

# Ciurel Bridge

## Bukarest, Romania

**During the construction of the cable-stayed bridge on the "Splaiul Independentei" in Bucharest (Romania) – A1 motorway, with a length of 235 m and a width of 13.9 m – the bridge edges were realized quickly and with a high level of safety with the modular infrastructure system INFRA-KIT H, L and M.**

INFRA-KIT L and M also helped smooth the road safely and quickly and complete the work on schedule. Another benefit for the client was the formwork of the edge of the carriageway in four concreting stages, which meant that the formwork equipment could be reused with minimal effort.

With INFRA-KIT, the formwork can be set in any direction with a minimum of time, without the need for lifting machines or other expensive and difficult-to-access equipment.

**Area of expertise:** Infrastructure

**Client:** JV Astaldi Spa / Max Bögl

**Project location:** Bukarest, Romania

**Material:** INFRA-KIT L und M, MANTO®, RASTO, RONDA®, CS 240, BOSTA® 70, FALKO, ID 15<sup>new</sup>

