

#### PHOTOGRAPHS OF THE TESTSETUP OF A

BRAND Tacx, MODEL T2980 (BLE)

TÜV Rheinland Nederland B.V.

Eiberkamp 10 9351VT Leek The Netherlands

Telephone: +31 888887888 Internet: www.tuv.com/nl E-mail: products@nl.tuv.com

Project number: 18052904.p03a Page 1 of 7



# **Table of contents**

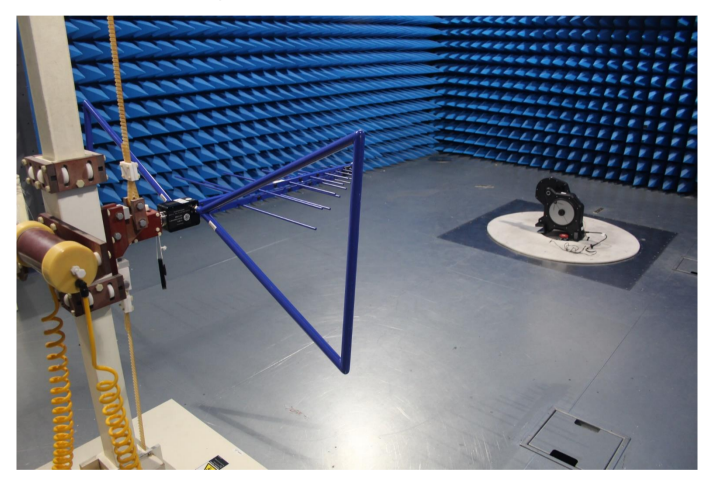
PHOTOGRAPHS OF THE TESTSETUP	
1.1 RADIATED EMISSIONS	
1.1.1 Radiated emissions setup below 1 GHz	3
1.1.2 Radiated emissions setup above 1 GHz, up to 18 GHz	4
1.1.3 Radiated emissions setup above 1 GHz, 18 G up to 25 GH	<b>'Z</b> 4
1.1.4 Radiated emissions setup detail, front and rear side	
1.2 ANTENNA PORT CONDUCTED TESTS	6
1.2.1 Conducted tests testsetup overview	
2 AC POWER LINE CONDUCTED EMISSIONS TEST SETUP	-
2 AC POWER LINE CONDUCTED EN13510N5 1E51 5E10P	·······

Project number: 18052904a.p03a Page 2 of 7



# 1 Photographs of the test setup.

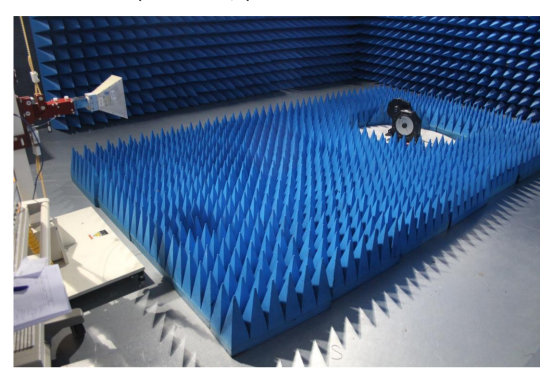
- 1.1 Radiated emissions.
- 1.1.1 Radiated emissions setup below 1 GHz.



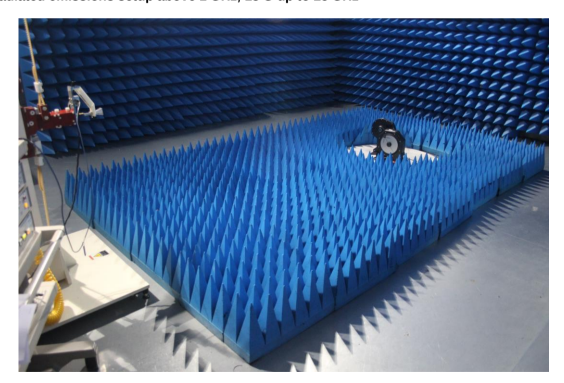
Project number: 18052904a.p03a Page 3 of 7



### 1.1.2 Radiated emissions setup above 1 GHz, up to 18 GHz.



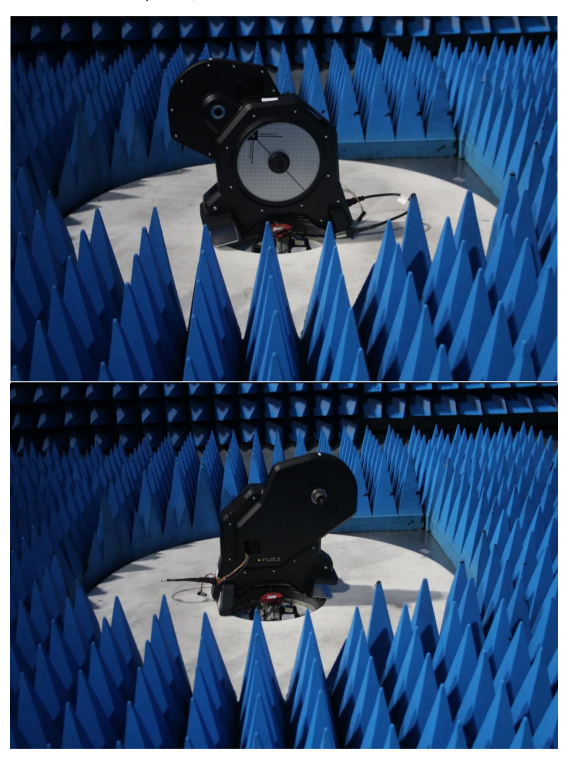
#### 1.1.3 Radiated emissions setup above 1 GHz, 18 G up to 25 GHz



Project number: 18052904a.p03a Page 4 of 7



## 1.1.4 Radiated emissions setup detail, front and rear side.

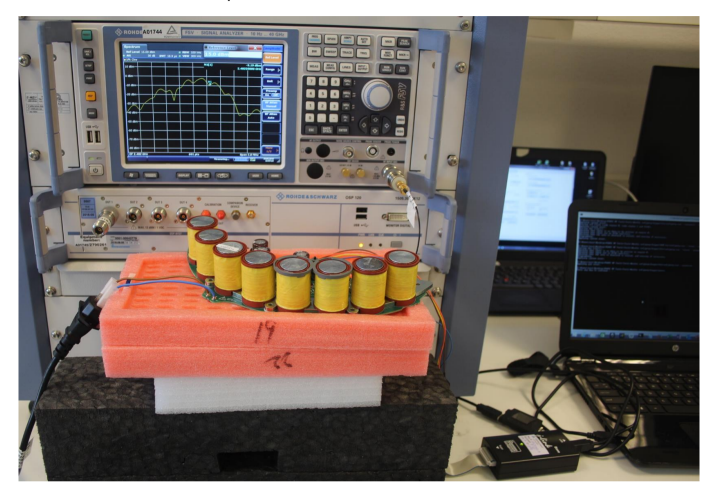


Project number: 18052904a.p03a Page 5 of 7



### 1.2 Antenna Port Conducted Tests

### 1.2.1 Conducted tests test setup overview



Project number: 18052904a.p03a Page 6 of 7



# 2 AC Power Line Conducted Emissions Test Setup



**END OF DOCUMENT** 

Project number: 18052904a.p03a Page 7 of 7