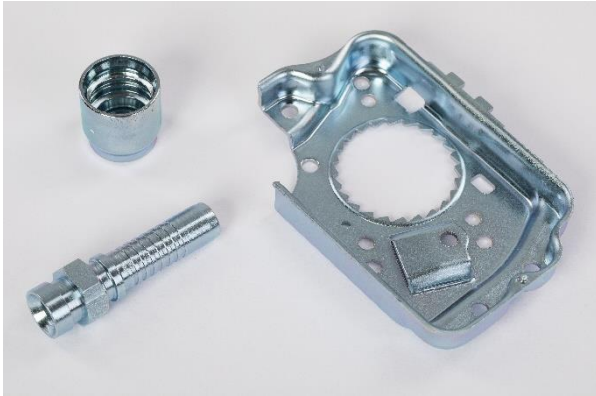


TOPAS 4100

Our product TOPAS 4100 is an **alkaline, cyanide-free** zinc process that can of course also be operated as a zinc-iron electrolyte.

Advantages of TOPAS 4100:

- Excellent metal distribution and excellent throwing power
- Low sensitivity to burnings, thereby operation at high current densities possible
- Bright and adherent precipitation
- The zinc coatings are ductile and easy to passivate
- Suitable for rack and barrel application
- Simple and stable bath control
- When used as a zinc-iron-electrolyte, a layer of approx. 0.3 – 0.9 % iron with very high corrosion protection properties is deposited



Also obtain information about other products from our product portfolio, e.g. OPAL (alkaline zinc-nickel), JADE (acid zinc-nickel), AZUR (acid zinc), our PROSEAL series (passivation systems) and SURFASEAL series (sealings).

If you have any further questions, please do not hesitate to contact us.