

ODECA



**ODECA**

INDUSTRIAL WEIGHING SYSTEMS

Our story.  
**Our world.**

# ODECA

An Italian  
manufacturing  
history



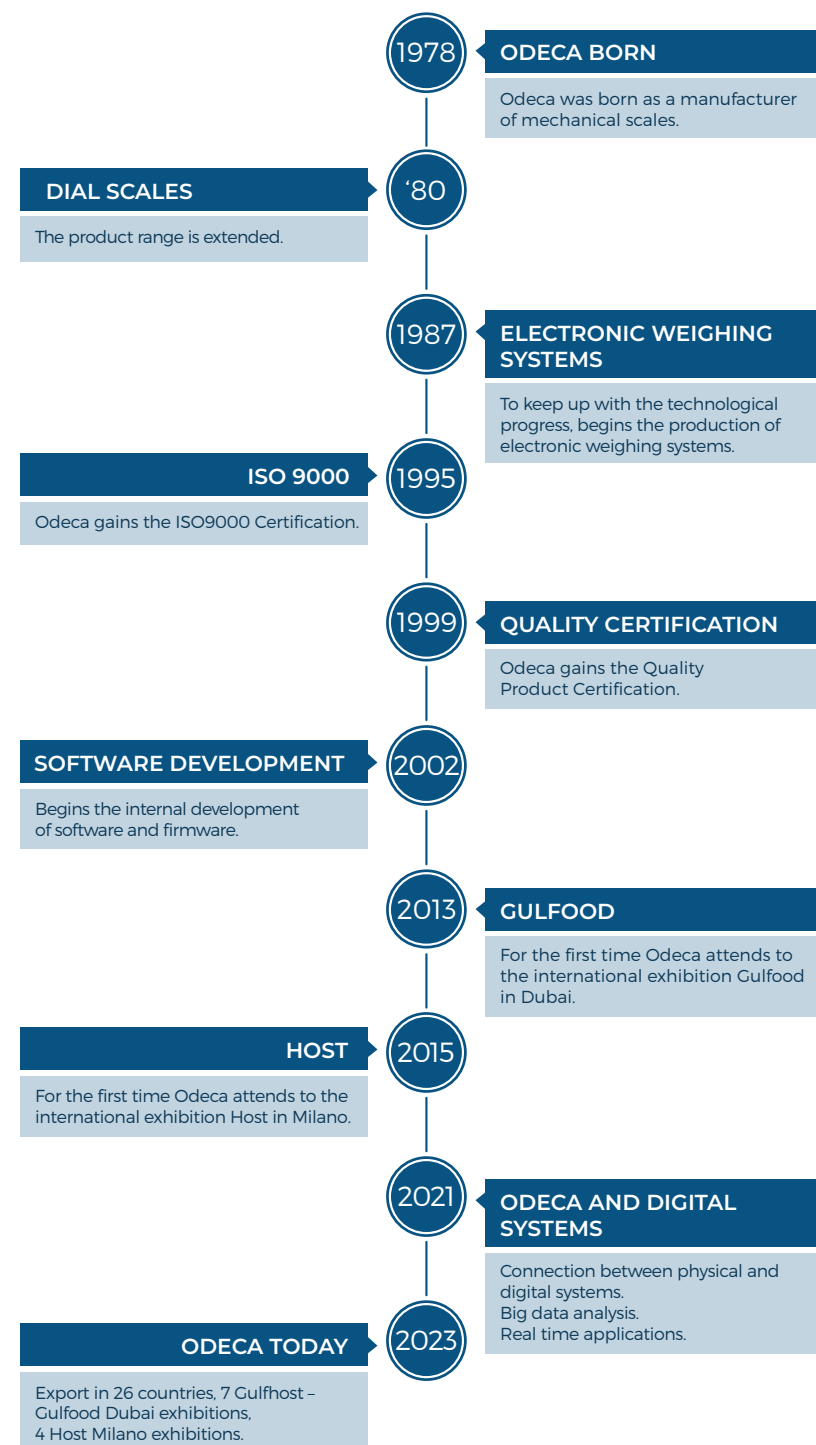
# A HISTORY OF INNOVATION

40 years of design and manufacturing experience of certified and high quality weighing.

Odeca was born in 1978 as a manufacturing reality in the industrial district of Varese , exactly in Cavarina . During the years the production of industrial weighing systems has evolved and innovated to follow a continuously growing market.

The willingness to invest in a continuous experimentation together with the desire of exporting the Italian technology and quality,

allowed us to cross the national border and to have commercial relations with 26 countries in the world.



# ABOUT ODECA

## OUR MAIN STRENGTHS

The main odeca object is the complete customer satisfaction. To achieve this, Odeca cooperates with every single customer during the design, the production and the post sale phase.

In order to propose more and more performing and customer compliant products, Odeca offer:

- ORDER PROCESSING **SPEED**
- **VERSATILITY AND AVAILABILITY**  
TO CUSTOMIZE OUR WEIGHING PRODUCTS  
TO MATCH CUSTOMER'S REQUIREMENTS
- **CUSTOMIZATION**  
OF THE WHOLE PRODUCTS CATALOGUE

## ODECA

INDUSTRIAL WEIGHING SYSTEMS

*Since 1978 Odeca introduces innovation and brand new product in industrial weighing system with solution and support for any precision devices designed.*

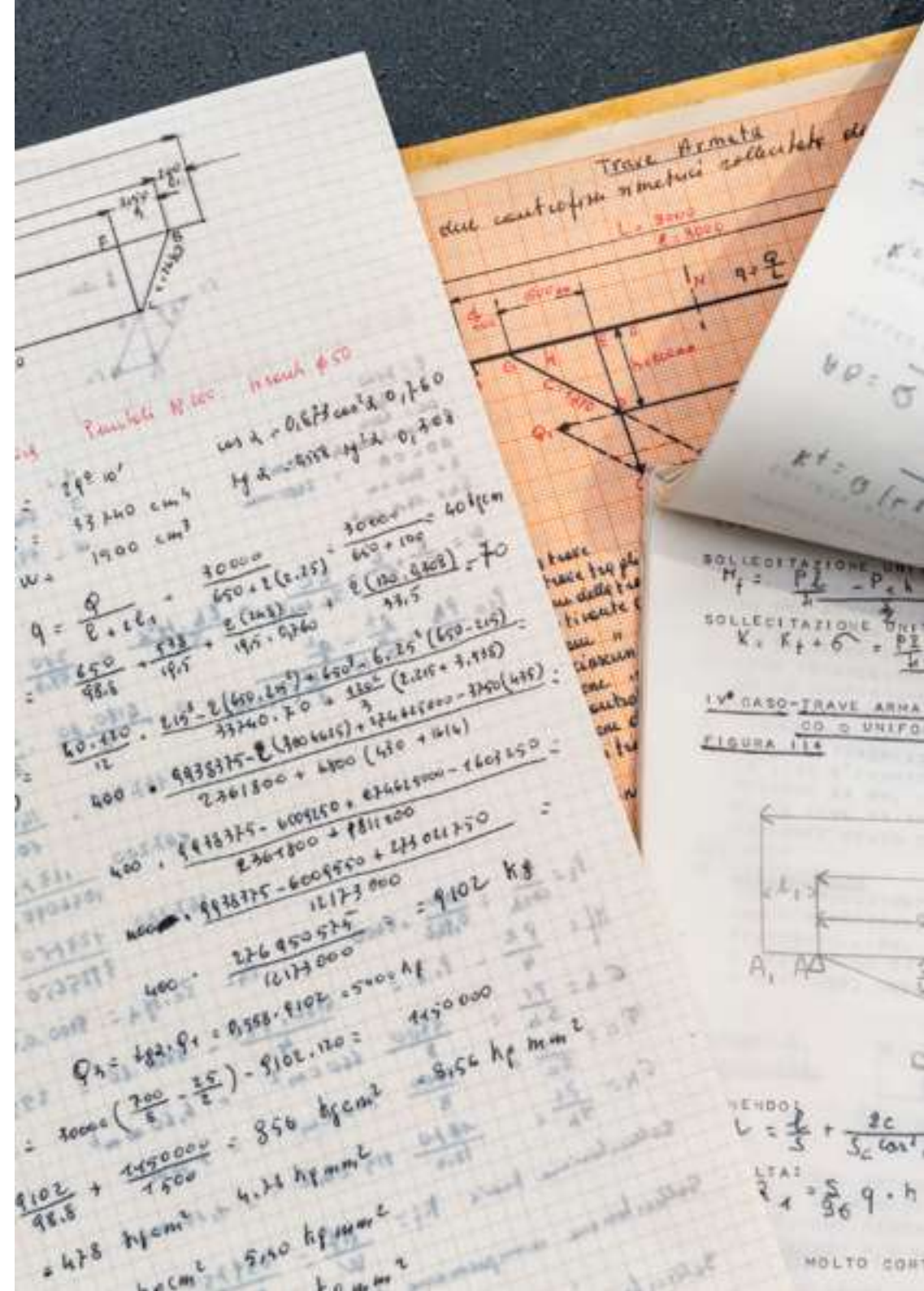
*Our milestones are details, customization and quality always join technology on our systems: wireless, touch, software.*





# IDENTITY AND VALUES

Since the birth of Odeca, particular attention has always been paid to maintaining one's identity and respecting the ethical values that must always be the basis of every activity.







# OUR NUMBERS YOUR TRUST

Seriousness, reliability,  
high level quality.

40000

## WEIGHING SYSTEMS PRODUCED IN ONE YEAR



26

## COUNTRIES TO WHICH ODECA PRODUCTS ARE EXPORTED



296



## WEIGHING SYSTEM MODELS PRODUCED BY ODECA



# weighing meets technology





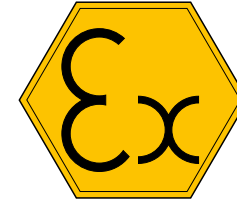
# CERTIFICATIONS

SYNONYM  
OF GUARANTEE

Professional weighing instruments have undergone a great technological evolution over the years, from optical, dial type display devices, to electronic precision scales with software technologically advanced level.

Odeca has always made research and innovation one of its strong points and as a guarantee of this commitment it has acquired:

- The certification of Production Quality ISO 9001 in 1995;
- CE metric approval of the Guarantee System of Quality in 1999;
- Atex certification in 2021.



ATEX CERTIFICATION  
**BVI 21 ATEX 0006 Q**



ISO CERTIFICATION  
**9001:2015 N° 34866/17/S**

PRODUCTION QUALITY  
GUARANTEE CERTIFICATION  
**D 2017 MI PV 12 - D1 2017 MI PV 12**



# PEOPLE OUR VALUE

Experts, craftsmen, creatives:  
professionals capable of responding  
to the needs of a market constantly  
evolving.

Those who from the beginning  
allow us to grow and innovate  
are the people who make up  
our company.

Behind each of our products,  
careful hands are hidden that  
make each of its components,  
hours of work so that  
everything can be assembled  
and years of experience and  
will to continue to improve  
together.

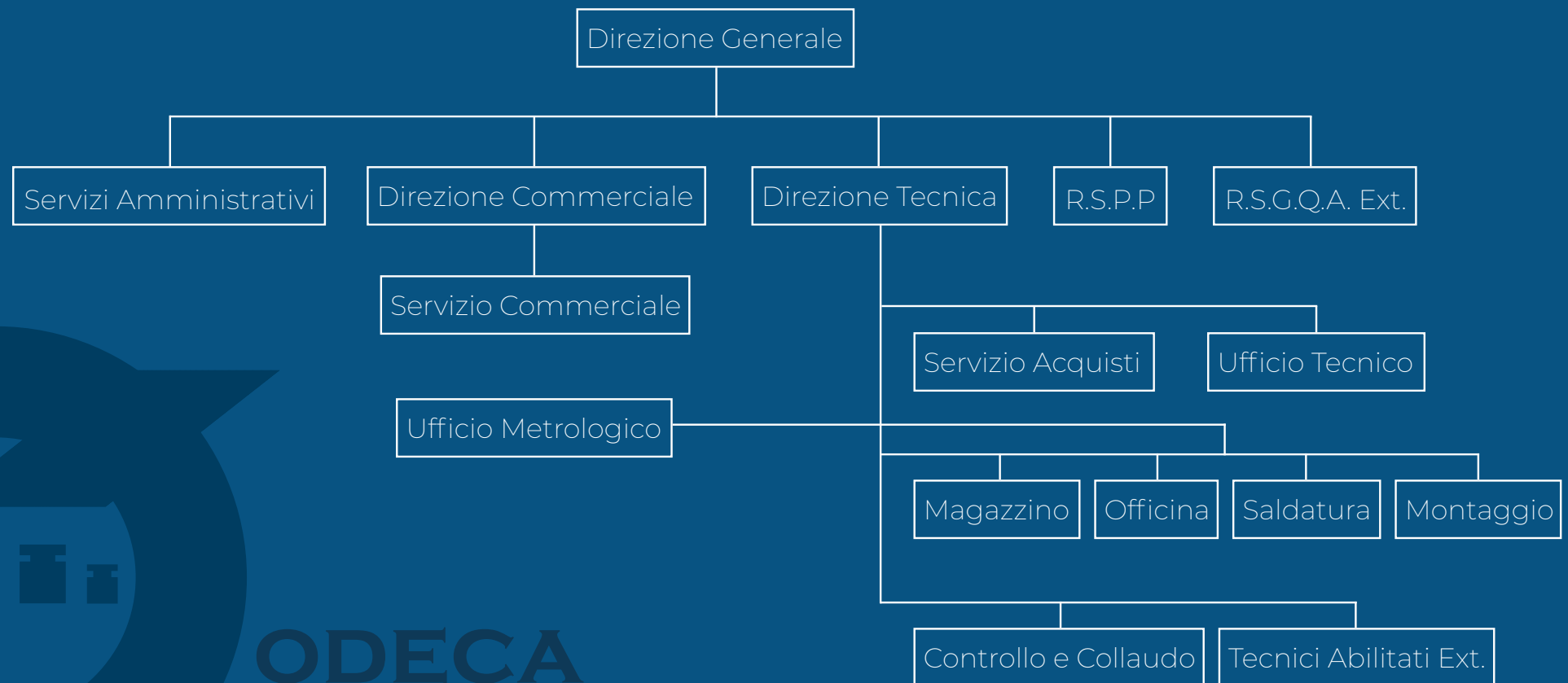






# ORGANIZATION CHART

Our internal organization to follow the customer in each working phase and to guarantee professionalism.





# Our reference **people**

---



**SOFTWARE  
AND TECHNICAL  
ASSISTANCE**

**Gianni Izzo**

---



**WORKSHOP  
AND WAREHOUSE**

**Franco Marasco**

---



**CEO & SALES  
MANAGER**

**Mauro Valli**

---



**PURCHASES  
AND HR**

**Flavia Pastorello**

---



**METROLOGY  
OFFICE**

**Vincenzo Scala**

---



**TECHNICAL  
ASSISTANCE**

**Paolo Corbisiero**

---



**COMMERCIAL  
AGENT**

**Franco Rondelli**

---



**ACCOUNTING**

**Paola Paccioretti**

---



**TECHNICAL  
ASSISTANCE**

**Samuele Babolin**

---







# THE WORKING PHASES

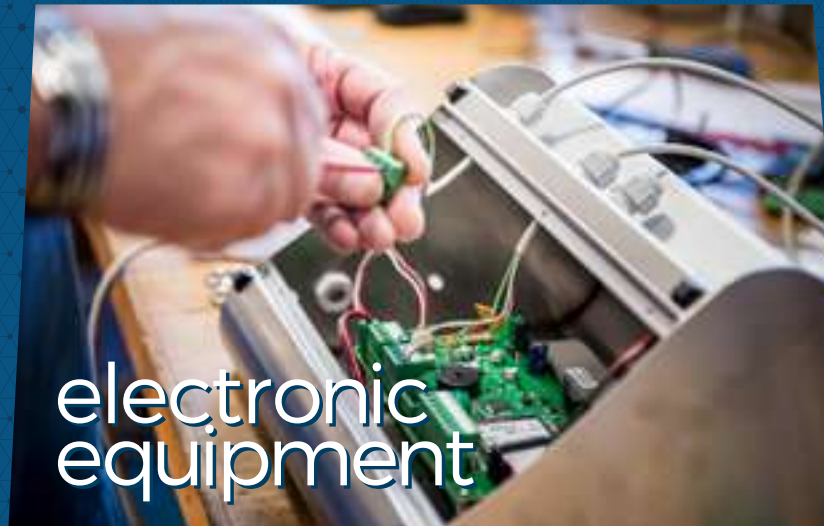
## FOR PRECISION SCALES PRODUCTION



welding



mechanical  
assembly



electronic  
equipment



software  
development

**#weighing** meets **technology**

# Welding

The welding is the first essential step.

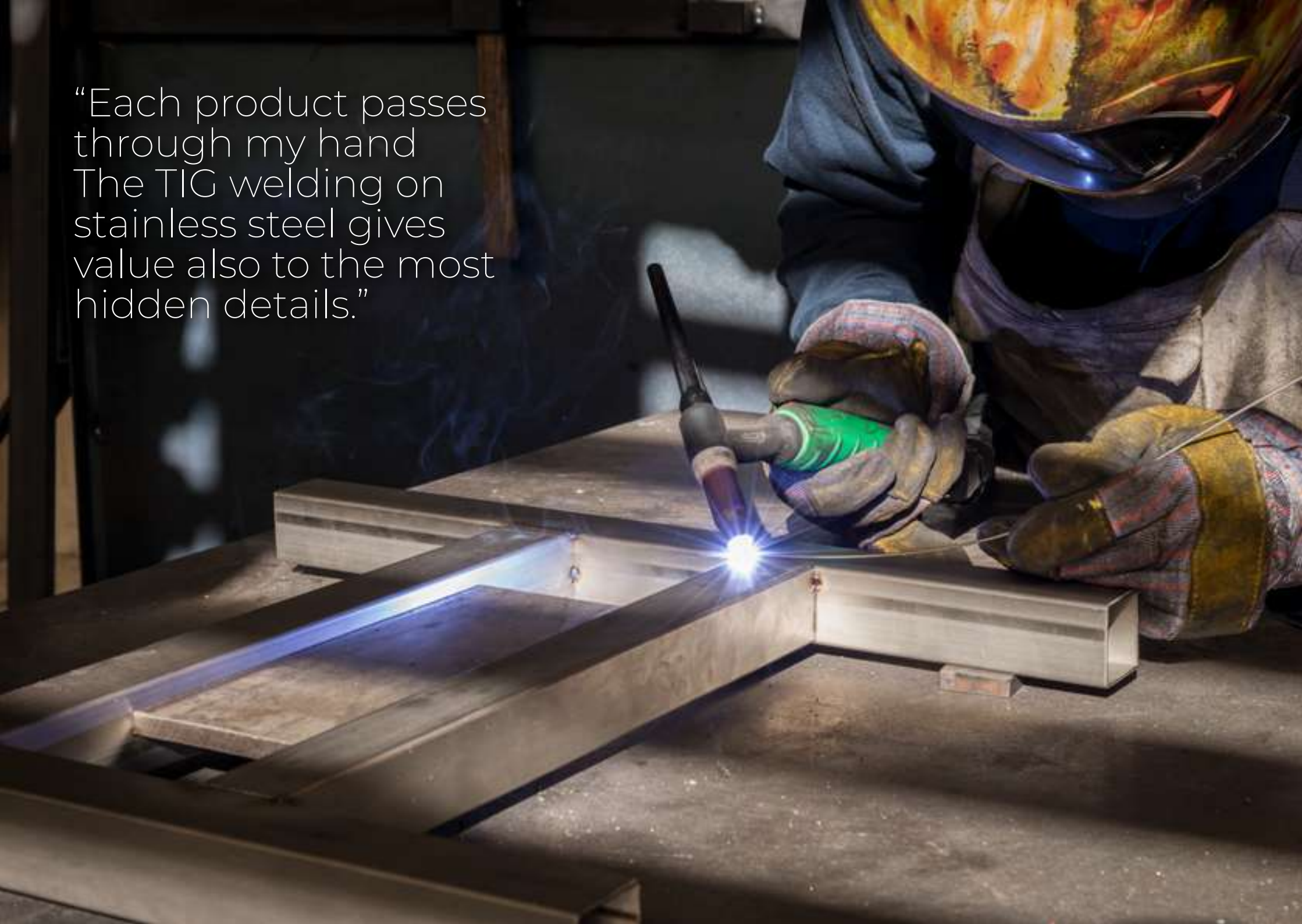
**It is the moment that the raw material start gaining shape.**

Watch the video telling about welding.





“Each product passes  
through my hand  
The TIG welding on  
stainless steel gives  
value also to the most  
hidden details.”



# Mechanical assembly

Manual skills and experience are transformed into **the ability to put together a thousand small details to give life to an example of human ingenuity.**

Watch the video telling about mechanical assembly.





“The single mechanical components assembled in the right order create an harmonic shape giving life to the balance.”





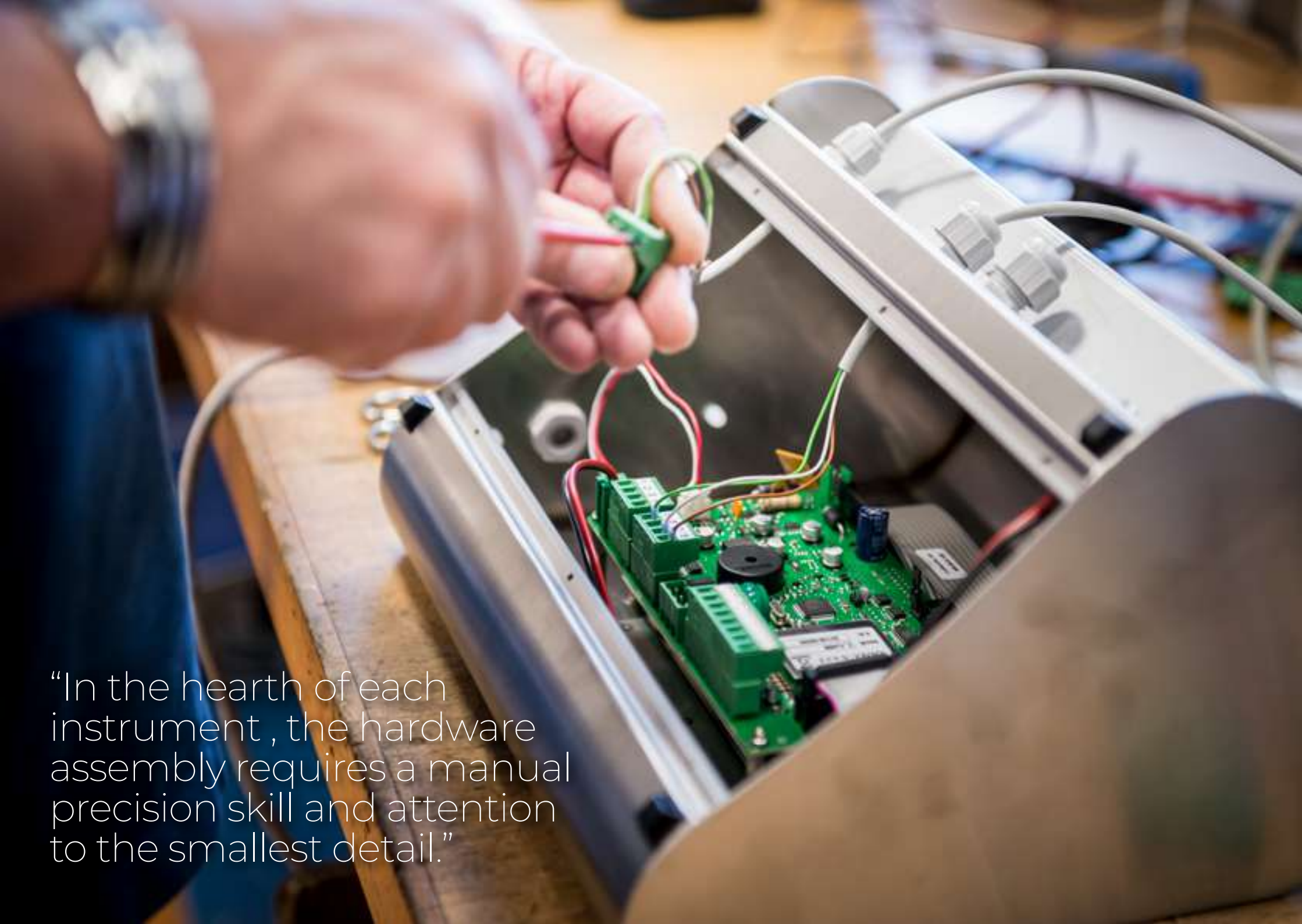
# Electronic & Software

Intangible, difficult to explain,  
absolutely indispensable...

**an element so fundamental that  
without it, people would not exist.**

Watch the video telling  
about electronic and software.





“In the hearth of each instrument, the hardware assembly requires a manual precision skill and attention to the smallest detail.”

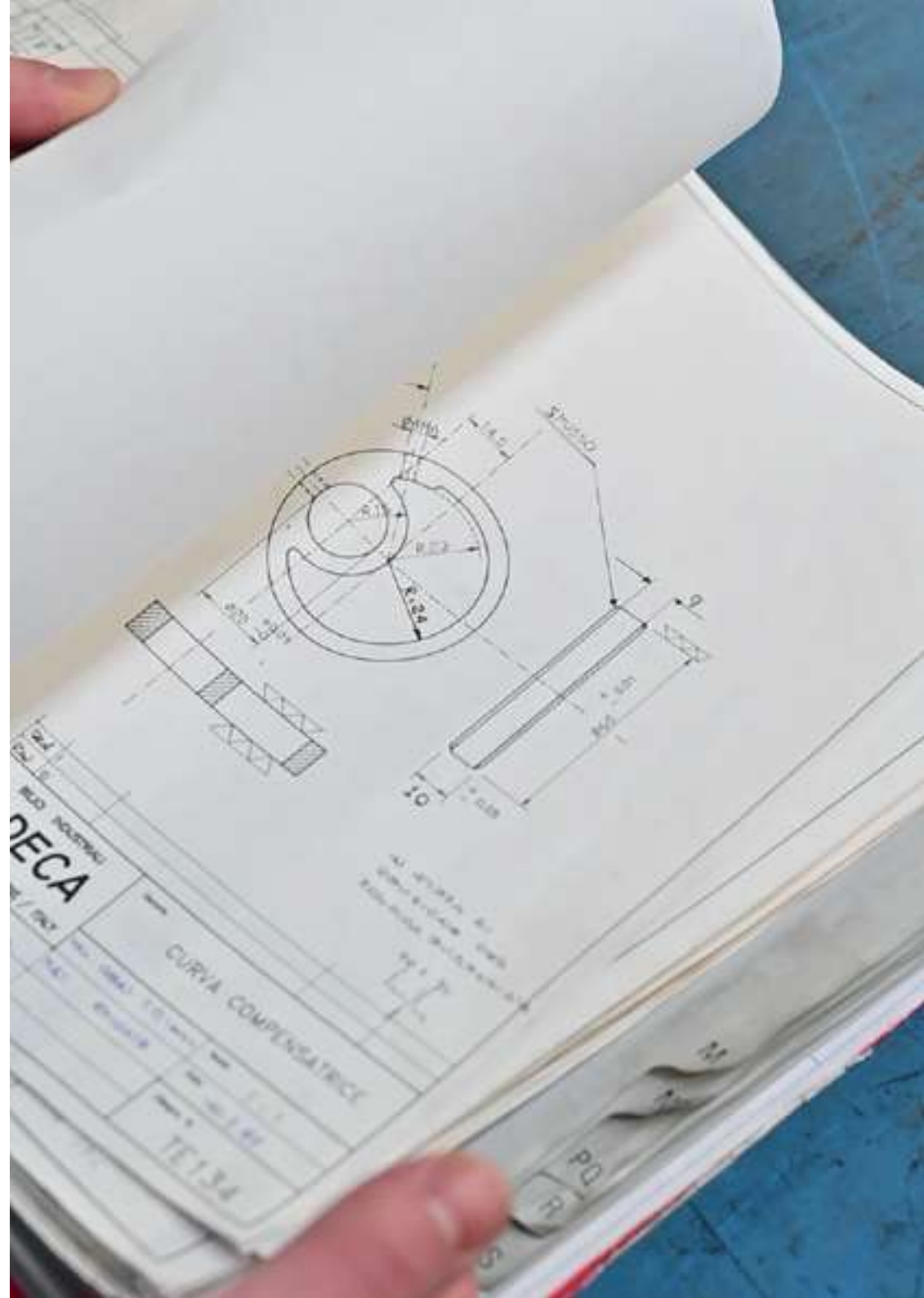


# Metrology office

Among the main activities involving the Metrology office:

- **Activity control of the external technicians;**
- **Control of instrumentation used by the technicians;**
- **Collaboration with consultants appointed by Odeca;**
- **Verification control inspections carried out by Notified Bodies.**

Read more about Metrology Office on our website.



# Odeca and present

We design wireless systems to renew the spaces and make easier the communication with devices.

## Wireless



DESIGN

CUSTOMIZATION

+



SERVICE

ADAPTABILITY

## Labeling

To equip our systems with a labelling printer allows a faster weighing process.



VERSATILITY

## Touch

The use of touch display allows an easier control and a faster operativity.



SMARTNESS

+

MANUFACTURING

# ODECA





# THE SECTORS IN WHICH WE ARE EXCELLENCE

Our production covers three product categories: Mechanical scales, Electronic scales and Software.

Our goal is satisfaction of our customers, with whom we collaborate synergistically during the design, construction and post-production phases, in order to obtain a customized product in line with their specific needs.

**GENERIC INDUSTRY  
ALIMENTARY INDUSTRY  
CHEMICAL AND PHARMACEUTICAL  
INDUSTRY  
AUTOMATION**



Weighing kit for wrapping machines



Checkweighing station



Live stock weighing systems



Wheel weighing systems



Dosing and filling machines



High capacity weighing systems



# 1 GENERIC INDUSTRY

The first application field is the generic industry, that is, all that sectors that need precise and reliable industrial weighing systems.

In details, our offer includes:

- Four load cells weighing platforms
- Electronic scales
- Pallet truck scales
- Weighing bars
- Weight / volume systems
- Application software

## FOUR LOAD CELLS WEIGHING PLATFORMS

Four load cells weighing platforms available in a wide range of dimension and capacities.



## ELECTRONIC SCALES

Bench / floor electronic scales with stainless steel loading plate.

## PALLET TRUCK SCALES

Pallet truck scales with four load cells.



## WEIGHING BARS

Weighing bars available in many different dimension and capacities.

## WEIGH / VOLUME STATION

Weighing / volume systems.



## APPLICATION SOFTWARE

Application software for PC.

For all our models and other devices, visit the *generic industry* page on our website [www.odeca.it](http://www.odeca.it)

# 2

## CHEMICAL AND PHARMACEUTICAL INDUSTRY

The second application field is the chemical and pharmaceutical industry.

In details, our offer includes:

- Stainless steel four load cells weighing platforms
- Four load cells weighing platform with liftable plate
- Four load cells with reduced height
- AISI316 stainless steel weighing platforms
- Atex approved weighing systems
- Application software for PC

### STAINLESS STEEL FOUR LOAD CELLS WEIGHING PLATFORMS

AISI304 four load cells weighing platforms available in a wide range of dimension and capacities.



### FOUR LOAD CELLS WEIGHING PLATFORM WITH LIFTABLE PLATE

Four load cells weighing platform with liftable plate.



### FOUR LOAD CELLS WITH REDUCED HEIGHT

Four load cells with reduced height.



### AISI316 STAINLESS STEEL WEIGHING PLATFORMS

AISI316 stainless steel weighing platforms.



### ATEX APPROVED WEIGHING SYSTEMS

Atex approved weighing systems.



### APPLICATION SOFTWARE FOR PC

Application software for PC.



For all our models and other devices, visit the *chemical and pharmaceutical industry* page on our website [www.odeca.it](http://www.odeca.it)



# 3 ALIMENTARY INDUSTRY

The third application field is the alimentary industry.

In details our offer includes:

- Four load cells weighing platforms
- Electronic scales with printer
- Electronic bench or floor scales with stainless steel plate and printer / label printer
- Weighing frame for tubs / silos
- Live stocks weighing systems
- Labeling systems
- Mobile weighing and labeling stations
- Application software for PC

## FOUR LOAD CELLS WEIGHING PLATFORMS

Four load cells weighing platforms available in painted or Stainless steel version in a wide range of dimension and capacities.



## ELECTRONIC SCALES WITH PRINTER

Electronic bench or floor scales with stainless steel plate and printer / label printer.

## WEIGHING FRAME FOR TUBS / SILOS

Weighing frame for tubs / silos.



## LIVE STOCKS WEIGHING SYSTEMS

Live stocks weighing systems.

## LABELING SYSTEMS

Mobile weighing and labeling stations.



## APPLICATION SOFTWARE FOR PC

Application software for PC.

For all our models and other devices, visit the *alimentary industry* page on our website [www.odeca.it](http://www.odeca.it)

# 4 AUTOMATION

The third application field is the Automation.

In details our offer includes:

- Weighing platform with roll conveyor
- Belt checkweighing
- Controllo peso con espulsore
- Checkweighing systems with selector device
- Weighing platform for wrapping machine
- Weighing systems for big bag
- Application software for PC

## WEIGHING PLATFORM WITH ROLL CONVEYOR

→  
Weighing platform with integrated rolls conveyors and belts.



## BELT CHECKWEIGHING

→  
Belt checkweighing systems.



## CHECKWEIGHING SYSTEMS WITH SELECTOR DEVICE

→  
Checkweighing systems with selector device.



## WEIGHING PLATFORM FOR WRAPPING MACHINE

→  
Weighing platform for wrapping machine.



## WEIGHING SYSTEMS FOR BIG BAG

→  
Weighing systems for big bag.



## APPLICATION SOFTWARE FOR PC

→  
Application software for PC.



For all our models and other devices, visit the *automation* page on our website [www.odeca.it](http://www.odeca.it)







# HOW IDEAS ARE BORN

The analysis of company methodologies leads to continuous change, to always stay up to date and to better intercept the needs in the various business sectors.

This is how Odeca's ideas are born. Commercial activity is the answer to the needs that reality manifests, to what the world offers and requires.

In this way, the innovations introduced by Odeca always adhere to reality and their uses respond to market demands. The goal is always to intercept how a product can be used.

Odeca has always stood out for its innovation, for the constant research that takes economic development into consideration, in order to intercept the actual needs of the reference targets.

Thanks to industry analysis tools and observation of complexity, Odeca always makes its products current. To be successful.





# SALES METHOD

Odeca is structured with a capillary network of resellers (one for each Italian province).

A choice applied to the industrial sector because it is very subject to stress.

The direct sell through resellers is our preferred sales method choice , in order to better face each phase of the sell process and technical assistance:

- **SELL**
- **INSTALLATION**
- **TECHNICAL ASSISTANCE**

Write us to discover our sale network and our products:

**[info@odeca.it](mailto:info@odeca.it)**





ODECA EXPORT  
IN MORE THAN  
**26 COUNTRIES**  
IN THE WORLD

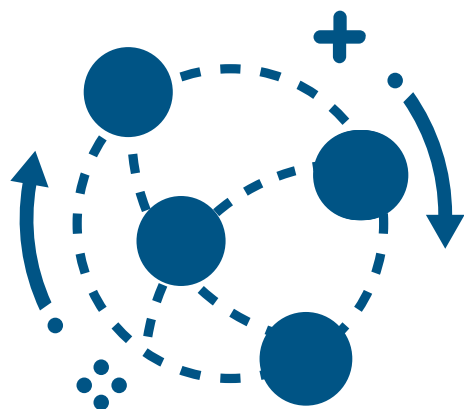
A world map with a dark blue background. The map shows the outlines of all continents. Dotted lines radiate from a central point in Europe (likely Italy) to various countries across the world. The countries reached by these lines are highlighted in a lighter blue color. These countries include several in Europe (like France, Germany, Spain, Greece, and the UK), countries in North America (USA and Canada), Mexico, Central America, the Caribbean, South America (Brazil, Chile, Argentina, Peru, Colombia, Venezuela, Ecuador, and Costa Rica), Africa (Morocco, Algeria, Tunisia, Libya, Egypt, Sudan, Ethiopia, Kenya, Tanzania, Uganda, Rwanda, Burundi, DRC, Zaire, Angola, Namibia, Botswana, South Africa, Mozambique, Swaziland, Lesotho, and Malawi), Asia (Turkey, Iraq, Iran, Pakistan, India, China, and Japan), Southeast Asia (Thailand, Vietnam, Laos, Cambodia, and Myanmar), and Oceania (Australia and New Zealand).

# ODECA



# INTERNATIONAL **EXHIBITIONS**

Odeca participates in various international fairs ensuring a constant and professional presence in the story of the company's technological and avant-garde progress.







ODECA

Come back  
to meet you  
again!

ODECA





***[Host 2021]***

MEETING WITH CUSTOMERS FROM

10 COUNTRIES

**A GREAT INTERNATIONAL PRESENCE  
WITH LINKS WITH PRODUCTS FROM  
ALL OVER THE WORLD**

**gulfhost**

***[Gulfhost 2022]***

THE IMPORTANCE OF THE DIRECT CONTACT

16 COUNTRIES

**CUSTOMERS FROM 16 COUNTRIES HAVE SHOWN  
THEIR INTEREST IN OUR PRODUCTS THANKS  
TO THE OPPORTUNITY TO DIRECTLY SHOW  
THEM WHAT WE DO EACH DAY**







ODECA INTRODUCED  
**DIGITAL SYSTEMS**  
TO COMMUNICATE  
AND KEEP IN CONTACT



RESEARCH.  
INNOVATION.  
DEVELOPMENT.  
**FUTURE.**



**ODECA**



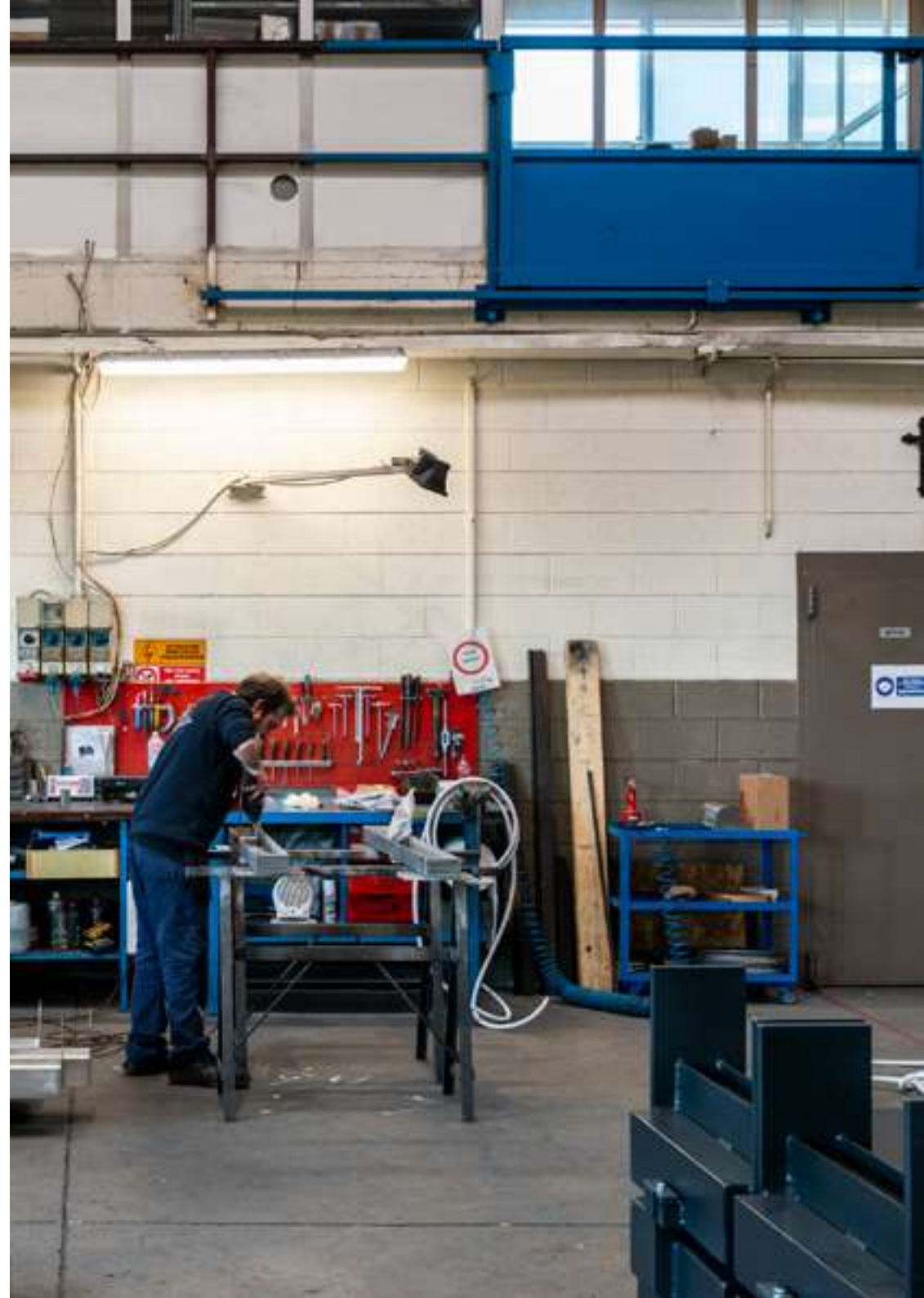




# JOIN THE **COMPANY**

Direct contact, the opportunity to see in person, are the best tools to be able to give a correct and truthful evaluation and so we thought we'd let you pay a direct visit to our company during a normal working day.

Watch our company video and discover more about us





# ODECA

## INDUSTRIAL WEIGHING SYSTEMS

### ODECA s.r.l.

Via dell'Industria, 20  
21044 Cavarina (VA)

Tel: +39 0331 219156 - +39 0331 218844

Mob: +39 331 1946904

Fax: 0331 218366

[www.odeca.it](http://www.odeca.it)

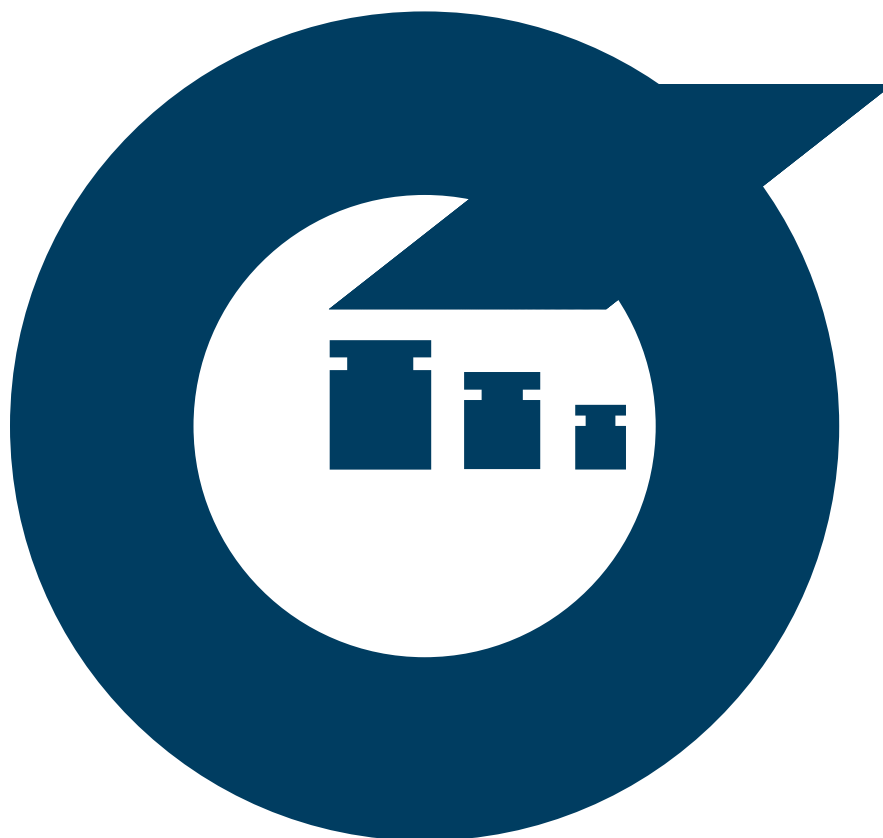
[info@odeca.it](mailto:info@odeca.it)

Member of CISO Federation



CERTIFICATO ISO  
9001:2015 N° 34866/17/S

CERTIFICATO GARANZIA  
QUALITÀ DELLA PRODUZIONE:  
D 2017 MI PV 12 - D1 2017 MI PV 12





## **ODECA s.r.l.**

Via dell'Industria, 20  
21044 Cavaria (VA)

Tel: +39 0331 219156 - +39 0331 218844  
Mob: +39 331 1946904  
Fax: 0331 218366

**[www.odeca.it](http://www.odeca.it)**  
**[info@odeca.it](mailto:info@odeca.it)**