



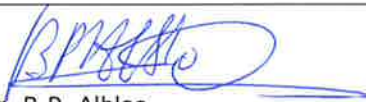

COT bv  
Independent advice,  
research and  
management for  
construction and  
industry

**TEST REPORT LAB11-0637-REP**



**Civil projects  
Corrosionprotection  
Laboratory**

Jan Tademaweg 40  
2031 CV Haarlem  
P.O. Box 2113  
2002 CC Haarlem  
The Netherlands  
T +31 23-5319544  
F +31 23-5277229  
E info@cot-nl.com  
I www.cot-nl.com

Client	Riano Eindhoven BV Rooijakkersstraat 5 5652 BA Eindhoven
Test	Abrasion test
Test method	ASTM D 4060 CS-10 wheels, load 550 g
Test time	-
COT project number	20110489
COT sample number	11-07-11/0416-4 and -5
Samples received	01-07-2011
Color samples	Black
Date of performance	9 August 2011
<b>Test results</b>	
Anodized layer thickness ( $\mu\text{m}$ )	19 $\pm$ 1
Test result	8 mg / 1000 cycles
Annex	-
Haarlem, 11 August 2011	
 Dr. B.P. Alblas Manager Laboratory	 Mr. J.R.S. Brakenhoff Technical Manager Laboratory

