



## ONE SUPPLIER, MANY SOLUTIONS

Founded in 1979, BART started as QVF glassware reseller and manipulator. Many years passed, many product were added. Now our core business is the heat exchange, the mixing, the transporting and the storage of highly corrosive fluids.

The main office is located in the centre of Milan very close to the scientific and university district.



Bart is a family company held by his founder Dott. Giovanni Pozzi and by his sons Mr Andrea Pozzi taking care of the technical and commercial, and Mrs Anna Pozzi for the administration department.





The rest of the “crew” working in the main office is a secretary and a draftsman.



In addition we have a workshop in Bariano where all the equipment designed in Milan is produced and assembled.



On a area of about 10.000 m2 12 people are working on the several products handled by the company.



As an overview we are agents for Italy of :

Engiplas: world specialist for plastic rotolined, and sheet lined vessels and columns (PE, PPL, PVDF, PTFE, PFA).

Ametek: Teflon® heat exchangers.

Wilk-Graphite: graphite heat exchangers.

Ramco: safety shield.

Thale: glass lined industrial equipment.

Duker: glass lined piping, columns and valves.



In the same facility we perform all the maintenance of all the equipments and heat exchangers of the companies that we do represent in Italy.





The Bariano site crew is composed by one engineer one secretary and several technicians among plastic and metal welders and fitters.

We can provide a complete service for every kind of equipment in the CPI from carbon steel lined pipes and fittings to carbon steel and stainless steel lined vessels.



Moreover we can offer turn key plants composed by several materials like glass lined reactors with plastic lined receivers, carbon steel PTFE lined pipelines, Silicon carbide or graphite or Teflon heat exchangers and plastic or glass lined valves.

In the Bariano site we produce several equipments made of plastics like towers, columns, scrubbers, pipelines and tanks; moreover all the Silicon carbide heat exchangers are assembled and tested.