



CVB VALVES S.R.L.



**Top quality valves for
Oil and Gas / Naval / Petrochemical
Water / Energy Market**

www.cvbvalves.com

CVB Valves (hereafter CVB) designs and manufactures engineered and tailor-made valves and equipment; our production range includes triple offset valves, double-eccentric valves, concentric rubber-lined butterfly valves, both for on-off and control duties, ball valves as well as gate, globe and check valves in special material and design. Our company was founded in 1976 in Milan, Italy. We are proud to have over 40 years of experience in designing customised valve solutions for our Customers' challenging and exacting standards combining reliability, efficiency, dedicated solutions with the highest safety standards for the most extreme operating environmental applications

CVB's long and vast track record supplying to Oil&Gas, Energy, Water, Naval industries are testament of our passion and commitment in providing the utmost of technology, engineering, innovation, quality and service to our Customers. With our dedicated manufacturing facilities in Italy, our products are made with high quality materials customized to meet our Customers' needs.

Vision

CVB's vision is to be a fast, flexible and reliable global leader in manufacturing and servicing of Special Alloys Triple and Double Offset, Concetric butterfly valves, with customized solutions, of large and special valves, as well as standard ones to suit customers' needs while being a single source supplier, and Ancillaries, Control & Safety Systems.

Design

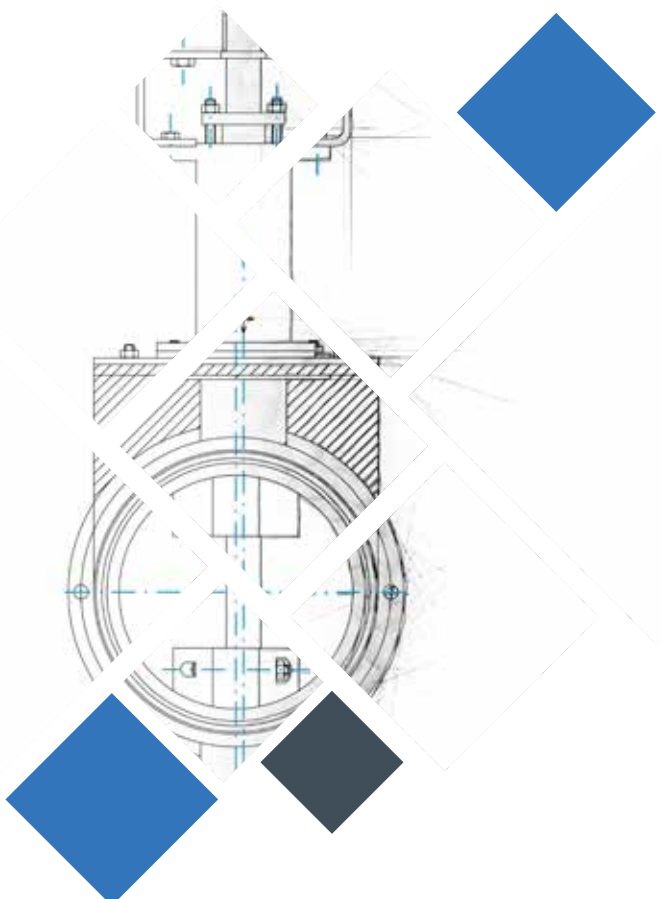
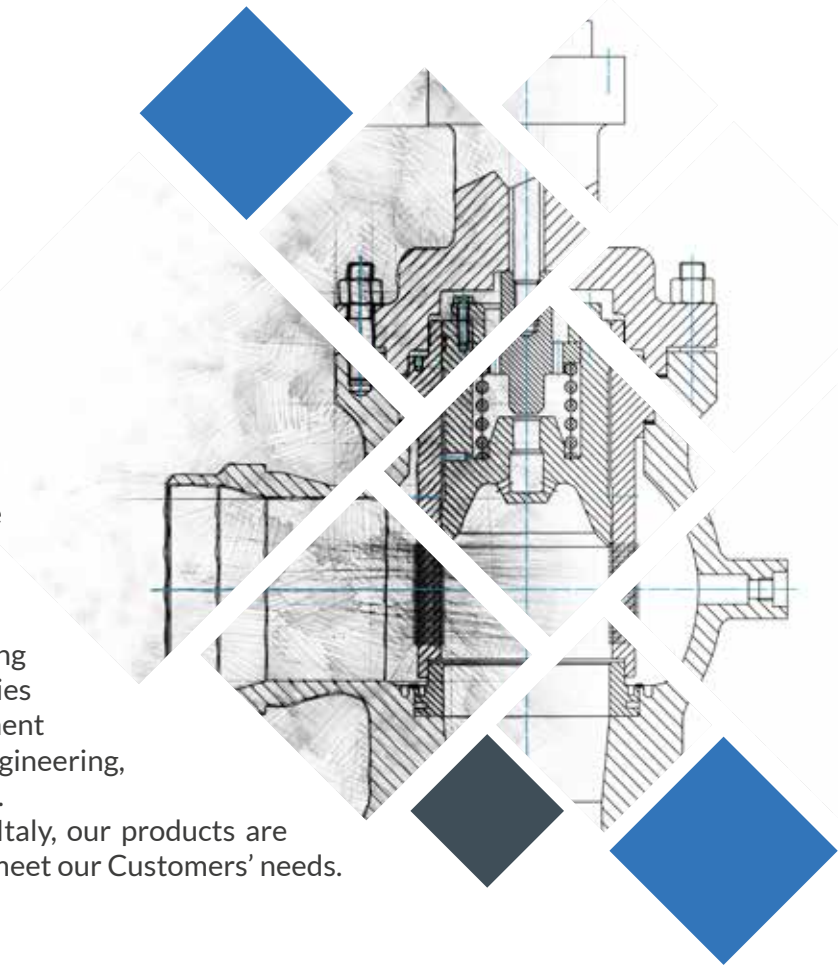
With 40 years of field experience, our designs are well proven and can meet any challenge of an ever evolving and more demanding industry applications. Combined with the quality of our materials, we can meet our Customer needs, allowing them to exceed their plant operational targets by reducing hazards, increasing safety, and optimizing any plant performance. We can help you to solve your operational challenges.

Manufacture

Our products are customized to meet our Customer needs and manufactured in Italy with high quality materials. CVB tailored solutions meet every industrial demanding applications challenge, at the same time helping to increasing plant performance and reduce life-cycle costs.

Service

Our Customers' Satisfaction is our strategic goal; at CVB we support our Customers with their needs, starting from their budgeting processes through engineering development, state of the art manufacturing, quick delivery, repair service, consultancies, surveys, and reliable after sales support. We are just one call away.



Valves

CVB is a premier supplier of Butterfly, Turbine bypass, Choke, Ball, Gate, Globe, Check, and Axial valves. Our range of valves include usage of special materials and designs which are required to meet and surpass the needs demanded by the Oil&Gas, Energy, Water, and Naval industries. All our valves are manufactured to meet our customers' technical, operational and safety requirements and are designed in compliance with the most recognized of International Codes and Standards such as API, ATEX, PED, CE, ASME, AWWA as applicable and/or required.

BUTTERFLY

With several years of experience and a wide installed base, CVB offers butterfly valves for on-off and control service in a vast variety of materials and distinct designs, including triple (TOV) and double (DOV) offset, to concentric rubber lined.

CHOKE, TURBINE BYPASS

Thanks to our experience with high temperature, high pressure and deep application knowledge, CVB can design dedicated solutions in many different materials that result in low-noise-trims meeting and exceeding our customers' most demanding requirements.

BALL, AXIAL, GATE, GLOBE and CHECK

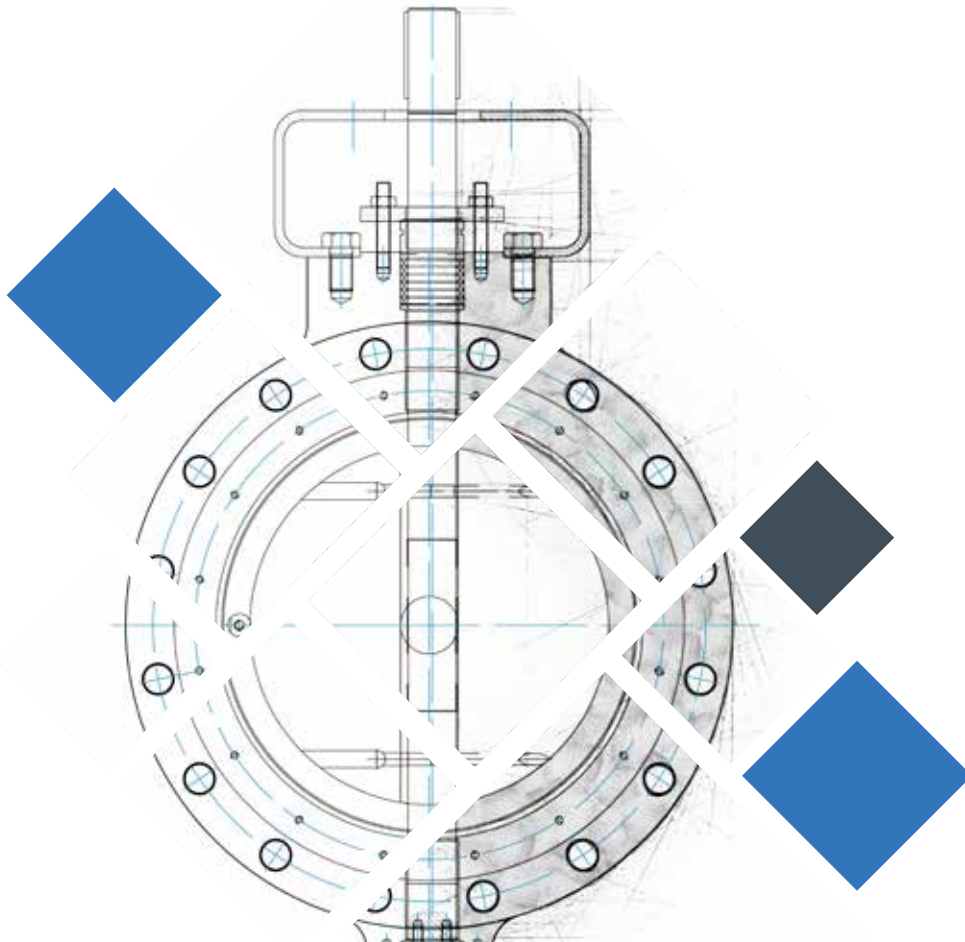
With several supplies and a vast installed base, CVB can complete its valve offer with Ball, Gate, Globe, Check valves, Axial and Valves to be able to be the sole partner for many projects, also with special applications, materials and design.

ESD, HIPPS

CVB leads the way in providing custom engineered safety system solutions where each specific application is duly investigated thoroughly. CVB provides the complete support needed during each phase of the project in defining the safety requirements and the system architecture thus aiming to realize and optimize a cost-effective solution to guarantee the required performances and safety level of our customers.

Quality and HSE philosophy

CVB is fully committed to delivering high quality and on-time solutions with a stringent quality policy based on 4 steps:



Analysis

Full understanding of the requirements and compliance with customers' expectations and local standards



Enhance

Continuous improvements based on our expertise and deliveries



Delivery

Supportive & step-by-step stringent quality implementation and scheduling



Follow up

Continuous care for tracking our deliverables' performances leading to success stories

