

*What would a world be  
without scales?*



CECIP



European Weighing Industry

## What would a world be without scales?

What would a world without scales look like? Certainly not the way we all know it. Various types of scales accompany our daily lives without us always noticing. Scales are a fundamental part of medical and pharmaceutical research, without which the development of drugs would be impossible. Scales are used to perform formulations in food production,



so that our food always has the same taste. Scales are used for quality assurance in industrial production, for example, to detect low-quality parts with air inclusions or missing parts in larger elements. Scales can also assist in counting components - for example, ensuring the correct number of screws in a packaging unit - so that downstream processes run smoothly. These are just a few examples of why accurate and reliable scales have such a big impact.

The European weighing industry, represented by CECIP, is providing and maintaining the weighing instruments that allows the world to work as it is done now. Companies rang-

ing from large manufacturers to small service providers are continuously working to enable research, improve production processes and ensure fair trade, positively impacting daily lives all over Europe.

## A look back - the history of weighing

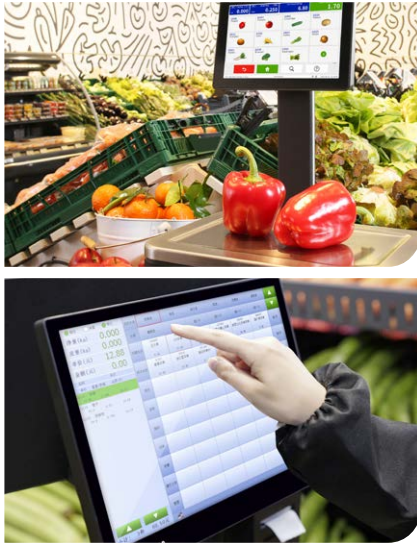
The exact date of the invention of the scale cannot be defined, but it is closely linked to the development of civilization and the need to measure goods with a value. However, the use of scales in medical and domestic use is relatively new and began about 250 years ago. First findings of a beam balance in Egypt are more than 7000 years old. Around 500 BC, the

accuracy of the beam balance was improved by the Etruscans. The Romans used unequal-arm scales around 100 B.C., which had a movable weighing piece on the longer arm as well as a line marking to determine the weight. The advantage of these scales was that one sliding weight replaced a large number of counterweights. In 1669, the Frenchman Gilles Personne de Roberval invented the table balance. The special feature of these was that the position of the goods did not affect the result. In addition to the table scale, the inclination scale was also invented by Philipp Matthäus Hahn in the 17th century. Its advantage was a direct weight indication, which works without moving and placing a

weight. Decimal and kitchen scales were then developed in the first half of the 19th century, and around 1895 the first scales with simultaneous price display appeared.

In 1939, two engineers ushered in the age of electronic scales with the use of electrical resistance changes, which was further advanced in 1981 with the first design of a fully electronic scale. In the meantime, the development of the balance has progressed far and is continuously being optimized. The performance reaches into the nanogram range, built-in cameras - e.g. self-service scales at the fruit counter - support the user or weighing data are automatically and wireless-





ly transferred from the scale to different software systems. However, the interesting history of the development of scales is far from over, which will bring us many more exciting developments for the future.

## What impact do scales have on our daily lives?

Scales and weighing solutions are more present in our lives than we realize at first glance. A large number of objects that surround us and with which we have daily contact would not exist or would not exist in the form we know without scales. Since the number is so high, we can only give a small insight into the influence of scales on our daily lives. However, it gives a good overview of how extensive and, above all, irreplaceable weighing technology solutions have become. Scales in general accompany the value chain from incoming goods in production, through research and development, the

production process itself, to quality control and packaging and logistics.

### *Incoming goods*

When raw materials are delivered, the process begins with the determination of the raw material quantity, usually by means of weighing. For this purpose, truck scales for trucks or trains, built-in scales or load cells in tanks or silos as well as pallet or floor scales can be used. Even the moisture con-



tent of powders or granules can be determined by means of moisture analyzers (also called drying scales), whose technology is based on the weight loss of the sample by heating.

### ***Production and quality control***

During production, weighing modules and load cells in filling, dosing and formulation systems support the correct use of individual raw materials and components. Overfilling and underfilling are avoided



and quality parameters such as tightness of packaging, closure torques or the frictional stability of tablets are ensured.

Bench or floor scales are then often used in manual production steps. The scales assist employees in counting pieces so that customer orders can be processed without missing or excess components. At the same time, counting scales can track inventory movements and thus avoid out-of-stock situations.



In quality control, scales play an important role in analytical applications, such as quality assurance for food or pharmaceuticals, but also in identifying incomplete or damaged products – as in the plastics or metal industries. Here, the weight of a component provides information about its quality. On the other hand, integrated checkweighing solutions ensure the completeness of assemblies, kits or individual delivery units. In filling systems, too, weigh-



ing is the only method of filling control that is not dependent on container shape, density differences, foam formation or air pockets.

### ***Packaging and logistics***

Freight costs often depend on weight and volume and are thus essential for accurate invoicing. Integrating a scale into



the packaging system for individual packages or even palletized freight automates the processes.

Scales can send shipment weight data to invoicing via software integration, minimizing manual paperwork and thus transmission errors. For volume measurement, the scales can be combined with a camera system and also linked to the control software.



## **The importance of quality, reliability and safety**

If scales do not work reliably, then this can have significant influences. For example, in the case of pharmaceuticals, only the smallest amounts of active ingredient can have an impact on the life and death of a patient. The effects are of course not always immediately so dramatic, but the user of a scale should always be able to rely on its results - whether in the nanogram or ton range. In this respect, it is important that a scale is of good quality. Only high-quality scale parts, combined with careful assembly, will allow many years of daily use without failures due to broken components. If repairs are

necessary, it is important that they are carried out by trained specialists using approved spare parts - preferably directly from the manufacturer. The European weighing industry supplies the high-quality scales and carries out the repairs to guarantee the quality of scales.

To ensure accurate results from a scale, it must also be checked or calibrated regularly. This involves determining whether the scale deviates from the true, actual value of the measure and, which is done with the help of metrological comparison objects. Only if a balance works accurately is it a reliable measuring and testing instrument. Inadequate measurement results can have se-

rious consequences - from immense costs to significant legal consequences.

## Legal framework for weighing

It is important that someone is able to trust the weighing instruments they use. For centuries legal metrology legislation is in place to guarantee the quality of weighing. Currently, there is a comprehensive legal framework consisting of European and national legislation, international standards and guidelines to protect users and consumers. Particularly in the area of commercial transactions, medical diagnoses and legal disputes these requirements are strict and not-ne-





the weighing instruments are also obliged to be checked on a regular basis.

For purchasers it is essential to buy the weighing instruments that are compliant with the legislation. Additionally, users need to follow national legislation and ensure the accuracy of the weighing instrument over the years by having periodic reverifications. This way the legal framework protects users and customers.

## Outlook into the future of scale development

In the last 20 years alone, there have been fundamental advances in the weighing industry, be it in the area of res-

olution and accuracy, the connection to automatic dosing and control systems, automatic networking in databases, integration in software systems, the combination with cameras or intelligent self-checking functions of the scales themselves.

Development of innovative weighing instruments is ongoing and is currently focusing very strongly on the topic of data integration and facilitation of daily use for the user. Here, the gain in efficiency through time savings in the individual weighing process plays a major role. Tests are also being carried out to find out which media the scales can use to support the user even more in the



individual process steps. Virtual reality glasses or intelligent laboratory tables that communicate with the scales play an important role here.

Scales in retail that provide recipes on the smartphone to match the food purchased are also an innovation as well as the implementation of sustainability in the entire production and food industry. In the production sector, rejects due to flawless batches

are becoming increasingly important, as is the avoidance of overfilling or underfilling and the complete traceability of results.

At the same time, increasingly strict legal requirements for almost all industries demand appropriate instruments and processes for quality control, in which the scales can support the user considerably. So it remains very exciting how weighing technology solutions

will continue to support us in the coming years to simplify our daily lives.



## Who is CECIP? About us

CECIP is the European association for national trade organisations representing the European manufacturers of weighing instruments. Founded in 1958, CECIP has today 14 members. These include 11 national member associations from: Austria, Czech Republic, France, Germany, Italy, Netherlands, Poland, Slovakia, Spain, Switzerland and United Kingdom and three company members from Portugal, Sweden and Turkey.

The weighing industry has gone through tremendous changes in the past decades with new technologies and techniques being introduced in

all sectors. Nowadays weighing instruments plays an important role in every industry, contributing to the quality of the final product.

Today, CECIP is playing its role within Europe, striving for common and harmonised standards to be adopted at European and International levels. These standards and legislation should provide safety and quality to both consumers and users of weighing instruments. CECIP aims to provide valuable contributions to improve the quality of legislation and standards.

## The mission of CECIP

CECIP's mission is:

» Promoting a high quality stan-

dard in the manufacture of weighing instruments;

- » Co-operating with the metrological services in the establishment and amendment of the regulatory environment;
- » Reducing the technical and administrative regulations relevant to weighing instruments to those requirements which are necessary not to harm users;
- » Ensuring harmonisation of national regulations and the use of established international standards, in order to eliminate barriers to cross-border trade of weighing instruments;
- » Ensuring that national and international requirements do not prevent the development of new weighing technologies;

- » Liaising with national and international organisations and with end users concerning all aspects of legal metrology including consistent interpretation of requirements;
- » Promoting a good understanding of modern weighing technology, especially in developing countries;
- » Ensuring fair trade practices by all weighing instrument manufacturers worldwide.

## Power behind CECIP

European weighing instruments manufacturers, including members of CECIP, represent over 50% of the worldwide trade volume. There are ca. 700 companies active in the production of weighing instruments (many of

them being partly or even over 50% active on related fields as well). The weighing industry in total employs around 50.000 people and has a turnover of about 3 billion Euros.

There is a wide variety of weighing instruments that are produced by the industry. These range from weighbridges and supermarket scales to high-precision scales in laboratories.

Reliable and high-quality weighing instruments improve processes and equipment in various ways.

Weighing instruments help consumers, researchers and companies in, for instance:

- » Protecting consumer rights via trustworthy and reliable supermarket scales.
- » Helping doctors providing the right medical care.
- » Supporting advanced research via high-precision scales.
- » Increasing productivity in the process industry by enabling further atomisation.
- » Making agriculture more sustainable by allowing agriculture machinery to work more precisely.
- » Producing safe and high quality food products.
- » Ensuring fair business-to-business trade via accurate truckscales and bulk scales.





## **CECIP** European Weighing Industry

### **Our Office**

The secretariat of CECIP is located in Brussels and led by Secretary General. It is in charge of the daily management of the association. In addition, the secretariat coordinates the work of the working groups of CECIP organising and assisting their meetings.

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