

# Annex D



This test report annex is electronically signed and valid without handwritten signature. For verification of the electronic signatures, the public keys can be requested at the testing laboratory.

**Test report annex authorized:**

Andreas Luckenbill  
Lab Manager  
Radio Communications & EMC

## EUT Test setup photos

Photo 1: chrome variant 3m fully anechoic chamber

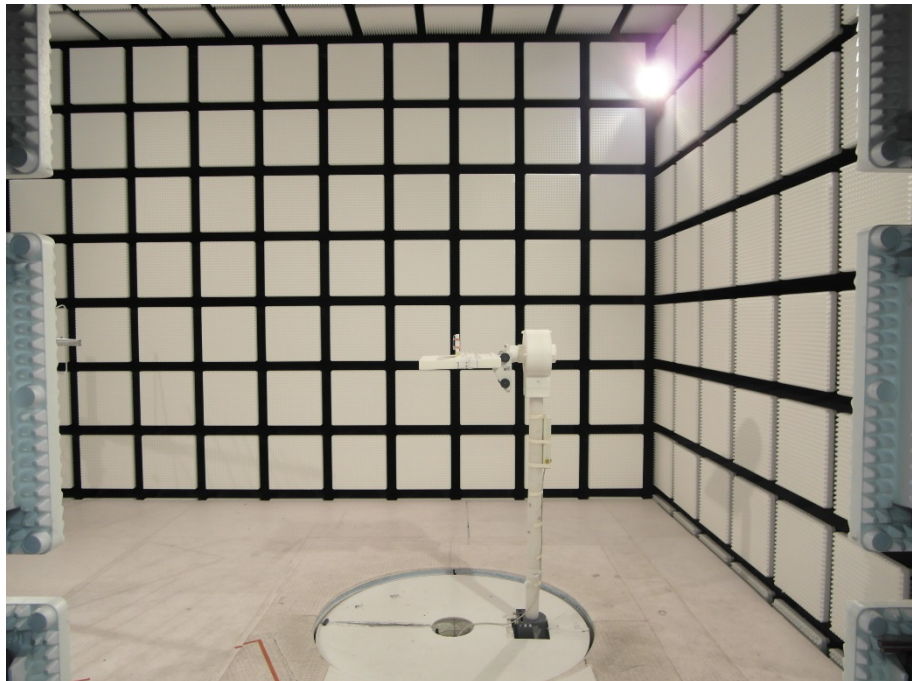


Photo 2: chrome variant 3m fully anechoic chamber

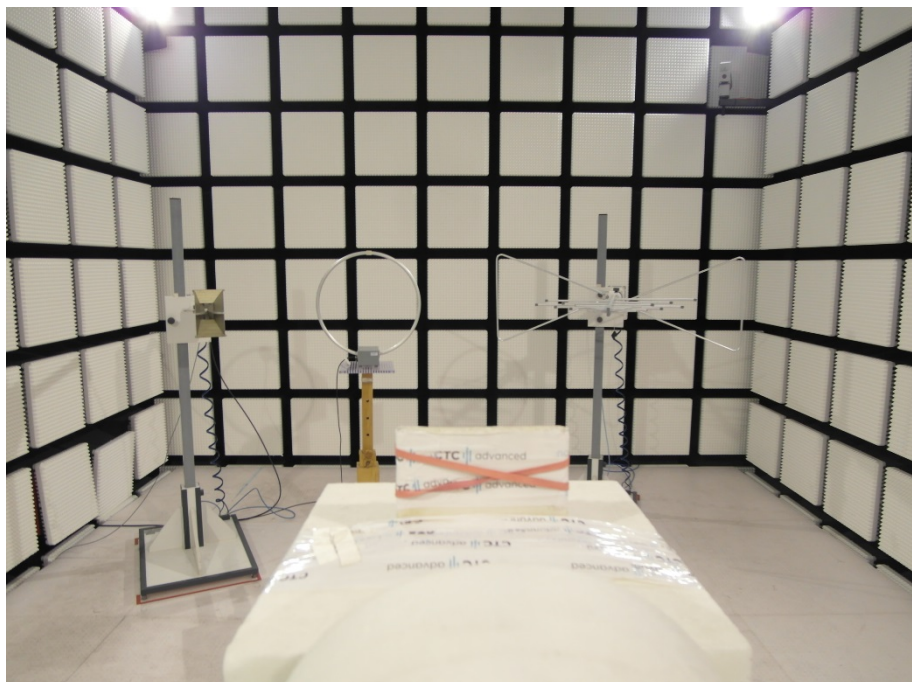


Photo 3: chrome variant 3m fully anechoic chamber



Photo 4: chrome variant 3m fully anechoic chamber



Photo 5: chrome variant 3m fully anechoic chamber



Photo 6: chrome variant 3m fully anechoic chamber



Photo 7: chrome variant 3m magnetic measurements



Photo 8: chrome variant 3m magnetic measurements

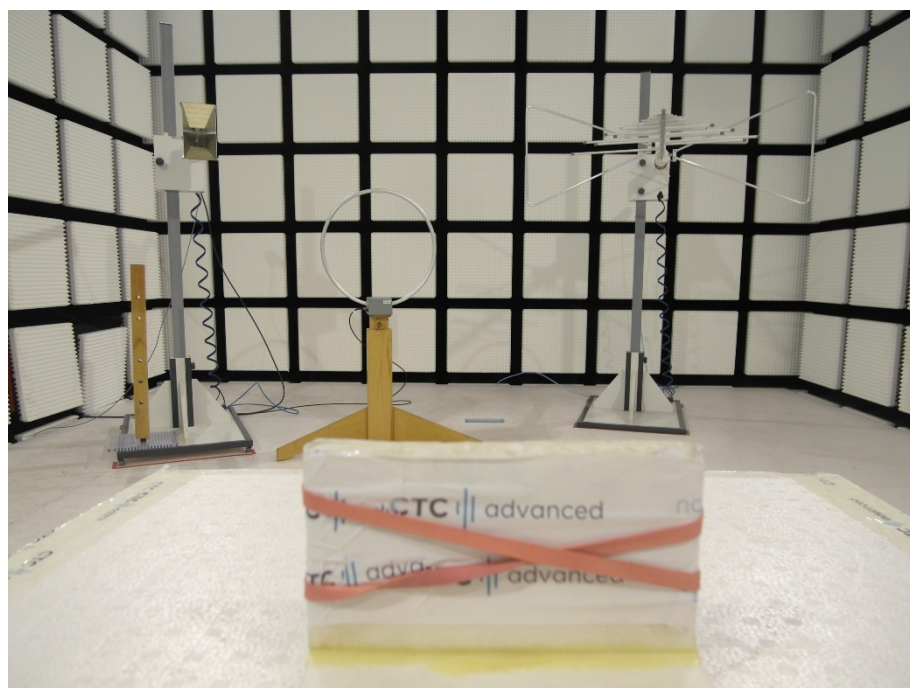


Photo 9: chrome variant 3m magnetic measurements

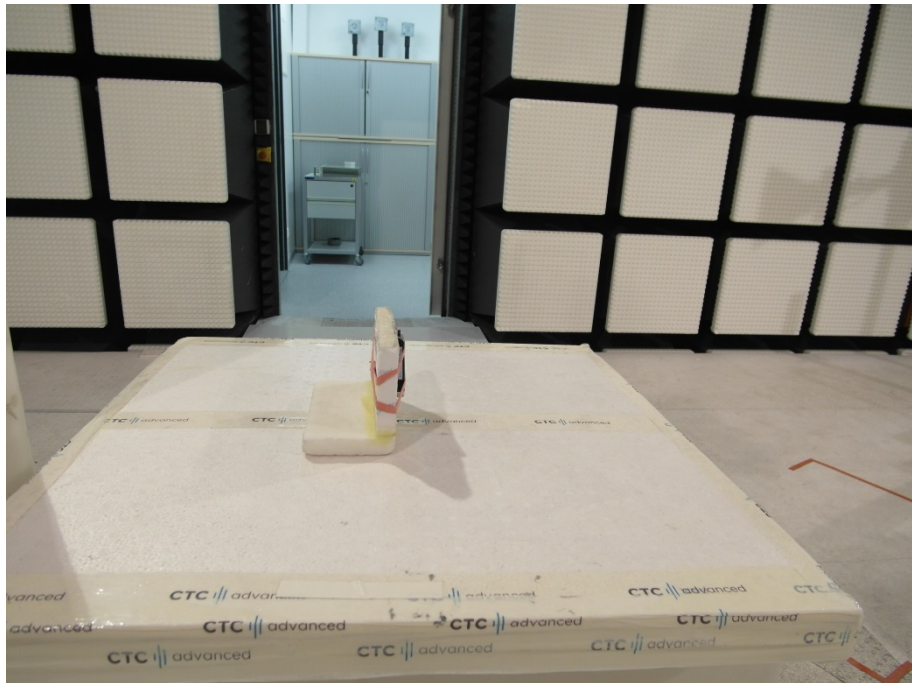


Photo 10: chrome variant 3m magnetic measurements

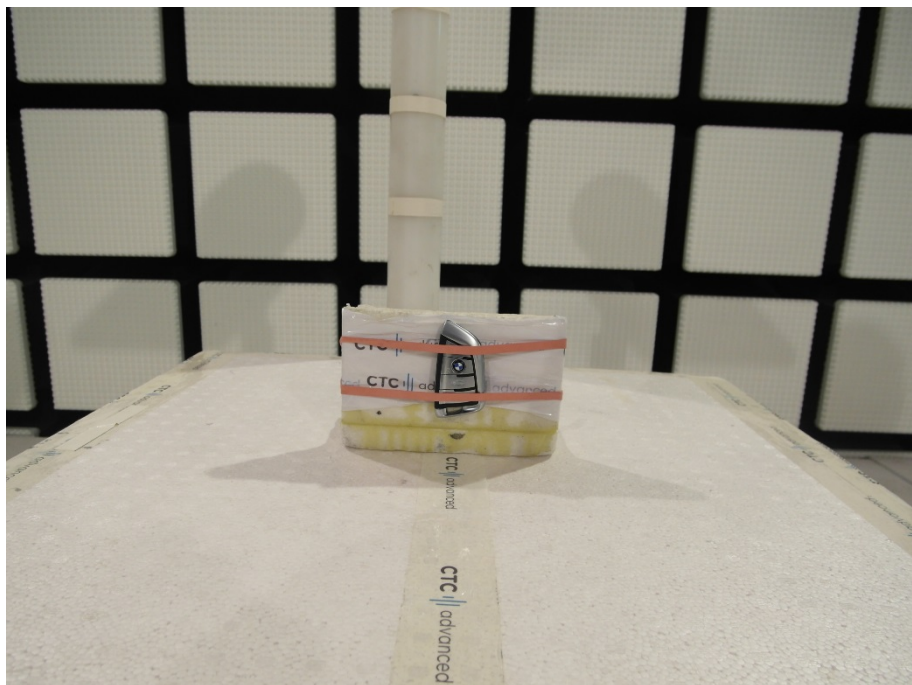


Photo 11: chrome variant 3m magnetic measurements

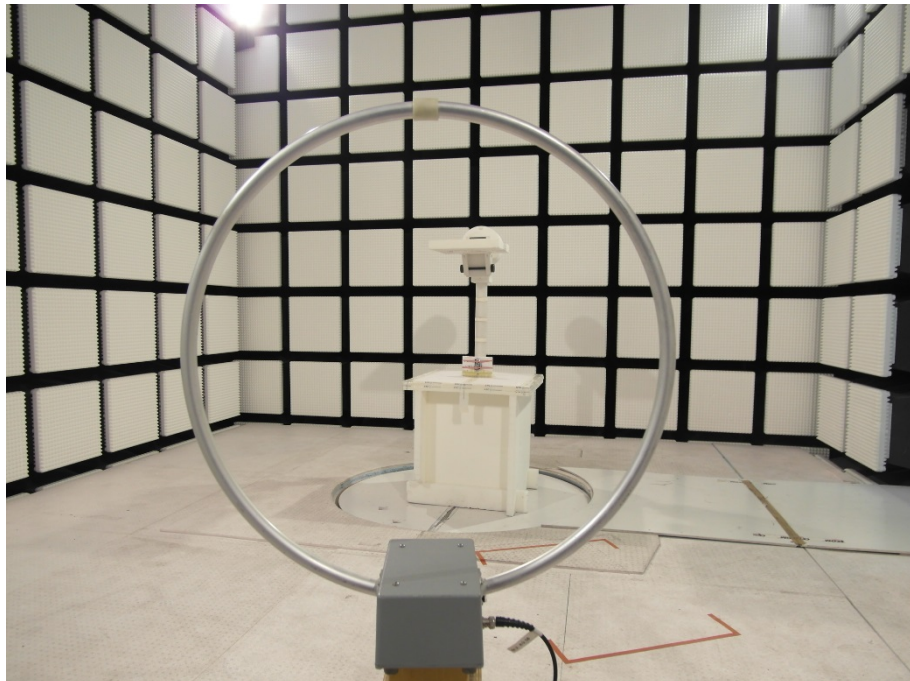


Photo 12: chrome variant, 10m semi-anechoic chamber

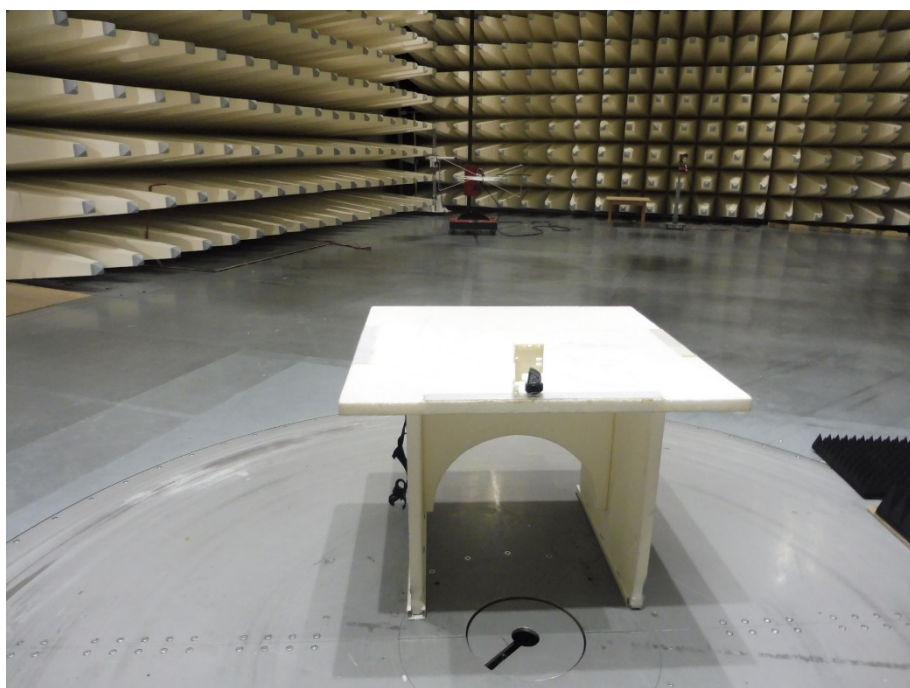


Photo 13: black variant 3m fully anechoic chamber



Photo 14: black variant 3m fully anechoic chamber

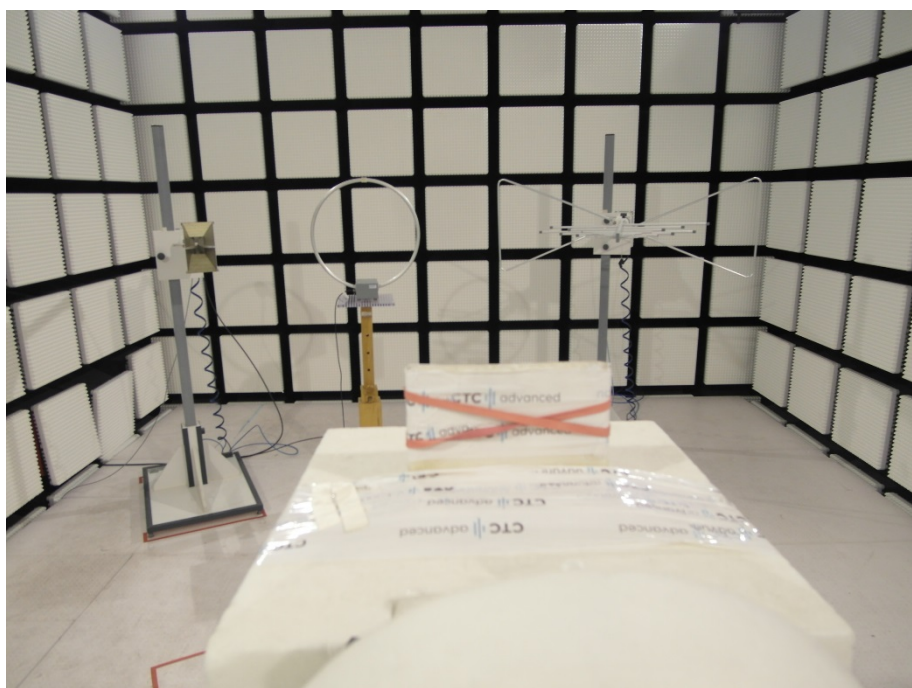


Photo 15: black variant 3m fully anechoic chamber



Photo 16: black variant 3m fully anechoic chamber



Photo 17: black variant 3m fully anechoic chamber

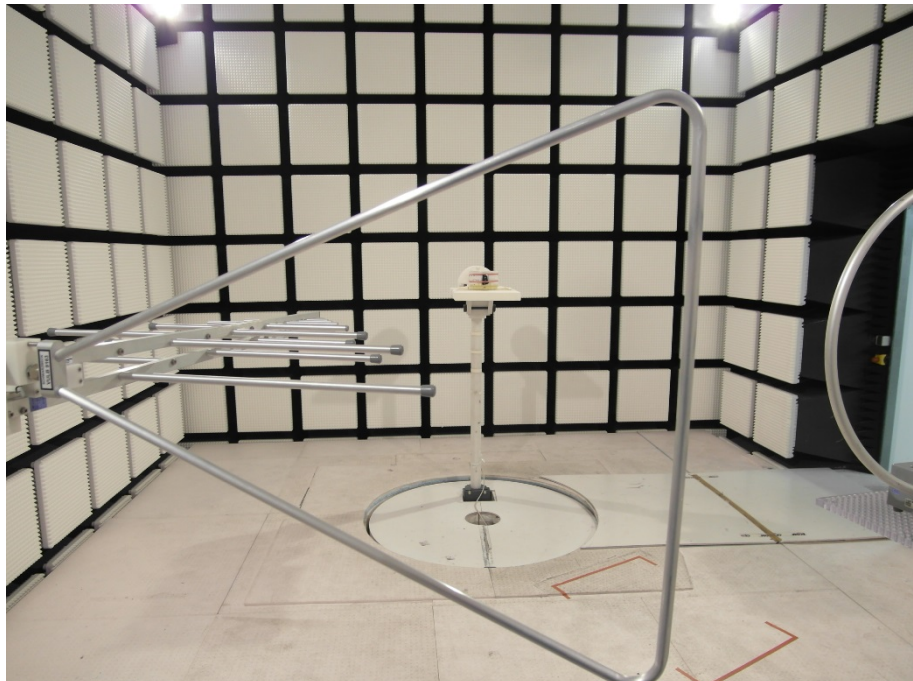


Photo 18: black variant 3m fully anechoic chamber



Photo 19: black variant 3m magnetic measurements

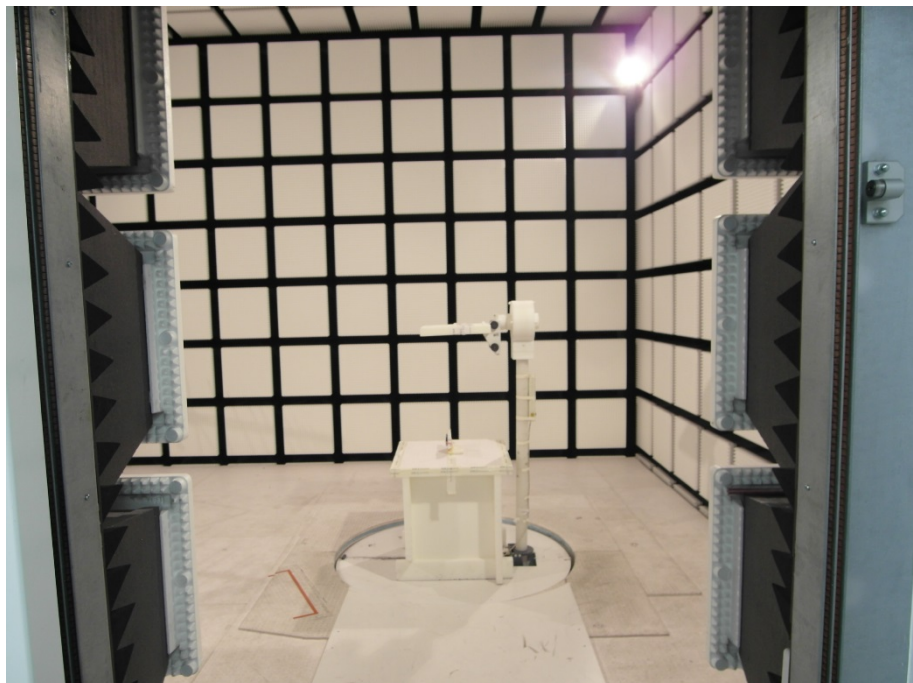


Photo 20: black variant 3m magnetic measurements

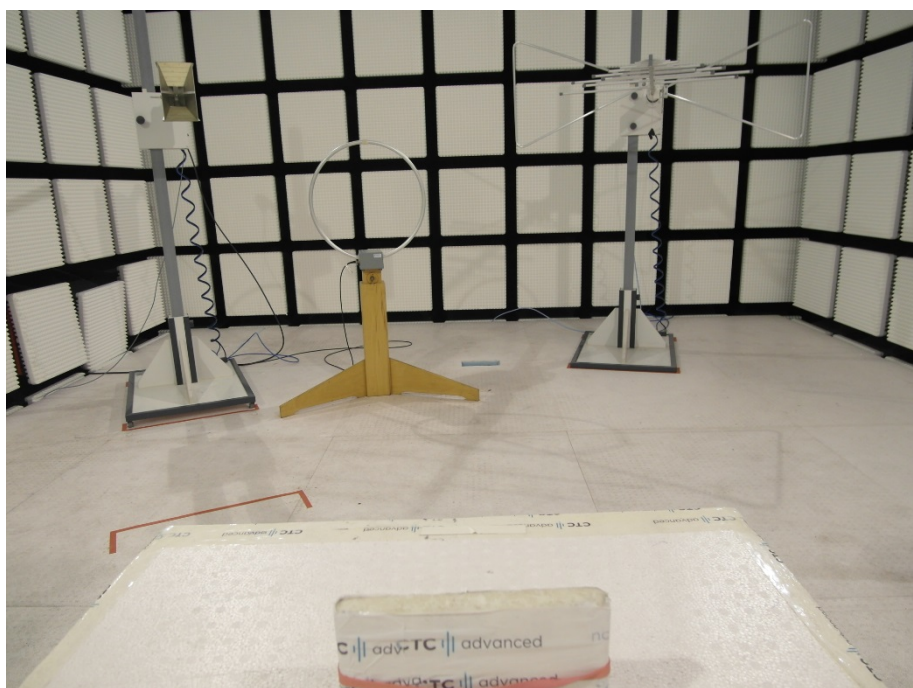


Photo 21: black variant 3m magnetic measurements

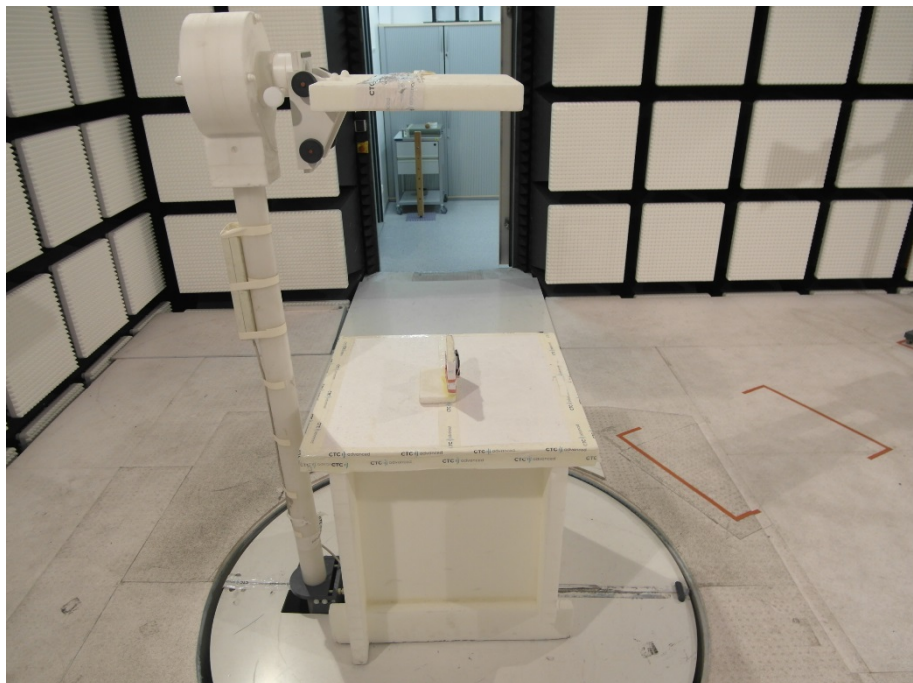


Photo 22: black variant 3m magnetic measurements

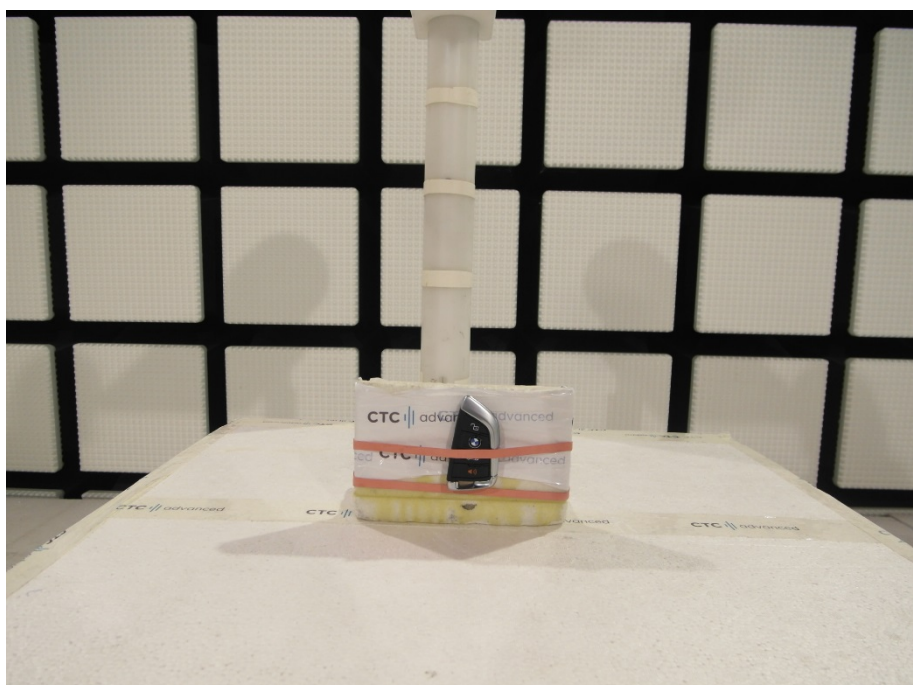


Photo 23: black variant 3m magnetic measurements

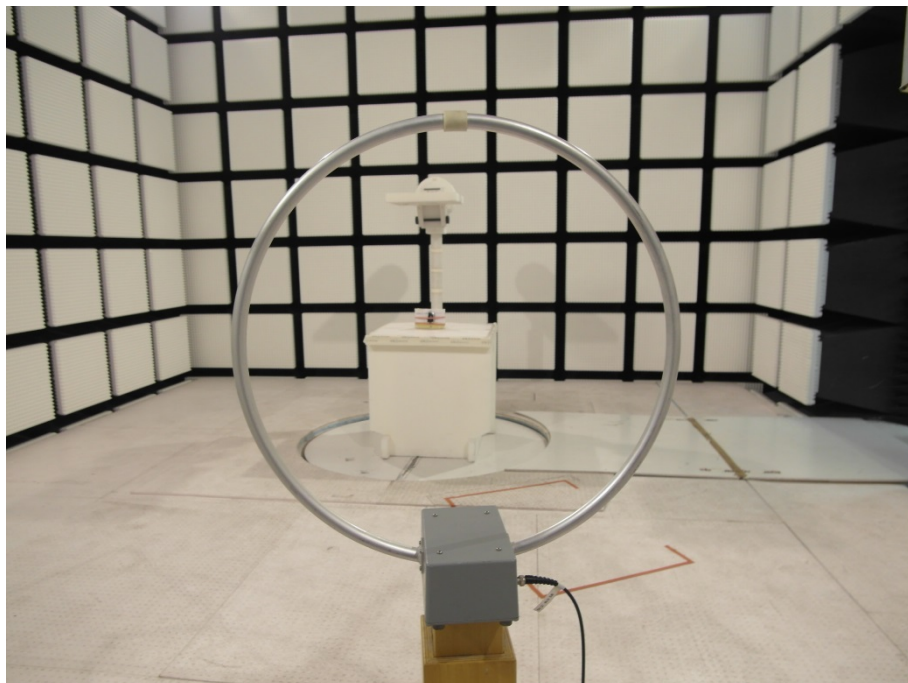
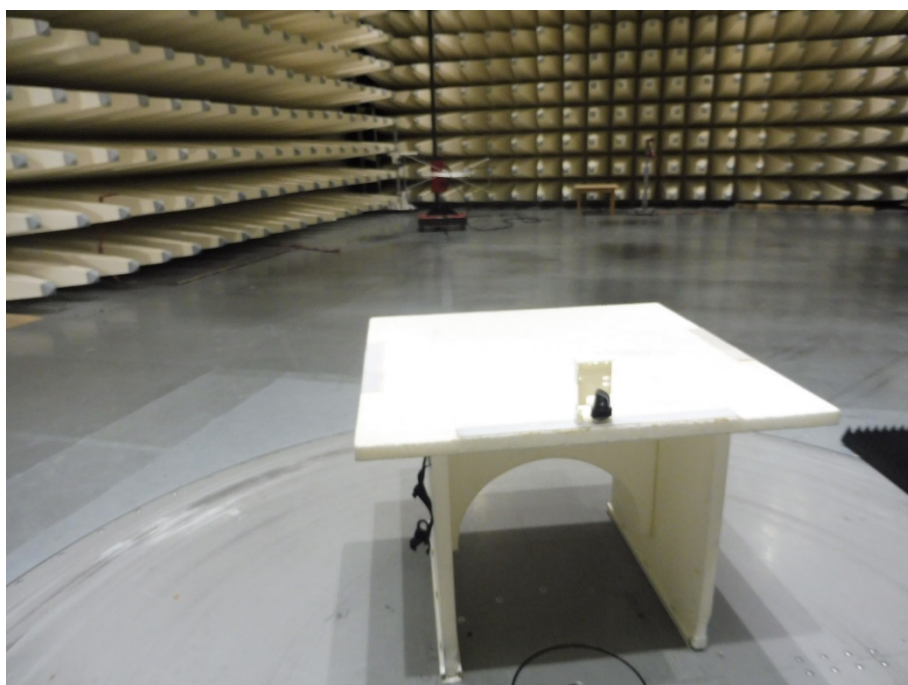


Photo 24: black variant 10m semi-anechoic chamber



## Document history

Version	Applied changes	Date of release
	Initial release	2018-01-17