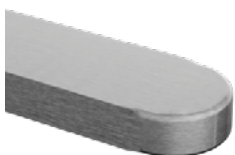


SIGNIFICANTLY INCREASED WORKPLACE SAFETY

FEATURES

- Increased workplace safety
- Fewer damages to goods
- Time- and cost efficient
- Available for potentially explosive environments



In many applications, the standard fork tip can be too pointed which increases the risk of damaging and producing marks on the load.

The solution to the problem can be the BELUGA fork tip, with its rounded corners and larger contact surface against loads. This reduces damage to packaging and goods and increases safety in the workplace - even in potentially explosive environments.

Damages to goods are reduced to a minimum and can, depending on the packaging, even be completely eliminated. Driver errors can have major consequences, especially in potentially explosive environments. The BELUGA fork tip is available with ATEX-certified forks (manufactured from solid stainless steel or Duplex cladding).

The BELUGA fork tip aids you in significantly increasing efficiency in your processes due to fast and safe load handling. Simultaneously, the time and costs going into repairing potential transport damages are reduced or eliminated.

OPTIONS

The BELUGA fork tip is available for a wide range of fork solutions, e.g. standard forks, folding forks, combined with coated forks, extension forks, and more.

APPLICATIONS

 Potentially explosive environments

 Transport of dangerous goods

 Transport av bulkmaterial

 Chemical industry

 Transport of fluids

 Food industry