

Frequency allocation for wireless production tools* (Semi-professional and private users, small wireless setups) in line with the actual legal situation

TV channels	64	65	66	67	68	69	ISM		1G8		DECT 1G9		2G4	
Frequency range	814–822	822–830	830–838	838–846	846–854	854–862	863–868	ISM	865–1785	1785–1805	1805–1880	1880–1900	1900–2400	2400–2483,5








PMSE*

Semi-professional and private users, small wireless setups		ML 800					ISM		1G8		DECT 1G9		2G4
--	--	--------	--	--	--	--	-----	--	-----	--	----------	--	-----

Copyright © Sennheiser 1/2018

Key

Frequency allocation in line with VVnöml

-  Generally allocated spectrum in accordance to VVnöml
-  **DG 800** so-called "Duplex Gap 800" (823–832 MHz): can be used without application and costs, fixed-term by end of 2025, renewal of regulation expected
-  **ISM** so-called "ISM frequency range" (863–865 MHz): can be used without application and costs, fixed-term by end of 2023, renewal of regulation expected
-  **1G8** so-called "Duplex Gap 1G8" (1785–1805 MHz): can be used without application and costs, fixed-term by end of 2025, renewal of regulation expected
-  **DECT 1G9** so-called "DECT range 1G9" (1880–1900 MHz): can be used without application and costs, fixed-term by end of 2025, renewal of regulation expected
-  **2G4** so-called "2G4 range" (2400–2483,5 MHz): can be used without application and costs, fixed-term by end of 2024, renewal of regulation expected
-  not available for use with PMSE

* Production tools for mobile and stationary use (Program Making and Special Events)

All frequency related specifications (xxx–xxx) in MHz