

# LEDELSESSYSTEM CERTIFIKAT

Certifikat nummer:  
10000509765-MSC-DANAK-DNK

Første certificering:  
16. december 1999

Gyldighedsperiode:  
01. december 2024 – 30. november 2027

Det attesteres hermed, at ledelsessystemet hos  
**Mekoprint A/S**  
Hermesvej 2, 9530 Støvring, Danmark  
og lokationer nævnt i Appendiks til dette certifikat

opfylder kravene i ledelsessystemstandarden for arbejdsmiljø:  
**ISO 45001:2018**

Dette certifikat er gældende for følgende område:

Sted og dato:  
Hellerup, 21. november 2024



For udstedende enhed:  
DNV - Business Assurance  
Tuborg Parkvej 8, 2., 2900 Hellerup, Denmark



Jesper Schultz  
Adm. Direktør

## Appendiks til certifikat

### Mekoprint A/S

Lokationer inkluderet i certificeringen er:

Lokationssnavn	Adresse	Scope for lokation
Mekoprint A/S	Hermesvej 2, 9530 Støvring, Danmark	Partner-based innovation and Production of User Interfaces, Graphic solutions, Printed Electronics and Metal solutions incl. machined, stamped, bended and painted components.
Mekoprint Graphics Electronics	Hermesvej 2, 9530 Støvring, Danmark	Partnerbased innovation and Production of User Interfaces, Graphic solutions and Printed Electronics.
Mekoprint Graphics Electronics	Hermesvej 4, 9530 Støvring, Danmark	Partnerbased innovation and Production of User Interfaces, Graphic solutions and Printed Electronics.
Mekoprint Graphics Electronics - Hong Kong Office	Pak Shek Kok, Unit 223, 2/F, Building 12W	Partnerbased innovation and Production of User Interfaces, Graphic solutions and Printed Electronics.
Mekoprint Mechanics	Fåborgvej 15, 9220 Aalborg Ø, Danmark	Partnerbased innovation and Production of Metal solutions incl. machined, stamped, bended and painted components
Mekoprint Mechanics	Sletten 9, 8543 Hornslet, Danmark	Partnerbased innovation and Production of Metal solutions incl. machined, stamped, bended and painted components
Mekoprint Micromechanics	Merkurvej 1-3, 9530 Støvring, Danmark	Partnerbased innovation and Production of Metal solutions incl. machined, stamped, bended and painted components
Mekoprint Mechanics	Ul. Nasienna 2, 73-110 Stargard, Poland	Partnerbased innovation and Production of Metal solutions incl. machined, stamped, bended and painted components