

# Zeebrugge Underground Crossing - Sheet Piles - Belgium

On this underground crossing in Zeebrugge, the wall of sheet piles was treated with ZINGA and topcoated with Alufer WR in July 1996, by the contracting company Buysse from Lokeren.

**System :**

ZINGA	1 x 60 µm
Alufer WR	2 x 80 µm



These pictures were taken in August 2001, during an inspection by SGS Axa-Med. The left wall of the tunnel is treated with the ZINGA duplex system. The right wall is treated with 2 coats of coal tar epoxy and a 1c Pu topcoat. As you can see on the pictures below, the right wall has already severely corroded.



Left wall : ZINGA duplex system



Right wall : other system