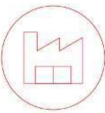
A snapshot of our Group

product sales

52% plastic | 48% glass



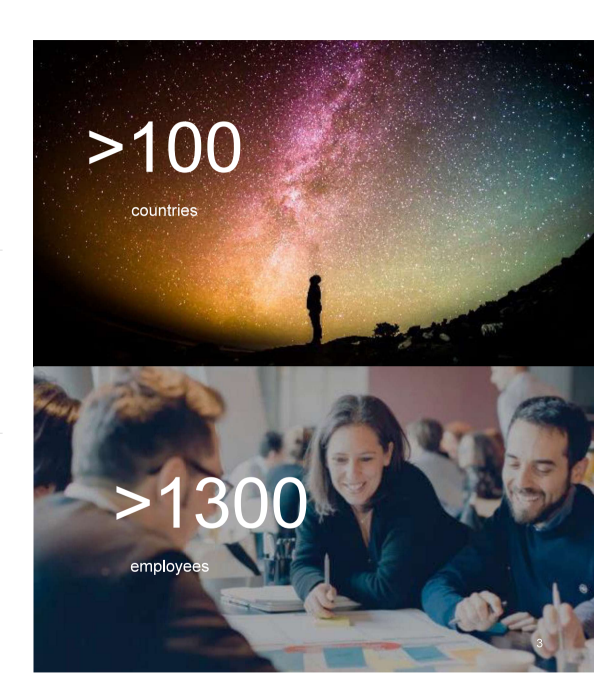
10 plants

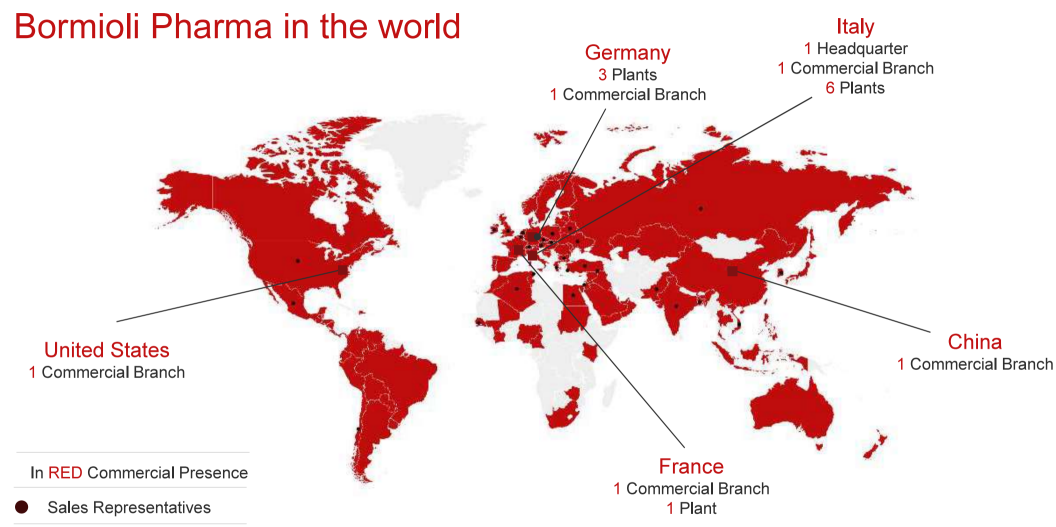
In Europe (GMP certified)



7 billion

units sold





Our industrial footprint

5 plants producing plastic packaging



Hinternah

Specialized in injection technology and assembly



Rivanazzano

Center of excellence for injection technology



Saint Sulpice

High flexibility plant



Castelguelfo

Multi-technology plastic packaging plant



Vasto

Specialized in rubber stoppers and aluminum closures



5 plants producing glass packaging



Bad Königshofen

Dedicated to glass converting production



Altenfeld

Dedicated to glass converting production



San Vito al Tagliamento

State of the art glass production center



Bergantino

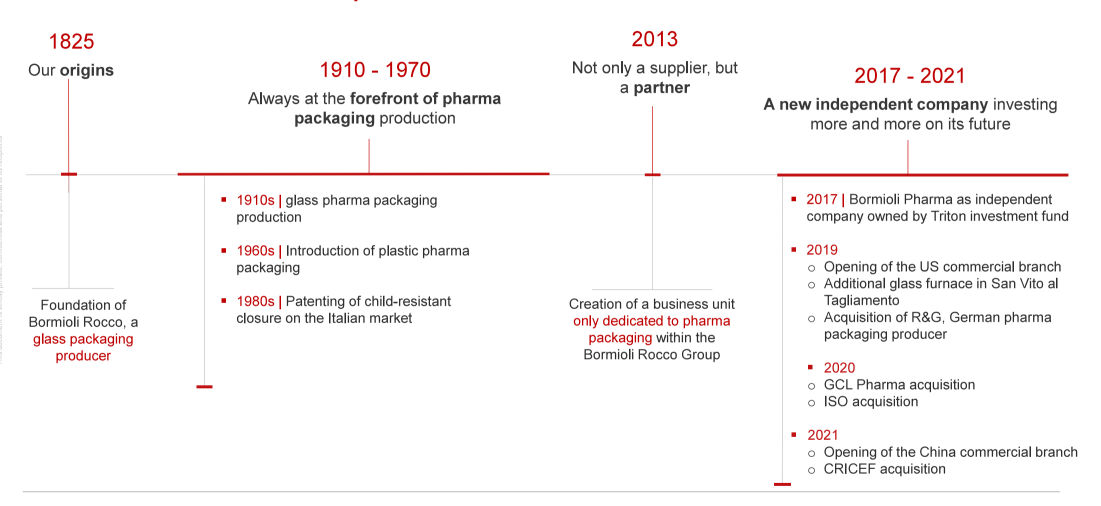
Biggest European molded glass plant for pharmaceutical packaging



Certosa di Pavia

Dedicated to dropper pipettes production

Our transformational path





Strenghtening the core to reinforce and enhance our position



Getting closer
to our customers
wherever they are in the
world



Innovate to move the category forward

At the roots of our products

International certifications



Quality certifications

• ISO 9001 and 15378

- EC Directive 93/42/EEC CE Mark for Medical Device class I with measuring function (CE-Mark no. 0297 –GERMAN SITES, CE-Mark no.0373- plastic sites)
- DIN EN ISO 13485:2016 for Medical Device (CE-Mark no. 0297) (German sites)



Safety and Environment

- ISO 14001 and ISO 45001
- DIN EN ISO 50001 Energy Management System



International Registrations

- US FDA DMF
- Canada DMF
- China SFDA DMF
- Russia RD 26108/11159

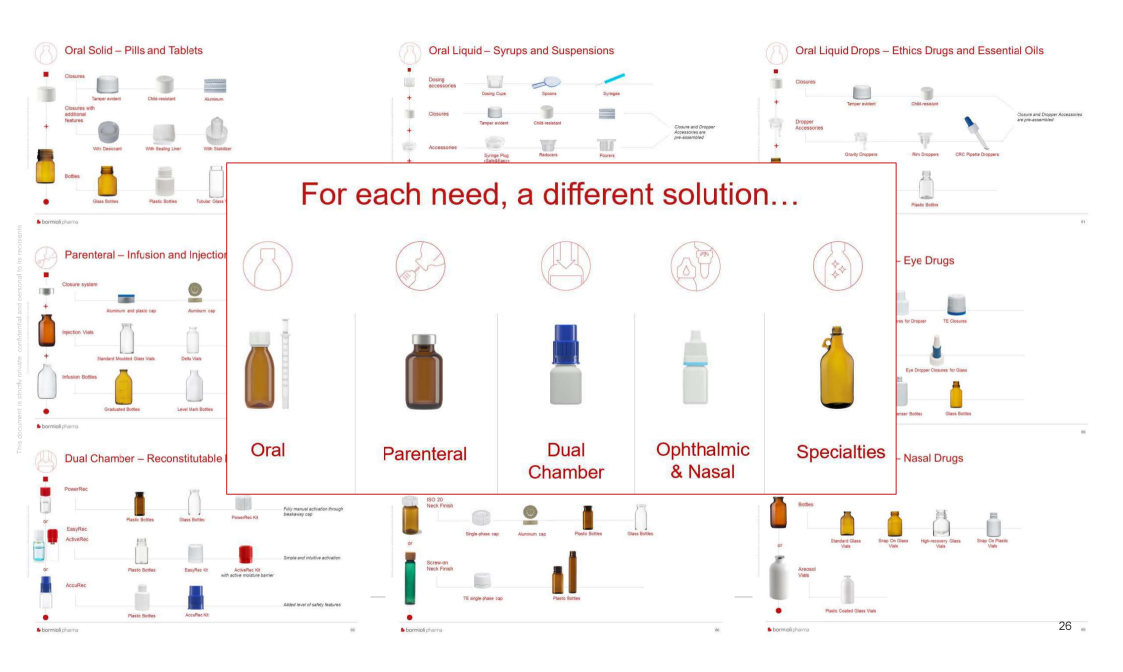


Raw materials guidelines

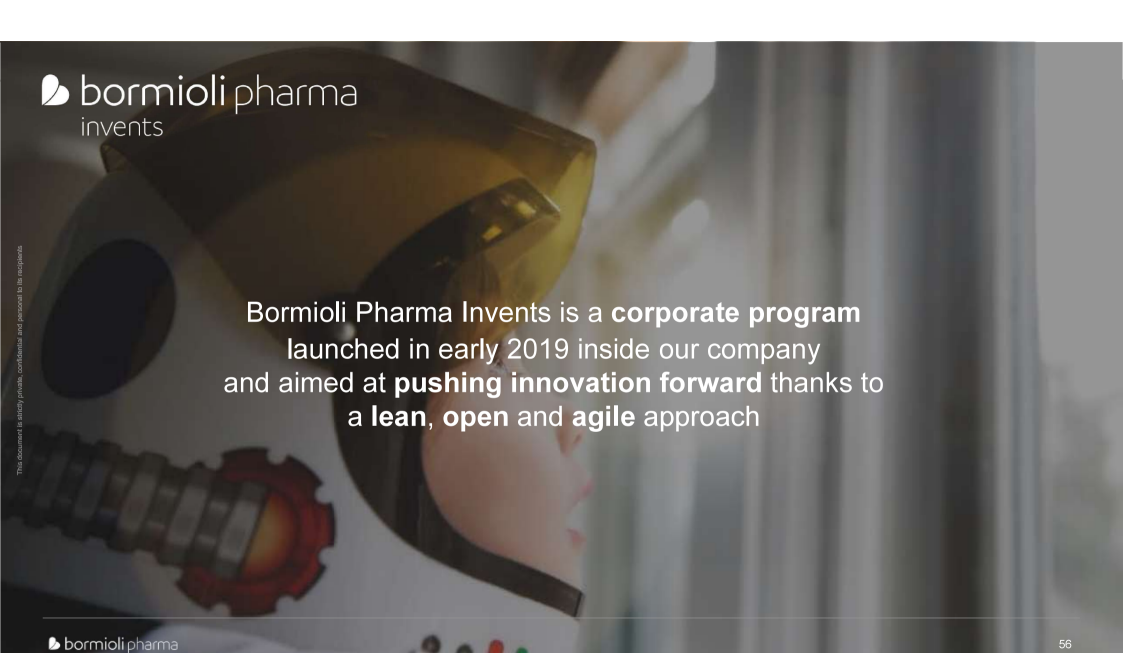
- EP, USP
- · Glass ISO and DIN
- · PDA Technical Reports
- Editio Cantor Molded Glass and Plastic
- ISO 8317 CRC for closures and dropper pipette



Our products, our passion

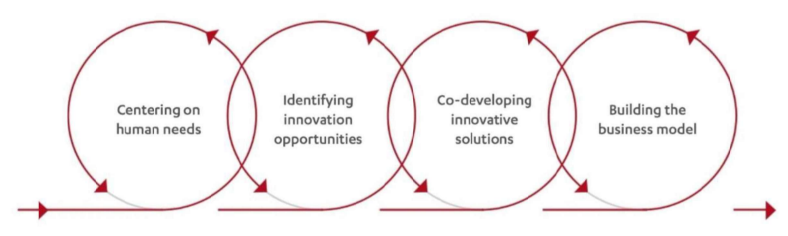


Bormioli Pharma Invents®



Invents | Innovation process

Open, lean and agile



We apply an *Innovation Process* that integrates ideas from end-users and customers, involving all the actors of the innovative ecosystem.

We work together with partners and clients to develop new product concepts, striving to create sustainable business models around them.

Fro

Invents | Strategic pillars

From global trends to areas of work



Usability

Making our products easier and safer to use, always keeping an eye on new people's needs



Connectivity

Evolving our products into smart systems, able to stay connected to devices and to provide information to patients



Traceability

Turning our products into track&trace systems, putting them at the center of an integrated solution for traceability



Sustainability

Making our products more sustainable for the planet, scouting for greener alternative materials, a new design and different productive processes