

BLANICE – RIVERBRIDGE – 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 enough money at that time to apply a thicker layer.

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

On 19/09/2000, the layer thickness was measured by Mr. Michal Stavar from the inspection company Grane, at an average of 40 μm to 55 μm DFT. There was no significant decrease in layer thickness.



System:
ZINGA 1 x 50 μm EFS