

# RECINTHA® STADIUM

This specially designed fence for sport location is made in welded mesh according to the UNI EN 13200 norm. RECINTHA® STADIUM is not just a robust and very sturdy fence, but also guarantees to the audience an excellent vision through. In order to offer a product able to respond the new sports projects characteristics, this system has been equipped with particularly elegant and nice posts. Available in three models: RS1 H = 2230 mm; RS2 H = 2430 mm; RS3 H = 2230 mm + 630 mm (cranked top) to comply to different sports facility areas standards.

## TECHNICAL DETAILS

### Dimensions

- > Mesh 50x200 mm
- > Twin horizontal wires Ø 8 mm, vertical wires Ø 6 mm

### Materials

- > Steel S235 JR UNI EN 10025

### Coating

- > Painting with polyester resins
- > Hot dip galvanized to UNI EN ISO 1461

### Colours

- > RAL 6005 green, other RAL colours available on demand

### Gates

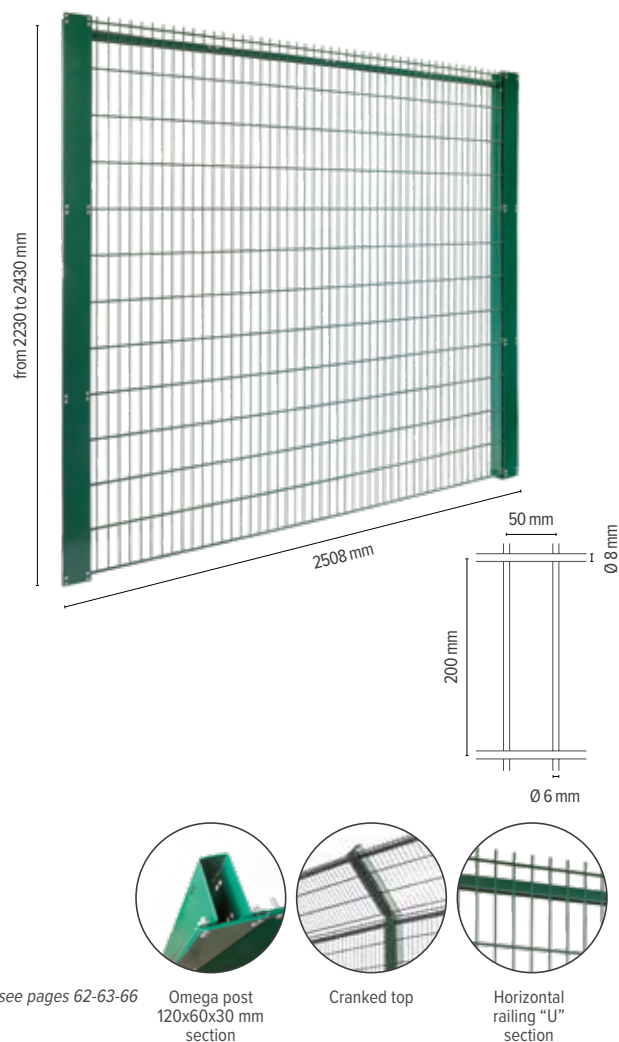
- > Safety gates built in compliance of the applicable laws on football fields and stadiums partitions.

## APPLICATIONS

- > Football field fence
- > Sport arenas
- > Athletics grounds
- > Sports facilities
- > Hippodrome
- > Car racetrack

## PRODUCT SPECIFICATIONS

RECINTHA® STADIUM fence is made of 50x200 mm electro-welded wire mesh panels, with double 8 mm horizontal wires and 6 mm vertical ones, mounted on Omega section posts profile, secured with stainless steel anti-theft bolts and cover plate, all in accordance with the Norm UNI EN 13200 (sports playgrounds partitions). Finish hot-dip galvanized and painting polyester powder coated. Post centers distance : 2570 mm.



> see pages 62-63-66

Omega post  
120x60x30 mm  
section

Cranked top

Horizontal railing "U"  
section

PANEL				POST		Post to be set in concrete		Post with base plate	
H	L	Weight		Omega Section	Fixing points	L	Weight galv.	L	Weight galv.
mm	mm	Kg/ea	kg/m²	mm	n°	mm	Kg/ea	mm	Kg/ea
2230	2508	42,9	8,7	120x60x30	20	3000	35,4	-	-
2430	2508	46,7	8,7	120x60x30	20	3000	36,2	-	-
2230+630	2508	42,9	8,7	120x60x30	24	2780+650	41,1	-	-



	<b>POSTS</b> P. 60
	<b>ASSEMBLY SYSTEMS</b> P. 62
	<b>CAPS</b> P. 65
	<b>RECINTHA ACCESSORIES®</b> P. 66