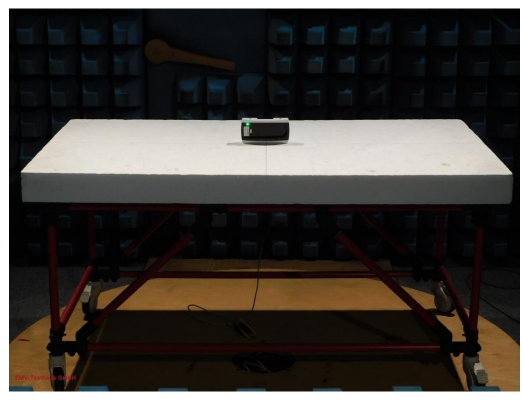
1 Annex A – Test setup

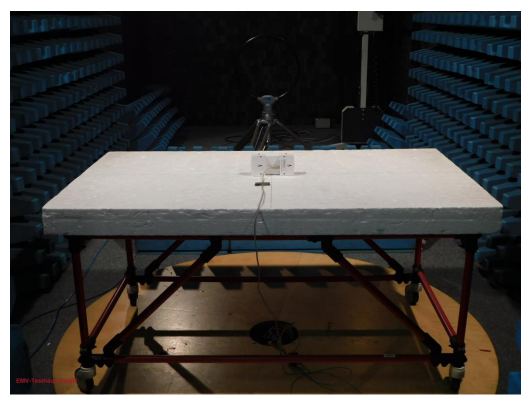
1.1 List of Pictures

Picture 1: EUT test setup radiated emission test 9 kHz – 30 MHz – standby mode (front view)	
Picture 2: EUT test setup radiated emission test 9 kHz – 30 MHz – standby mode (rear view)	2
Picture 3: EUT test setup radiated emission test 9 kHz – 30 MHz – charging mode (from view)	
Picture 4: EUT test setup radiated emission test 9 kHz – 30 MHz – charging mode (rear view)	
Picture 5: EUT test setup radiated emission test 30 MHz -1 GHz – standby mode (front view)	.4
Picture 6: EUT test setup radiated emission test 30 MHz -1 GHz – standby mode (rear view)	.4
Picture 7: EUT test setup radiated emission test 30 MHz -1 GHz – charging mode (front view)	
Picture 8: EUT test setup radiated emission test 30 MHz -1 GHz – charging mode (rear view)	
Picture 9: EUT test setup conducted emission test (front view)	.6
Picture 10: EUT test setup conducted emission test (rear view)	.6
Picture 11: EUT position 1 – standby mode	.7
Picture 12. EUT position 2 – standby mode	.7
Picture 13: EUT position 3 – standby mode	.8
Picture 14: EUT position 1 – charging mode	.8
Picture 15: EUT position 2 – charging mode	.9
Picture 16: EUT position 3 – charging mode	.9
Picture 17: Power receiver dummy – top side	.10
Picture 18: Power receiver dummy – bottom side	
Picture 19: Power receiver – top side	.11
Picture 20: Power receiver – bottom side	.11





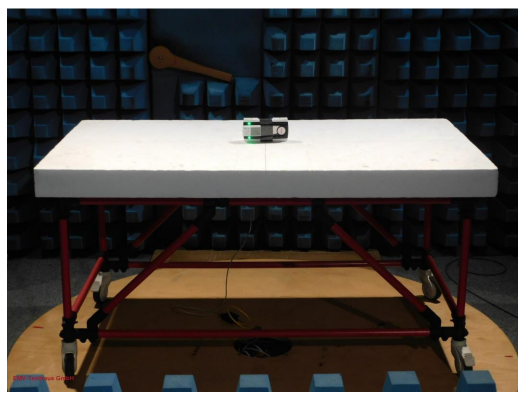
Picture 1: EUT test setup radiated emission test 9 kHz – 30 MHz – standby mode (front view)



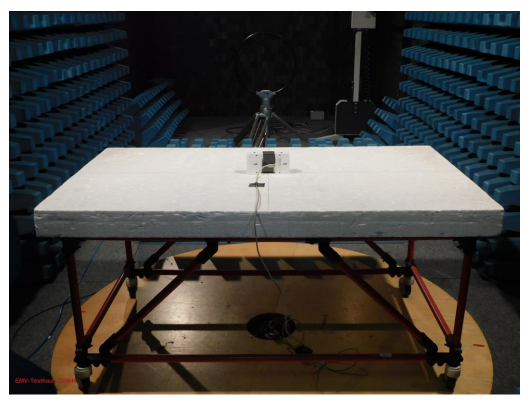
Picture 2: EUT test setup radiated emission test 9 kHz – 30 MHz – standby mode (rear view)



Xylem Analytics Germany GmbH Wireless charger for TLC750 system IF 750 / CS 750



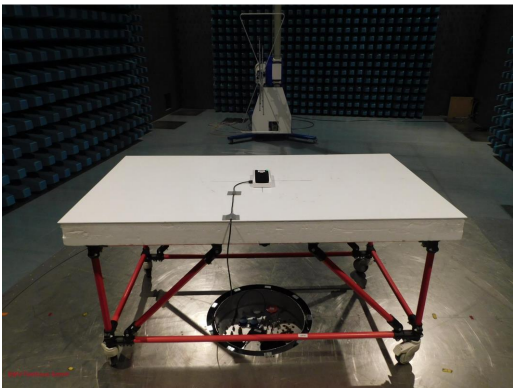
Picture 3: EUT test setup radiated emission test 9 kHz – 30 MHz – charging mode (front view)



Picture 4: EUT test setup radiated emission test 9 kHz - 30 MHz - charging mode (rear view)



Xylem Analytics Germany GmbH Wireless charger for TLC750 system IF 750 / CS 750



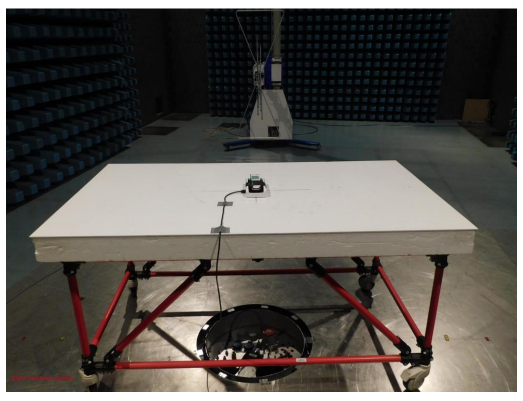
Picture 5: EUT test setup radiated emission test 30 MHz -1 GHz – standby mode (front view)



Picture 6: EUT test setup radiated emission test 30 MHz -1 GHz – standby mode (rear view)



Xylem Analytics Germany GmbH Wireless charger for TLC750 system IF 750 / CS 750



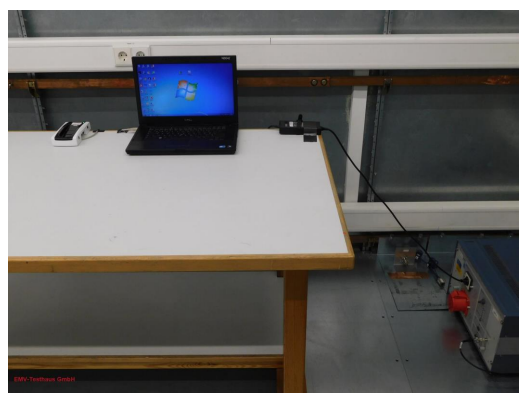
Picture 7: EUT test setup radiated emission test 30 MHz -1 GHz - charging mode (front view)



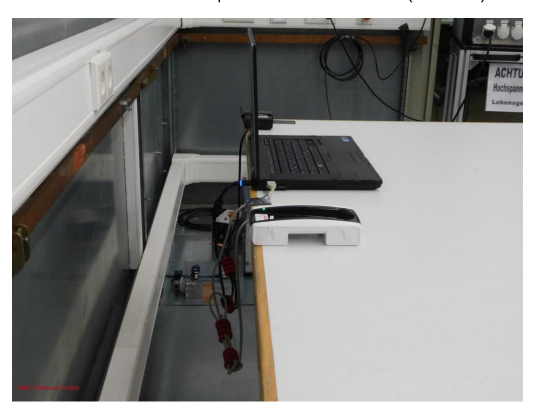
Picture 8: EUT test setup radiated emission test 30 MHz -1 GHz - charging mode (rear view)



Xylem Analytics Germany GmbH Wireless charger for TLC750 system IF 750 / CS 750



Picture 9: EUT test setup conducted emission test (front view)



Picture 10: EUT test setup conducted emission test (rear view)





Picture 11: EUT position 1 – standby mode



Picture 12. EUT position 2 – standby mode





Picture 13: EUT position 3 – standby mode



Picture 14: EUT position 1 – charging mode





Picture 15: EUT position 2 – charging mode



Picture 16: EUT position 3 - charging mode





Picture 17: Power receiver dummy - top side



Picture 18: Power receiver dummy - bottom side



Xylem Analytics Germany GmbH Wireless charger for TLC750 system IF 750 / CS 750



Picture 19: Power receiver - top side



Picture 20: Power receiver - bottom side

