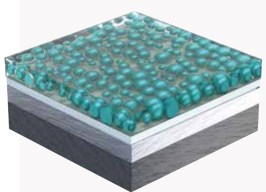


MACO Silverlook-Evo

UNIQUELY GOOD AS A **STANDARD**

We are experts in corrosion protection. Years of experience, extensive know-how and the drive to continuously improve our products has led to our latest surface finish — MACO Silverlook-Evo.

It ensures that our steel and Zamak hardware are perfectly protected against environmental influences and signs of wear, and are now even smoother and more durable. They also lubricate and heal themselves. This is unique across the world — but here at MACO, it is soon to be standard.

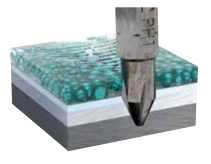


The surface that lubricates & heals itself

Multi-layered

Hardware made of steel or Zamak are galvanised, passivated and sealed. The combination of the different layers not only improves corrosion resistance, but it also allows for extremely smooth operation.

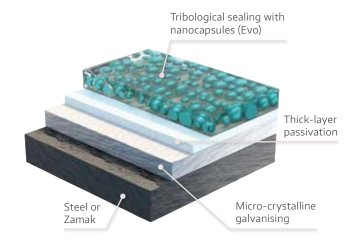
The Evo-Effect
If the surface is damaged,
for example during
hardware fitting by a
cordless drill ...





... the substances contained in the nanocapsules repair the resulting scratches and restore corrosion protection.

Unique in the industry, our last layer is a tribological sealing, with integrated nanocapsules, which add unprecedented benefits — self-lubrication and self-healing. Under mechanical stress, these sealed capsules burst and the therein contained substances lubricate the surface. They also heal damage by filling scratches with anti-corrosive substances, before even rust can develop.



Unique in the world

- **Extremely corrosion resistant:** exceeds Class 5 of EN 1670
- > Self-healing & self-lubricating: thanks to substances contained in nanocapsules
- > Improved operating comfort: very smooth operation thanks to improved sliding properties
- > Increased service life: ensured by the optimally matched layers
- > Clean operation: only a few grease points are required on the hardware
- **> Universal:** available for the entire MACO product range
- **> Easy changeover:** thanks to unchanged optics
- > Quality leader: thanks to decades of experience in the field of galvanic galvanising



