

THE FOLLOWING IS FOR INFORMATION ONLY:

Gravity zones have not yet been introduced in Finland. We intend to define them here in Finland too, but the timetable is not known now. For the time being the information given in WELMEC 6 is still valid:

Finland does not have defined gravity zones for weighing instruments.

Verified instruments can be moved from the intended place of use when applying the following rules:

- Class (III) instruments, when verified for Finland, may be moved throughout the country
- Class (III) instruments with the number of scale intervals in  $< 3000$  and class (II) instruments with  $n < 1000$  may be moved at most 200 km from the intended place of use in a north-south direction
- Class (III) instruments with  $3000 < n < 5000$  may be moved at most 100 km from the intended place of use in a north-south direction with the maximum difference of 250 m in altitude
- Class (III) instruments with  $n > 5000$ , Class (II) instruments with  $> 1000$  and Class (I) instruments may not be moved from the place of verification