



Qbrobotics is a research and development company active in the field of robotics and specialized in the production of innovative devices that implement soft-robotics technology such as robotic hands, gripping systems, robotic kits and VSA actuators.

The organizational structure has evolved rapidly over the last three years: the entire team can boast high-level CVs and an excellent preparation in their field with a solid background in the robotics sector: all employees of the department technical and design come from IIT - Italian Institute of Technology and from the University of Pisa (Research Center "E. Piaggio")



Company name: QBROBOTICS S.R.L.

Location: NAVACCHIO (PI) Via Mario Giuntini 13, 56023

Fiscal and VAT code: 01702710490

Established: July 2011

Legal form: LIMITED LIABILITY COMPANY (LLC, SRL)

Internet site: <https://qbrobotics.com/it/>

NACE Code: 28.99

Sector: ROBOTIC ENGINEERING

Spinoff: Università di Pisa

PMI, Requirements for technological innovation: R&D and IP

Turnover
Value

800 K – 1 M

Subscribe
Capital

12 K

NO
Female,
Foreign or
Young
Predominance

QUALIFIED TEAM – 7 EMPLOYEES



info@qbrobotics.com
qbroboticsrl@legalmail.it



Fabio Bonomo
CEO



Graziana Patané
ADMINISTRATIVE
ASSISTANT



Alberto Brando
MECHANICAL
DESIGNER



Samuele Batazzi
ASSEMBLY & QUALITY
SUPERVISOR



Umberto Fontana
SOFTWARE
DEVELOPER



Federico Balamonte
SALES & MARKETING
MANAGER



Alessandro Tondo
SOFTWARE
ARCHITECT



Riccardo Persichini
MECHANICAL
DESIGNER



Matteo Rossi
ASSEMBLY



Tommaso Gualtieri
GENERAL
MANAGER

Area for Action



Biomedical & Prosthetics

qbrobotics is producing an anthropomorphic artificial hand that is used for prosthetic and rehabilitation activities by research institutes.

Service Robotics

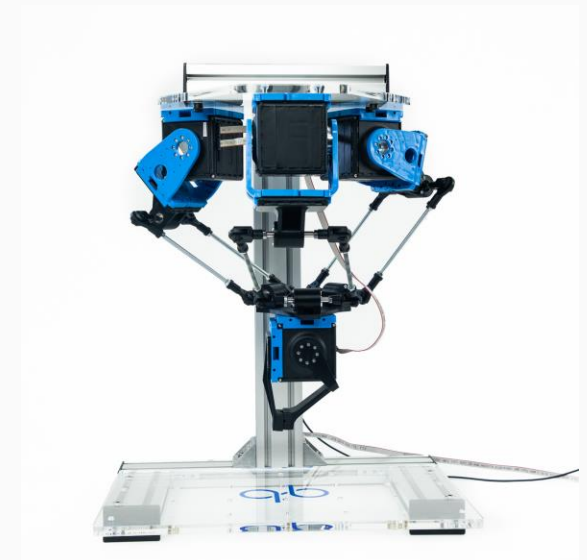
qbrobotics is a provider of robot hands to private companies and robotics laboratories producing and commercializing humanoid robots.

Educational & Research

in this field, **qbrobotics** provides two products (the modular actuator VSA and a robotic hand – qb SoftHand Research) to research institutes, universities, schools and R&D departments of private and public companies.

Industrial Robotics Automation

qbrobotics started a fourth industrial business unit at the beginning of 2018 to propose industrialized versions of the qb SoftHand to users that currently employ collaborative robots in their production and testing lines.



INTERESTS AND ASSOCIATIONS & PARTNERSHIPS

INTERESTS

Customers	Lender / Investor	Incubator / Coworking spaces	Partner university	Business partners	Technical support figures
					

