




B.C.E.

Strada per Carrone, 41 - 10019 STRAMBINO (TO)

📠 www.bce-srl.org ✉ BCE@BCESRL.COM ☎ +39 0125637331

EMS (Production)	Turnover millions €	10 ÷ 24.99	Employees	25 ÷ 49	Assodel member	 assodel
-------------------------	-------------------------------	------------	------------------	---------	-----------------------	--

INDUSTRIES

- Appliance
- **Automotive**
- **Consumer Electronics**
- E-Mobility
- **Energy**
- HVAC
- **Industry**
- **Automation**
- **Lighting**
- **Medical**
- **Military & Aerospace**
- **Power**
- **Security & Safety**
- Smart Building
- Smart City
- **Telecommunications**
- **Test & Measurement**
- Transportation
- IT/Networking

Activity Overview

BCE is an EMS company with a solid foundation rooted in the Blanchietti family history yet strongly projected towards the future. The family management and decades of experience, coupled with cutting-edge skills and capabilities in electronic board assembly, can offer significant added value to customers

Product and Services

BCE stands out in the EMS landscape for its flexibility and an approach that places the customer (and people) at the center of its strategies. The ability to promptly respond to problems, combined with a personal and direct relationship with customers allows the enterprise to offer tailor-made solutions that timely resolve issues related to both production and cost management of components.

PRODUCTION COUNTRIES	italy
-----------------------------	-------

CERTIFICATIONS	ISO 9001, IATF 16949
-----------------------	----------------------

SERVICES
BOARD ASSEMBLY: SMT+THT
WIRING
FEASIBILITY VALIDATION
3D PRINTING
TURNKEY COMPLETE ASSEMBLY
PRINTED ELECTRONICS
INDUSTRIAL DESIGN
CONFORMAL COATING
HIBRID CIRCUITS
SUPPLY CHAIN & LOGISTIC SERVICES

TEST / QUALIFICATION
PARAMETRIC TESTS
SI/PI SIMULATION
BOUNDARY SCAN (JTAG)
X-RAY INSPECTION
TEST PRODUCTION EQUIPMENT
FUNCTIONALITY TEST
TEST IN-CIRCUIT (ICT) & FLYING PROBE
AOI INSPECTION
BURN-IN & STRESS TEST

PROTOTIPATION	
DEDICATED INTERNAL AREA	WITH EXTERNAL SUPPORT

ENGINEERING / SPECIALIZATION	HW/SW	Analog	Power	Mechanics	Embedded
DESIGN	●	●			
CO-DESIGN	●	●			
DESIGN SUPPORT	●	●			