

Marco Specialty Steel, Inc.

9140 Tavenor Lane Houston, Texas 77075

Phone: <u>713-649-5310</u>, 800-200-3047 **Fax:** 713-649-5305

www.marcospecialtysteel.com

ORSOGRIL Fencing: Recintha® Stadium Wire Panels

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

Material

• Steel S235JR UNI EN 10025

Coating

· Painting with polyester resins

Colors

 RAL 6005 green, other RAL colors available on demand

Gates

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

APPLICATIONS

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



PANEL				POST		Post to be set in concrete		Post with base plate	
Н		Weight		Omega Section	Fixing points	L	Weight galv.	L	Weight ga l v.
mm		kg/ea		mm	n°	mm	kg/ea	mm	kg/ea
2230	2508	42.9	8.7	120x60x30	11	3000	35.4	-	-
2430	2508	46.7	8.7	120x60x30	13	3000	36.2	-	-
2230+630	2508	42.9	8.7	120x60x30	11	2780+650	41.1	-	-



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 according to UNI EN ISO 1461 and polyester powder coated. Post center distance: 2570 mm.

