

CASE STUDY

NEGRELLI VIADUCT ARCHES

PRAGUE 2020

OVERVIEW

April 2020 – Concrete repair of the Negrelli viaduct in Prague
Contractor: FREYSSINET CS, a.s.
Concrete repair of the Negrelli viaduct in Prague

Binevir fiberglass wire mesh gauge 14 2"x2" (2,2 mm 50x50 mm) was used.

Using Binevir mesh resulted in time savings due to ease of installation of mesh, Binevir mesh 6 x lighter than steel.

Use of Binevir mesh resulted in 40 mm of repair material, compared with 70 mm if a conventional mesh had been used, resulting in a total saving of 30mm of material over 2000m².

PRODUCT DESIGNATION



No memory,
unrolls flat



Lower
installation cost



Rust free



2x stronger
than steel



3x lighter
than steel



Easier to haul



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