

# CERTIFICATE

## Rittal quality management

Structure of the Rittal standard painting for AX/KX products

The base material is covered with a nanoceramic conversion layer, an anodic e-coating (average 10-20  $\mu\text{m}$ ) and an epoxy-polyester powder-coating (average 50-100  $\mu\text{m}$ ). The layer thickness inside of the enclosure is equal to the e-coating and can have a partially powder coated area.

The color of the e-coating and powder-coating is RAL 7035.



Andreas Fabizius  
Quality Management Laboratory

21.10.2022