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

Subscrite Capital
12 K

NO Female, Foreign or Young Predominance
QUALIFIED TEAM – 7 EMPLOYEES

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

info@qbrobotics.com
qbroboticssrl@legalmail.it
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

<table>
<thead>
<tr>
<th>Customers</th>
<th>Lender / Investor</th>
<th>Incubator / Coworking spaces</th>
<th>Partner university</th>
<th>Business partners</th>
<th>Technical support figures</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Logos

- I-RIM
- Azienda Spin Off dell’Università di Pisa
- Università di Pisa
- Centro E. Piaggio Università di Pisa
- Istituto Italiano di Tecnologia Advanced Robotics
- IFR International Federation of Robotics
- EU Robotics
- Robotic Industries Association (RIA)
- IEEE Robotics & Automation Society
- Unione Industriale Pisana
- ItaliaStartUp
- Polo Tecnologico