ON THE CUTTING EDGE OF TECHNOLOGY
SINCE 1972
ON THE CUTTING EDGE OF TECHNOLOGY
since 1972
The Company

Since its inception, resistance welding has been TECNA’s core business.
Resistance Welders

This has allowed TECNA to become a leader in the design and production of the widest range of spot and projection welders, used in numerous different industrial sectors, vehicle welding lines, car body repair workshops, metal sheet, electric appliances and many other applications.
Components and Accessories

TECNA also produces a line of essential components and accessories for resistance welding such as adaptive and digital control units, weld testers, transformers, inverters and much more…
Not Only Welding

Originally conceived as accessories for welding machines, the **TECNA balancers** now represent a complete product line, marketed for the most diverse industrial applications.

The range is completed by products such as **Infrared Heaters** and **Strength Tests**, machines designed to meet specific needs of our customers.
TECNA’s founder, **Mr Ezio Amadori**, was a unique entrepreneur and innovator, his imprint continues to guide the company even today.

The technological evolution of resistance welding sector has allowed precision and quality to be achieved notwithstanding the actual ability of the single operator **making the perfect weld accessible to all**.
The History of TECNA

1972
Inizio della produzione di Saldatrice Industriali

1975
Inizio produzione di Bilanciatori

1987
Inizio produzione macchine per il Car Body Repair

1988
TECNA diventa S.p.A.

2010
TECNA apertura nuovo stabilimento

2013
Apertura TECNA Weldcon India

2016
Damiano Bergamis acquisisce TECNA S.p.A.

2017
Apertura TECNA USA

2019
Acquisizione di SICEP S.r.l.

TECNA Oggi
TECNA Today

- More than 500 Customers in the world
- 1,500,000 Euro Investment in R&D
- +100% Turnover average growth in the last 10 years
- 14,000 mq Square meters premises in Italy
- 47 Years of experience
- More than 1,000,000 Of welders sold

TECNA®
More Than
5,000,000
Of balancers sold
More Than
12,000
Hours in R&D in the last year

11
Registered patents
Dawn of a New Age for TECNA

The company’s mission focuses on maintaining world leadership in the resistance welding industry.

By revolutionizing the sector with continuous innovation in technology, processes, design and ergonomics.

By anticipating the needs of our customers, providing solutions tailored to their needs.

By focusing on automation and robotics.
Research and development of new products, materials and solutions is our commitment.

A passion that cannot be fully described in words.

We let our products speak for us.
Industrial Division

The most complete range of resistance welders on the market, to fulfill every need.

Our standard range consist of portable, suspended guns, rocker arms, linear action, bench, portal welders, robot guns and separate components such as control units and welding transformers.

TECNA has always catered for the most demanding special purpose machines.

https://tecna.net/en/industrial
INDUSTRIAL RESISTANCE WELDING SYSTEMS
Car Body Repair Division

Spotters, spot welders, infrared heaters.

All the tools that allow bodyshops to replicate techniques used by the OEM manufacturers.

https://tecna.net/en/car-body-repair
CAR BODY REPAIR TECHNOLOGIES
Balancers Division

A complete range with capacity from 0.2 to 180 kg.

Stainless Steel or Polipropilene/Dyneema® rope balancers, hose type and AtEx certified.

https://tecna.net/en/balancers
Certified quality

**TECNA** is ISO9001 and ISO14001 certified and will continue the process to obtain other certifications.

Many of the **TECNA** products have obtained the CCC and EAC certifications, so that they can be sold in China and Russia. **AtEx** certifications for balancers are available as well as certifications of the major car manufacturers for the equipment of its **Car Body Repair Technologies**.
Associations

**TECNA** is part of numerous industrial associations:

**AWS - RWMA** (USA) American welding society - Resistance welding manufacturers association.

**IS** (France) Institut de Soudure.

**ANASTA** (Italy) National association of companies dealing with welding cutting and analogous techniques.

**ANIMA** (Italy) Federation of the national associations involved in various and analogous mechanical industry.

**AICA** (Italy) Italian association of the car body equipment manufacturers.

**SIRI** (Italy) Italian Robotics and Automation Association.