

Innovative **high barrier** **recycle-ready solutions**

VACUUM METALLIZING & COATING

oneBARRIER



Driving the industry transformation

BOBST offers the ability to view, understand and test solutions in its Competence Centers and laboratories. Physical or virtual visits with our experts are completely tailored to client's requirements and needs.

The BOBST Competence Center for High Barrier in Manchester, UK presents the latest substrate processing technologies that are shaping the future of the world of flexible materials. The installed vacuum metallizing machine helps flexible materials stakeholders to provide adapted solutions and optimize their production. Experts are available to discuss the latest developments in particular with an emphasis on sustainability, demonstrate machines, analyze challenging packaging requirements and to share their knowledge and expertise.



Manchester, UK



The BOBST Competence Center in San Giorgio Monferrato, Italy presents the latest substrate processing and printing technologies. The coating, laminating and gravure printing machines help all stakeholders to define the best production means. The installed production lines with multiple inking, coating, drying and in-line configurations enable visitors to develop, test, enhance and verify various product applications and processes in real time.



San Giorgio, Italy



oneBARRIER

- > At a glance
 - > Three pillars
 - > Design criteria
- > Packaging market
- > PrimeCycle
 - > Process overview
 - > Barrier performance
- > FibreCycle
 - > Process overview
 - > Barrier performance
- > Process know-how
- > Equipment
- > Competence Centers & Labs
- > General Services
- > BOBST Connect

Collaboration is key, BOBST works with partners throughout the value chain to develop innovative, sustainable solutions.



Print responsibly

Data is not binding. Non-contractual pictures. The manufacturer reserves the right to make modifications without notice. © BOBST SA 2024 BUPC-oneBA-EN-042024

Maintaining excellence

Expert services for all your equipment. Improve your processes, boost your productivity and enhance your expertise with a complete range of services from BOBST.



Maintain your investment

- Scheduled maintenance with BOBST certified technicians
- Preventative intervention, maximizing machine uptime
- Optimum performance over the equipment lifetime

[> WATCH VIDEO](#)

Approved parts and logistics

- BOBST Original and Certified parts, and consumables
- Quality assurance, and extended maintenance intervals
- Worldwide distribution, and full availability where and when you need it

[> LEARN MORE](#)

Machine upgrades

- Additional features, configured for your machine
- Enhanced functionality, connectivity and capability
- Future-proofing your investment, maintaining competitive advantage

[> LEARN MORE](#)

oneBARRIER

- > At a glance
 - > Tree pillard
 - > Design criteria
- > Packaging market
- > PrimeCycle
 - > Process overview
 - > Barrier performance
- > FibreCycle
 - > Process overview
 - > Barrier performance
- > Process know-how
- > Equipment
- > Competence Centers & Labs
- > General Services
- > BOBST Connect

Print responsibly

Data is not binding. Non-contractual pictures. The manufacturer reserves the right to make modifications without notice. © BOBST SA 2024 BUPC-oneBA-EN-042024

Digital age manufacturing happening with BOBST Connect

BOBST Connect is an end-to-end, user-centric digital platform that enhances and increases your packaging productivity. It's designed to help you make the most of the data your machine generates, improving efficiency across your value chain.

As well as exceptional data insights, BOBST Connect helps to orchestrate and improve your whole production process, from your PDF to the finished product and quality report. It brings data and digital services together in one fully connected platform, with machine insights and expertise built in.

All of this is available to you as part of BOBST Connect Essential, the first subscription level that you receive when you purchase a new BOBST machine.



Performance analysis

- Production insights, including interaction of OEE components
- Identify and eliminate performance gaps

Accurate reporting

- Meaningful insights on OEE and downtime
- Accurately measure target speed and quality losses
- Trend analysis over time

Progress indicator

- Highlights extensive production deviations
- Empowers timely interventions

Remote assistance

- Priority access to technical specialists
- Video with Augmented Reality expert support based on real-time data
- Available 24/7 (optional)

Shift management

- Optimize planning time
- Deliver overall resource efficiency

oneBARRIER

- > At a glance
 - > Tree pillard
 - > Design criteria
- > Packaging market
- > PrimeCycle
 - > Process overview
 - > Barrier performance
- > FibreCycle
 - > Process overview
 - > Barrier performance
- > Process know-how
- > Equipment
- > Competence Centers & Labs
- > General Services
- > BOBST Connect

[REQUEST SERVICE INFORMATION](#)

 Print responsibly

Data is not binding.
Non-contractual pictures.
The manufacturer reserves the right to make modifications without notice.
© BOBST SA 2024
BUPC-oneBA-EN-042024

Innovative high barrier recycle-ready solutions

WWW.BOBST.COM/ONEBARRIER



oneBARRIER

- > At a glance
 - > Tree pillard
 - > Design criteria
- > Packaging market
- > PrimeCycle
 - > Process overview
 - > Barrier performance
- > FibreCycle
 - > Process overview
 - > Barrier performance
- > Process know-how
- > Equipment
- > Competence Centers & Labs
- > General Services
- > BOBST Connect

**REQUEST
CONSULTING**

 Print responsibly

Data is not binding.
Non-contractual pictures.
The manufacturer reserves
the right to make
modifications without notice.
© BOBST SA 2024
BUPC-oneBA-EN-042024