Perfect Baked Goods in Record Time

3D Laser Scanner Checks 100,000 Rolls Per Hour

3D sensor technology together with intelligent software at ultra-modern baking lines manage to inspect 100,000 baked goods like croissants or rolls per hour. Because in industrial bakery production there's no room for error.

n the federal state of Schleswig-Holstein, Germany, a normal sliced bread roll currently costs between 0.40 and 0.60 Euros on average. The prices for special rolls such as grain rolls or pretzel sticks are sometimes significantly higher. This price trend has led to a massive increase in expectations of the quality of industrially produced baked goods. Both producers and consumers demand consistent results in terms of appearance and taste. While supermarket chains want to retain their customers through consistent product quality, consumers are increasingly paying attention to every detail as prices rise. Today, a bread roll should not only be fresh and crispy, but should also always look and taste the same.

With this in mind, system integrator ISW and technology company AT Sensors joined forces to develop a high-performance application for the automated quality control of baked goods. The aim was to create a solution that can simultaneously detect and evaluate a wide range of quality characteristics

at high throughput and without a clocked process. The initial impetus for the project came from llapak, an internationally active machine manufacturer headquartered in Europe that develops and produces packaging lines and baking lines for large industrial customers. These are used by retail giants such as supermarket chains.

As a long-standing manufacturer of baking lines, llapak is a key partner for many large bakeries worldwide. The company's systems are characterized by their high robustness, scalability and speed. llapak was founded in Switzerland in 1970 and has since developed into a global supplier of packaging machines. Its specialization in flexible packaging solutions has made llapak a partner to many food manufacturers who value not only productivity but also quality. In order to set new standards in quality assurance, llapak wanted to upgrade its systems with modern 3D machine vision.

Previously, only line scan cameras with 2D technology were used there. These only

provided simple shadow images of the baked goods and could not provide any information on the exact geometry, surface structure or distribution of details. However, this is precisely what end customers are increasingly demanding: Detailed information about shape, structure, elevations, volume distribution or topping placement. A requirement that could only be met with 3D sensor technology.

The Challenge

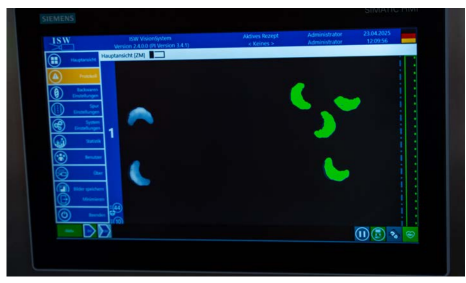
The baked goods are inspected directly on the conveyor belts of the llapak systems – without a timed process sequence. Several quality parameters have to be checked at the same time: These include dimensions such as height and size, cutting characteristics and specific surface properties such as the distribution of cheese on lye pastries. Such complex inspection tasks exceed the capabilities

Each conveyor line is equipped with its own sensor, which has since enabled high-precision measurement of the baked goods during operation.

Company in Detail

AT Sensors

AT Sensors - a northern German company specializing in 3D laser triangulation sensors with over 25 years of experience - had the right technology. The company develops and manufactures its sensors in Germany and specializes in solutions that require both speed and high precision. The sensors are used in the automotive, packaging, food and electronics industries, among others. In addition to the high resolution, their unique selling points are above all the flexibility in customization and the large number of integrated functions that make it possible to solve even complex measuring tasks.



The captured 3D data is processed using the software developed by ISW, which is based on the Halcon image processing library. The processed information is forwarded directly to the programmable logic controller (PLC), where it controls the sorting mechanisms of the packaging system.

of conventional 2D machine vision systems and therefore require the use of advanced 3D sensor technology.

"The production lines pass up to 100,000 bread rolls per hour, which are neither organized nor all next to each other, but rather partly on top of each other. The conveyor belts are also wider than one meter, so the sensor we were looking for had to have a wide field of view and a high resolution," reports ISW Managing Director Tobias Wichmann. He also explains that the inertia of the conveyor belts was a difficult factor during application development. "The industrial baking lines operate 24/7 and must not be interrupted. The large baking lines are programmed in such a way that they sometimes have an hour's lead time if changes need to be made," mentions Wichmann.

An industrial baking line is a finely tuned interplay of several process stages that interlock seamlessly. From the raw dough to the packaged product, the entire production process is automated and continuous. As soon

as a dough piece enters the line, it moves through proofing chambers, oven modules, cooling units, inspection systems and packaging lines. This continuous movement ensures a constant throughput. If the line is stopped, the entire material flow jams. The oven can overheat, dough pieces overcook or cool down, packaging units get out of sync. To prevent all of this, a line stop must be initiated with great care and a precisely calculated lead time of at least one hour. This is the only way to avoid losses and system damage. The following therefore applies to every system used, especially for quality control: it must function with absolute reliability.

The Solution

The requirements of Ilapak and ISW were therefore correspondingly high: to find a sensor manufacturer that not only met the technical requirements, but could also be used reliably in industry. And this is where AT Sensors came into play, offering the solution with its modular MCS 2040 3D sensor.

A key feature of the MCS series is its modular design, which makes the sensors a solution for a wide range of applications. "The MCS stands for high flexibility: thanks to many configuration options, we build sensors that are precisely tailored to the respective application – whether cost-optimized or high-performance. Our aim is not to supply just any sensor, but exactly the right one. Because once you've worked with AT, you stay with AT, " reports AT Sensors Head of Sales Dr. Athinodoros Klipfel.

In fact, with the MCS series, each sensor can be individually adapted to the specific requirements of the application – without additional costs, without minimum purchase quantities and without long delivery times. At the same time, the sensors have standardized interfaces such as GigE Vision, which considerably simplifies integration into existing systems.

Each conveyor line was therefore equipped with its own sensor, which has since enabled high-precision measurement of the baked goods during operation. The MCS 2040





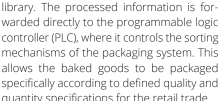
records 2048 measuring points per profile and achieves a resolution of 0.5 millimeters in the X-axis and an impressive 0.03 millimeters in the Z-axis. A field of view of 1 meter and a profile speed of up to 25 kilohertz ensure fast and continuous data acquisition even at very high throughput rates.

A red laser with a wavelength of 660 nanometers is used, which delivers a particularly high intensity to the detector and therefore enables extremely sensitive and precise measurement. In addition, the Multipeak and Multipart functions developed by AT Sensors enable the simultaneous detection and evaluation of several quality features, allowing a comprehensive geometric and structural analysis of the products in real time.

The captured 3D data is then processed using the software developed by ISW, which is based on the Halcon image processing library. The processed information is forallows the baked goods to be packaged specifically according to defined quality and quantity specifications for the retail trade.

Why Supermarket Chains Rely on **Quality Control**

The stakes are high for large supermarket chains. Their brand image is closely linked to the quality of the products they sell. Especially when it comes to fresh foods such as baked goods, customers expect a uniform appearance, fresh taste and consistent texture. Deviations are guickly noticed and can lead to shopper churn. Supermarkets also have clear specifications for product quantities per pack. If a pack is delivered with too many or



Company in Detail

ISW

ISW has been an established system integrator for industrial machine vision solutions for over a decade. Just like AT, based in northern Germany, ISW serves customers from various sectors, with a focus on the food, automation and packaging industries. The company specializes in the integration of hardware components such as cameras and sensors into existing production processes as well as the development of tailor-made software solutions for industrial image evaluation. ISW is one of the few providers on the market that can supply complete systems from a single source.

too few rolls, there is a risk of complaints or even contractual penalties. This makes it all the more important that quality control not only detects errors, but also controls processes intelligently.

Long-Term Partnership Through Reliability

This quality control of baked goods has now been implemented successfully and reliably for several years and is used by numerous end customers in Europe. ISW recently placed another order with AT Sensors for a large number of sensors to equip further baking lines. AT Head of Sales Klipfel comments: "As the company used to be an integrator itself before it shifted its core business to the manufacturing of sensor technology, AT understands exactly what its customers are looking for. We know what is important in practice and I think that gives us a huge advantage in the development of our products."

ISW has also been working with Ilapak for many years, which quickly resulted in a suitable cooperation with which the partners were able to make a name for themselves internationally.

Conclusion

Because of AT Sensors' 3D sensor technology, ISW's software and Ilapak's packaging lines, it has been possible to establish efficient and reliable quality control for baked goods. This ensures that large supermarkets, for example, receive consistently high-quality products while minimizing economic losses due to production downtime.

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