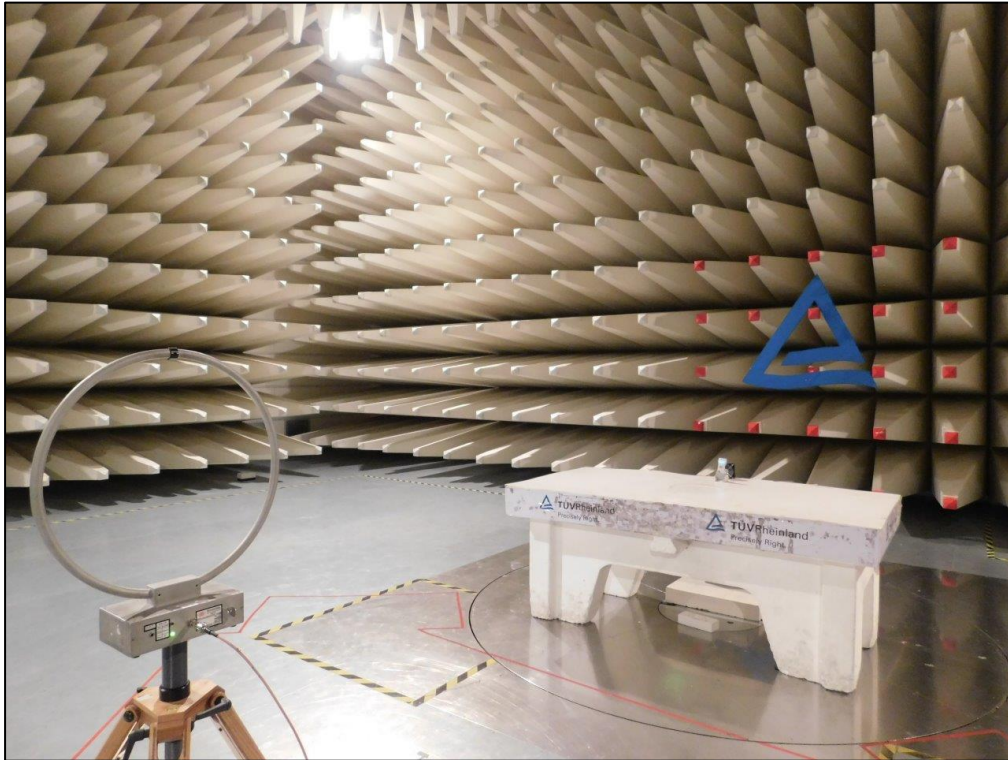


Setup Photos

ReferenceTest Report No:
ULR-
TC56882030000049F/50F/53/54F

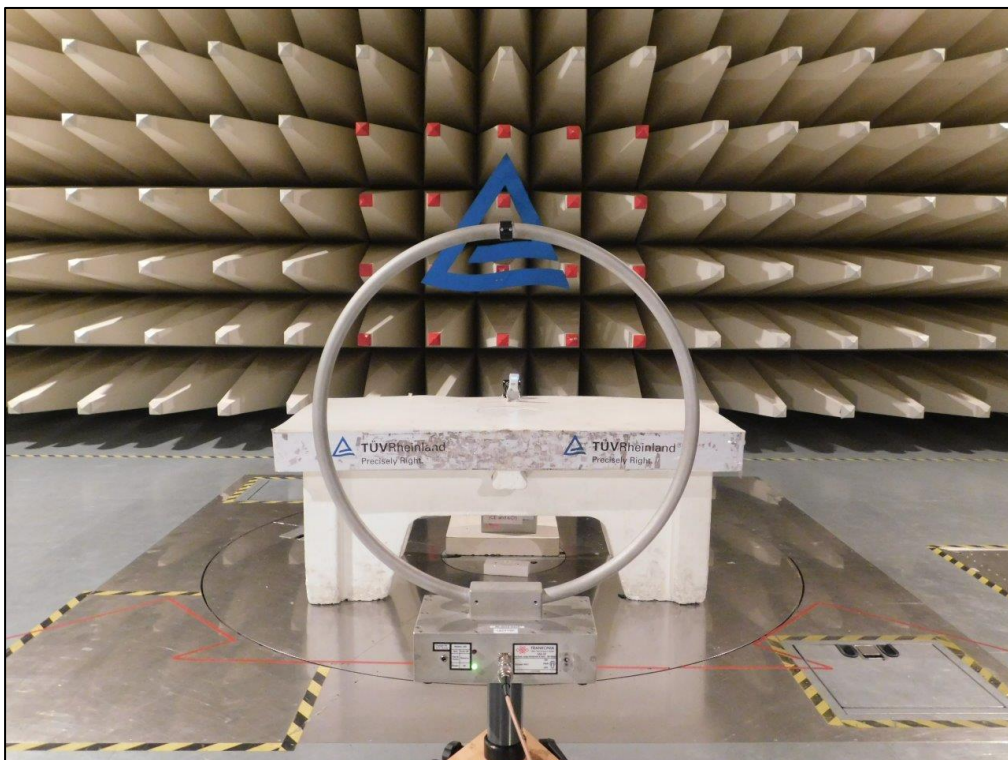
Seite 1 von 9
Page 1 of 9

1 RADIATED AND CONDUCTED TEST SETUP



Frequency range :9KHz–30MHz

Polarization : Parallel



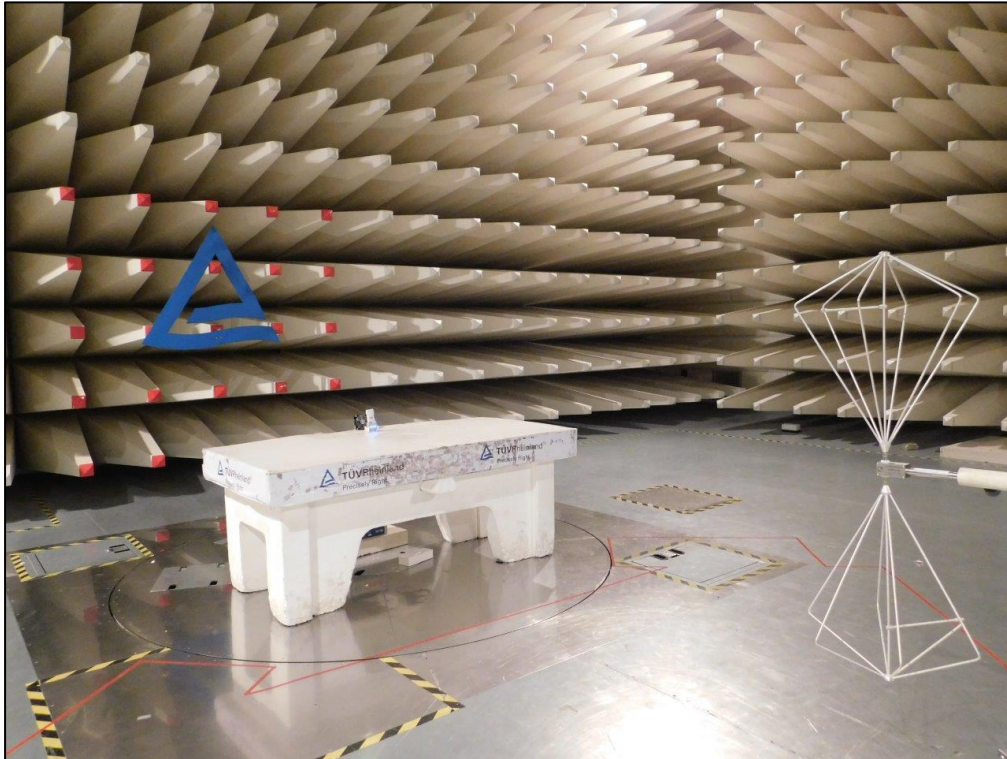
Frequency range :9KHz–30MHz

Polarization : Perpendicular

Setup Photos

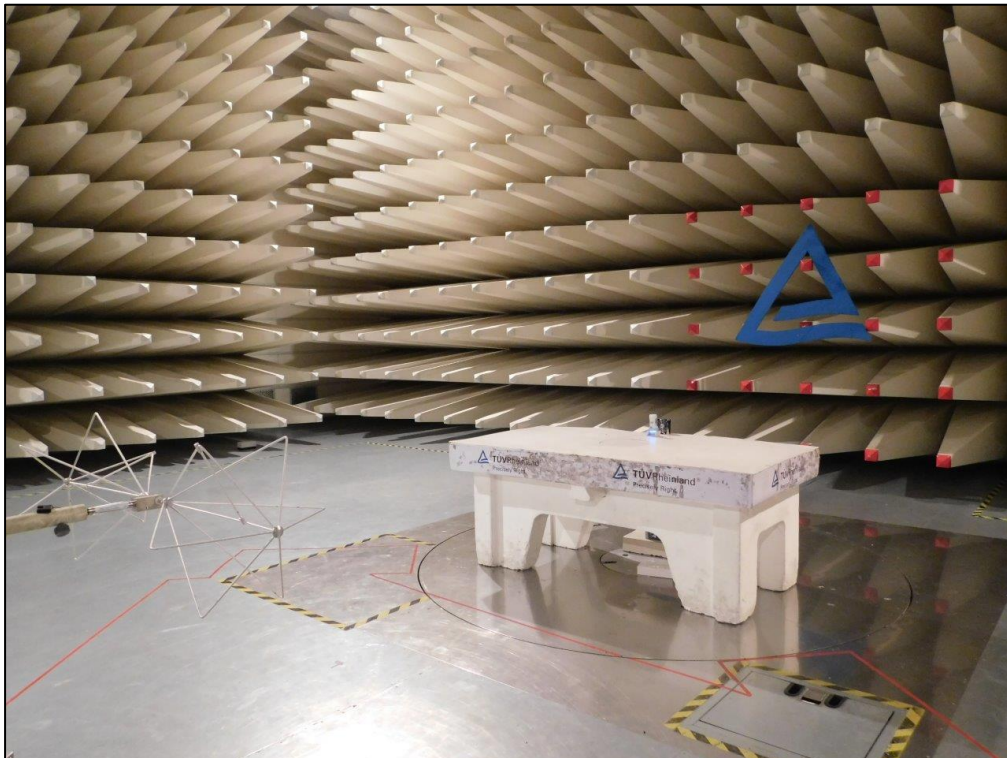
**ReferenceTest Report No:
ULR-
TC56882030000049F/50F/53/54F**

Seite 2 von 9
Page 2 of 9



Frequency range :30MHz–200MHz

Polarization : Vertical



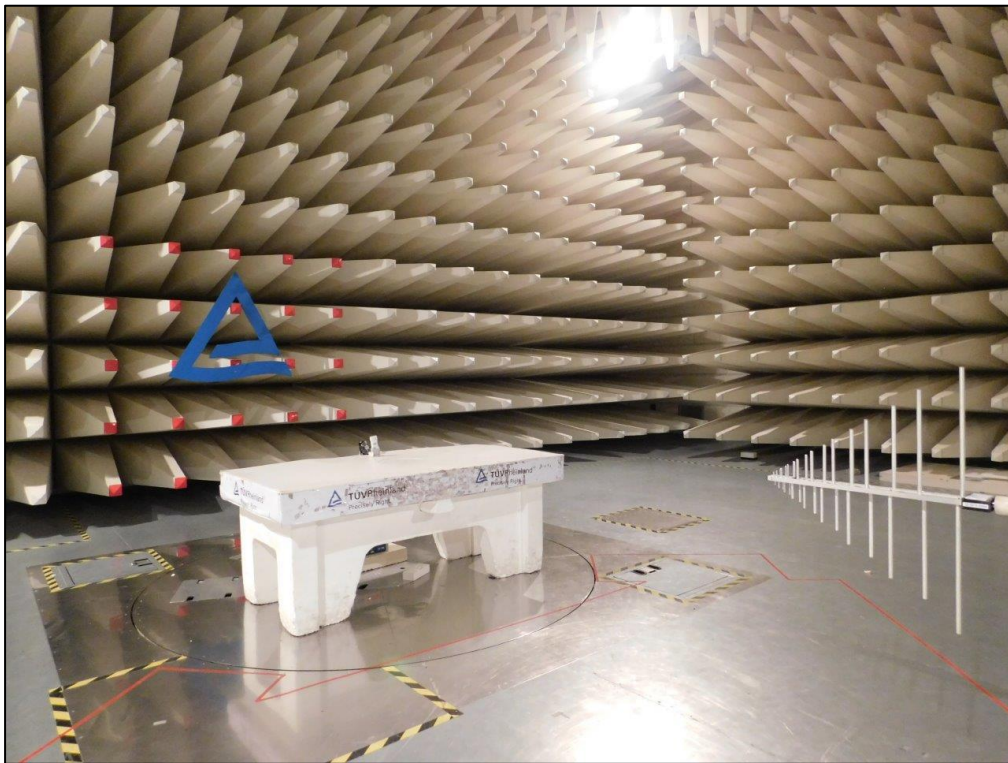
Frequency range : 30MHz–200MHz

Polarization : Horizontal

Setup Photos

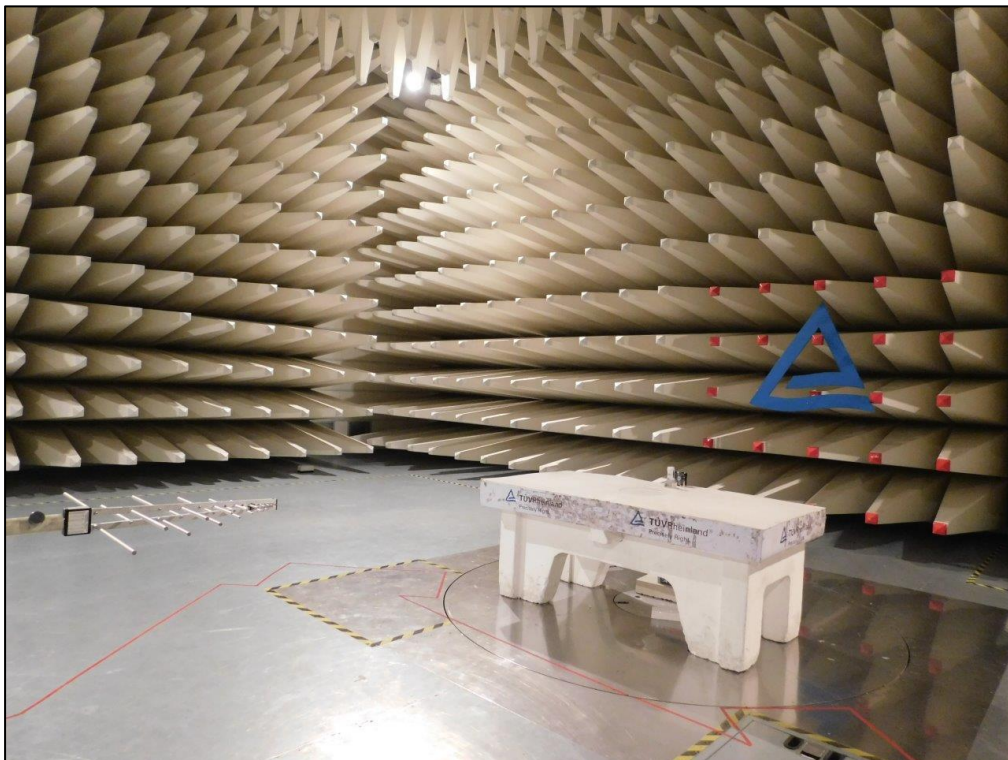
**ReferenceTest Report No:
ULR-
TC56882030000049F/50F/53/54F**

Seite 3 von 9
Page 3 of 9



Frequency range :200MHz–1GHz

Polarization : Vertical



Frequency range :200MHz–1GHz

Polarization : Horizontal

Setup Photos

ReferenceTest Report No:
ULR-
TC56882030000049F/50F/53/54F

Seite 4 von 9
Page 4 of 9



Frequency range :1GHz-18GHz

Polarization : Vertical



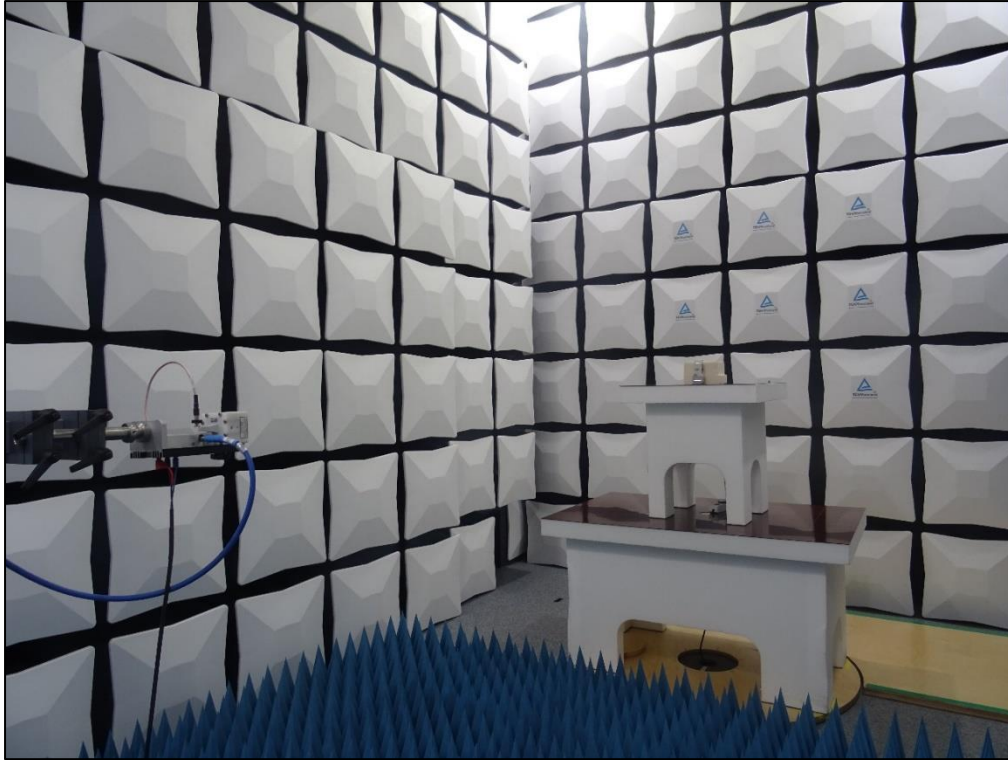
Frequency range :1GHz-18GHz

Polarization : Horizontal

Setup Photos

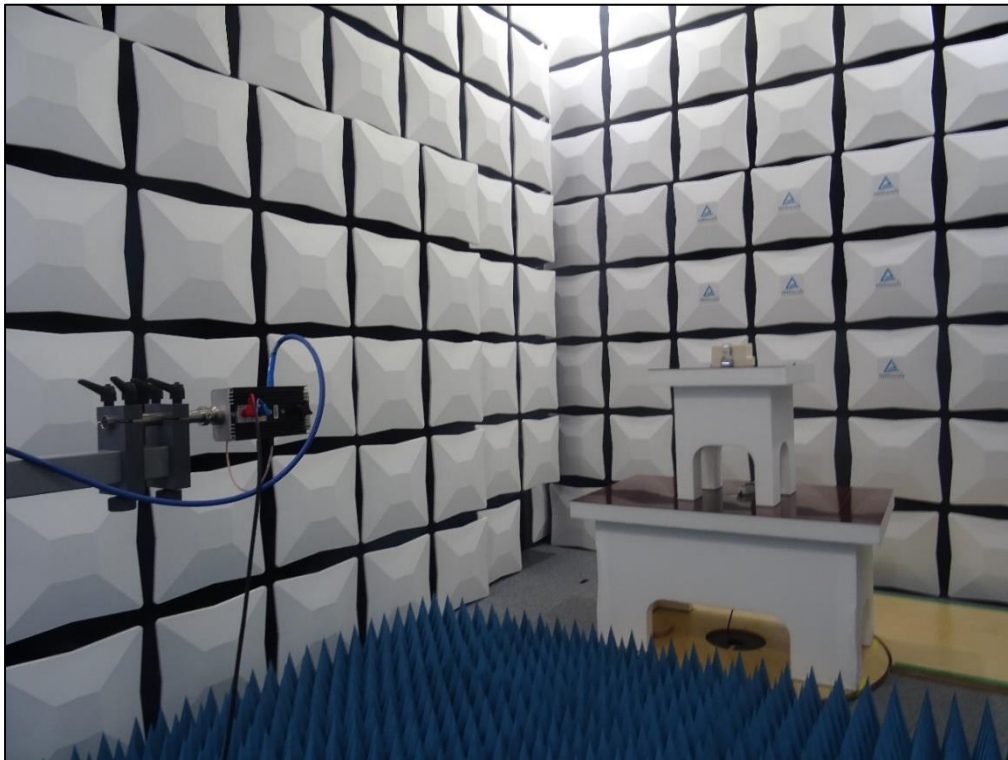
**ReferenceTest Report No:
ULR-
TC56882030000049F/50F/53/54F**

Seite 5 von 9
Page 5 of 9



Frequency range :18GHz-40GHz

Polarization : Vertical



Frequency range :18GHz-40GHz

Polarization : Horizontal

Setup Photos

**ReferenceTest Report No:
ULR-
TC56882030000049F/50F/53/54F**

Seite 6 von 9
Page 6 of 9



Conducted Emission Test-setup



EUT Closeup

2 SAR TEST SETUP



EUT kept in Front position with the flat phantom



EUT kept in Back position with the flat phantom

Setup Photos

**ReferenceTest Report No:
ULR-
TC56882030000049F/50F/53/54F**

**Seite 8 von 9
Page 8 of 9**



EUT kept in Edge Left position with the flat phantom



EUT kept in Edge Right position with the flat phantom

Setup Photos

**ReferenceTest Report No:
ULR-
TC56882030000049F/50F/53/54F**

**Seite 9 von 9
Page 9 of 9**



EUT kept in Edge Top position with the flat phantom



EUT kept in Edge Bottom position with the flat phantom