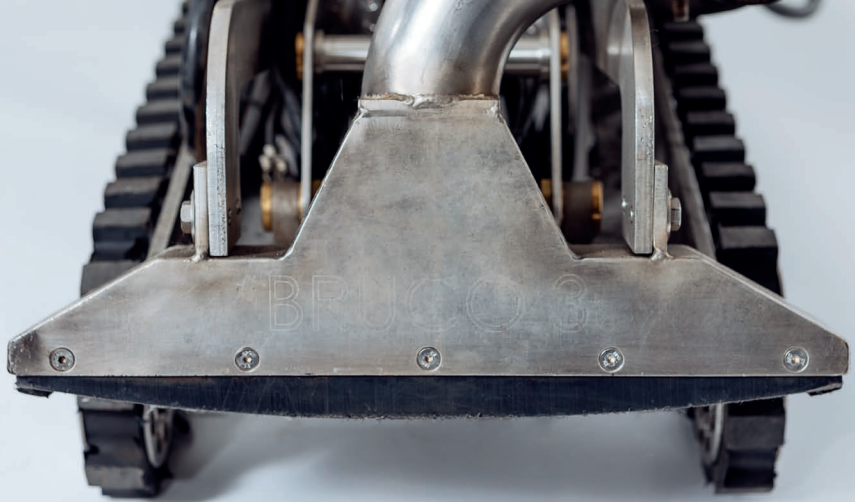


Decommissioning



Decades of experience in reconverting industrial areas, provides our customers with tremendously valuable, multidisciplinary competencies.

Above
Super Bruco, "No Man Entry™" technology.

Our tested methodology ensures outstanding quality and safety standards. It guarantees a flawless coordination with all the professional parts involved, as well as with the regulatory and supervisory authorities.

Our approach

- > study and realisation of materials Pick Out in order to avoid mixing of waste
- > demolition design, lifting plans, etc.
- > listing of required equipment and resources
- > assessment of waste volume produced, preparation of adequate location for preliminary deposit and recycle planning
- > identification of steel structure, cutting-up locations
- > planning of potential mobile laboratories for waste recycling
- > on-site preliminary operations for demolition and decontamination
- > decontamination of plants and tanks
- > initial dismantling and removal of plants for demolition of civil structures
- > potential rehabilitation of sites

Asbestos decontamination

Dismissed industrial sites often contain a significant amount of asbestos, both in compact and friable state.

Our strength lies in the quantification and mapping of asbestos in industrial sites, to then design optimised removal plans in accordance with current regulations. Our operative practices include traceability of the disposal and certification.

Decommissioning

Our references

API
ENEL
ENI
ESSO
IES ITALIANA
LEONARDO - FINMECCANICA
KUWAIT PETROLEUM ITALIA
O-I Manufacturing (IT)
PPG INDUSTRIES
SYNDIAL
TOTALERG
WHIRLPOOL EUROPE

Where we operate

CHINA	HOLAND
FRANCE	POLAND
GERMANY	QATAR
GREECE	ROMANIA
HUNGARY	SLOVAKIA
ITALY	TAIWAN
LIBYA	TURKEY

Petroltecnica S.p.A.

Headquarters
via Rovereta, 32
47853 Cerasolo di Coriano (RN)

ph. +39 0541.755810
fax +39 0541.755899
info@petroltecnica.it
www.petroltecnica.it

Field offices
Milano
Ostellato
Cagliari
Gela
Bari
Pescara

