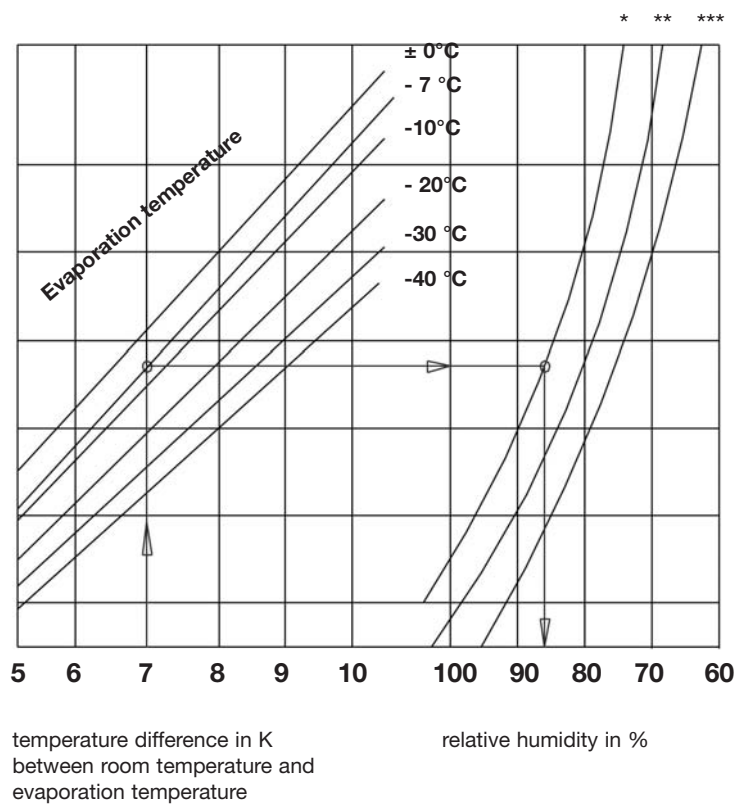


INFO

Determination of the relative humidity in the cold storage room in relation to the Δt at the evaporator



- * **unpacked refrigerated goods**
- ** **freezer room**
- *** **packaged refrigerated goods**

Example cold storage room for meat:

room temperature = 0°C
 evaporation temperature = $- 7^{\circ}\text{C}$
 temperature difference = 7 K

yields:

relative humidity 86% (ideal)