

#### **About Comau**

Comau is a leading global technology company that specializes in industrial automation and advanced robotics. With over 50 years of experience and a strong international presence, Comau has been headquartered in Grugliasco (Turin) since its founding.

As part of its continuous commitment to innovation and highlevel training, **Comau** offers its customers and partners a **wide range of technologies supported by digital solutions and artificial intelligence**. These technologies are applicable in numerous markets ranging from traditional automotive to emerging fields **such as hydrogen production and automated warehouses**.





# Strategically Located Close To Clients

We can support key industry players worldwide



SOUTH

AMERICA

Brazil

## Global Industrial Automation Market

Expected to reach more than USD 277 bn by 2030



Expected to reach up to 11% average CAGR (10 years forecast)

# **Operations**

+ 30,000 +1,200 +250 +150
Installed Patents Per Year technologies Per Year

#### Organization

11 7 11 3,800

Countries Innovation Centers Plants worldwide

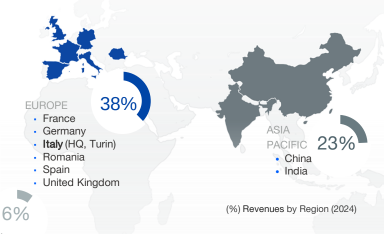
#### Business by end markets (Last 3 Years' Average)



#### **Innovation Network**

Comau is a key protagonist within a vast innovation network that includes universities, research institutes, competence centers, industry associations, and global technology companies.

The underlying goal is to create shared knowledge applied to nextgeneration technologies.



Industrial heritage, global network and diversified capabilities

#### **Business Areas**



#### Advanced Automation Solutions & Robotics – AAS

A wide portfolio of proprietary products including industrial robots, collaborative robots, mobile and wearable robotics; Al-enabled vision systems and cognitive applications.

Delivering advanced automation solutions across diverse sectors: aerospace, naval, logistics, automated warehouses, food, pharmaceutical, hydrogen production/utilization, and renewable energies.

### **Academy & Education**

Programs for the development of technical, managerial skills, and professional retraining.

The e.DO™ educational platform is also used for robotic welding training (addressing the shortage of specialized professionals).





#### **E-Mobility**

Automation solutions for electric mobility ranging from batteries (cell activation to module and pack assembly, including next-generation batteries such as solid-state, and solutions for battery disassembly and reuse) to electric motors/transmissions.

Multiple major projects with major electric vehicle manufacturers and Gigafactory clients.

#### **Mobility**

A portfolio of process technologies that support the entire production chain in the automotive sector; strong ties with traditional car manufacturers, emerging companies, and component suppliers.

Among the Top 5 Body-in-White automation providers in the auto industry.



# Corporate Sustainability

Comau's commitment to environmental responsibility extends to helping its employees, customers and suppliers work more efficiently to reach their set sustainability objectives.

In addition to developing and delivering advanced technological solutions and increasingly efficient production processes, Comau is managing its worldwide operations with the aim of reducing its environmental footprint. This includes using 52% renewable electric energy, among other things, and the assessment of the Company's sustainability strategy with EcoVadis for which Comau has been awarded with a bronze medal.

Similarly, the company actively encourages a fair and inclusive working environment where individuals feel safe and are valued for their contributions. All this reflects Comau's unwavering pledge to put sustainable innovation at the forefront of its operations.

# Gender Equality

certification UNI/PdR 125:2022 for Italy

110.000+total internal training hours

# ISO Certificates

9001:2015; 14001:2015; 45001:2018; 50001:2018

# Ecovadis

partnership



#### 6.000 +

external participants at Comau Academy

#### 52%

WW renewable electrical energy LISA

Figures 2024









