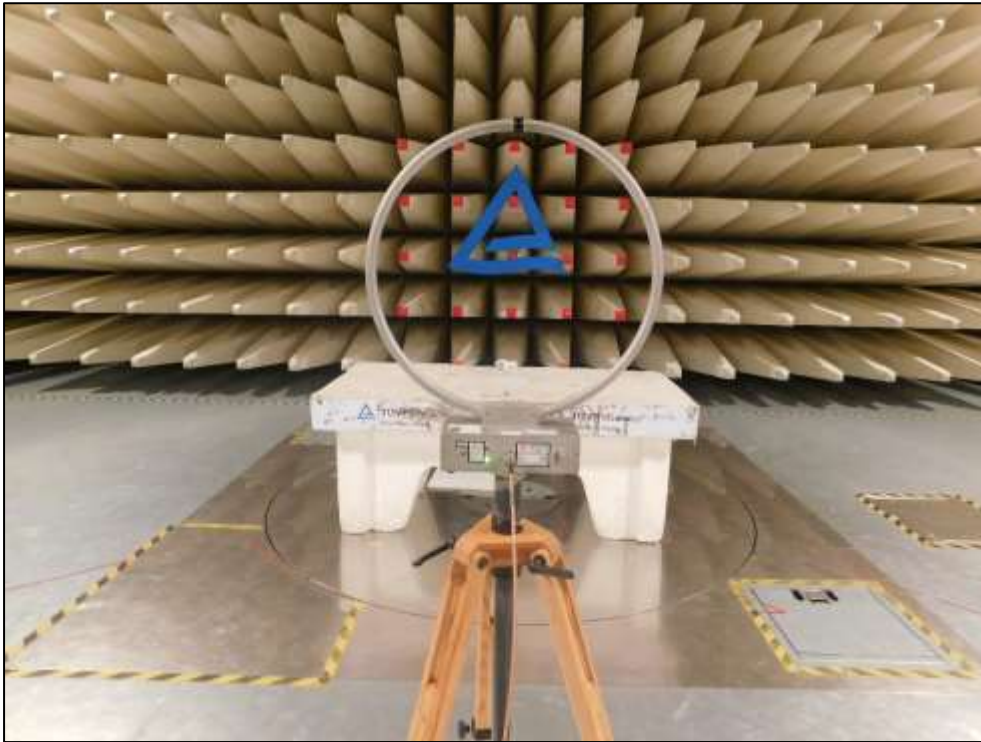
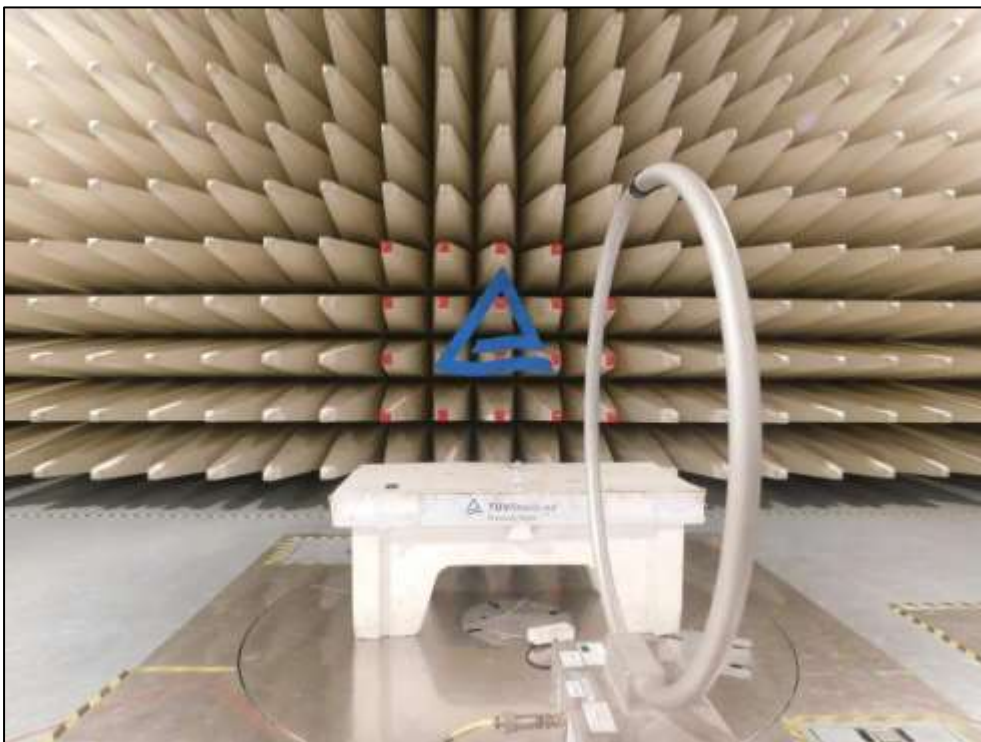


Radiated Test setup:



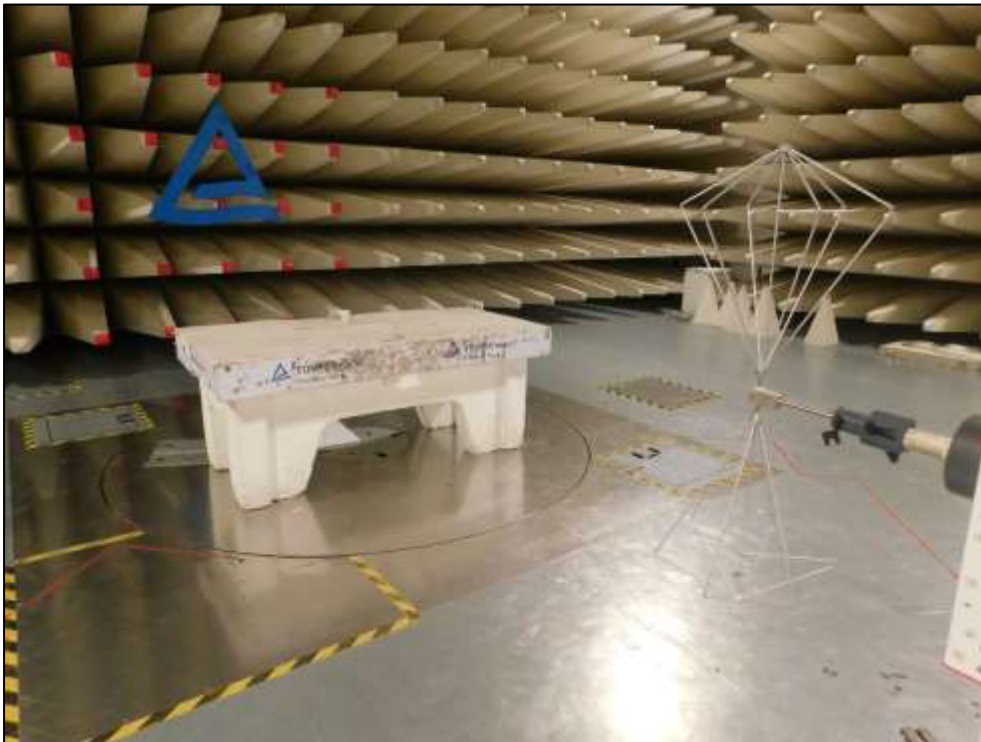
Frequency range: 9kHz-30MHz

Polarization: Parallel



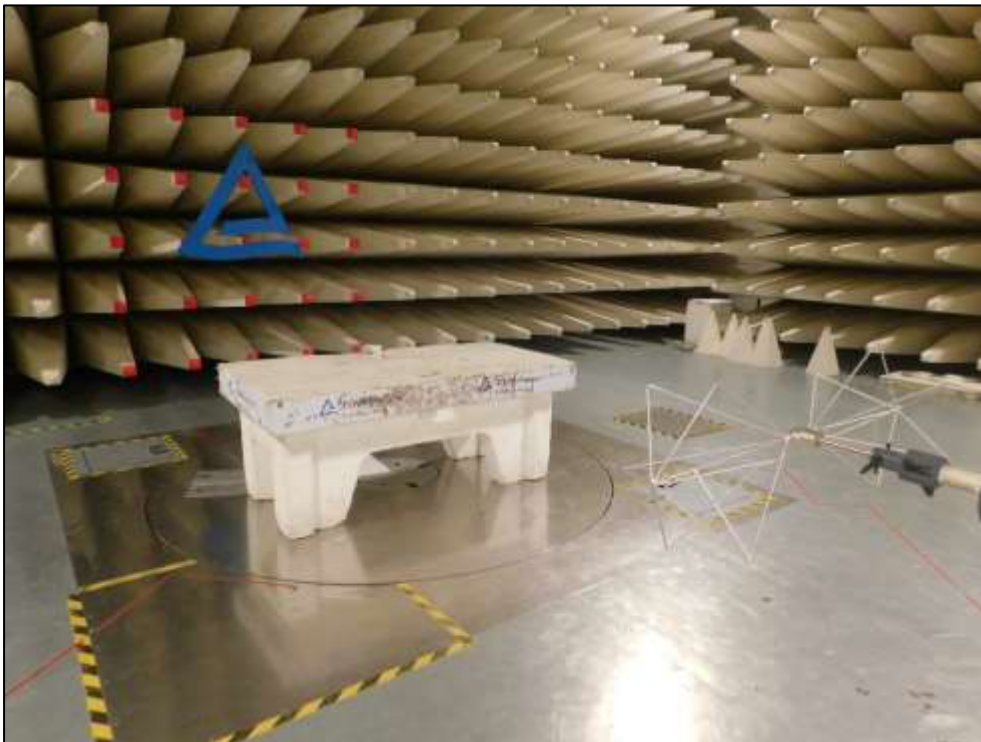
Frequency range: 9kHz-30MHz

Polarization: Perpendicular



Frequency range: 30MHz-200MHz

Polarization: Vertical



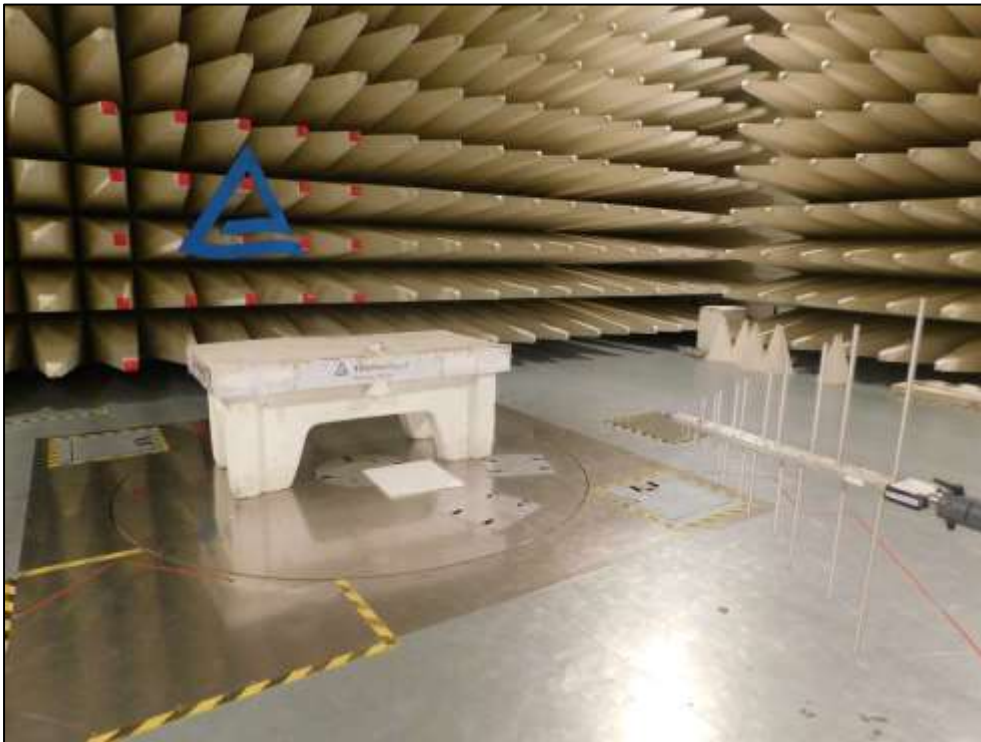
Frequency range: 30MHz-200MHz

Polarization: Horizontal

Test Setup Photos

Reference Test Report No: ULR-TC56882230000100F/101F/102F

Seite 3 von 11
Page 3 of 11



Frequency range: 200MHz-1GHz

Polarization: Vertical



Frequency range: 200MHz-1GHz

Polarization: Horizontal



Frequency range: 1GHz-18GHz

Polarization: Vertical



Frequency range: 1GHz-18GHz

Polarization: Horizontal



Frequency range: 18GHz-26.5GHz

Polarization: Vertical



Frequency range: 1GHz-26.5GHz

Polarization: Horizontal

Conducted test setup:



Conducted test setup



Frequency stability test setup



Conducted emission AC power lines test setup with XP Adaptor + Anker charger pad



Conducted emission AC power lines test setup with XP Adaptor + Vscan air charger pad



Conducted emission AC power lines test setup with Globe tek Adaptor + Anker charger pad



Conducted emission AC power lines test setup with Globe tek Adaptor + Vscan air charger pad

SAR Test setup photos



EUT kept in Front position with the flat phantom



EUT kept in Back position with the flat phantom



EUT kept in Edge Left position with the flat phantom



EUT kept in Edge Right position with the flat phantom



EUT kept in Edge Top position with the flat phantom



EUT kept in Edge Bottom position with the flat phantom

******End of Test Setup Photos******