



Company profile

LIBERVIT is a french company that has been designing and producing rescue and industrial tools for more than 25 years.

LIBERVIT
hydraulic tools manufacturer





Our research & development department, production, assembly lines and after-sales service, are all based in our ISO 9001 certified factory in France.

Our products are distributed in a great number of countries, via an extensive network of exclusive distributors, all qualified professionals, trained to advise you on our tools, with structured logistics networks and after-sales service.



Yvan CARDONA | CEO / General Manager
yvan@libervit.com

Chantal CARDONA | Administration Manager
management@libervit.com

Christine FAILLIERES | Management Assistant
courrier@libervit.com

Anthony BAUMONT | Technical Director
anthony@libervit.com

Yoann GARCIA | Head R&D Department Engineer
yoann@libervit.com

Mathieu NABONNE | Designer Drafter
mathieu@libervit.com

Xueyi RICHARD | Business Development China
xueyi@libervit.com

Coralie JOHANSEN | Communication & Marketing Manager
communication@libervit.com

Quotations : quotations@libervit.com

Orders : orders@libervit.com

After-sales service : aftersales@libervit.com



LIBERVIT

LIBERVIT's product ranges :

LIBERVIT ORANGeline

force entry & extrication manual
& hydraulic tools

LIBERVIT *maritime rescue*

heavy duty & extrication hydraulic tools

LIBERVIT BLACKline

Police & Gendarmerie special forces' manual
& hydraulic entry tools

LIBERVIT DÉFENSE

military forces manual & hydraulic entry tools

LIBERVIT *maritime tactical*

land, watery & underwater tactical
breaching & sabotage tools

LIBERVIT BLUEline

hydraulic industrial tools :
Nuclear decommissioning / Automotive industry
Industrial recycling / Pulp & Paper Industry



HISTORY

1970	G. Cardona invents a hydraulic cutter to help the extrication of car crashes victims: the “LIBERVIT device” is born.
1972	First hydraulic cutter patent for a tool using a mobile blade as well as two fixed ones. The “LIBERVIT device” receives the gold medal at the international inventions exhibition in Brussel.
1982	Development of a “three-blade” cutter for nuclear site decommissioning.
1989	Conception of a self-contained extrication dorsal unit for easy access to victims in confined situation or steep ground.
1993	Creation of the LIBERVIT Company focusing only on developing and manufacturing hydraulic tools.
2000	The company diversifies for the first time. LIBERVIT develops at the “RAID” request a special tool enabling the breaching of three-point locks.
2001	LIBERVIT carries on researches on clean and safe cutting solutions: developing equipment for the car industry quality control, the industrial recycling and the pulp and paper industry.
2003	Implementation of a Quality Control process within the company.
2006	In order to withstand the growing production needs and to be more efficient, LIBERVIT builds a new 1000 m ² factory.
2007	Organization and classification of the products into three distinctive lines: ORANGeline, BLACKline and BLUEline, each with its own visual coding.
2009	Certification ISO 9001 obtained.
2013	Development of an underwater unit for Commandos Marine: creation of the LIBERVIT maritime tactical range.
2015	A new LIBERVIT rescue range is born : the LIBERVIT maritime rescue.
2017	Factory extension : addition of 1000 m ² .
2018	Creation of the new LIBERVIT DÉFENSE range.
2020	B.A.S. & B.A.S. superlight power units’ launch



LIBERVIT ORANGeline

LIBERVIT ORANGeline : a range of back carryable hydraulic rescue sets, dedicated to rescue operations in difficult access areas and confined spaces, such as, ravines, rail and air accidents, earthquakes ...





LIBERVIT ORANGeline

LIBERVIT ORANGeline : when access to victims is rendered impossible for rescue vehicles we offer a range of back carryable hydraulic rescue sets dedicated to rescue operations in difficult access areas and confined spaces, such as, ravines, rail and air accidents, earthquakes ... Our equipment strengths : mobility, silence, non polluting, helicopter transportable.



LIBERVIT
1.5 H.P. MOBILE POWER UNIT



LIBERVIT ORANGeline

LIBERVIT ORANGeline : you will also find high performances door openers, allowing rescuers to open all type of doors, even armoured.

To protect the users, all our door openers can be activated with a wired or wireless hand or foot pedal remote control.



A diver is shown underwater, equipped with a red and black LIBERVIT rescue bag and a red helmet. The diver is holding a long, black, segmented rescue tool. The background is a clear blue ocean with sunlight filtering through the water. The text 'LIBERVIT maritime rescue' is overlaid on the image.

LIBERVIT *maritime rescue*

LIBERVIT maritime rescue enables underwater rescue interventions, as well as interventions in wet environment such as floods caused by heavy rains, rivers, tsunami...



An underwater photograph showing two divers in a murky, greenish environment. The diver in the foreground is wearing a red and black wetsuit and has a yellow buoyancy compensator (BC) tank. They are holding a yellow tool, likely a hydraulic cutter or spreader. The background shows another diver in a blue wetsuit and a yellow BC tank. The water is filled with bubbles and some greenish-brown sediment or algae.

LIBERVIT *maritime rescue*

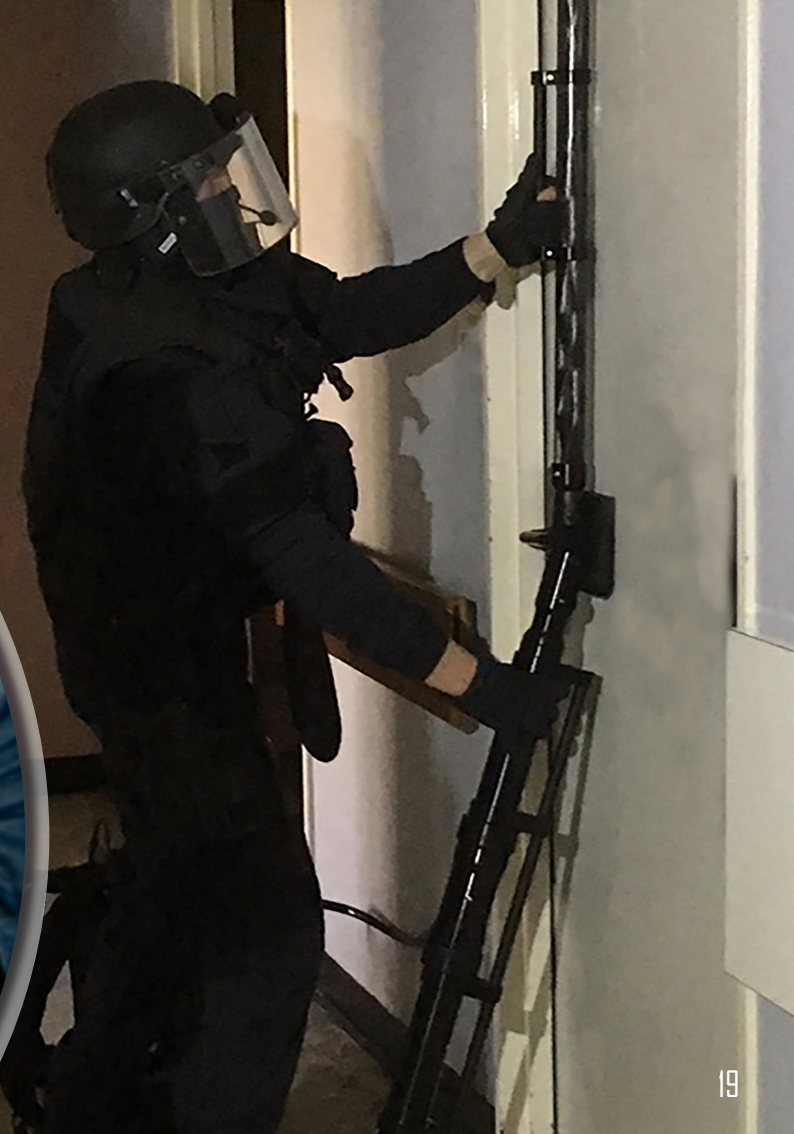
LIBERVIT maritime rescue : the only range of land and underwater hydraulic rescue tools in the world.
An hydraulic power unit, a cutter, a spreader and a telescopic jack that can be used either on the surface
or by 80 meters / 262 feet depth.





LIBERVIT BLACKline

LIBERVIT BLACKline is the most extensive range in the world, manual and hydraulic entry solutions.
We manufacture the most powerful hydraulic door opener, opening an armoured door in less than 20 seconds.





LIBERVIT BLACKline

LIBERVIT BLACKline is the most extensive range in the world, manual and hydraulic entry solutions. We have hundreds of references from end users all over the world.



A person wearing a black helmet and a camouflage uniform is using a hydraulic tool to work on a metal grate. The tool has a red handle and a blue and yellow nozzle. The person is wearing black gloves. The background is a white metal grate.

LIBERVIT BLACKline

LIBERVIT BLACKline is the most extensive range in the world, manual and hydraulic entry solutions. The 150 pages BLACKline catalogue, will let you discover, all the tools we produce.





LIBERVIT DÉFENSE

LIBERVIT DÉFENSE : world leader in tactical entry solutions.





LIBERVIT DÉFENSE

LIBERVIT DÉFENSE is the largest range of manual, hydraulic and explosive entry solutions in the world. The 150 pages LIBERVIT DÉFENSE catalogue, will let you discover, all the tools we produce.



The background of the slide is an underwater photograph showing the dark, metallic hull of a ship. Several divers are visible, some holding large hydraulic breaching tools. The water is a deep blue, and the lighting is somewhat dim, creating a sense of depth and focus on the equipment and the ship's structure.

LIBERVIT *maritime tactical*

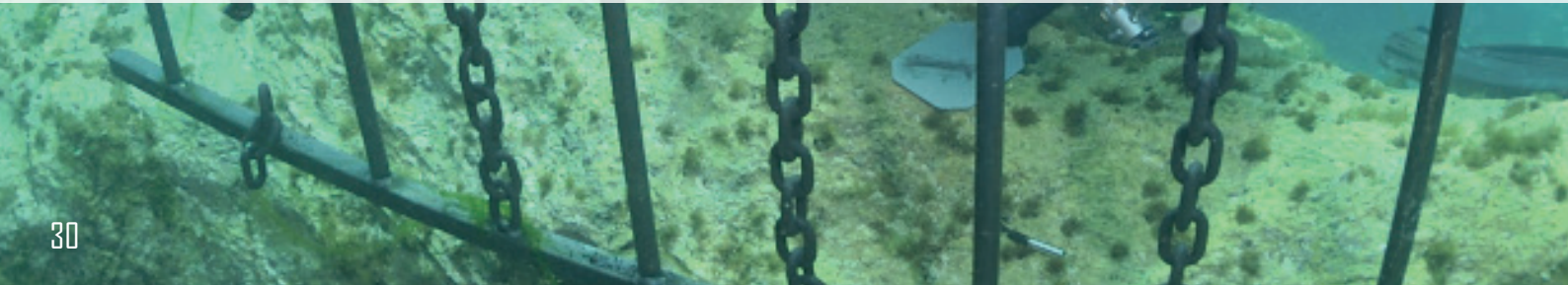
LIBERVIT maritime tactical : the only range of land and underwater hydraulic breaching tools in the world.
An hydraulic power unit, a cutter, a spreader and a telescopic jack that can be used either on the surface
or by 80 meters / 262 feet depth.





LIBERVIT *maritime tactical*

LIBERVIT maritime tactical : also offers a thermic cutting unit, to use for land or underwater operations the OXsea can be used on the surface or by 80 meters / 262 feet depth.

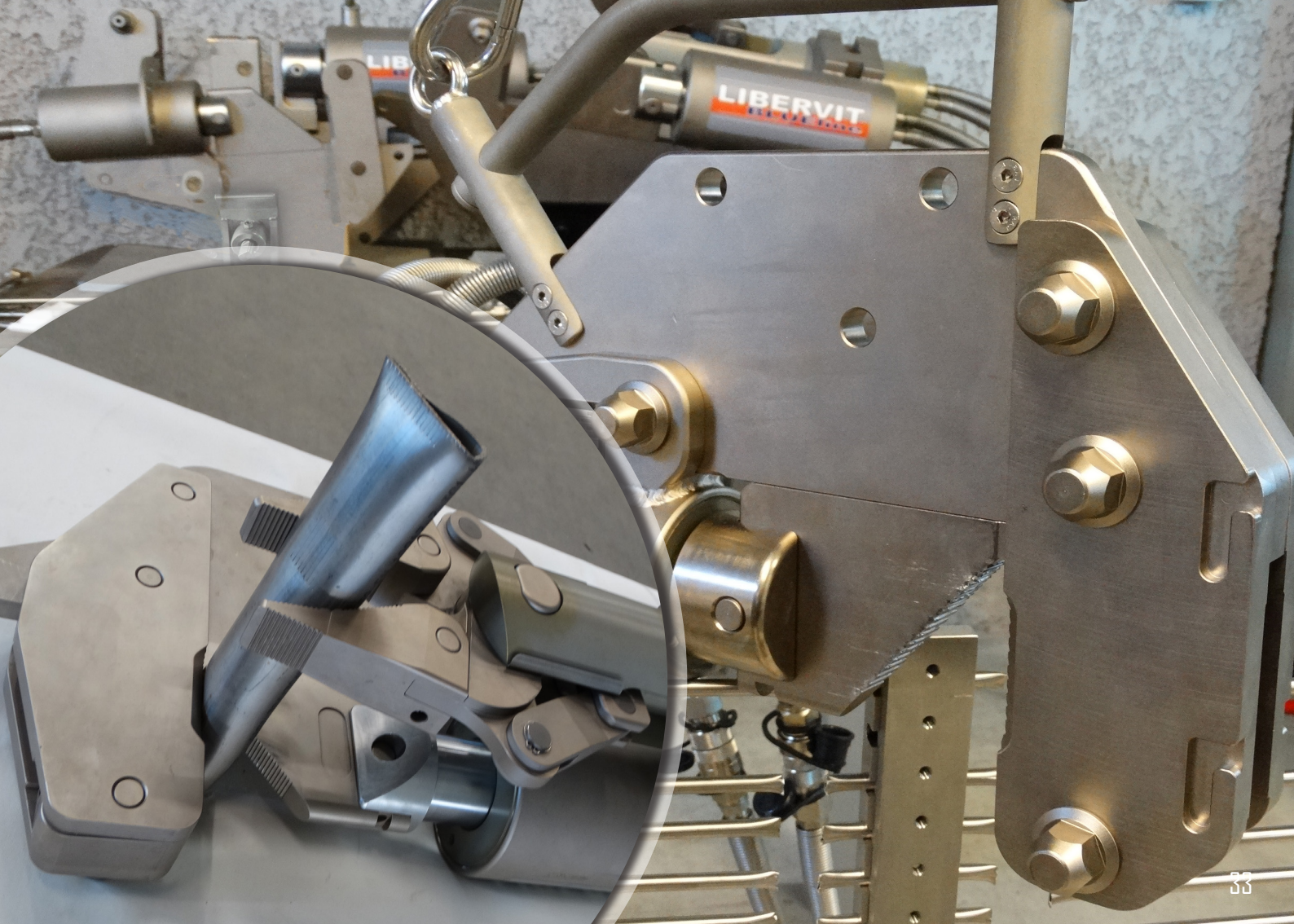




A person wearing a white protective suit and blue gloves is operating a LIBERVIT hydraulic tool. The tool is black and blue, with the brand name 'LIBERVIT' visible on its side. It is being used to work on a metal structure, possibly a pipe or valve, which has a red handle. The background shows a concrete floor and a metal wall.

LIBERVIT BLUEline

A range of standard or customized hydraulic tools, specially designed for nuclear decommissioning and industrial dismantling.





LIBERVIT BLUEline

LIBERVIT BLUEline is also a range dedicated to industrial recycling.



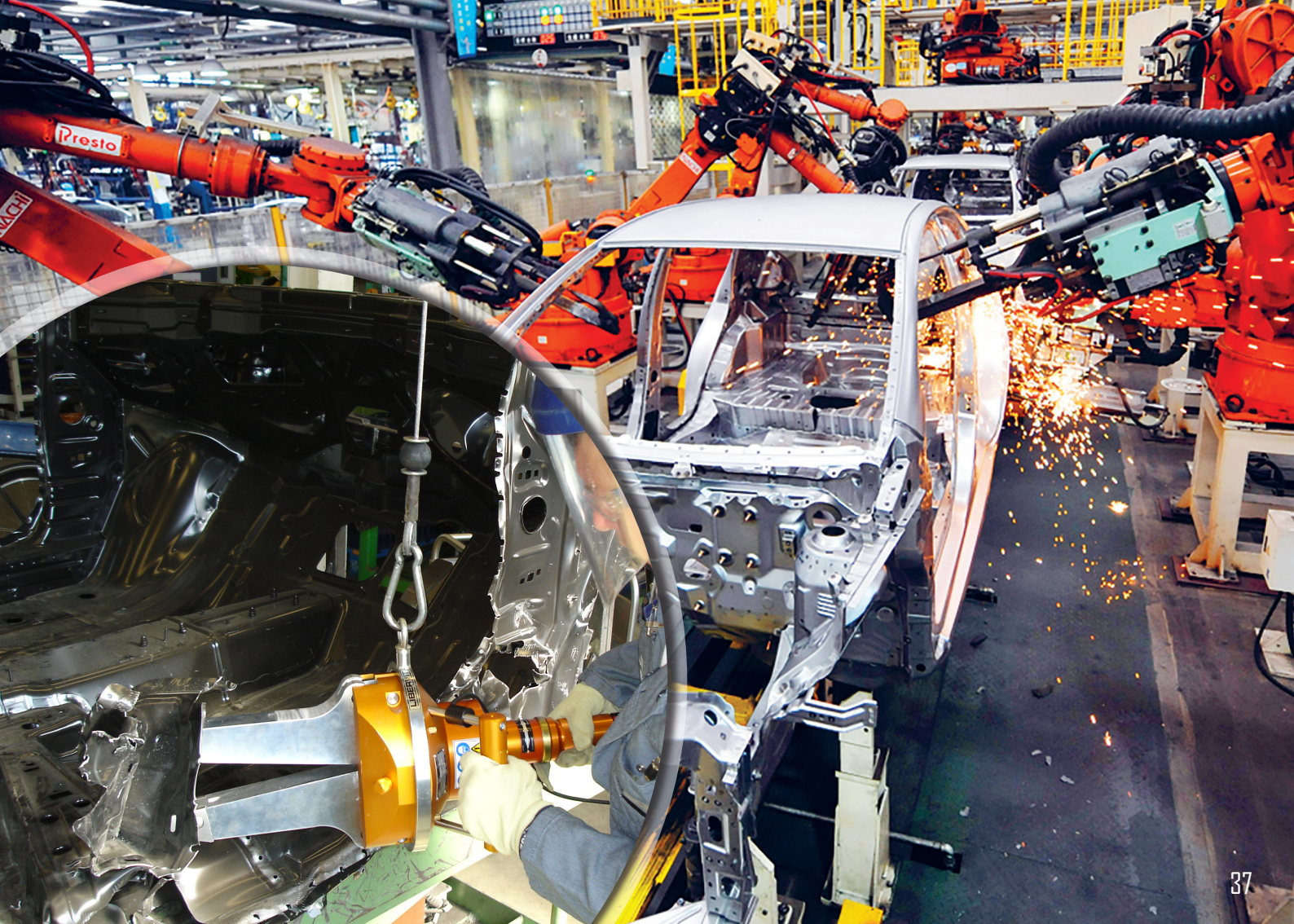
LIBERVIT®





LIBERVIT BLUEline

We developed more than 15 years ago, tools designed to test the resistance of welding spots.





LIBERVIT BLUEline

For industrial paper factories, we produce a kit specially developed for cutting strapping wires on paper pulp.



LIBERVIT



libervit.com



LIBERVIT around the world

Join our Distributor Network : libervit-distributors.com

Follow us on



Facebook : @libervitofficial - Instagram : libervitrescue - Twitter : @LIBERVITrescue - LinkedIn : @yvan-cardona



Do not litter

© LIBERVIT communication / company profile / edition #6 - GB / 2020 / communication
© Photo credit : LIBERVIT communication | © Yvan Chocloff



LIBERVIT

LIBERVIT