



FINOMIX[®] **integrated** **system** **for the repair** **of reinforced** **concrete** **elements**

1 **REMOVAL OF DAMAGED CONCRETE - CLEANING OF OXIDIZED REINFORCEMENT**

2 **APPLICATION OF HYBRID RUST CONVERTER**

RP 4030 rust-converter hybrid

Hybrid rust converter with parallel passivating & protective action

3 **APPLICATION OF ANTI-CORROSIVE COATING FOR REINFORCING ELEMENTS**

RP 4020 corrosion protect

Cementitious anti-corrosive coating for concrete reinforcing elements & bonding bridge

4 **SPRAYING OF MIGRATING CORROSION INHIBITOR**

RP 4010-MCI ferro protect

Migrating corrosion inhibitor

5 **CONCRETE RESTORATION**

RP 4000

Fiber-reinforced high strength repairing mortar (for layers up to 6 cm thick) Class R4

RP 4000 rapid

Fast-setting fiber-reinforced high strength repairing mortar (for layers up to 3 cm thick) Class R3

RP 4100

Fiber-reinforced fine-grained medium strength repairing mortar (for layers up to 5 cm thick) Class R3

6 **FINISHING MORTAR APPLICATION (OPTIONAL)**

RP 4300 stuccorep

Polymer-modified cementitious pore sealer and smoothing coat for concrete surfaces (for layers up to 5 mm thick) Class R2