

# GALVEX 60 DI

Zinc sacrificial anodes for corrosion control  
of steel in concrete

## Technical Data Sheet

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### Product application

Sacrificial zinc anodes imbedded in an ion-conductive auto moistening coating and a conductive geopolymer mortar, for cathodic protection of reinforced concrete structures installed into drilled holes.



### Product description

Protection of reinforced structures which are newly build or need to be repaired.

Several typical examples of applications :

- Bridge deck or viaduct beam supports and columns
- Bridge decks
- Zones of newly casted concrete adhered onto an existing structure
- Balcony facings and concrete facades
- Floorings

The GALVEX 60 ZSi anodes are based upon a composed of a multi-layered zinc core coated with a patented ion-conductive self-moistening overlay paste keeping the anodes active during their entire service-life. These anodes are utilized in those areas where high expectancy of corrosion is ascertained. They guarantee a strong reduction of corrosion and preventing new locations with initiation of corrosion.

The service life of the anodes is directly related to the following variables : total zinc weight per unity surface area, steel surface area (steel density), presence and availability of oxidizing agents ( $O_2$ ,  $H_2O$ ) to maintain the cathodic reactions on the steel structure, and the anode's capacity.

Thanks to the ease and quickness of the installation application costs can be reduced to a minimum.

The eventual driving force between those anodes and the steel reinforcement guarantees a long and corrosion-inhibited service life of the structure.

# GALVEX 60 DI

## Typical features

Typical corrosion defined as galvanic corrosion occurs when two different types of metal are in contact with each other and surrounded totally or partially by an electrolyte.

The metal with the most negative electrodepotential will corrode or sacrifice itself to protect the other metal with a more positive electrodepotential. In a similar way the GALVEX 60 ZSi anodes will corrode and sacrificing themselves protecting the steel or reinforcing structure being hooked up onto it.

Each anode will create an extended electric field around itself within the electrolyte which is called "throwing power" which is the protecting zone of the anode.

## Packaging

GALVEX 60 DI : 24 pcs. / Carton box

The instructions described above corresponds to our best knowledge and experience but are approximate indications. However due to variations of the environmental conditions instructions should always be checked with our specialists to minimize performance failures.

## Technical Data

GALVEX		60 ZSi
<b>Dimension</b>	<b>mm</b>	125
<b>Diameter</b>	<b>mm</b>	27
<b>Gross weight</b>	<b>gr.</b>	200
<b>Zinc weight</b>	<b>gr.</b>	60
<b>Stock conditions</b>	<b>/</b>	< 30°C < 70% RH
<b>Maximum storage time</b>	<b>month</b>	24 (original packing)
<b>Tariff nr.</b>		7905 00 00

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**Approved**  
R. Giorgini

All technical data stated in this Technical Data Sheet are based on laboratory tests. Actual measured data may vary due to circumstances beyond our control. The information, and, in particular, the recommendations relating to the application and end-use of CorrPRE's products, are given in good faith based on CorrPRE's current knowledge and experience of the products when properly stored, handled and applied under normal conditions in accordance with CorrPRE's recommendations.