

Aviation

Space

### About

BERCELLA specializes in advanced composite materials, with over 25 years of expertise in carbon fiber, Kevlar, quartz, and structural adhesives. The company has vertically integrated key processes such as autoclave curing, filament winding, CNC machining, and design to accelerate time-to-market.

Driven by precision and innovation, BERCELLA has established itself as Italy's leading manufacturer of composite structures for the space industry, meeting the sector's highest production standards.

EMPLOYEES

### Products & Services

30

YEARS OF

**EXPERIENCE** 

- Composite Materials layup
- Autoclave
- Large format 3D printing
- Compression moulding
- CNC machining
- Painting
- Designing
- Engineering
- Material Testing & Qualification Lab

# Main Markets

20%

**EXPORT** 

Europe

•

### References

- Government Agencies: ESA, ASI
- Large System Integrators: Airbus, Thales Alenia Space Italy, OHB Italy, Leonardo, IHI Japan

FOREIGN OFFICES/

**BRANCHES OPENING: ISRAEL** 

New Space Economy Startups: Sitael, D-Orbit, GOM Space

# Certifications

- UNI EN ISO 9001
- UNI EN 9100

BERCELLA S.p.A. Via Enzo Ferrari, 10 - 43040 Varano de' Melegari (PR), Italy

www.bercella.it

Contacts

Central Office: +39 0525 53680 | Email: info@bercella.it Head of Sales and Business Development - Davide Solaroli: +39 334 3823480 | Email: d.solaroli@bercella.it

