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The cost for simple stiffened web steel plates have gone down in Germany during the last 20 years from about € 3000/t to about € 2000/t today, including erection and corrosion protection. Composite steel

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bridges are competitive for bridges with spans above about 60m because of lower costs and shorter construction periods.

~~Modern composite bridges in Germany—
The Institution of ...~~

Technical data From the south end, the first structure spans the Mainz-Mombach

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floodplain. It is a composite steel bridge with two... The next structure is the small river bridge, spanning the left arm of the Rhine. It is an arched steel bridge with... Structure 3 is the Rettbergsaue Island bridge, ...

~~Schierstein Bridge - Wikipedia~~

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This publication is the second of two SCI

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bridge design guides that reflect the rules in the Eurocodes. It gives two worked examples, one for a multi-girder bridge and one for a ladder deck bridge. It is a companion to a publication giving general guidance on composite highway bridge design.

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~~Composite Highway Bridge Design: Worked Examples~~

This composite bridge design can be used in the following ways: 1. Simple Beam Bridges - On short spans (8m, 10m, 15m and then more expensively up to 24m), bridges can be made from a number of beams under the roadway straight across the gap. The bridges

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benefit the most from composite action.

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BD9005 - Design of FRP Bridges and
Highway Structures.pdf. Bridge enclosures
Bridge enclosures are hybrid bridge systems
and are an example of an application where
composites on their own would not provide

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the most effective solution. A system has been developed for high performance bridges which feature the combination of several materials ...

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The exploitation of composite action in it introduces an innovative element in FRP

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bridge design. The bridge, to be constructed during 2006-07, will be the first major FRP road bridge in Germany. The innovative technology, its economical aspects and the design of the bridge are highlighted in this paper.

~~New Design Concepts for Advanced~~

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In typical beam and slab composite bridges, such as seen in multi-girder bridges and ladder deck bridges, the design of the beams needs to consider two basic situations — when the steel beams act alone to support the weight of wet concrete and when the steel beams act compositely with the slab (at

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(later stages of construction and during service).). This article discusses the principal design ...

~~Design of beams in composite bridges—
SteelConstruction.info~~

Ehab Ellobody, in Finite Element Analysis
and Design of Steel and Steel-Concrete

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Composite Bridges, 2014. 1.3.1 General Remarks. Steel and steel-concrete composite bridges have been the subject of extensive investigations, reported in the literature, highlighting the design and structural behavior of the bridges. The investigations were mainly research papers presenting small-scale laboratory tests on the bridges

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and their components, limited full-scale tests on the bridge components, and ...

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Arch bridges 2.3 Suspension bridges 2.4

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Stayed girder bridges 2.5 Advantages of steel
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construction 3.4 Scheme design 3.5 Design
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Development According To

An interesting TCC bridge was designed by Schaffitzel + Miebach GmbH in 2014 (Fig. 8) in Germany. The shape of the glulam beams follows the bending moment and creates a very harmonic side view.

Moreover, the bridge is under monitoring to demonstrate the durability of well-protected

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~~Timber concrete composite bridges: Three
case studies ...~~

Illustrates worked examples of the initial and detailed design aspects of composite highway bridge construction using reinforced concrete slab on top of steel

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girders. Calculations are generally in accordance with the recommendations of BS 5400, in particular BS 5400-3:2000. The three sets of calculations presented are: -
20m span continuous ...

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