



Rail

Infrastructure Selection of typical Reference Projects

Client: ÖBB

Project Description: Plausibility check of the technical planes of two steel-concrete railway bridges in accordance to the TSI-Standards

Project Location: Austria

Client: TÜV Italia

Project Description: STA Meran-Mals, Allover assessment to support the local authorities; approval of the railway vehicle GTW, the tracks, the infrastructure and the signalling equipment

Project Location: Italy, Meran (Süd Tirol)

Client: ÖBB

Project Description: Comparison between Önorm B4003 (Austrian Standard) and TSI Standards

Project Location: Austria

Client: Thyssen Krupp

Project Description: Calculation of a track lateral distortion in a curve with small radius and y-steel sleepers

Project Location: Germany

Client: Oevermann

Project Description: Test of the rail fastenings of ARA Hamburg-Langefelde and evaluation of the draining concept

Project Location: Germany



Rail

Client: Margaritelli
Project Description: Test for the homologation of the concrete – sleeper RFI260 in accordance with the EN13230-1/2 and the Italian Standards
Project Location: Italy

Client: Margaritelli
Project Description: Tests for the homologation of the concrete – sleeper RFI240 in accordance with the EN13230-1/2 and the Italian Standards
Project Location: Italy

Client: Thermit italia
Project Description: Tests for the homologation of a steel girder sleeper (RFI 240) in accordance to the Italian Standards RFI TCAR SP AR 03 001 A
Project Location: Italy

Client: Thermit italia
Project Description: Tests for the homologation of a steel girder sleeper (RFI 260) in accordance to the Italian Standards RFI TCAR SP AR 03 001 A
Project Location: Italy

Client: Ferrotramviaria
Project Description: Test for the homologation of a platform (for a ballastless track) for the underground in Bari, Italy
Project Location: Italy



Rail

Client: TÜV NEL

Project Description: Report for the derailment on the London underground „Piccadilly line“

Project Location: Great Britain (London)

Client: Teco

Project Description: Test for the homologation of a track protection barrier

Project Location: Italy

Client: Tenconi

Project Description: Tests for the homologation of a steel girder sleeper (RFI 260) in accordance to the Italian Standards RFI TCAR SP AR 03 001 A

Project Location: Switzerland