Rexipal: the innovative fence system for large spaces

Constantly engaged in innovative research activities to respond more effectively to the needs of consumers, Cavatorta has launched Rexipal, a new secure, economical and ecological fence system.

Designed for the securing of roads, highways, railways, golf courses, sports fields, agricultural fields, forests, hunting reserves, parks, but also for small and medium-sized residential applications, Rexipal boasts a fast and simple installation, even without using cement.

Consisting of a solid multifunctional post and a base for support, this exclusive fence system can be installed without special equipment directly in the ground, where it becomes a single integral body.

Suitable for both short and long distances, it is produced in an 'Agri' version for the agriculture and breeding sector and 'Multi' for all other applications. Thanks to its configuration, it has the ability to adapt to any type of terrain.

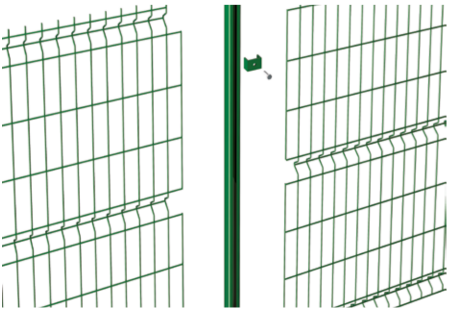
The Rexipal-Multi system

Within the Rexipal System, the suggested post for construction and building business is the "Multi" post, a pre-galvanized and epoxy powder coated post supplied with a wide range of accessories. It can be combined with numerous Cavatorta products to cover a vast range of applications. On Rexipal-Multi the tension wire can pass directly through the post. This system is ideal for classic galvanized and plastic coated fence systems used in the residential, civil, sports and industrial sectors. Using special accessories it is possible to mount rigid panels.

A system for every need

The Rexipal System provides three types of ground fixing based on the nature of the soil itself: a base (GREEN system), a foundation plinth in





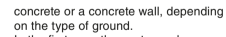




fax +39 (0)521 221414

www.cavatorta.it/en

offices2@cavatorta.it



In the first case the posts can be installed without the use of concrete, the second is the classic system that uses concrete to anchor to the ground, the third system needs a base with a special plate for fixing on a concrete wall.

For the latter, the special "L" bases are available on request.

Thanks to the patented rapid antithread coupling, the bases can be joined to the Multi post without the need of screws for fixing.

The system is supplied with specific accessories, called battibase, for manual laying (hammer) or mechanical (electropneumatic hammer and excavator) that allow for perfect installation on any type of terrain.



