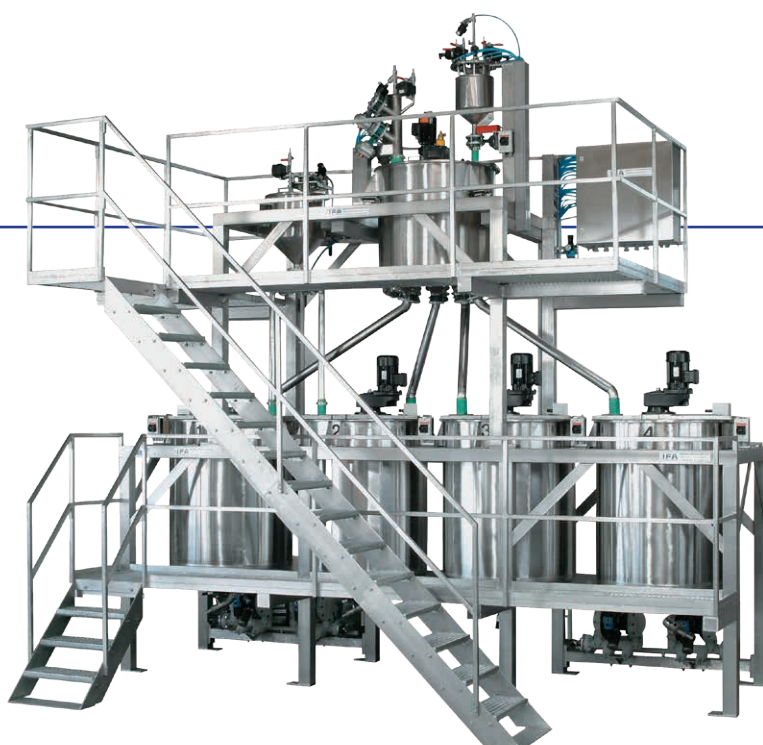
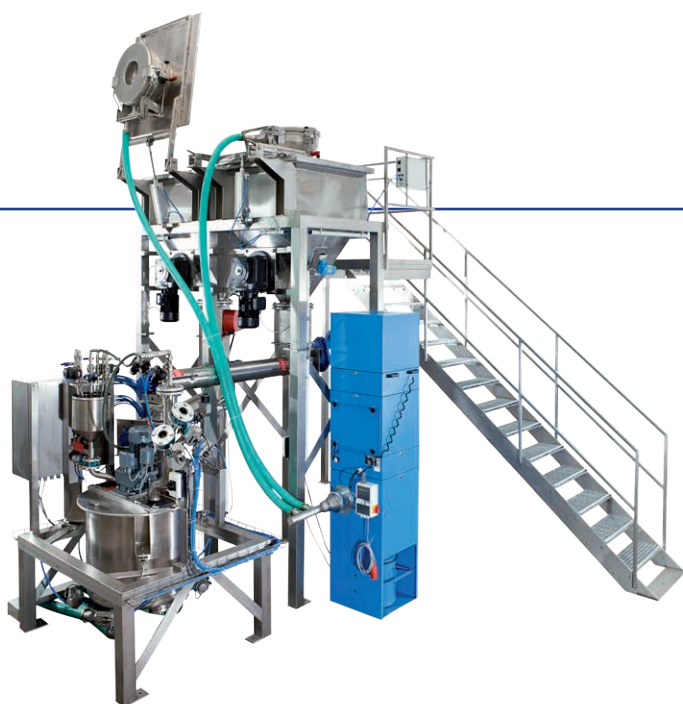


FULLY AUTOMATIC WEIGHING, MIXING AND METERING SYSTEMS



## FORMULA FOR SUCCESS

High-precision products with optimal metering



# COMPETENCE AND INNOVATION

Already in 1980 the company IFA started with the production and selling of gravimetric weighing, mixing and metering systems. We pursue a consistent and innovative concept geared to fulfil the requests of our customers. The implementation of these tasks is based on our high level of specialized knowledge and a continuous enhancement.

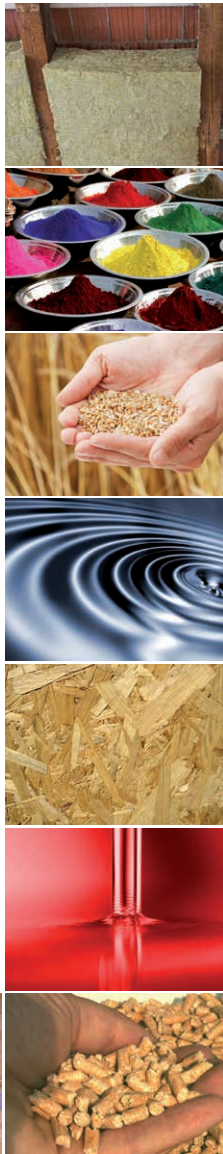
## Talk with us about your ideas and conceptions

Our specialists will always find a technically feasible and economical solution! From your requirements, conceptions or requests we develop concepts and practicable solutions.

As a globally acting company we are available for our customers nationally and internationally as a partner for plant specific services. Our staff develops complete solutions from designing of a plant to after sales services.

Silane  
Silicone  
Water  
Acids  
Resins  
Oils  
Powder  
Pigments  
Granulates  
Bulk material  
Pellets  
Dragees  
etc.

Building materials  
Insulating materials  
Wood  
Paper  
Plastic production  
Metals  
Food  
Animal feed  
Agriculture





# DEVELOPMENT AND PRODUCTION

## Construction of hardware and plant construction

We conceive your plants and create detailed individual solutions for various tasks.

The CAD supported hardware design is based on most current systems such as EPLAN, ECS-CAD, AutoCAD and Inventor.

## Control systems and programming

The creation of customized solutions based on PLC-Systems, visualization systems and data base software for flexible interfaces between the units and the production control or

control center. Electro-technology and switch cabinet construction

according to international rules, industrial safety guidelines and ATEX-protection-regulation.

## Unit installation and start-up

As a globally acting company we test the units in house. After the start-up at your facility we close the project with your acceptance. Accompanying our start-up we offer an extensive training to your service personnel.

## Support and remote maintenance

In order to support our customers in case of a failure, our service technicians are available for you at any time. For optimizations also data can be transferred via remote maintenance. Your advantage: Cost saving.

Engineering  
Programming  
Visualization  
Assembly & Training  
Switch cabinet  
construction  
Maintenance



# IFA SYSTEMS GLOBALLY

## Delivery Programme:

- Fully automatic weighing, mixing and dosing systems for impregnating and epoxy resin
- Resin kitchen
- Glue application systems for chipboards, glue-laminated wood and MDF boards
- Machines / systems for surface glue application
- Customized complete solutions for:
  - Coating lines and Impregnation plants
  - Paint- Lacquer and Building material industry
  - Technical synthetic material and Bulk material handling
  - Wash water cleaning systems, Flocculation systems
  - Glass- and Stone wool industry
  - Food- and Animal feed industry
- Pellet Filling Station
- Silo and Tank storage, Pipeline construction
- Big-Bag-Handling
- Control Systems and Programming
- Service (start of operation, installation, maintenance)

IFA realizes not only the designs but also their implementation.

IFA advises you already at your first considerations.

IFA designs and presents the technically and economically optimal solution.

Competent coordination and monitoring of the unit installation and assembly on location by our own specialists assures an optimal process and an in-time accomplishment of your project. Naturally we consider individual customer's requests.

## Service and support

As after sales service IFA offers training for your employees, maintenance and repairs world-wide.

We are looking forward to your tasks. Talk to us.



## IFA Technology GmbH

Jurastrasse 10 • 86641 Rain am Lech • Germany  
Tel. +49 9090 70570 16 • Fax +49 9090 70570 20  
sales@ifa-technology.de  
www.ifa-technology.de

