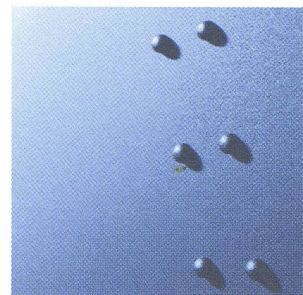




**COT**  
Independent advice,  
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construction and  
industry



## REPORT

Testing of Zingametall system  
Zinga 2x 60 micrometer  
according to NORSOK Standard M-501, Rev. 5  
for System 7

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#### **6.4 Cathodic Disbonding Test (6 months)**

Maximum disbonding ECD panel 1: 0 mm


Maximum disbonding ECD panel 2: 0 mm

Maximum disbonding ECD panel 3: 0 mm

#### **7. CONCLUSION**

The system Zinga, dry film thickness 60/60  $\mu\text{m}$ , meets the evaluated requirements of Norsok M-501 Rev. 5 system 7.

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