

BW 3 - 3 new development ST 2244 over the B8



Project data :

Contractor:	SBA Ansbach
Bridge kind:	SLW 60/30
City :	Indirect route to Emskirchen ST 2244
Span:	19,50/26,00/26,00/19,50 m
Total length:	93,00 m
Amplitude between balustrades.	11,75 m
Construction:	Superstructure post-tensioning SMC T-beam
Plan:	Bridge axis, clothoid A = 150 and radius R = 400 m
Crossing angle:	46,70 gon
Bridge area:	1100 qm



