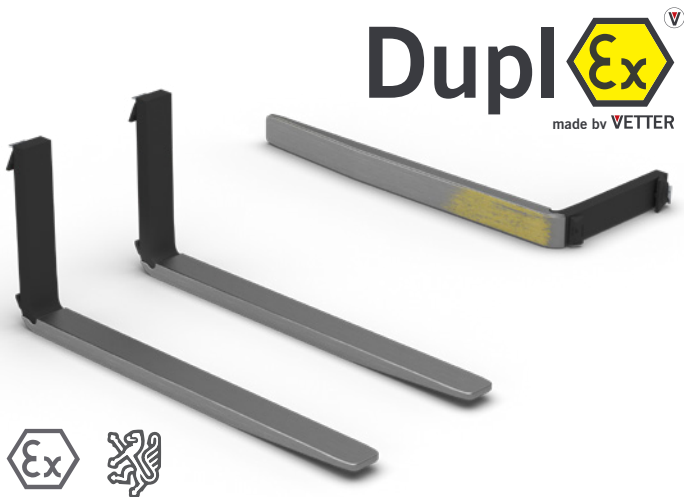


DuplEx ForkCladdings

Wear measurement at a glance



- ▶ ATEX certification
- ▶ Visual wear indicator: the wear limit is achieved as soon as the differently coloured wear indicator is visible
 - Highest safety
 - No tools, no expertise necessary
 - Time and cost saving
- ▶ Alternatively: Outer cladding made of brass (2.0321) and inner stainless steel cladding (1.4301)



Take your forks resp. forklift immediately out of operation as soon as the inner cladding becomes visible.

Cladding design

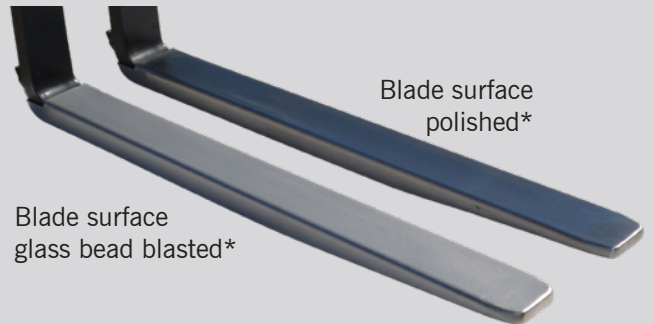
1 mm inner cladding at the underside of fork (wear indicator)

4 mm outer cladding of the complete fork blade

Increase of cross-section: approx. 12 mm

Picture shows underside / set-up of cladding materials

Surface options



- ▶ Homogeneous surface
- ▶ Superior design

For ATEX application we recommend the optional glass bead blasted surface.

*Standard scope of supply: surface untreated

The illustrations only represent the basic principles and do not constitute a contractual entitlement.