



**PHOTOGRAPHS OF THE TESTSETUP OF A**

**BRAND NEDAP, MODEL VP1006B**

TÜV Rheinland Nederland B.V.  
P.O. Box 37  
9350 AA Leek (NL)  
Eiberkamp 10  
9351 VT Leek (NL)

Telephone: +31 8888887888

Internet: [www.tuv.com](http://www.tuv.com)

E-mail: [products@nl.tuv.com](mailto:products@nl.tuv.com)



## **Table of contents**

<b>1</b>	<b>PHOTOGRAPHS OF THE TEST SETUP</b> .....	<b>3</b>
1.1	RADIATED EMISSIONS .....	3
1.1.1	<i>Radiated emissions, H-field 0.009 MHz – 30 MHz</i> .....	3
1.1.2	<i>Radiated emissions, E-field 30 MHz – 1000 MHz</i> .....	9
<b>2</b>	<b>AC POWER LINE CONDUCTED EMISSIONS</b> .....	<b>10</b>
2.1.1	<i>AC power line conducted emissions test setup, EUT with VP6012 antenna</i> .....	10
2.1.2	<i>AC power line conducted emissions test setup, EUT with Single Walk Through antenna</i> .....	11

## 1 Photographs of the test setup.

### 1.1 Radiated Emissions.

#### 1.1.1 Radiated emissions, H-field 0.009 MHz – 30 MHz



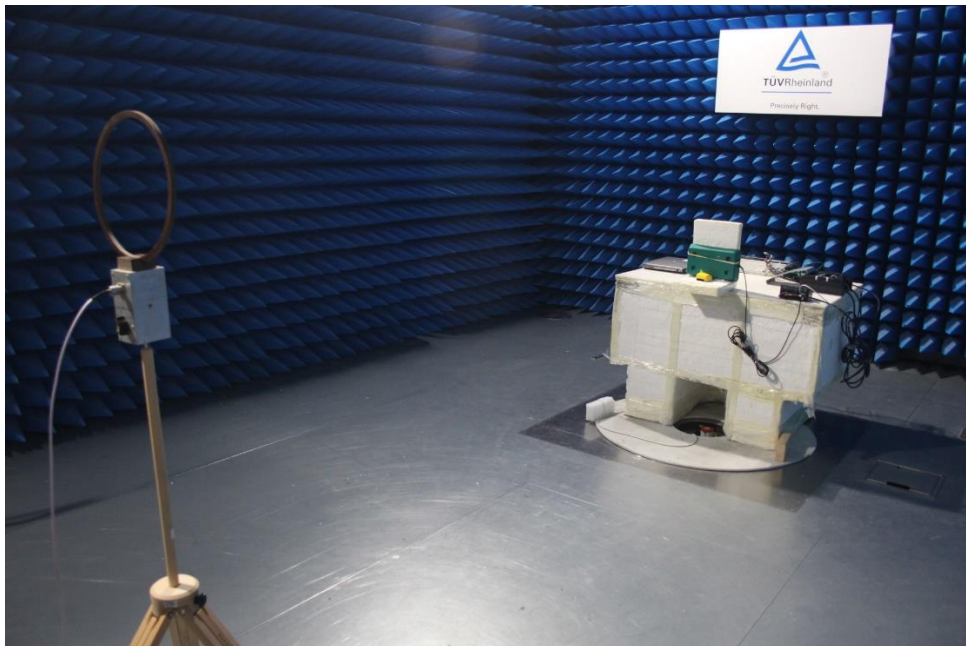
Setup EUT with VP6012 antenna @3m



Setup EUT with VP6012 antenna @5m



Setup EUT with VP6012 antenna @10m



Setup in Semi -AR @3m



Setup EUT with Single Walk Through antenna, @3m (X-orientation)



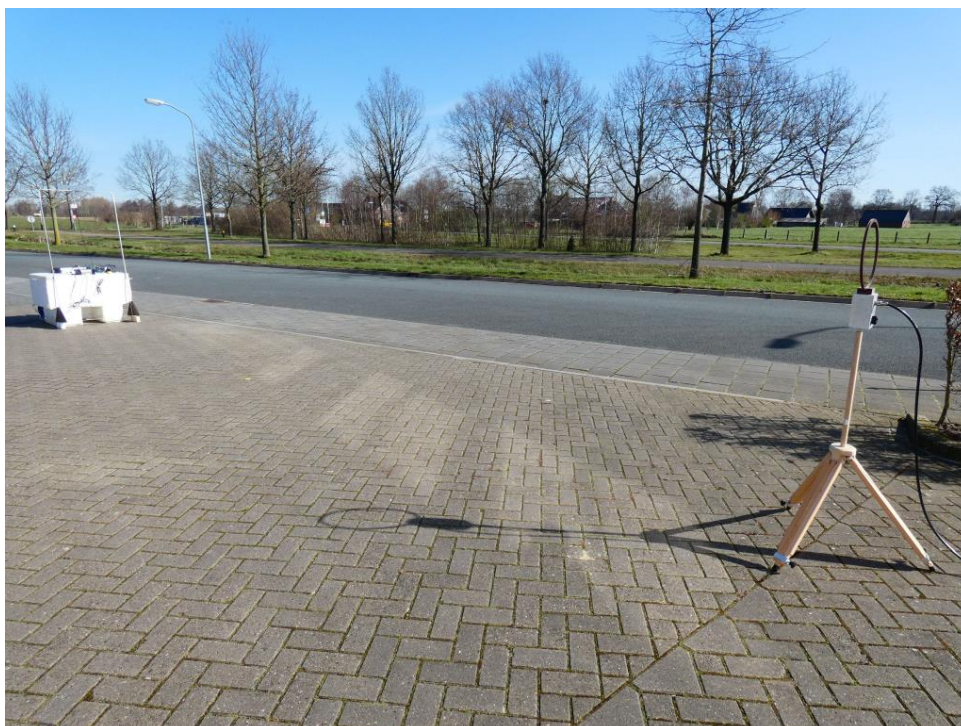
Setup EUT with Single Walk Through antenna, @3m (Y-orientation)



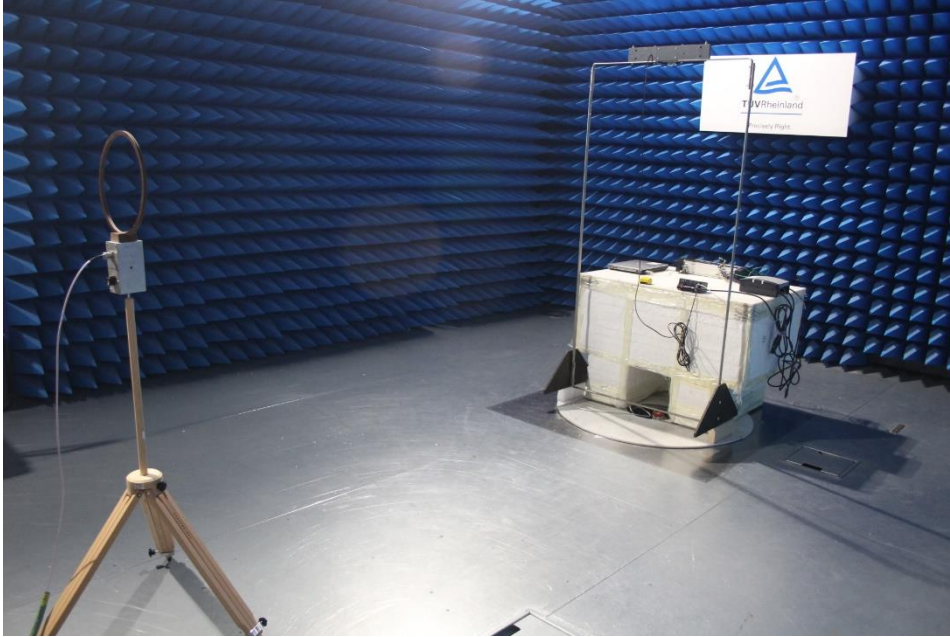
Setup EUT with Single Walk Through antenna, @3m (Z-orientation)



Setup EUT with Single Walk Through antenna, @5m



Setup EUT with Single Walk Through antenna, @10m

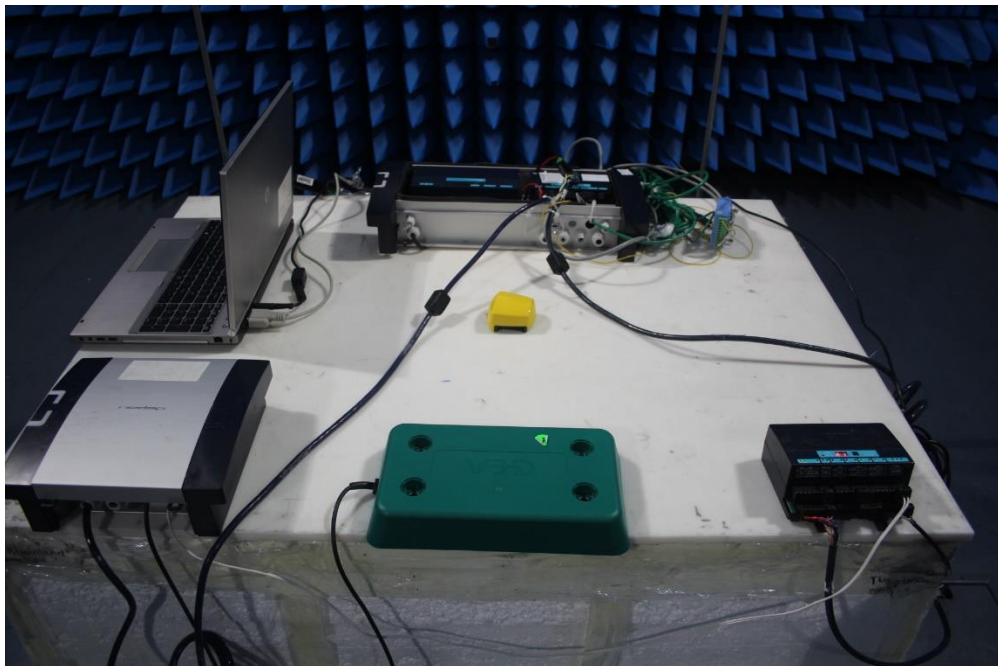
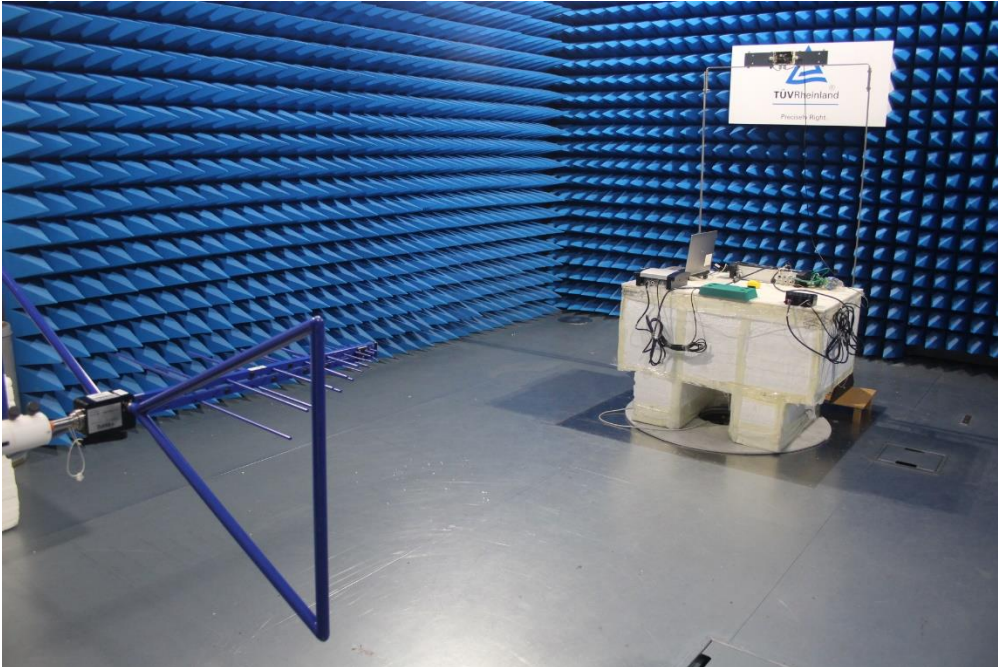


Setup in Semi -AR @3m



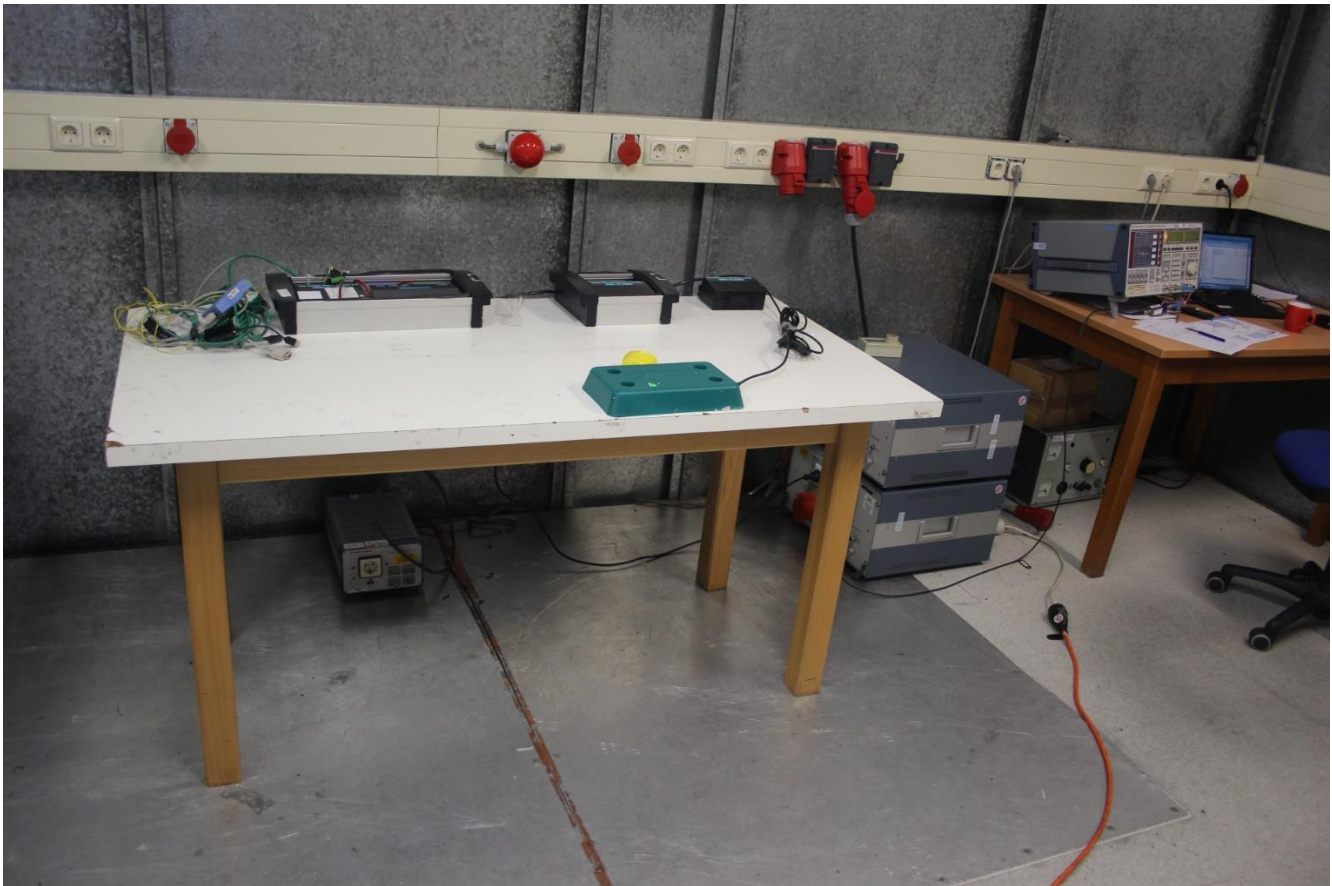


1.1.2 Radiated emissions, E-field 30 MHz – 1000 MHz



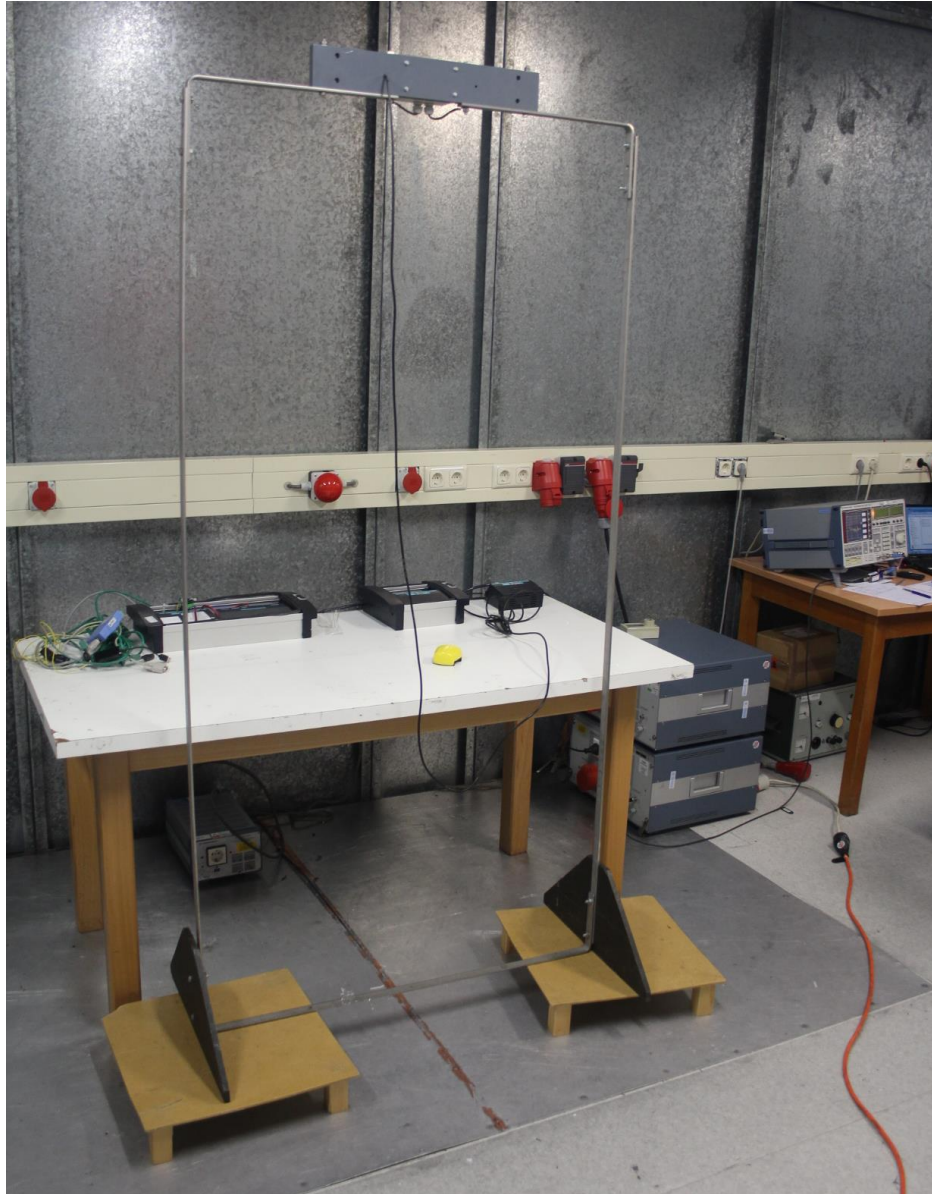
## 2 AC Power Line Conducted Emissions

### 2.1.1 AC power line conducted emissions test setup, EUT with VP6012 antenna





**2.1.2 AC power line conducted emissions test setup, EUT with Single Walk Through antenna**



**END OF REPORT**