

## FINNMARK BRIDGE - NORWAY

In 1992, the **Finnmark bridge** was protected against corrosion by 2 layers of **ZINGA**. This bridge is located close to the Barents Sea which can be considered to be one of the most aggressive environments because of the constant sea breeze full of salts.



An inspection in 1999, **7 years after application**, showed no necessity for maintenance.

System:  
Grit blast to SA 2,5  
and Rz 50-70µm  
ZINGA 2 x 60 µm DFT