

FSP – FROM COMPLEX AND TIME-CONSUMING TO A SINGLE POINT OF CONTACT

QUALITY

- Total control of the value chain
- Testing and validation according to the industry's requirements
- Minimizing errors – continuous improvement
- The zero error principle

ENVIRONMENTALLY EFFICIENT SOLUTIONS

Our solutions can help customers to reduce their CO2 emissions. Our goal is to increase environmental efficiency in the entire value chain.



DEVELOPMENT

- Product development
- Application engineers

Bulten supports customers with application-driven innovation, and develops new technology and new solutions based on the customers' needs.

Through optimized technical design, partly by using recyclable, lightweight materials, we can reduce adverse environmental impact.



MANUFACTURE

- Manufacturing

Bulten's production structure ensures sustainable, cost-effective production of the highest quality.

An energy-efficient manufacturing process, use of recycled material and elimination of heat treatment through BUFOe can reduce CO2 emissions.



PURCHASING

- Purchasing

Reliable, high-quality deliveries are guaranteed by a well-established network of sustainable suppliers.

Bulten places high demands on active efforts among suppliers to reduce CO2 emissions.



LOGISTICS

- Transport
- Packaging and warehousing

The fastest solution is distributed to the customer from one of our logistics centers, at the right time and in the right packaging.

Optimized packaging and sustainable transport solutions ensure environmentally efficient product transport.

BULTEN'S CORPORATE CULTURE

.....

Professional
We assume full responsibility throughout the value chain, from development to final delivery.

.....

Innovative
For us, innovation does not stop at products and engineering: it's about pushing the boundaries in all the services we offer.

.....

Dedicated
Problem-solving – we work hard to meet the expectations of our customers.

.....

Empowered
We have the willingness and ability to make decisions and drive progress.