

BRIDGE over the BLANICE River – CZECH REPUBLIC

In August 1993, an 80 year old metal bridge over the Blanice River (40 km eastwards from Prague) was sand-blasted and only one layer of **ZINGA** was applied. There was not budget left for applying a second layer.

This was the very first application of **ZINGA** in the Czech Republic.

On 19-09-2000, **7 years after the ZINGA application**, the layer thickness was measured by Mr. Michal Stavar from the inspection company **GRANE**.

He measured an average of 40 µm to 55 µm DFT.

Which means that there was no significant decrease in layer thickness after 7 years.



System:
ZINGA 1 x 50 µm EFS