



CROC[®]
ForkCoating

A Croc that won't take a
"Bite" out of your budget!

The CROC-Team in action in civil engineering

The problem: Concrete elements slip off the forks

The slippery surface of the forks, often also contaminated by concrete dust, causes problems especially when transporting concrete pipes, as these lose grip. In the worst case, a braking operation of the forklift causes the pipes to slip, resulting in damaged material.

Wetness also plays a role here and makes transport even more difficult.

The CROC-Team helps: Special forks require special CROC coatings

The solution: The laterally rounded forks were coated with a 4 mm thick orange CROC spray coating. Thanks to the adaptability of the spray coating, a strong anti-slip effect can be achieved even on the rounded edges of the forks. The concrete elements are now transported gently and slipping is prevented, even in wet conditions. On top of this, the customer also benefits from a high level of noise reduction during transport.



CROC Spray coating: Concrete elements do not slip off the forks

Mission accomplished – off to the next challenge!