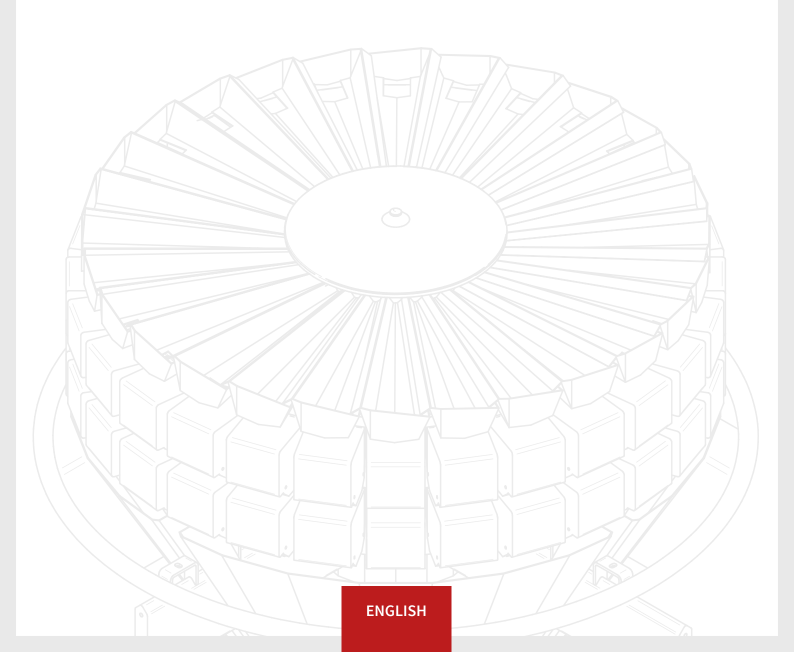


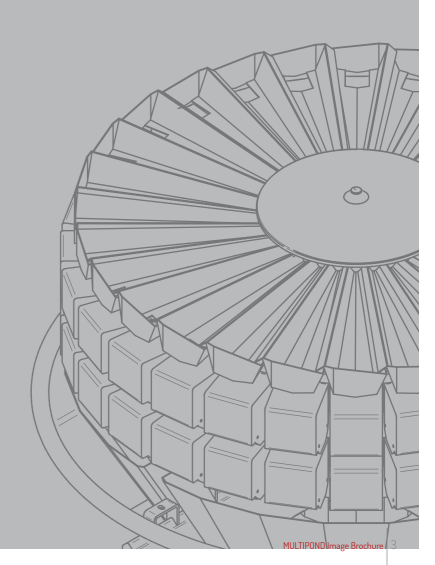
OUR CONTRIBUTION TO YOUR SUCCESS



ALL OVER THE WORLD,
THE MULTIPOND BRAND
STANDS FOR

QUALITY, RELIABILITY
AND INNOVATIVE,
TAILOR-MADE SOLUTIONS







WHY MULTIPOND?

ULTIPOND has been an owner-managed company since the very beginning. Drawing on more than 70 years' experience in industrial weighing technology, we are a pioneer in this sector. Our success is based on the high quality and excellent technical standard of our weighing systems. We consciously commit to a high level of vertical integration, as well as production exclusively in Germany.

We have made the topic of customer orientation our corporate maxim. A team of more than 300 employees are working worldwide to offer our customers from the food and non-food sectors optimized, unique solutions tailored exactly to their requirements at all times.

Sales, project planning and service are handled by the headquarters in Germany, by the four subsidiaries in France, the Netherlands, England and the USA, and by a worldwide network of agents.

ENGINEERED & MANUFACTURED

IN GERMANY

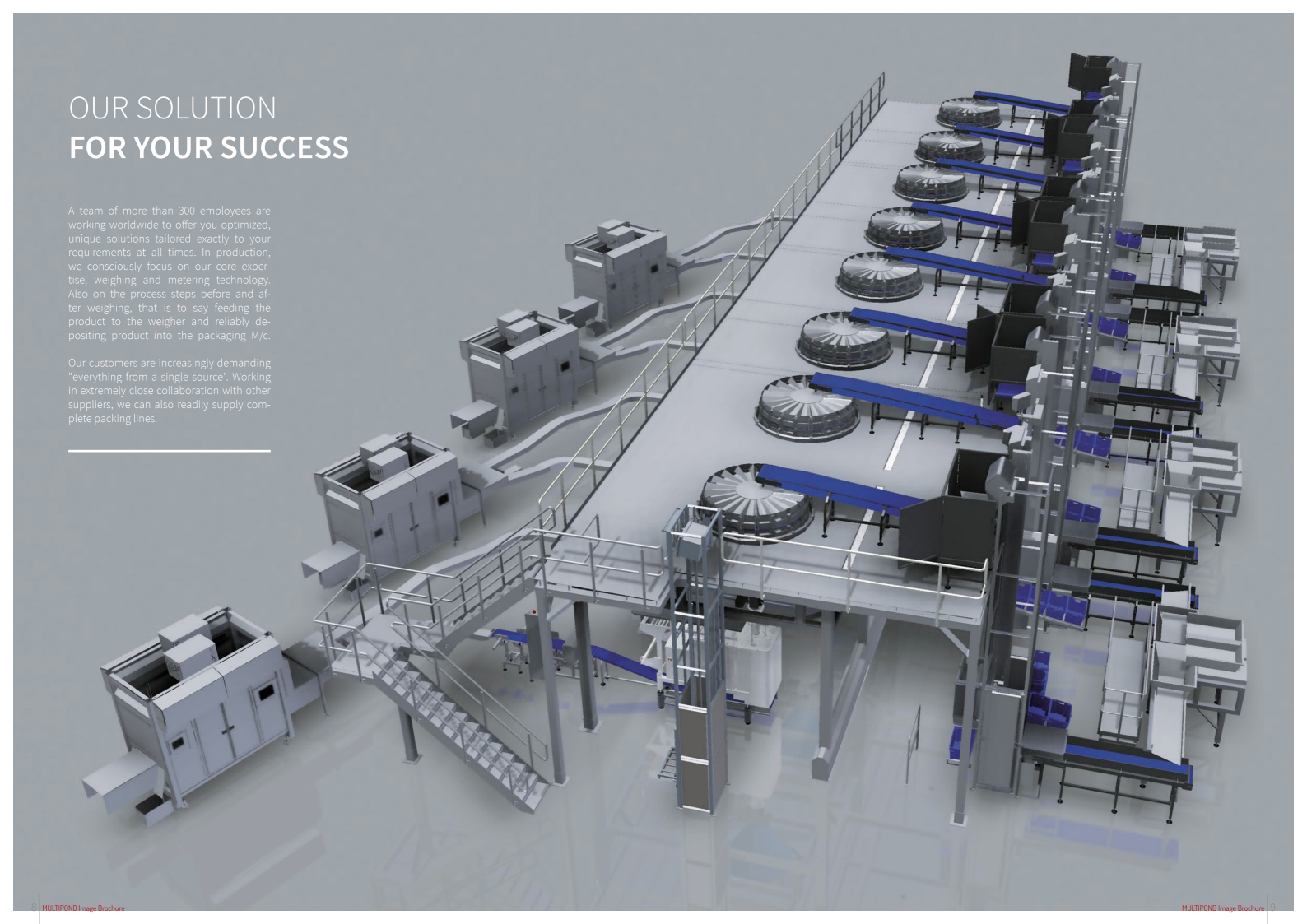
As in the past, we consciously commit to in-house development and a high level of vertical integration, as well as manufacturing exclusively at our headquarters in Germany. This guarantees a consistently high quality standard and means we can take a flexible approach to the most challenging customer requirements at all times.

OVER



EXPERIENCE

Backed by more than 70 years of experience, we have established a reputation as a leading, innovative manufacturer of multihead weighers. Over 4,000 systems sold and successfully installed say it all.*





OUR UNIQUE

TECHNOLOGICAL ADVANTAGES

- >> FULLY-AUTOMATED CALIBRATION
- > IN-HOUSE VIBRATORS
- >> DOSING MODE
- >> PATENTED SURFACES
- >> TAILOR-MADE FEEDING SYSTEMS
- >> TAILOR-MADE TRANSFER SYSTEMS

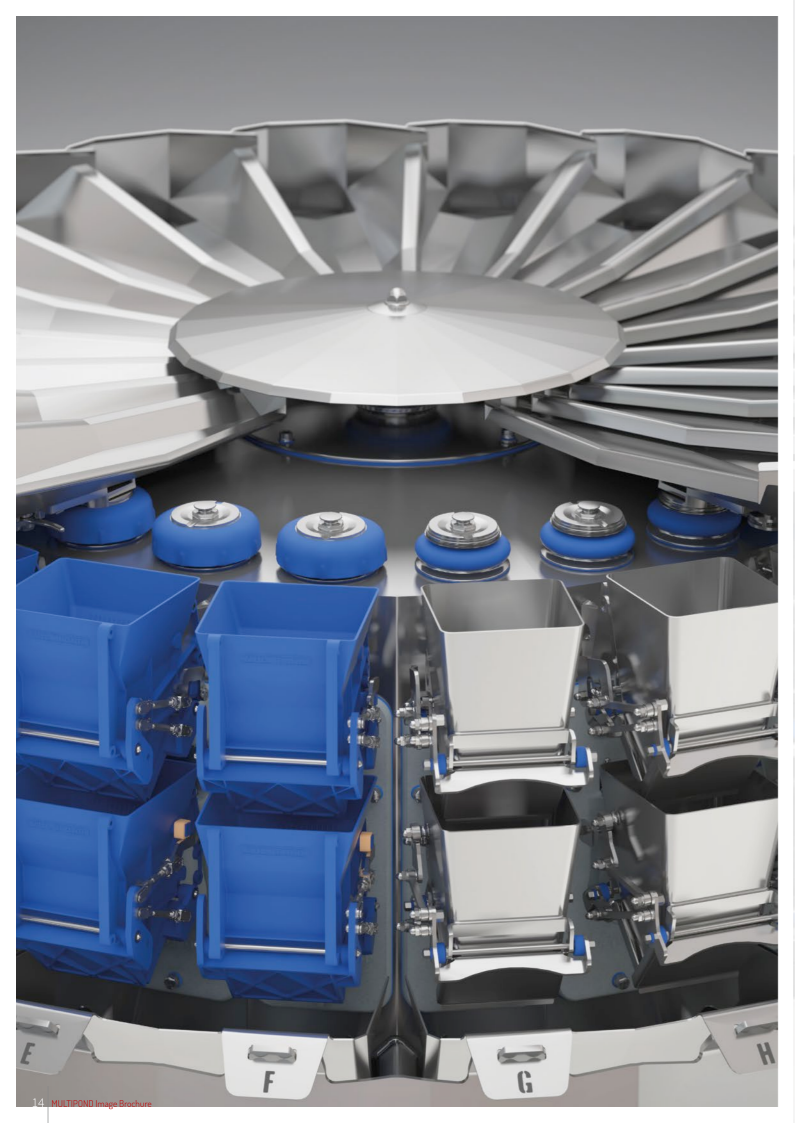
Fully-automated calibration

MULTIPOND is the only multihead weigher manufacturer to work worldwide with integrated calibration systems.

On every weigher, the accuracy of a measurement is influenced by various factors such as ambient temperature, humidity, vibrations and so on. Over time, these factors distort the measurement. An error can be detected only by continually comparing the measurement results against a reference value, a calibration weight, and correcting any discrepancies accordingly. To deliver correct weigher results, a calibration test of this kind must be performed on every weighing system. Only MULTIPOND weighers run this test automatically during production by means of integrated calibration systems.

That's how we make sure that every weighing operation is correct - without performance dipping.





In-house vibrators for rapid cleaning and maintenance

MULTIPOND is the only multihead weigher manufacturer to integrate the vibration drives into the weigher body itself with individual direct access. Thereby keeping the cleaning and maintenance effort to an absolute minimum.

This enables all MULTIPOND systems to meet even the toughest hygiene requirements in the food industry.

Patented Dosing mode

Another key advantage: The processes of "combining, mixing, counting and dosing" are configured in the weigher software as basic functions.

MULTIPOND is the only weigher manufacturer to have the basic "metering" function. The metering mode is patented. This is the ideal solution for free-flowing, non-sticky, granular products such as cereals. The advantages are plain to see:

- ➤ Maximum speed (up to 36 portions simultaneously)
- >> Use of smaller weighing systems, hence less investment



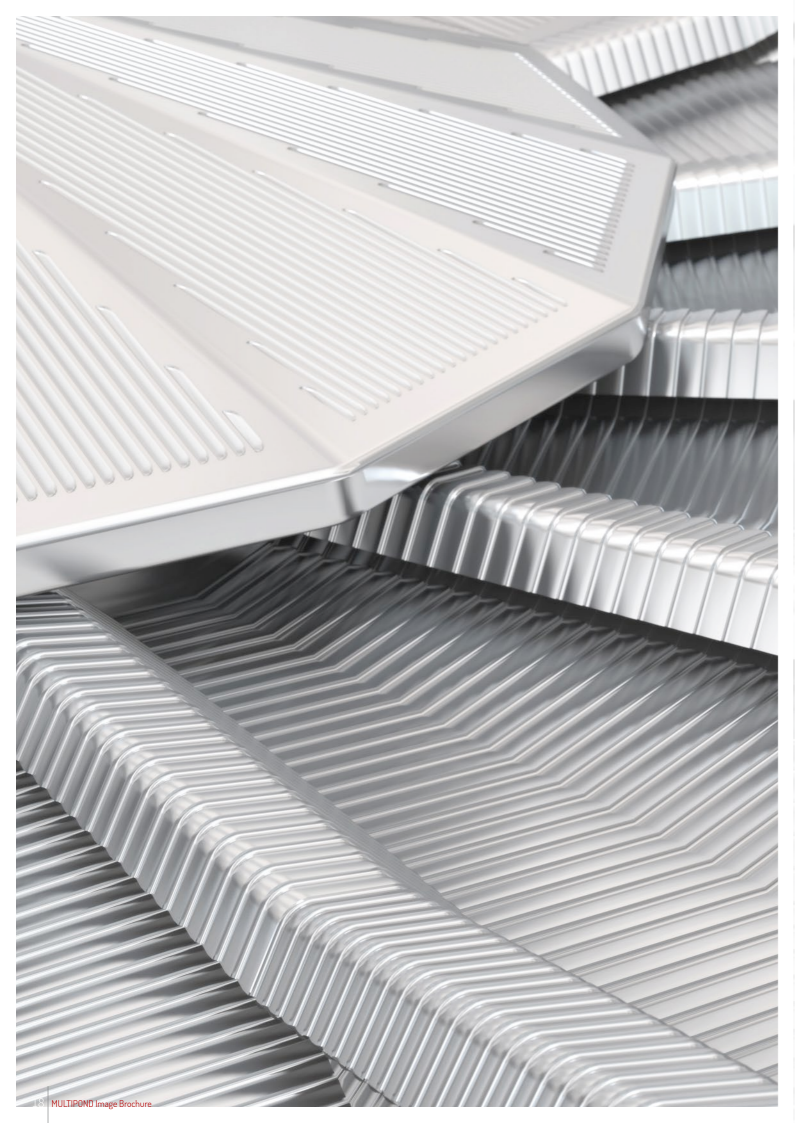
1,2,3... >>> COUNTING





DOSING

16 MULTIPOND Image Brochure

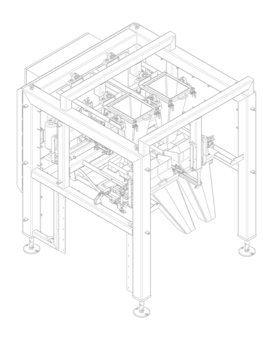


Patented surfaces

MULTIPOND has decades of experience in handling products with varying consistencies and conveying characteristics. Not all cheese is the same - not all salad is the same... EV-ERY product has its own specific requirements. The differing product characteristics are taken into account in the design of weighing systems, including by having a large number of different product contact surfaces for the product-carrying components.

Tailor-made feeding and transfer systems

Our core expertise is not only in weighing products but in feeding and distributing products into downstream packing machines of either a vertical or horizontal design. MULTIPOND is the only multihead weigher manufacturer in the world to design, produce and integrate these components into the systems on its own premises. The control of these devices is integrated into the weigher which enables easy setup.





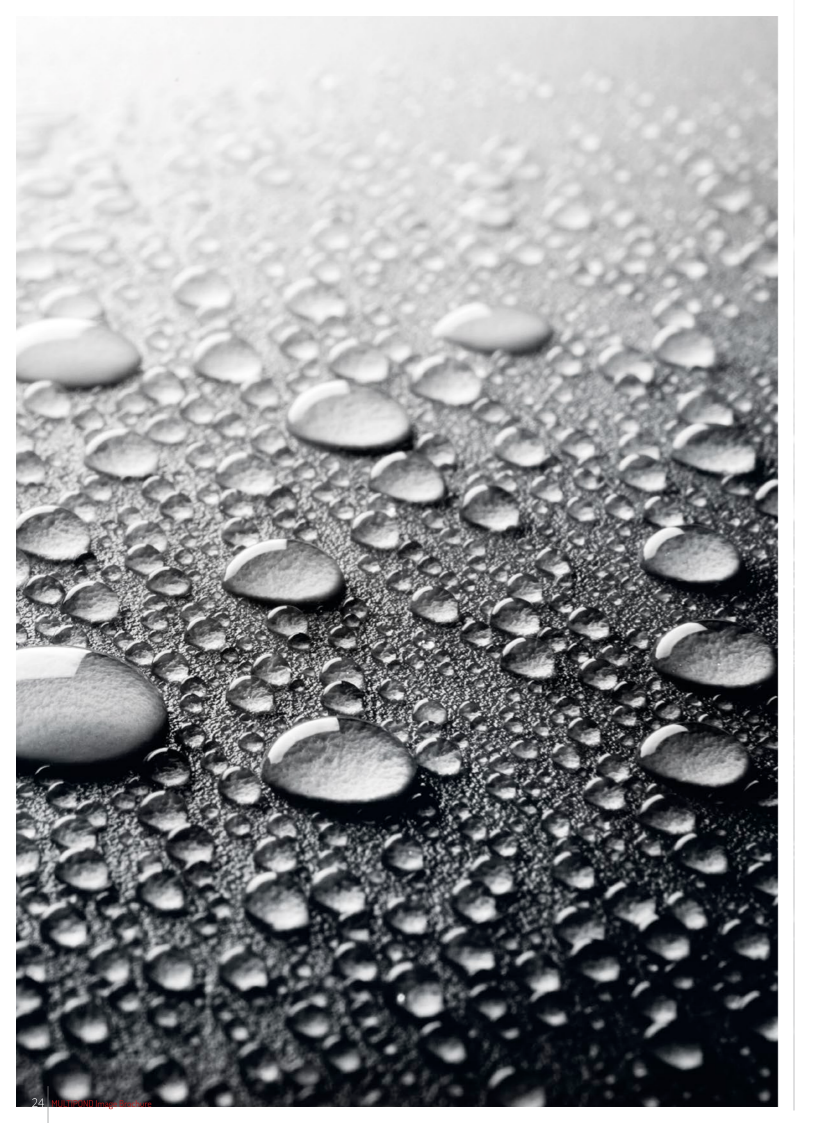
THE NEW "BDE-14"

Human-machine interface – reduced to the bare essential, with maximum ease of use and information content. No long training period for the operator, fast program change function and production data are available at all times.

HARD FACTS:

- ▶ 12.1 inch touchscreen in stainless steel housing
- >> Optimized, intuitive user interface with an extensive range of evaluations
- >> P´bone, freely-definable central production overview
- >> Data interchange with Scada systems via OPC
- >> Network-capable (various interfaces such as Ethernet, USB, RS 232 and 422)
- > Integration into production control / production data export (optional)
- >> Line management across multiple weighers
- >> Communication / control shared with a packing machine (optional)
- >> USB port for data backup / running updates
- >> High-speed industrial PC in the latest design (Quad-Core processor)
- >> CAN bus-based control
- >> Control of external product feeds
- ➤ Access level can be configured for parameter control (process reliability)
- >> RFID reader integrated into the housing (optional)





HIGHEST **HYGIENE STANDARDS**

In this respect, we are a good step ahead of the industry as a whole. MUL-TIPOND weighers meet even the toughest hygiene requirements all over the world. And to guarantee a consistently high hygiene standard, we are a member of EHEDG.



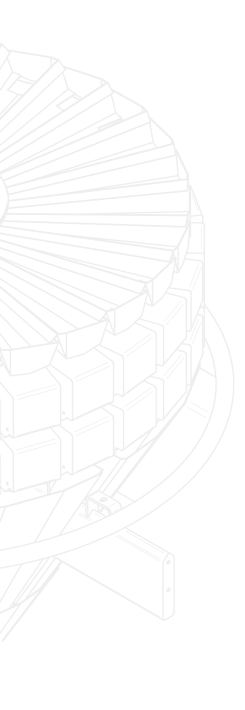
APPLICATION AREAS

Not all cheese is the same - not all salad is the same... EVERY product has its own specific requirements. We have decades of experience in handling products with varying consistencies and characteristics.

Our strengths here are in the following areas:

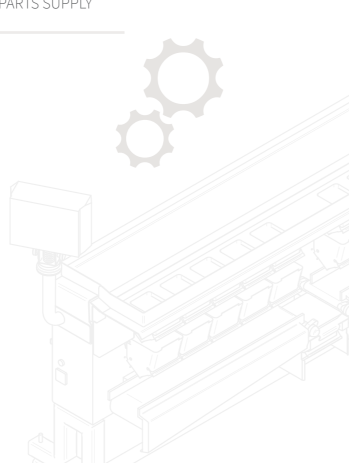
- >> FROZEN FOODS
- >> CEREALS
- >> PET FOODS
- >> POWDERS AND GRANULES
- >> CONFECTIONERY AND SNACKS
- > SOUP MIXES
- >> READY MEALS
- >> TOBACCO, COFFEE AND TEA
- >> VEGETABLES, MUSHROOMS AND SALAD
- >> FRUIT
- **>>** CHEESE
- > NUTS AND DRIED FRUIT
- > MEAT, FISH AND SEAFOOD
- >> NON-FOOD
- >> PASTA





We see SERVICE AS PARAMOUNT

- > INSTALLATION & COMMISSIONING
- **>>** MAINTENANCE
- **>>** REPAIRS
- **>>** MACHINE OVERHAULS
- **>>** MODIFICATIONS
- >> TRAINING
- >> WORLDWIDE SPARE PARTS SUPPLY





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ENGINEERED AND MANUFACTURED IN GERMANY