

No gravity zones have been established in Slovenia for NAWI and there are no formal requirements for gravity zone stickers.

Manufacturers have the responsibility for bringing the instruments within the mpe for new instruments at the place of their use.

In next table are g-values calculated according to WELMEC 2 (Issue 3), Chapter "3.3 Gravity zones" for some major cities in Slovenia:

Location	Geographical Latitude	Altitude [m]	Gravity Value [m/s ²]
CELJE	46° 14' 10"	241	9,8066
KOPER	45° 32' 55"	11	9,8067
KRANJ	46° 14' 35"	388	9,8061
LJUBLJANA	46° 03' 25"	298	9,8062
MARIBOR	46° 32' 35"	275	9,8067
MURSKA SOBOTA	46° 39' 30"	190	9,8071
NOVA GORICA	45° 57' 35"	84	9,8068
NOVO MESTO	45° 48' 05"	185	9,8063
SLOVENJ GRADEC	46° 30' 25"	408	9,8063