



## REPORT OF TEST MADE BY THE AIDIMA LABORATORY. S.C..

**Company:** VONDOM, S.L.U.  
**Address:** AVENIDA DE VALENCIA 3  
**Town:** 46891 PALOMAR (VALENCIA)  
**C.I.F.:** B-98.195.746

**Product:** METALLIC STRUCTURE.  
Stainless steel ring of 250 mm diameter , 74 mm height  
and 1,8 mm of nominal thickness.

Samples provided by the client corresponding to initial tests for  
obtaining the AIDIMA's Quality Symbol (S.C.)

**Reception date:** 20/05/2010  
**Starting/finishing test date** 7/06/2012 – 28/06/2013

ELEMENT	TEST METHOD	RESULT
Corrosion resistance (*)	(REQUIREMENTS)	
ESTRUCTURA DE ACERO INOXIDABLE	EN ISO 9227:2007 UNE 56 843 :2001	Appearance of isolated stains. Without corrosion of the metallic support CORRECT

(\*) pH of the dissolution  $7,0 \pm 0,2$ . Exposure time 500 hours

### CONCLUSIONS:

The sample fulfills the characteristics contemplated in the internal procedures of AIDIMA for the concession of the S.C (Quality Symbol) for PUBLIC OUSTIDE USE (according UNE 56843:2001: Test exposure 500 hours)

Date: 08<sup>TH</sup> July 2010

Signed: Jose Molla Landete  
Department of Materials of AIDIMA

*The result of this report only refer to the tested sample.*

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