

TOMORROW'S  
SOLUTIONS **TODAY.**



WEIGHING TECHNOLOGY



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## WITH MULTIPOND TECHNOLOGY - ADAPTED TO YOUR NEEDS.

Thanks to our long-standing know-how and core expertise in weighing, moving and distributing, we are able to develop, engineer and supply the best possible solution for your product. Cost-efficiency, top quality and availability set our customized systems apart.



### WEIGHING

Highest possible speed, accuracy and quality, perfectly matched to your requirements



### MOVING

Product control and protection, optimally adapted to your circumstances



### DISTRIBUTING

Customized with extreme efficiency and precision for a perfect product handoff to the packaging machine



### EVERYTHING FROM A SINGLE SOURCE

MULTIPOND systems perfectly integrated into a complete line



### FOCUS ON HYGIENE

Hygienic design of all components down to the finest detail



### APPLICATIONS

The right solution every time: Our fields of application – as versatile as our weighers

## HOW DO I FIND THE BEST POSSIBLE SOLUTION FOR MY PRODUCT?

“Our customers demand the highest possible quality and complete reliability. We can only guarantee this by going for the best systems available. Good reason, then, to rely on MULTIPOND when it comes to multihead weighers.”

*Stijn Siongers, owner and Managing Director, Sivafröst*

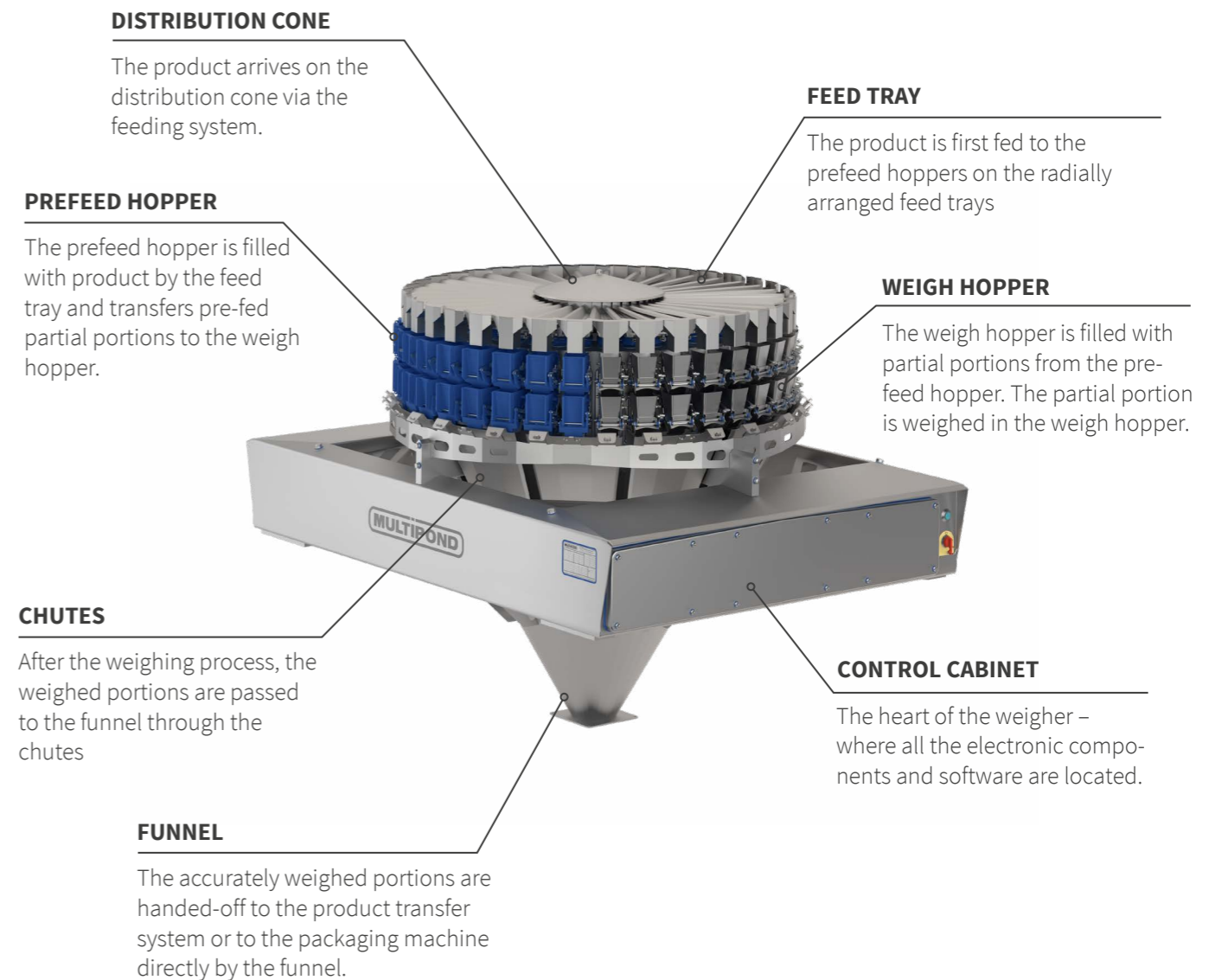
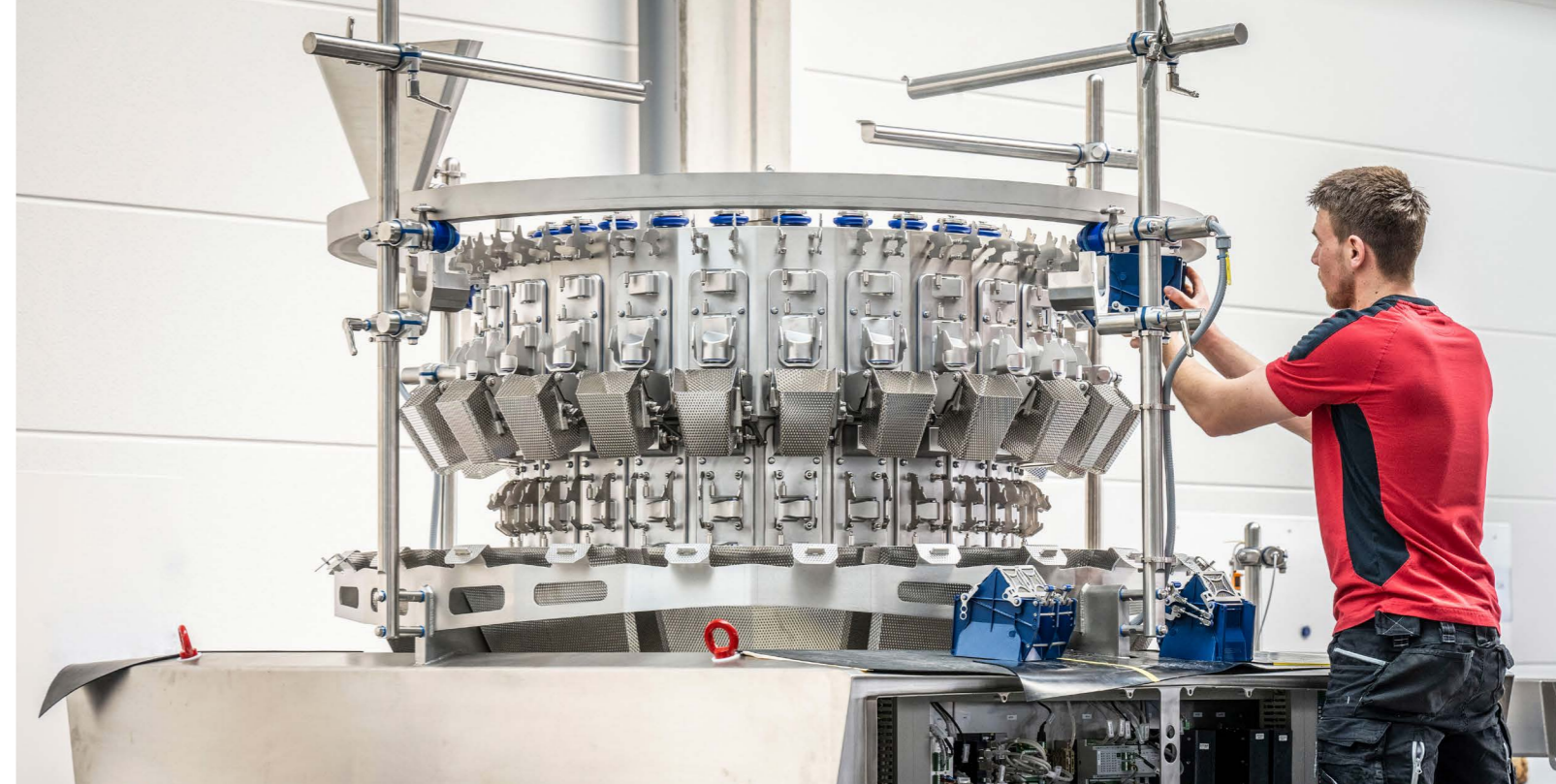
# WEIGHING SYSTEMS

THE BEST POSSIBLE SOLUTION FOR EVERY PRODUCT

Thanks to our core expertise in weighing, moving and distributing, we are able to develop, engineer and supply the best possible solution for every product. Cost-efficiency, top quality and availability set our customized multihead weighers apart. No matter what you want to weigh - and then pack; confectionery, vegetables, frozen foods, seafood, fresh products such as cheese or meat, snacks, cereals or non-food articles, our team will make every effort to find the optimum, individual packing solution with you. In the food industry, our multihead weighers are an outright competitive advantage.

## THE BENEFITS TO YOU AT A GLANCE:

- » **Maximum accuracy:** Product flow, combinatorics and value logging are precisely coordinated for precise weighing.
- » **Continuous high performance adapted to your product:** Optimal distribution of the product on the weigher, special surface finishes, fast signal processing and automatic calibration ensure a high number of deposits or units per minute.
- » **Precise and fast mixtures:** A mixing ratio precisely matched to the recipe is ensured by piece and by weight.
- » **Automatic and precise counting:** Because the count function is configured in every MULTIPOND multihead weigher, individually counted products are no problem at all.
- » **Custom machine construction at the highest level:** Our customized weighing systems from tried and proven modules and newly developed components are the key to success.



# CROSS HEAD FEEDERS

PRODUCT OPTIMALLY FED TO THE WEIGHER

You get more than just a multihead weigher from MULTIPOND. Our core expertise comprises both the weighing technology and also the process technology before and after the weighing process. Depending on the composition of the product, the MULTIPOND project team works with you to configure the cross head feeders to guarantee optimum feeding and distribution of the product to the weigher and hence a high degree of efficiency. The vibrating troughs can be equipped with fines and sugar deposition, water separation or noise reduction features in order to meet product-specific requirements.

## THE BENEFITS TO YOU AT A GLANCE:

- » **Perfectly matched to your requirements:** Dimensions, surface finishes or special versions are perfectly matched to your requirements:
  - **Dimensions:** The cross head feeder can be produced in a number of versions to meet the different throughput requirements.
  - **Surface finish:** Depending on the composition of the product, MULTIPOND can use a number of different surface finishes to systematically influence the conveying properties.
  - **Special version:** Cross head feeder troughs can be equipped with fines or sugar deposition, water separation or noise reduction features in order to meet product-specific requirements.
- » **Short cleaning times:** Thanks to our hygienic design, our cross head feeders can be removed without tools for quick and easy cleaning.
- » **Rugged construction:** Our cross head feeders are constructed in such a way that even ambient temperatures from -10°C to +40°C present no problem at all.
- » **Control directly from weigher:** Just like the weigher, the product feed can be controlled via the user-friendly HMI.

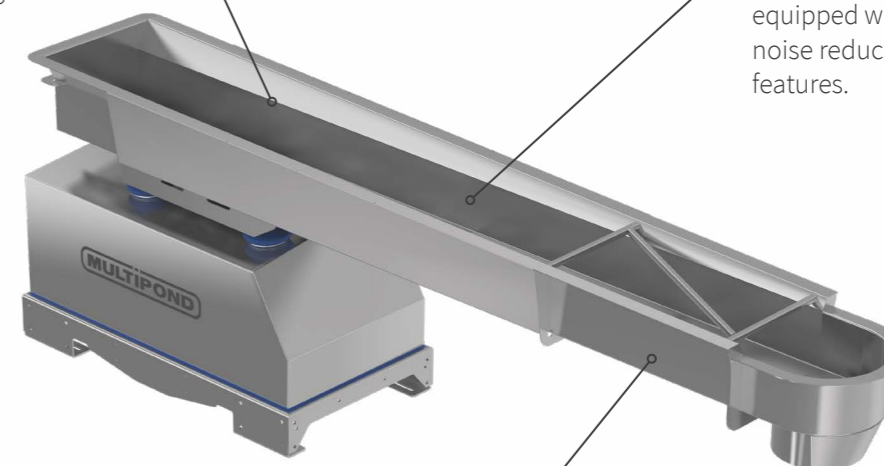


## ADAPTED SURFACE FINISH

Surface finishes are selected specifically to suit the composition of the product in order to optimize conveying.

## SPECIAL EQUIPMENT

Conveyor troughs can be optionally equipped with fines deposition, noise reduction or water separation features.



## HYGIENIC VERSION

Horizontal surfaces are designed inclined and all weld seams are made tight and hygienic.



# PRODUCT TRANSFER SYSTEMS

CUSTOMIZED, COMPACT DISTRIBUTION

MULTIPOND develops special product transfer systems, individually matched to your requirements, for the product handling process between the multihead weigher and the packaging machine. This is how we guarantee a compact and clean product handoff. Here too, we pursue our quest for user-oriented, high-quality solutions.

### THE BENEFITS TO YOU AT A GLANCE:

- » **Individual, customized systems:** For every product and every type of packaging, we develop and design individual systems to guarantee optimum product transfer.
- » **Decades of expertise:** We draw on our many years of experience to design and construct customized solutions, always at the cutting edge of technology.
- » **Optimum synchronization with the packaging machine:** We offer multi-flexible synchronization options and simple integration into standard packaging machines.
- » **The right solution for every packaging application:** We guarantee a transfer process that is gentle on the product and offer you a reliable and compact interface to the packaging machine for filling pouches, blisters, cans, trays, cartons or yogurt pots.
- » **Control directly from weigher:** Just like the weigher, the product transfer system can be controlled via the user-friendly HMI.

### TAMPER-PROOF

The product transfer system is enclosed to protect it from external influences or unwanted interventions from outside.

### SHORT CLEANING TIMES

Thanks to our hygienic design, all parts of the product transfer system can be removed without tools for quick and easy cleaning.



*The representation with plexiglass is only for a better view and is not produced in this way.*

### FAST, TOOL-FREE FORMAT CHANGE

To be able to respond quickly, our product transfer systems can be changed over to a different format very easily.





## EVERYTHING FROM A SINGLE SOURCE

### PLANNING COMPLETE PRODUCTION LINES

Our customers are increasingly demanding that everything comes from a single source. So we now need to offer not only multihed weighers, product feeders, platforms and product transfer systems, but the systems upstream and downstream as well. Integrated process planning is playing an increasingly important role. This is where 3D models and virtual reality come in. These technologies make it possible to better assess spatial conditions, accessibility and interference points.

#### THE BENEFITS TO YOU AT A GLANCE:

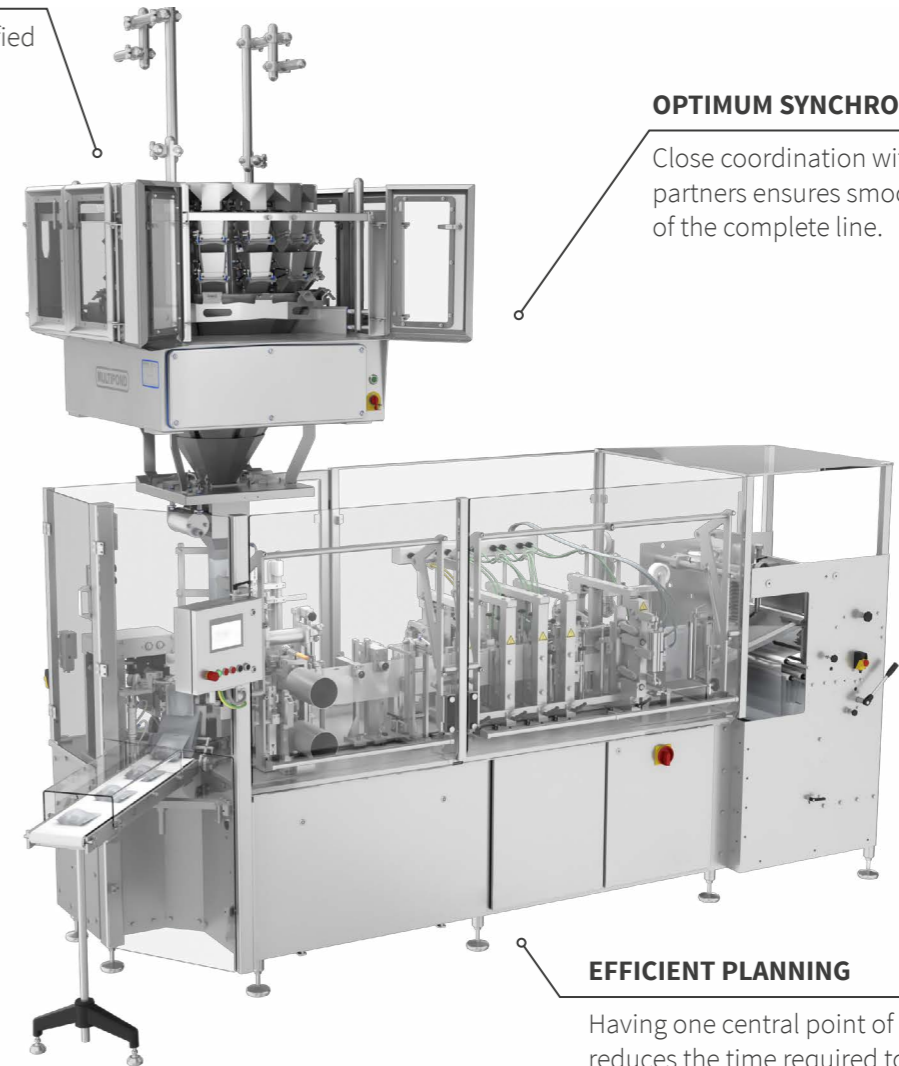
- » **Optimum synchronization for smooth production processes:** The systems are synchronized and tested to guarantee a smooth production process.
- » **Individual, customized systems:** We work with you to design individual systems to achieve the best possible solution for every product and every requirement.
- » **Central point of contact:** We give you a designated point of contact who will provide help and support throughout your project.
- » **Qualified advice:** Our experts advise and support you with their long-standing expertise from the outset.

#### INDIVIDUAL ADJUSTMENTS

The components are specified and adapted to any application.

#### OPTIMUM SYNCHRONIZATION

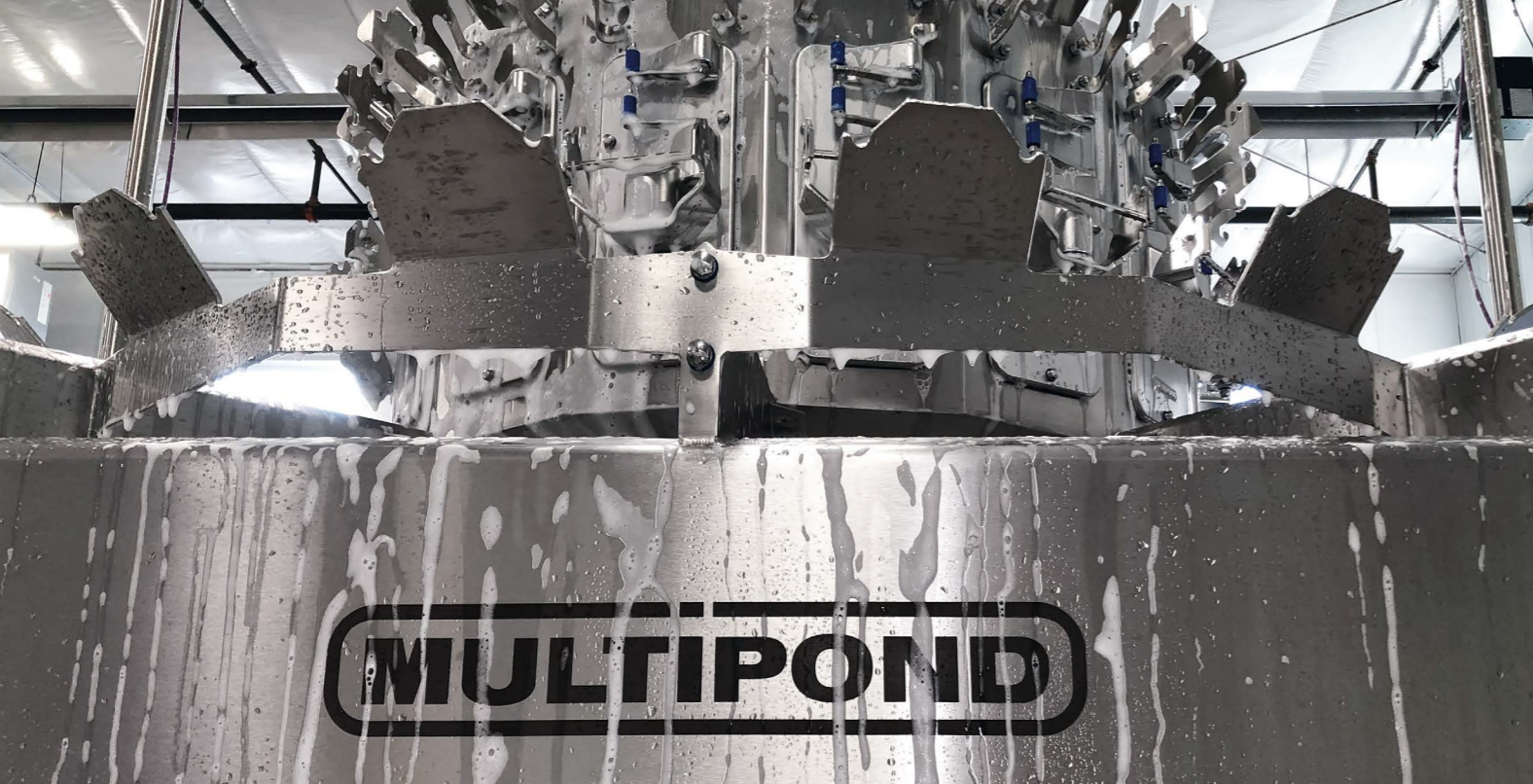
Close coordination with all partners ensures smooth running of the complete line.



#### EFFICIENT PLANNING

Having one central point of contact reduces the time required to implement the entire project.





## HYGIENIC DESIGN

OF ALL COMPONENTS DOWN TO THE FINEST DETAIL

Hygiene is first and foremost a matter of design, materials and components. Food manufacture and processing are governed by strict specifications, standards and guidelines. Awareness concerning hygiene, cleaning and product safety is therefore equally high.

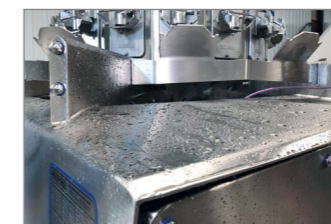
The experience and knowledge MULTIPOND has gathered over decades in the food industry is consistently transformed into technological innovations. Process-specific solutions ensure safety, simplified cleaning processes and reduced time input. The high hygiene standards are fulfilled. Minimize process costs and increase the efficiency of your packaging line with the unique weighing technology from MULTIPOND in a sturdy, hygienic design.

### THE BENEFITS TO YOU AT A GLANCE:

- » **Fast, safe and efficient cleaning:** The avoidance of double surfaces, gaps, dead and hollow spaces is the basis for quick, safe and simple cleaning.
- » **Use of safe materials:** Only materials that are safe for use in the food industry are employed in the manufacturing process.
- » **Detectability and FDA approval:** The plastics used are FDA-approved and comply with all EU regulations. Wherever technically feasible, they are detectable and designed in blue.
- » **Easy cleaning and protection from contamination:** The primary requirement for the hygienic design of machines, devices and components is ensuring simple cleanability, protecting the product from contamination and preventing dirt particles or microorganisms from accumulating.



Take a look at the video of the hygienic MULTIPOND J Generation!

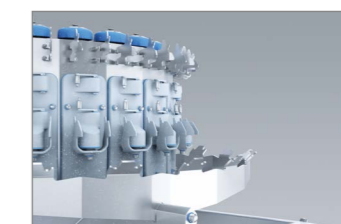


### EFFECTIVE, HYGIENIC DESIGN

The entire design of the multihead weighers, from the machine frame to the specially developed hygienic bolts through to the rating plate, complies with the tough hygiene regulations worldwide.

### HYGIENE STANDARDS FULFILLED

MULTIPOND is an active member of the European Hygienic Engineering and Design Group (EHEDG), which aims to provide guidelines for hygienic designs in food production to ensure the safe production and processing of food.














### PROTECTION CLASS IP69

The weighing systems from MULTIPOND conform to IP69, a protection class that guarantees a dust and water proof design. Problem-free, quick and simple cleaning by means of a high-pressure cleaner. MULTIPOND is the only manufacture of multihead weighers to achieve this protection class without generating expensive overpressure in the machine.

# FIELDS OF APPLICATION

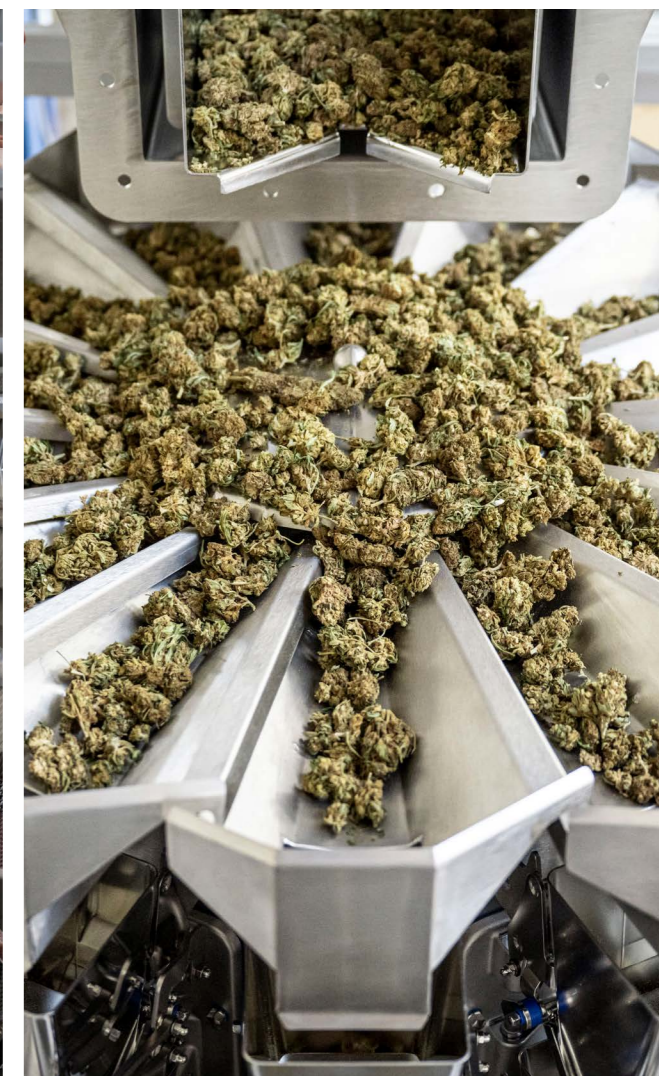
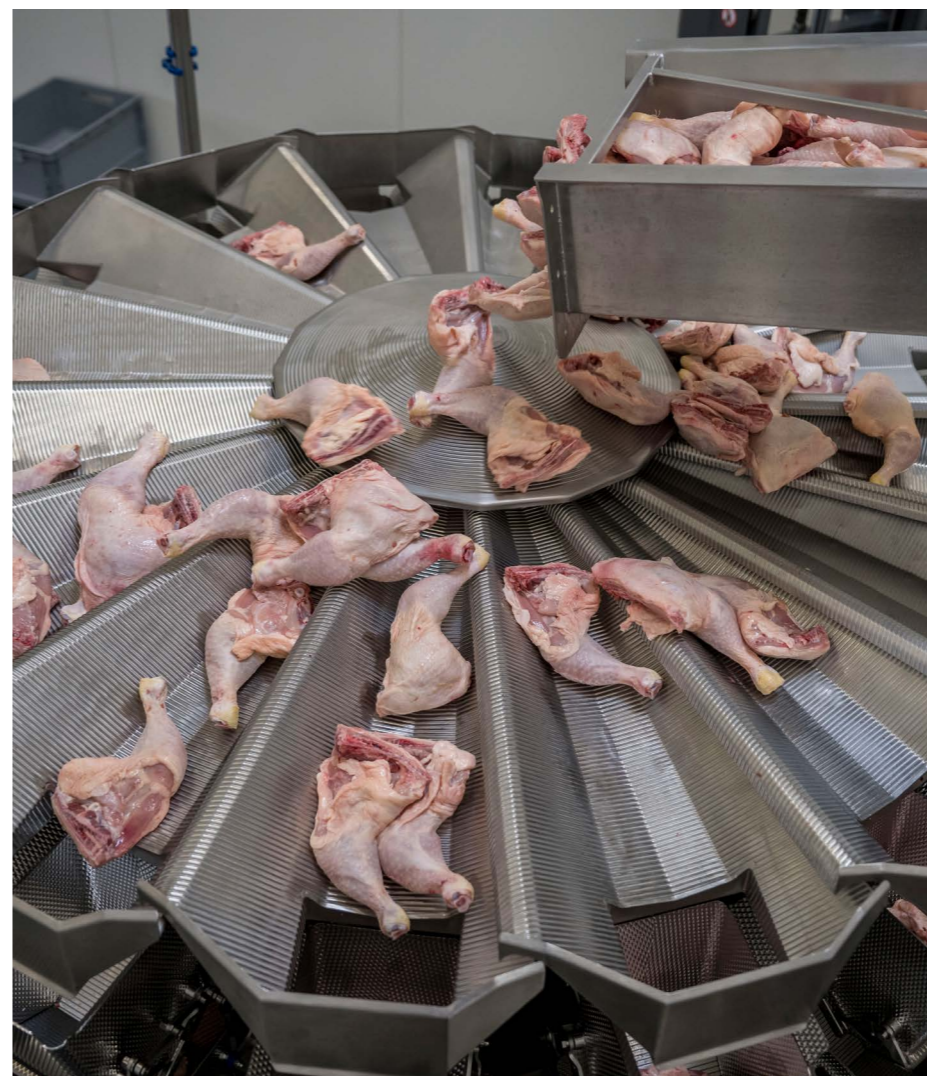
AS VERSATILE AS OUR WEIGHERS

No matter whether you want to weigh - and then pack - confectionery, vegetables, frozen foods, fresh products such as cheese or meat, mixtures or non-food articles. MULTIPOND offers you the optimum machine and sophisticated technology for your product, tailored to your unique requirements. Extensive test runs with the original products are a matter of course, as is integrating the customer into our developer teams. Find out more here about the various sectors MULTIPOND serves.

- |                                                                                                               |                                                                                              |                                                                                                         |                                                                                                                       |                                                                                                                  |                                                                                                   |
|---------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------|
| <br>Confectionery and snacks | <br>Salad   | <br>Cheese             | <br>Ready meals                      | <br>Cereals                    | <br>Pet food   |
| <br>Nuts and dried fruit   | <br>Meat  | <br>Fish and seafood | <br>Luxury products                | <br>Vegetables and mushrooms | <br>Pasta    |
| <br>Soup ingredients       | <br>Fruit | <br>Frozen foods     | <br>Powder and granulated material | <br>Non-food                 | <br>Cannabis |



Information on our knowledge in the individual industries and many other user reports can be found here:

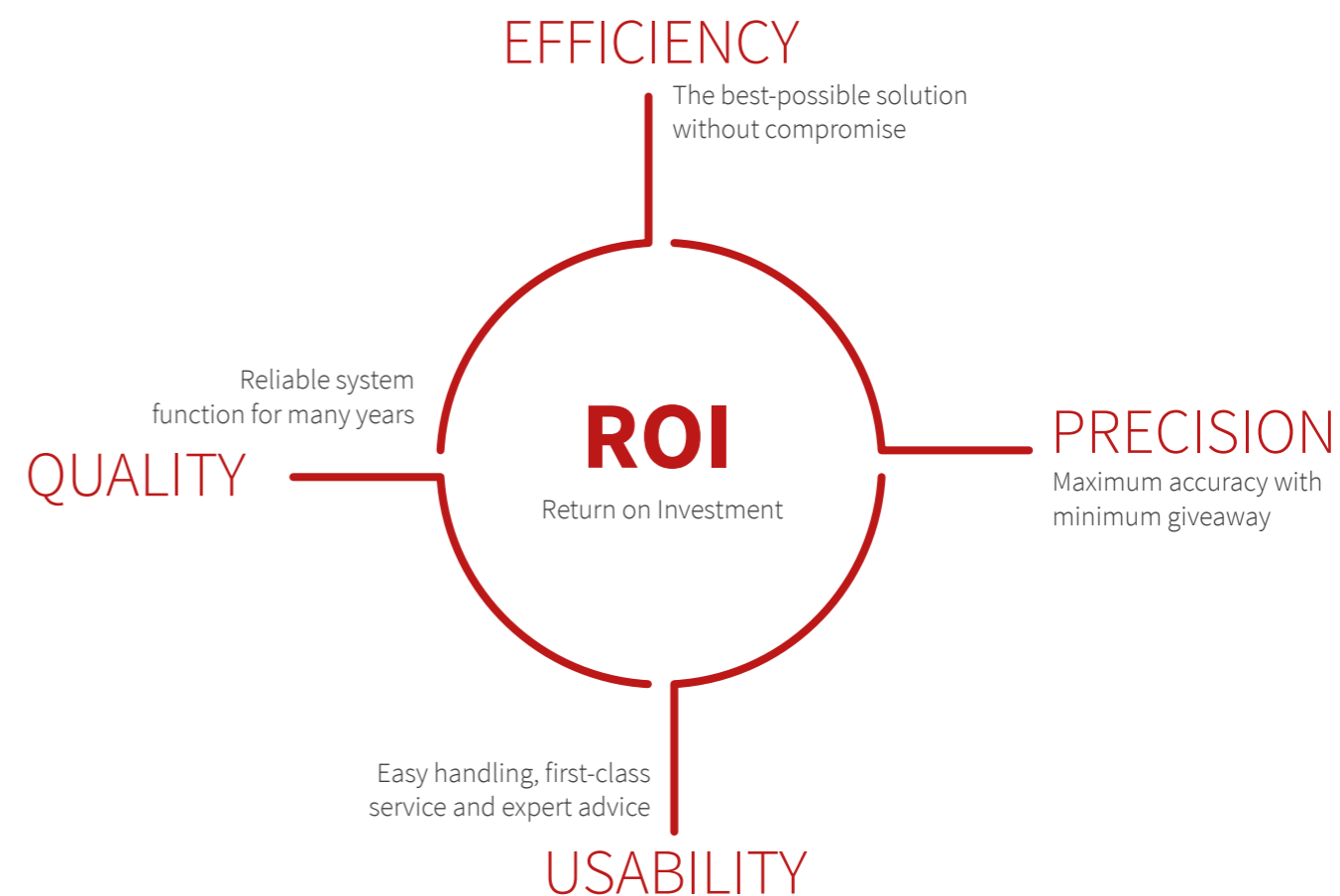




**HOW DO I GET THE QUICKEST POSSIBLE RETURN ON MY INVESTMENT?**

## WITH OPTIMUM, UNCOMPROMISING SOLUTIONS FROM MULTIPOND.

MULTIPOND offers you the best possible solution without compromise: Our solutions are based on 4 factors: Precision, quality, efficiency and usability. These factors shape our developments, our actions and the standards we set ourselves.



“The accuracies are incredible, the investment has paid off in a very short time. The fully-automated calibration was another great plus in our purchasing decision.”

*Valdas Keršys, Maintenance Manager, KG Group*

## PRECISION

MAXIMUM ACCURACY, MINIMUM GIVEAWAY, PATENTED SOLUTIONS

Accuracy is key to weighing technology. We constantly develop and refine our multihead weighers so we can offer our customers the most accurate and productive weigher on the market. Precision means care, thoroughness, accuracy and compliance. At MULTIPOND, three factors play a key role: Product flow, combinatorics and value logging. A weigher can operate with precision only when all these factors are harmonized and are exactly matched to one another.

### THE BENEFITS TO YOU AT A GLANCE:

- » Patented automated calibration in every load cell
- » Use of memory hoppers increases the number of possible combinations – the basis of maximum accuracy and speed
- » Modifying the parts to suit specific products means even the most difficult products can be weighed, with no compromise on performance

### PRODUCT FLOW

MULTIPOND distribution cone and feed tray drives are equipped with powerful vibratory drives. Equipped with a self-optimization function, these drives guarantee a continuous, controlled product feed. The preweigher controls the product feed and guarantees consistent accuracies.

Thanks to its automatic response to the image data, the ARGUS 3D camera optimizes the system and achieves measurable improvements in terms of accuracy. The patented system ensures higher performance and minimal giveaway.



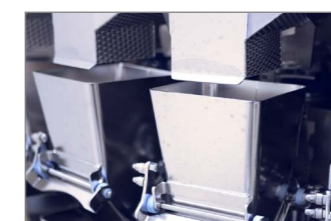
### COMBINATORICS

The combining function is configured in the weigher software as a standard, basic function. Depending on the application, the target weights of the subcomponents are determined in combination mode. Functions such as mixing, counting and feeding can be selected as options.



### VALUE LOGGING

We are the only multihead weigher manufacturer to work worldwide with integrated calibration systems. The weighers correct themselves automatically, even during production. This ensures correct weighing at all times. As a result, there is no compromise on performance.



# EFFICIENCY

HIGH SPEED AND ACCURACY FOR MAXIMUM OUTPUT

Every requirement demands a special solution without compromises. Only if the solution is precisely tailored to the individual requirements, the efficiency can be exploited to the maximum.

**THE BENEFITS TO YOU AT A GLANCE:**

- » High availability by minimizing downtimes
- » Maximum flexibility - exactly to circumstances and requirements tailored to production
- » Fast adaptability even with changing production conditions
- » The right surface finish (textured plate, special Teflon coating) for every product
- » Increase in profitability by optimizing the return on investment



**FULLY AUTOMATED LINEAR WEIGHER**

The system is set apart by its gentle product conveying and weighing process, as well as the transfer to the packaging. The linear multihead weigher is based on MULTIPOND standards and the hygienic design. The system can easily be cleaned in no time at all.

**STEPPED PROFILE**

The patented surface profile offers an easy-to-clean automation solution that is gentle on the product. This meets the tough hygiene requirements in the food industry.



**ARGUS 3D CAMERA**

The ARGUS 3D camera delivers basic data for automatic adjustments in the feeding process. The patented camera system optimizes the feeding of the product on the weigher, improves distribution and ensures controlled filling of the weigh hopper.





## QUALITY

### RELIABLE SYSTEM FUNCTION FOR YEARS

MULTIPOND solutions are set apart by cost-efficiency, high standards, availability and top quality. Years of knowledge and expertise in design, production, software development and assembly are key to being able to provide measurable benefits.

#### THE BENEFITS TO YOU AT A GLANCE:

- » Reliable weigher function crucial to achieving consistent production quality
- » Reliability and availability of installed components
- » High vertical integration and reserves in component dimensioning for low-cost, sustainable weighing system operation
- » Concentrated knowledge and a wealth of experience
- » Flexible approach to weigher software

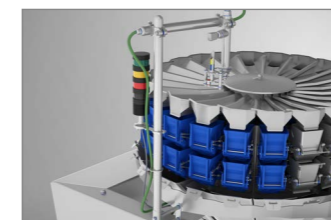


#### HIGH DEGREE OF VERTICAL INTEGRATION

The owner-managed company's quality claim is met by the high degree of vertical integration with intense in-house research and development at its headquarters in Germany.

#### OPTIMIZED PRODUCT IMAGE IN THE PACKAGE

For the deposition of fines and sugar when weighing sugar-coated or salted products, MULTIPOND has developed the evacuation ring. This technology separates the fines and funnels them out of the system at the end of the feed trays. The solution can be retrofitted.



#### PROCESS SAFETY

Process safety and quality play a key role in food production. MULTIPOND has therefore developed an automated metal detector check - integrated into the system - for testing metal detectors. This minimizes manual errors and achieves maximum process reliability.

# USABILITY

EASY HANDLING, FIRST-CLASS SERVICE AND EXPERT ADVICE

The MULTIPOND name stands for unsurpassed quality. For the weighers and also for the service activities. Because tailored products need services to match: whether advice, training or a supply of spare parts. We remain at your service even after the project is complete.

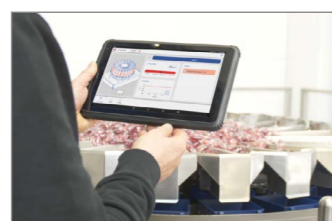
**THE BENEFITS TO YOU AT A GLANCE:**

- » Straightforward weigher operation
- » Easy cleaning (parts easy to remove without tools)
- » Professional support
- » Local, fast supply of spare parts
- » Average spare part costs less than 1 % of the acquisition value



**GMP - GOOD MANUFACTURING PRACTICE**  
 Consideration of the GMP guidelines ensures the safety of all end users and the plant operator. MULTIPOND provides support for compliance with the applicable GMP guidelines. We offer extensive testing and documentation.

**ELECTRONIC SPARE PARTS CATALOG**  
 The catalog shows you customer and machine-specific spare part configurations and important documents, such as declarations of conformity and instructions.



**SMART COMPLETE SOLUTION**  
 MULTIPOND offers a fully automated system for data back-up - with the MiRO module. The "mHMI" mobile HMI complete solution with the proprietary MP Utility app makes our weighing systems even easier to operate and monitor and offers maximum flexibility.

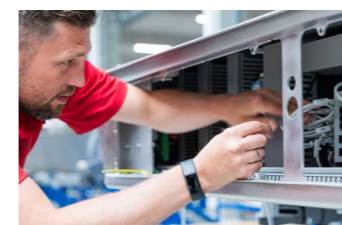




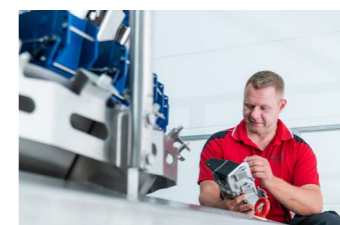
# HOW DO I EXPLOIT MY SYSTEM'S FULL POTENTIAL?

## WITH THE MULTIPOND RANGE OF SERVICES.

As a driver of innovation, we also see ourselves as a constant service companion in every phase of a machine's life. MULTIPOND stands for top quality, not only for its weighing systems but for the service it provides as well. This is why we offer customized service for our tailored systems: No matter whether training, spare parts or maintenance.



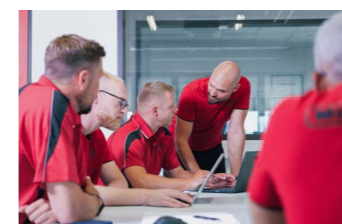
**MODIFICATIONS**  
Upgrading existing MULTIPOND systems to fulfill new requirements



**MAINTENANCE**  
Preventive maintenance for avoiding unexpected downtimes



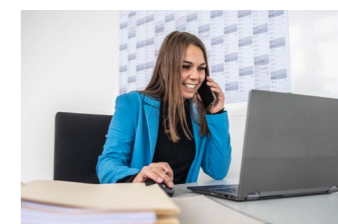
**SPARE PARTS**  
Spare parts and important documents compiled in the electronic spare parts catalog to meet specific needs.



**TRAINING**  
Training and development with courses developed to meet specific needs



**USED MACHINES**  
Benefit from MULTIPOND's knowledge and service expertise with used machines



**HOTLINE/SUPPORT**  
Our specialists help quickly and easily

“As our partner, MULTIPOND has done an outstanding job supporting us in this project, from the initial idea through to implementation.”

*Emanuel Schratt, Project Manager Production Engineering, Allgäu Fresh Foods*

# SERVICE AS YOU NEED IT

ADAPTED TO YOUR NEEDS

## MODIFICATIONS

It may be necessary to modify your MULTIPOND systems due to changed requirements or circumstances such as product or format changes. Following a detailed analysis, our specialists will work with you to determine which modifications to the MULTIPOND systems make sense. This way we find the best solution for you.

### THE BENEFITS TO YOU:

- » QUICK MODIFICATION
- » OPTIMIZED PRODUCTION
- » LONGEVITY

## MAINTENANCE

MULTIPOND systems are designed to give decades of service. Despite their robust design, regular maintenance is recommended to ensure faultless, optimum operation. Our qualified service engineers assist you on-site with servicing and optimizing your machines.

### THE BENEFITS TO YOU:

- » VALUE RETENTION OF THE MACHINE
- » PREDICTABLE SCHEDULES
- » EXTENDED SERVICE LIFE

## TRAINING

During commissioning, we instruct your operators in the use of MULTIPOND systems. Our advanced training courses help you turn your employees into genuine weighing professionals. You choose the training format that suits you best. In addition to training on your systems, we offer courses at our premises as well as web-based sessions.

### THE BENEFITS TO YOU:

- » PRODUCTION OPTIMIZATION
- » EFFECTIVE PRODUCTION
- » EXPERT SUPPORT

## SPARE PARTS

Over 50 % of our spare part shipments leave our factory within the day, 75% within the first week. We feel proud that we can still supply spare parts for systems that have been in operation for 20 years and more. We achieve this through permanent backwards compatibility.

### THE BENEFITS TO YOU:

- » FAST RESPONSES
- » LONG AVAILABILITIES
- » RESOURCE CONSERVATION

## USED MACHINES

A used multihead weigher from MULTIPOND is the obvious choice if you are looking for a good value alternative to a new multihead weigher. Our team of specialists will work with you to find the best possible solution. Benefit from MULTIPOND's knowledge and service expertise with used machines too.

### THE BENEFITS TO YOU:

- » LONGEVITY
- » COST SAVINGS
- » SHORT DELIVERY TIMES

## HOTLINE/SUPPORT

You can reach our multilingual specialists via our Service Hotline for answers to technical questions or assistance should problems arise. In most cases, experienced technicians can help you quickly and easily over the phone.

### THE BENEFITS TO YOU:

- » QUALIFIED SOLUTIONS
- » QUICK ASSISTANCE
- » COMMUNICATION AT PROFESSIONAL LEVEL





# WHO IS BEHIND THE MULTIPOND COMPANY?

## A GREAT TEAM WORLDWIDE WITH OVER 380 EMPLOYEES.

The owner-managed company's quality claim is met by the high degree of vertical integration with intense in-house research and development at its headquarters in Germany. An over 380-strong, international team ensure innovations and technical perfection in close cooperation with the customer.



**MADE IN GERMANY**  
Headquarters with a high degree of vertical integration and in-house intense research and development



**AT YOUR SERVICE, WORLDWIDE**  
Subsidiaries in the USA, the Netherlands, France and the United Kingdom



**SUCCESS STORY FROM 1946**  
A journey spanning more than 75 years of innovations and ideas for the future



**PEOPLE AT MULTIPOND**  
Turning ideas into reality and reaching potentials - more than just a job



**SPECIALISTS OF TOMORROW**  
Training with a future - as versatile as our weighers

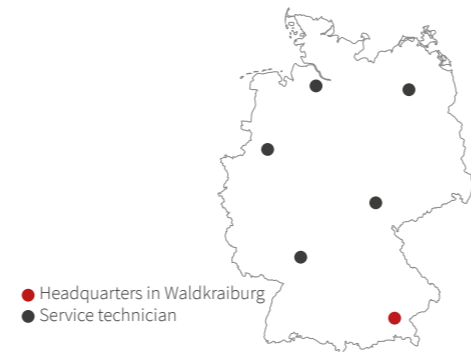
“All over the world, the MULTIPOND brand stands for quality at the highest level. All our experience in the past has been good, and so MULTIPOND was our first choice from the word go.”

*Gunter Löffler, Project Engineer, Unilever*



# MADE IN GERMANY

## LOCATION IN WALDKRAIBURG



MULTIPOND is a highly-specialized custom machine builder for weighing systems in the food and non-food sectors. Ever since the company was founded in 1946, the added value of weighing technology has been based on maximum precision and speed, as well as on optimized product quality. The owner-managed company's quality claim is met by the high degree of vertical integration with intense in-house research and development at its headquarters in Germany. All main components of the weighing system, from the load cell to the weigh hopper, are produced and precisely matched to one another during assembly.

### THE BENEFITS TO YOU AT A GLANCE:

- » Test center for customer tests
- » Cold room for tests under actual production conditions
- » Hardware and software development
- » High vertical integration at the location
- » Service for the fastest possible support
- » Capable team with a wealth of experience

Our company's guiding principle defines the understanding and the focus of our actions.

### WHAT DRIVES US:

- » **Customer satisfaction:** We focus on our customers and win them over with innovative solutions. We measure our success by their satisfaction.
- » **Regional roots and worldwide presence:** We are a medium-sized enterprise. We are proud of our regional roots and yet offer our products on the global market.
- » **High standards:** We supply top class solutions to numerous renowned manufacturers from the food and non-food sectors. We constantly set standards in expertise, innovation and quality.
- » **Our success is down to our employees:** We see motivated employees as a key factor in the company's success. We care about their health, safety and happiness and support their professional development.
- » **Long-term partnerships:** We are keen to accept your challenge as a capable partner and work with you to devise customized, innovative solutions.

# EXPERTISE THAT IMPRESSES

WHAT MAKES US SO SPECIAL

The MULTIPOND name stands for quality, reliability and innovative, customized solutions worldwide. Backed by more than 75 years' experience, we have established a reputation as a leading, innovative manufacturer of multihead weighers.



## EXPERTS

SPECIALISTS IN WEIGHING TECHNOLOGY

We offer you customized solutions, from the development phase all the way through to implementation. Our employees have technical expertise at the highest level to offer you best-possible and innovative results. Thanks to the high degree of vertical integration, interaction between the various departments and our ideal positioning are ensured.

## PROJECT MANAGEMENT

ALWAYS AT YOUR SIDE

No matter if you need complete lines, a single multihead weighers or have a diverse product range – we have expertise in every area. We take a holistic approach and have years of experience in weighing technology. The focus remains on you and your product. Our experienced project managers make sure the project goes off without a hitch - exactly as you wish.



## IN-HOUSE MANUFACTURE

MEETING THE HIGHEST QUALITY STANDARDS

To fulfill your requirement, we consciously rely on our in-house development activities, a high degree of vertical integration and the manufacturing facility at our headquarters in Germany. This achieves short response times and a high level of solution expertise for a flexible approach to meeting even the most difficult customer requirements. Consistently high quality standards are therefore guaranteed.



# FROM THE INQUIRY TO THE SHIPMENT

EXPERIENCE AND KNOW-HOW IN EVERY SECTOR

## DISTRIBUTION

From the initial discussion to project planning - you are always in good hands with us. To make our good systems even better, they are put through their paces in various tests in the application technology department.

## DESIGN

We design the systems exactly according to your requirements. Our experts in the design and development departments devise the best-possible solution

## RESEARCH & DEVELOPMENT

To increase the degree of automation and maximize your benefits, we invest heavily in innovation and development. This is the only way to stay at the cutting edge of technology.

## PRODUCTION

In-house manufacturing is the foundation for high quality. From production engineering through to the manufacture of the mechanical parts and the load cells - the heart of the weigher - we go for perfection every time.

## ASSEMBLY

All assembly activities, from the mounting of the mechanical parts through to the installation of the electronic systems, are carried out in-house to ensure flexibility for customized solutions. Test runs are carried out here and fully functional systems are delivered to you.

## SERVICE

Even after your system has been assembled and installed, you can reach out to our service team at any time. Benefit from our service activities for years after the purchase.

## QUALITY MANAGEMENT & ASSURANCE

Minimizing risk and increasing safety are important aspects of quality management. We ensure that important requirements for the systems are met in order to achieve consistent and top quality.

## ADMINISTRATION

A crucial factor in a successful, competitive company, are its people who look after the administrative matters and the infrastructure.



## UNITED KINGDOM

LOCATION WITH LONG-STANDING PROJECT MANAGEMENT EXPERIENCE

MULTIPOND Ltd. has a highly experienced team of 32 employees. The team makes every endeavor to be the best possible partner to its customers through its sales, service, administration and project management departments. The company's long-term employee loyalty is testimony to its philosophy of moral responsibility.

- » Test center with weighing, moving and packing technology
- » Management and turnkey solutions
- » Technical service for the fastest possible support
- » Spare parts available from the location
- » Capable team with a wealth of experience

**MULTIPOND LTD.**  
 Unit 1, High Wycombe Business Park,  
 Genoa Way, High Wycombe, HP11 1NY  
 United Kingdom  
 Tel.: +44 1494 471-580  
 Fax: +44 1494 533-487  
 Email: info@multipond.co.uk



## BENELUX

LEADING PROVIDER OF MULTIHEAD WEIGHERS IN BELGIUM, THE NETHERLANDS AND LUXEMBOURG



MULTIPOND has its base for the Benelux market in Eindhoven. Established 33 years ago, MULTIPOND Benelux has hundreds of customers and is one of the leading providers of innovative multihead weighers in this area.

- » Test center with weighing and packing technology
- » Project management
- » Used machines from a qualified source
- » Spare parts available from the location
- » Capable team with a wealth of experience



**MULTIPOND Benelux B.V**  
 Boven Zijde 10  
 NL-5626 EB Eindhoven  
 Nederlande  
 Tel.: +31 40 262809-0  
 Email: info@multipond.nl



## FRANCE

SUCCESSFUL AND LONG-TERM LOCATION

MULTIPOND s.a.r.l. is situated in Saint Etienne de Montluc in western France. This MULTIPOND subsidiary has 42 years of history. The company has installed over 370 weighing systems and owes its exceptional success to the customer proximity that the employees at MULTIPOND France place high on their agenda.

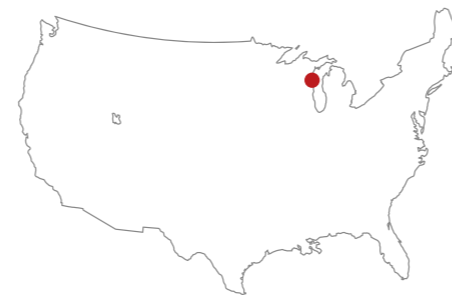
- » Products tested under real conditions
- » Design data adapted for the process as a whole
- » Technical service for the fastest possible support
- » Spare parts available from the location
- » Capable team with a wealth of experience



**MULTIPOND s.a.r.l.**  
 ZAC du Bois de la Noue  
 44360 St Etienne de Montluc  
 Frankreich  
 Tel.: +33 2 40 57 30 10  
 Fax: +33 2 40 57 30 17  
 Email: info@multipond.fr

## UNITED STATES

A LOCATION WITH TECHNICAL EQUIPMENT AT THE HIGHEST LEVEL



North America is one of MULTIPOND's most important growth markets. For more than two decades, companies large and small have relied on the concentrated knowledge of MULTIPOND America Inc. Located in Green Bay, Wisconsin, MULTIPOND guarantees sales and service activities throughout North America.

- » Fully equipped test center with chilling and washing facilities
- » Local engineering team
- » Technical service for the fastest possible support
- » Spare parts available from the location
- » Capable team with a wealth of experience

**MULTIPOND America, Inc.**  
 2301 Hutson Road  
 Green Bay, WI 54303  
 United States of America  
 Tel.: +1 920 490-8249  
 Fax: +1 920 490-8482  
 Email: sales@multipondamerica.com



# SUCCESS STORY SINCE 1946

## A JOURNEY SPANNING OVER 75 YEARS



**1946**  
FOUNDING  
ATOMA Gesellschaft für automatische Waagen GmbH founded by Wilhelm Ludwig Krämer sen.

**1962**  
AUTOMATIC WEIGHERS  
Start of production for automatic weighers that feed packaging machines with the correct portion weight at high accuracy and speed

**1986**  
FOUNDING IN THE NETHERLANDS.  
Founding of ATOMA Benelux B. V., in Best, NL  
In 1996, the sales company starts trading under the name of MULTIPOND

**1991**  
FOUNDING IN ENGLAND  
MULTIPOND Ltd. founded in the London region, Great Britain

**1998**  
FOUNDING IN AMERICA  
MULTIPOND America Inc. founded in Green Bay, USA

**2014**  
INTRODUCTION OF THE J GENERATION  
MULTIPOND showcases the new multihead weigher at INTERPACK in Düsseldorf - a new innovation in Hygienic Design

**2020**  
HEAVY INVESTMENT  
Completion of construction and move into another assembly hall at the headquarters in Waldkraiburg, Germany  
Building leased as a technical center in High Wycombe, UK  
Investment in technical center in France  
Addition of a Customer Center with test- and training rooms in the Netherlands  
Modernization of the technical center at the Green Bay location in Wisconsin

**1948**  
SLIDING WEIGHT BALANCES  
ATOMA starts to produce sliding weight balances in response to the 1948 currency reform

**1978**  
FOUNDING IN FRANCE  
French sales company founded in the Paris region, France  
In 1996, the sales company starts trading under the name of MULTIPOND

**1987**  
FOUNDING OF MULTIPOND  
MULTIPOND Wägetechnik GmbH founded in Waldkraiburg, Germany

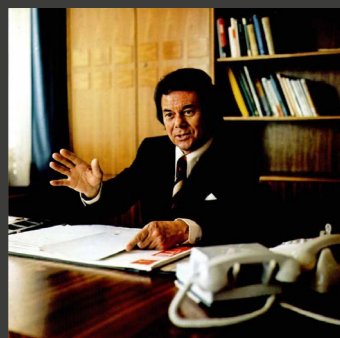
**1997**  
CHANGE OF TOP MANAGEMENT  
After over 50 years, founding partner Wilhelm Ludwig Krämer sen. steps down from the management

**2008**  
INTRODUCTION OF THE H GENERATION  
The "H" generation of weighers featuring a new system architecture (based on IPC) is presented at INTERPACK in Düsseldorf, GER

**2021**  
INTENSE RESEARCH  
Research activities with the University of Augsburg in the field of IIoT, BigData, AI and Predictive Maintenance

**2022**  
INTRODUCTION OF THE HP SERIES  
Load cell generation for meeting extreme accuracy requirements

NEW MULTIPOND future





## SPECIALISTS OF TOMORROW

### A TRAINING PROGRAM WITH A FUTURE

Whether a mechanical or electrical engineer or a career in the commercial sector – the multi-faceted training program offered by MULTIPOND means becoming part of the fascinating world of custom machine building and growing alongside. This starts with training. The trainees learn everything they need to know for their future profession and discover their individual interests and strengths in their chosen field of work.

MULTIPOND makes sure that its trainees develop their full personal potential, take responsibility and are able to share their ideas. Which is why the company offers secure jobs, social benefits and an environment in which they can find a very healthy work-life balance. Alongside success, a fair and trusting collaboration is also important.

The trainees of today are our specialists of tomorrow. They create the foundation for a successful future.

## PEOPLE AT MULTIPOND

### CRUCIAL FOR SUCCESS

To achieve success as a company, you need people to shape it. Over 380 people work at MULTIPOND all around the world. Here at MULTIPOND, you can see the future unfold as it happens. MULTIPOND gives its employees the space to reach their goals, put their ideas into practice and achieve their full potential. So if you expect more from your professional life than just a job, this is the place for you. MULTIPOND sees respect, appreciation and finding a healthy work-life balance as paramount. The high qualification of employees is crucial for success, which is why further training and promotion are enormously important.

MULTIPOND offers both the security of a family-owned company and the innovative strength of a technology leader.

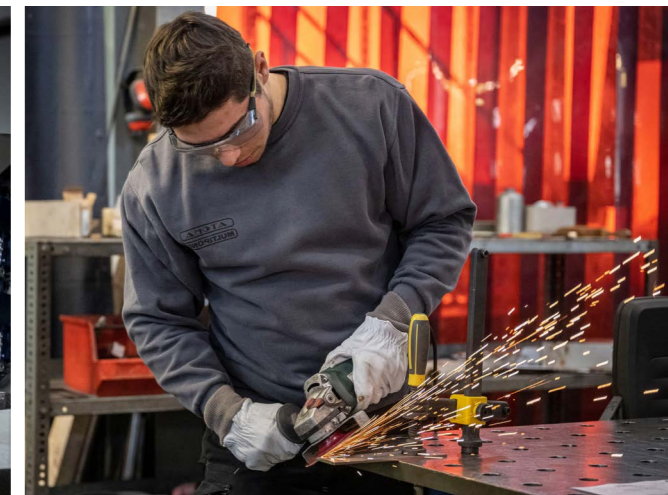
“Since most of its products are for the food industry, ATOMA-MULTIPOND operates in a safe and secure market. Because of the company’s size, everything happens at a very personal level.”

*Jakob Bernhart, Mechatronics engineer*



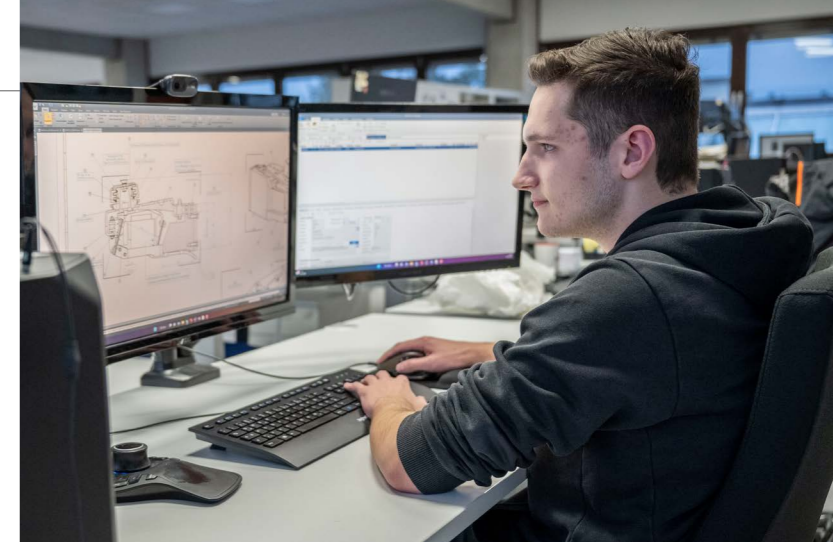
“At ATOMA-MULTIPOND, all paths are open. Everyone is appreciated from the very beginning and works as part of a fantastic team.”

*Julia Mayer, Industrial management assistant*





WITH US, THE  
**FUTURE HAS WEIGHT.**





WEIGHING TECHNOLOGY

# ENGINEERED AND MANUFACTURED IN GERMANY

SINCE 1946

## OVER **5000** WEIGHING SYSTEMS PRODUCED AND INSTALLED

We are doing everything we can to offer our customers in both food and non-food areas an optimal, individual solution.

## INNOVATIVE STRENGTH FOR OVER **75** YEARS

In long tradition, we develop, produce and sell top products in the field of weighing and dosing technology.

## OVER **450** EMPLOYEES WORLDWIDE

With over 450 highly qualified employees worldwide, we secure the top position in the technology of fully automatic weighing of food and non-food products.

## **4** SUBSIDIARIES

Sales, project planning and service take place via the headquarters in Germany, as well as via the 4 subsidiaries in France, the Netherlands, United Kingdom and the USA, and a worldwide acting network of representatives.

### MULTIPOND Wägetechnik GmbH

Traunreuter Straße 2-4  
D-84478 Waldkraiburg  
Germany  
Tel: +49 8638 961-0  
Fax: +49 8638 961-111  
E-Mail: [info@multipond.com](mailto:info@multipond.com)

### MULTIPOND s.a.r.l.

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F-44360 Saint Etienne de Montluc  
France  
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Fax: +33 2405 7301-7  
E-Mail: [info@multipond.fr](mailto:info@multipond.fr)

### MULTIPOND Benelux B.V.

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### MULTIPOND Ltd.

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### MULTIPOND America, Inc.

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[www.multipond.com](http://www.multipond.com)