



VETTER[®]

Forks, Inc.



60 YEARS
FORKS
135 years VETTER

 **CROC**[®]

ForkCoatings

Best grip for sure!

Best grip for sure!

CROC® coatings on forks effectively reduce the risk of accidents and save you time, money and trouble thanks to less damage to loads (possibly insurance claims), less clean-up work and smooth transport processes.



Increased slip resistance for the load



Protect loads



Noise reduction

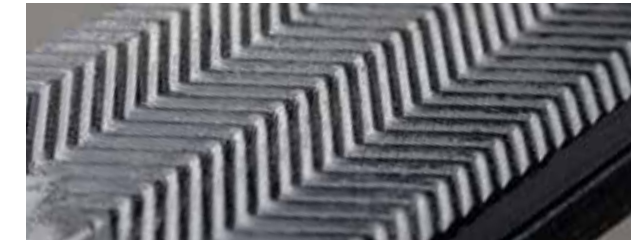


Increased visibility of forks

Standard fork coatings in short lead times



CROC® "red unprofiled"
Polyurethane, 1/8", 3/16" or 3/8" thick
Increased abrasion resistance



CROC® GripFix "black"
5/16" thick
Increased slip resistance even in wet conditions

For special requirements additional coatings available



CROC® "blue unprofiled"
Polyurethane
1/8" or 3/16" thick
FDA-certified*



CROC® "red profiled"
Polyurethane
1/4" thick
Increased abrasion resistance



CROC® "yellow profiled"
Polyurethane
1/4" thick
Increased slip resistance



CROC® GripFix "white"
1/4" thick
Food industry



CROC® spray coating
for all-around coatings and complex surface geometries

NEW

Now also available in 1/8" thickness!

* FDA certification: Certificate for the use in the food industry (US-Food and Drug Administration)

** further thicknesses on request



Once mounted, CROC® coatings immediately increase safety and efficiency during the transport of goods.

Top workmanship and high-quality materials for the tough day-to-day use



Polyurethane and rubber compounds made in Germany



Equipped with collision protection at the fork tip



High-tech special adhesive for long-lasting coating



1000-fold approved in practice



The competence of Europe's No. 1 fork manufacturer



High abrasion and cut resistance



Temperature and weather resistant



Resistance to oils, acids, chemicals and solvents



Long lifetime

VETTER[®]

Forks, Inc.

VETTER Forks, Inc.
1711 Opportunity Avenue
Chambersburg, PA 17201
USA

+1 717 753 3913
contact@forks.com

www.vettercroc.com



135 years VETTER

Follow us: 