

OUTSTANDING

- May be erected quickly without fastening fittings between post and frame
- Rigidity and quality of the materials
- · Exceptional service life due to their anticorrosion coating
- Complete system

Application places



& factories



houses















works





events



& land

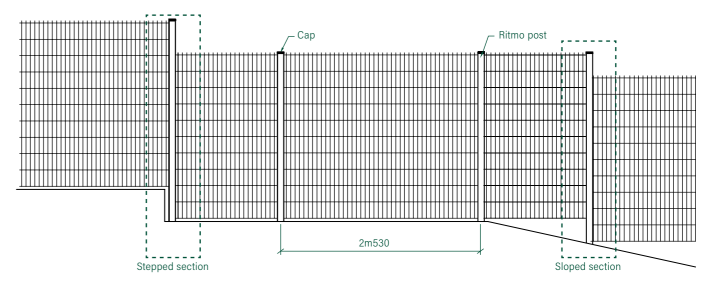
& schools

*except for sporting areas

Assembly

Fixing system without brackets for very simple and tamper-proof installation.

The panels are fixed directly to the post notches and adjusted to the required height.



STEPPED SECTION

Install the longest post (normal length + step) on the lower part and attach both the upper and the lower panels to it using twice the number of brackets.

SLOPED SECTION

Install the longest post (normal length + slope) on the lower twice the number of brackets.

part and attach both the upper and the lower panels to it, using

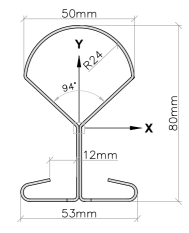
Technical features

POST

- Ritmo-type post 1.2mm thick (I/V=5.46cm 3). Profile specially shaped to Welded woven wire panels with multiple knots to increase help the installation of the panels. The panels are inserted directly into the notches that are specifically designed to support and adjust the fence.
- Steel carbon plate according to the EN-10327 standard.
- Minimum elastic resistance 250 N/mm².
- Minimum mechanical resistance 330 N/mm².
- · Posts provided with polypropylene cap which will not degrade in harsh weather.
- Defensive spike finishing on top or bottom following panel orientation.

Detail of Ritmo post

Profile weight: 2.65Kg/ml Galvanised sheet I/V= 5.66cm³



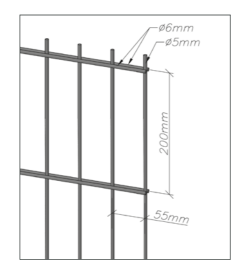
Detail of Ritmo DH panel

PANEL

rigidity.

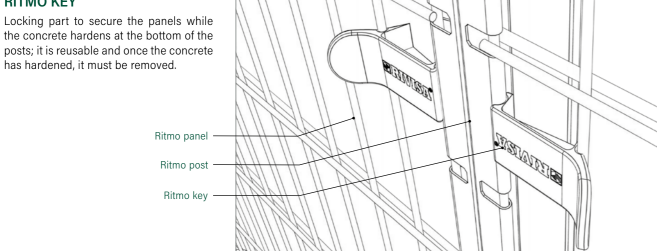
• Dimensions of the panels: 200/55mm.

• Wire diameter: 6/5/6mm.

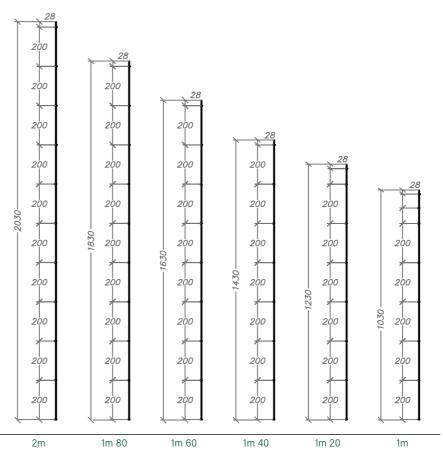


FENCE HEIGHT	PANEL		POST			RITMOS KEYS X	DISTANCE BETWEEN
	LENGTH	HEIGHT	TYPE	TOTAL LENGTH	TOTAL LENGTH PLATE	POST	POST AXES
1m00	2m 495	1m 03	- RITMO	1m 50	1m 10	4	2m 530
1m20		1m 23		1m 70	1m 30		
1m40		1m 43		1m 80	1m 50		
1m60		1m 63		2m	1m 70		
1m80		1m 83		2m 30	1m 90		
2m00		2m 03		2m 50	2m		

RITMO KEY



Side view



Anchoring system

FOUNDATION

On the ground or wall surfaces, the foundations of the posts can be made using concrete.



BASE PLATE

Optional installation of a base plate, for installing the post on a concrete wall. Dimension of a plate 120x120x8mm.



BASE PLATE L

Option to add an L-plate L-plate to fix the posts to a concrete wall. Plate dimensions: 120x120x8mm.



SIDE PLATE.

Option of installing Ritmo

posts with a side plate.

Concrete base wall

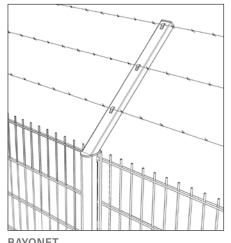
It is possible to include a concrete slab 500mm high and 40mm thick between the line posts to act as a wall. No civil works are needed.

Ritmo line mesh Ritmo line post Concrete slab

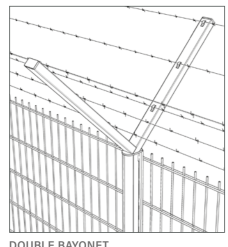


Section with extension (bayonet)

- Option of adding barbed wire to increase the security of the fence.
- Supplementary inclined arm to place the brackets and staples necessary for the installation of the barbed wire or 0m 60 frame.

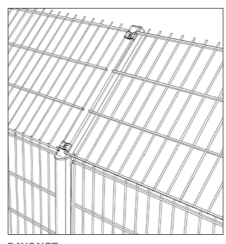


BAYONETReversible bayonet system with barbed wire.



DOUBLE BAYONET

Double bayonet system with barbed wire.



BAYONET

Bayonet system with 0m 60 frame.



All the materials of system are hot dip galvanised and plastic coated with Rivisa® Protecline anticorrosion coating system.

- Minimum thickness: 100 microns
- Option of applying the Rivisa® Protecline Plus plastic coating, which prolongs the useful life of the materials
- Option of applying the Rivisa® Protecline Plus triple plastic coating, which prolongs the useful life of the materials

For other colours see Rivisa RAL chart

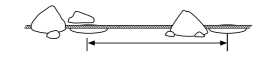
• Available in several colours from the Rivisa RAL chart. Colours:



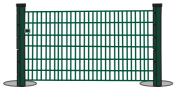




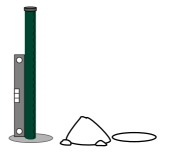
Assembly manual



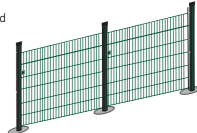
1 Mark the line of the enclosure with a rope.
Drill the holes for the post foundation.



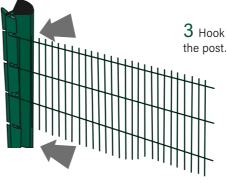
5 Install the second post following the same steps.



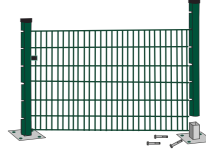
2 Cement the first post and level it with a level.



6 Repeat as many times as necessary



 $\bf 3$ Hook the first panel to the post.



7 If anchoring with a base plate instead of a foundation, screw the base and insert the first post. Hang the panel and insert the next post.



4 Place the upper part of the bracket on the panel and screw it to the already installed front panel with the screw. Once tightened, finish with the cap.



8 If necessary, cut the panel to obtain a more precise finish.



