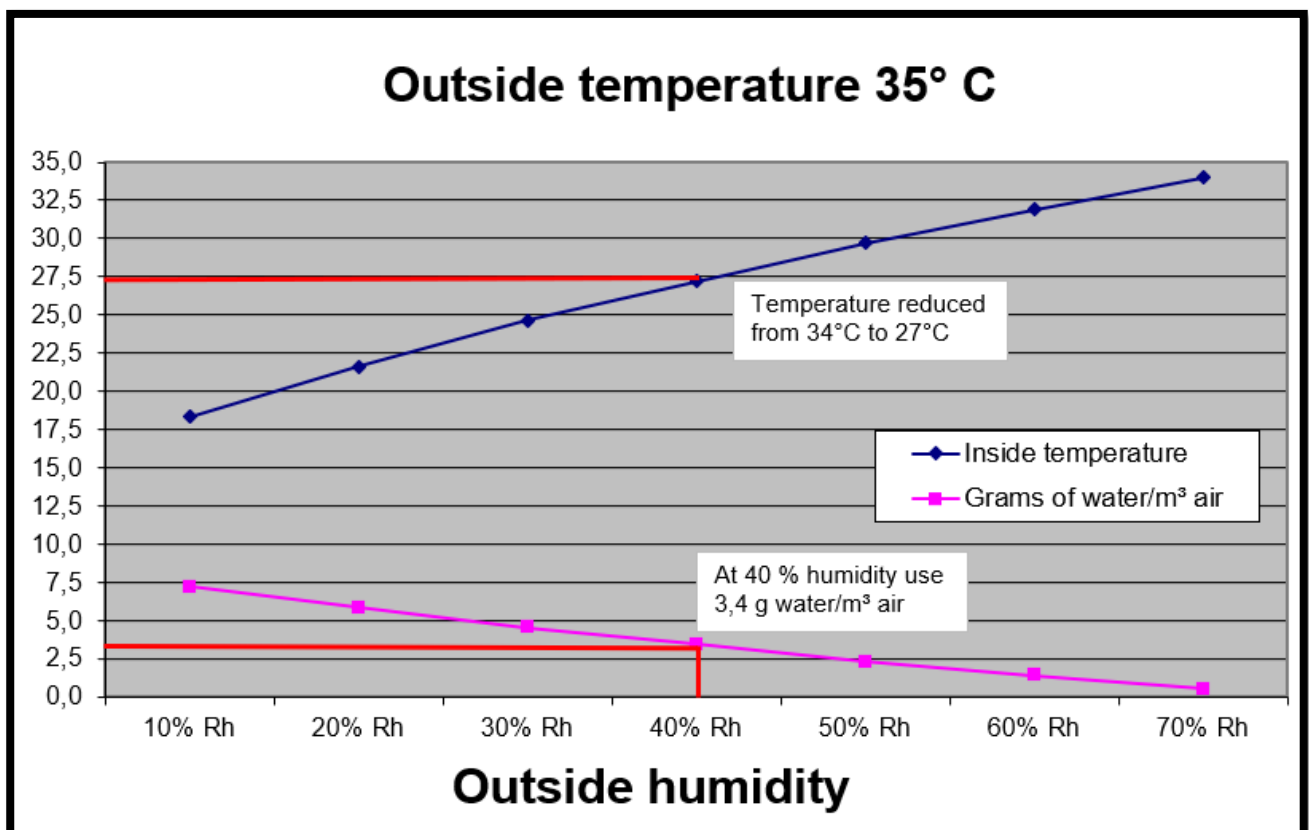
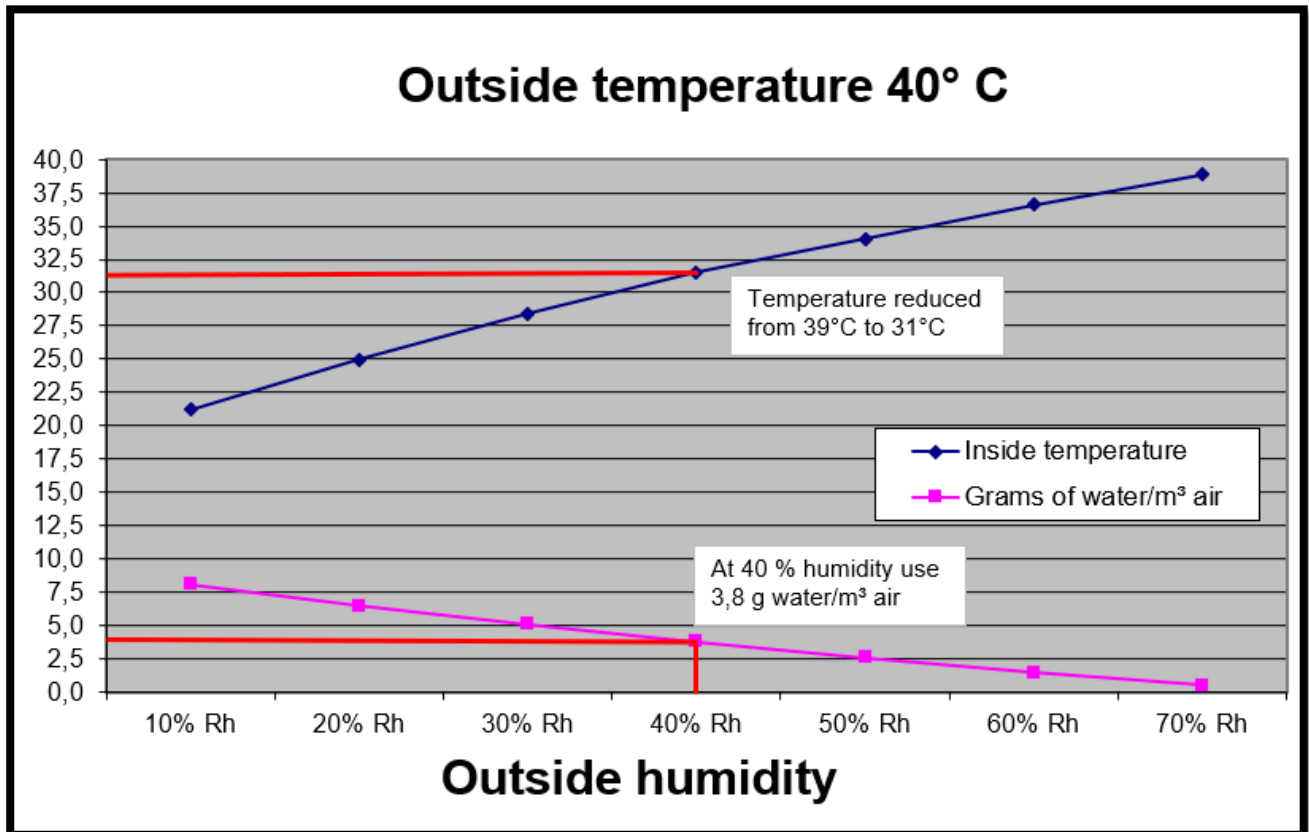


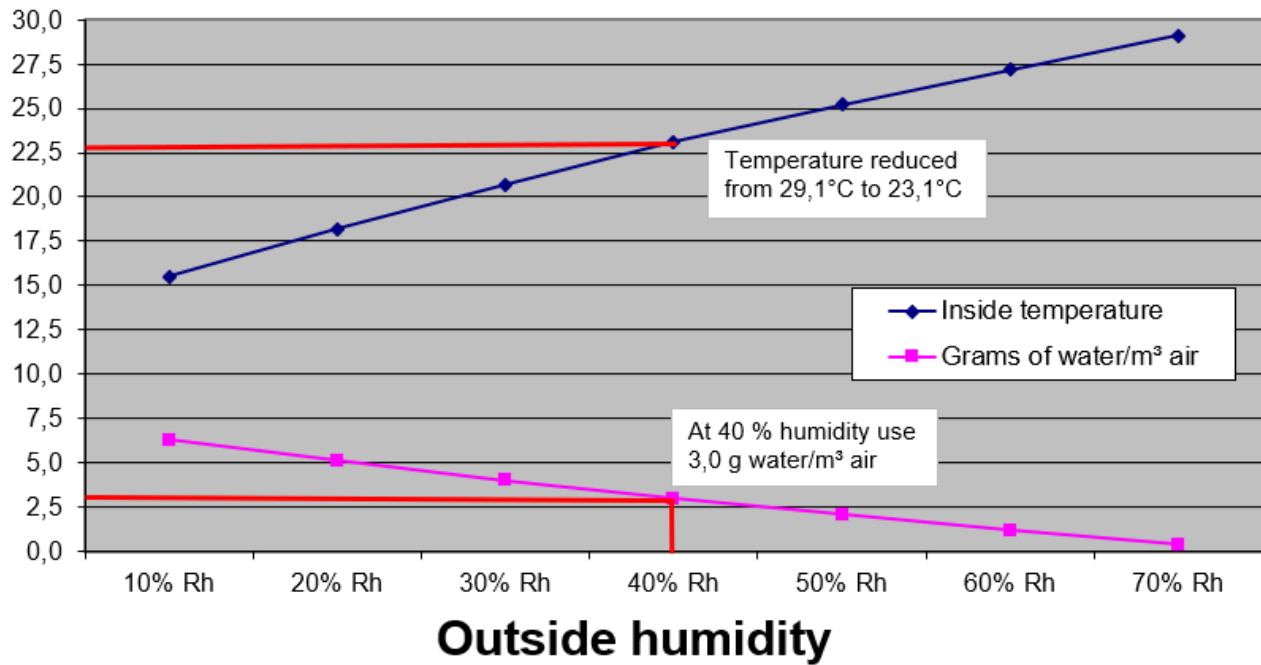
## Cooling capacity

Depends on outside temperature and humidity,  
versus the supply of water per m<sup>3</sup> of airflow.

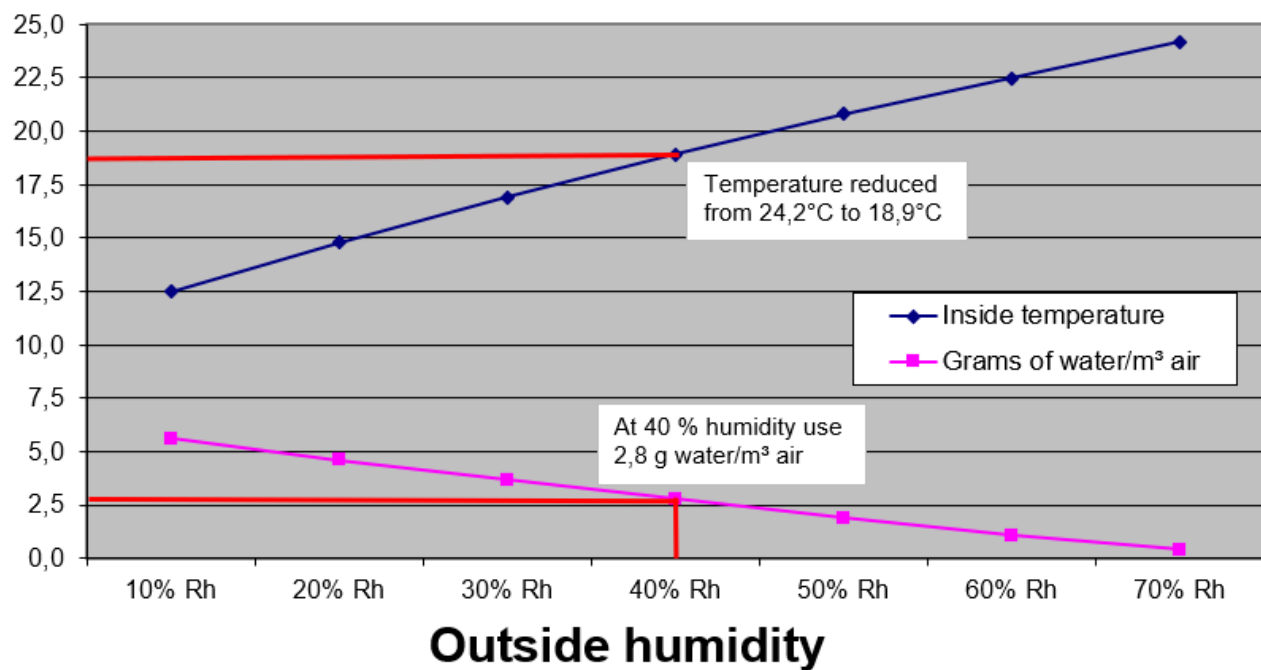
(2,5-5 g/m<sup>3</sup>/h)



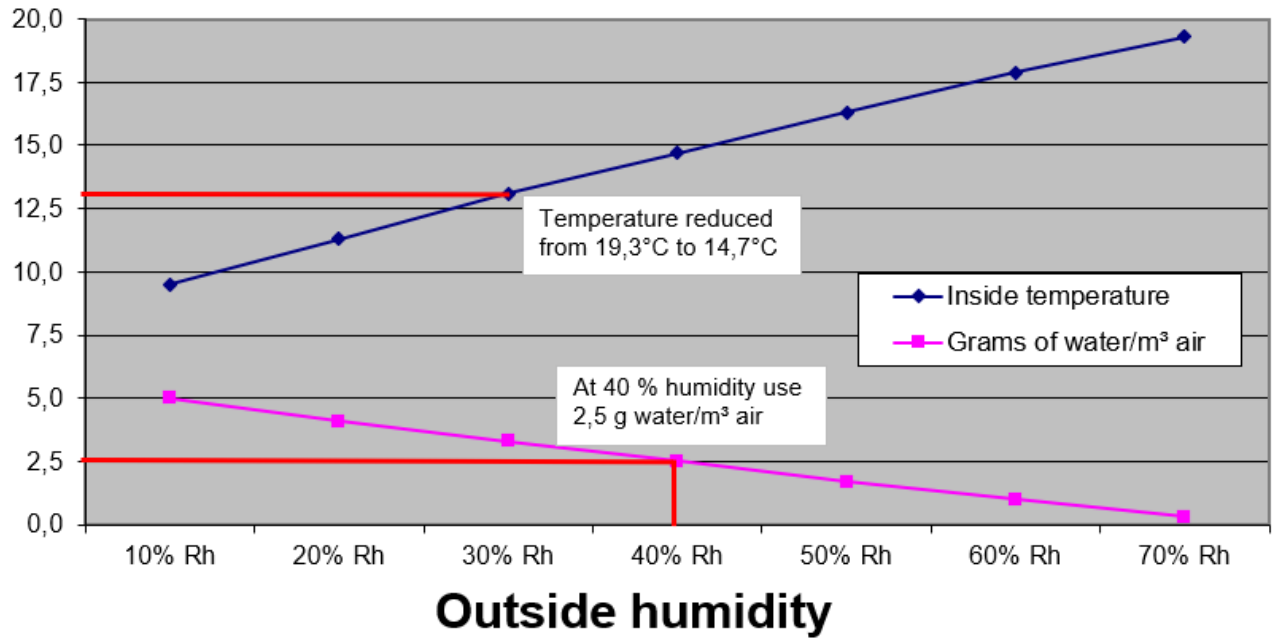
## Outside temperature 30° C



## Outside temperature 25° C



## Outside temperature 20° C



## Outside temperature 15° C

