

## **Drinking Fountains**

## Access

UM542

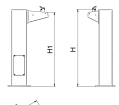








Fountain with triangular column in steel treated with Ferrus, a protective process that guarantees high resistance to corrosion.







Maintenance guide | Project sheet | CAD | Catalogue | Mounting instructions | BIM | HD image



The Ferrus treatment consists of three layers applied after shot cleaning all impurities: an electrolytic bath, an epoxy coating and a martele grey polyester paint coating.

Trims powder coated in green RAL 6029 paint. Container in bright satin stainless steel.

Ergonomic taps. Eco-friendly: controllable flow to reduce water consumption.

Recommended anchoring: by means of three M12 expansion bolts depending on the surface and the project.





