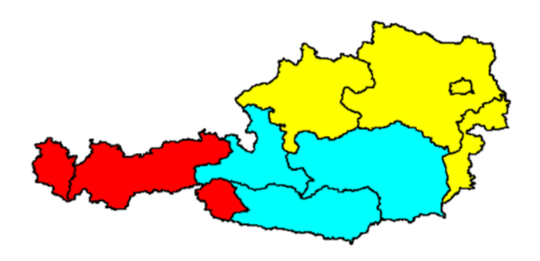
THE FOLLOWING INFORMATION IS LEGALLY RELEVANT AND IS EQUIVALENT TO THE WELMEC APPROACH.

## Gravity Zones in Austria

as published in the Amtsblatt für das Eichwesen Nr.5/1996



The gravity zones are valid for non automatic weighing instruments (NAWIs) of class III, depending on the number of divisions as given below (NAWIs adjusted to the given gravity value may be placed anywhere within the relevant zone):

- n = 1000: no marking of the place of use necessary
- 1000 < n = 3000, one zone "Österreich (Austria)" or "A" with g = 9,8065 m/s² is sufficient
- 3000 < n = 5000, three zones (see map with the coloured areas, the capital letters correspond to the nine provinces of Austria):
  - o Zone "B, NÖ, OÖ, W" with g = 9,8073 m/s<sup>2</sup>
  - o **Zone** "K, S, ST" with  $g = 9,8065 \text{ m/s}^2$
  - o Zone "T, V" with  $g = 9,8051 \text{ m/s}^2$
- n > 5000: place of use to be marked (eg. "Innsbruck")

Remark: For NAWIs of class IIII no marking of the place of use is necessary. NAWIs of class I or II have to be marked with the exact place of use.