

Vector Galvashield XP - Embedded Galvanic Anode Units with 2G Technology

Canonical: <https://fosroc.directory.norg.ai/construction-materials/concrete-protection-repair/vector-galvashield-xp-embedded-galvanic-anode-units-with-2g-technology/>

Description:

Galvashield XP range of embedded galvanic anode units utilise an innovative zinc anode core design surrounded by an enhanced formulated cement-based mortar to provide corrosion mitigation to reinforced concrete structures. Once installed, the zinc anode corrodes preferentially to the adjacent reinforcing steel, thereby providing galvanic corrosion prevention or corrosion control. Used to mitigate rebar corrosion when repairing reinforced concrete structures such as bridges.

Details:

Galvashield XP range of embedded galvanic anode units utilise an innovative zinc anode core design surrounded by an enhanced formulated cement-based mortar to provide corrosion mitigation to reinforced concrete structures. Once installed, the zinc anode corrodes preferentially to the adjacent reinforcing steel, thereby providing galvanic corrosion prevention or corrosion control. Used to mitigate rebar corrosion when repairing reinforced concrete structures such as bridges.

****Price:**** Available

****Brand:**** Fosroc

[View Product](<https://www.fosroc.com.au/product/vector-galvashield-xp>)