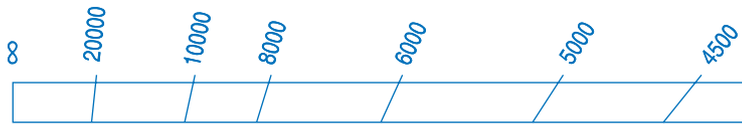


# h,x - DIAGRAMM FÜR FEUCHTE LUFT

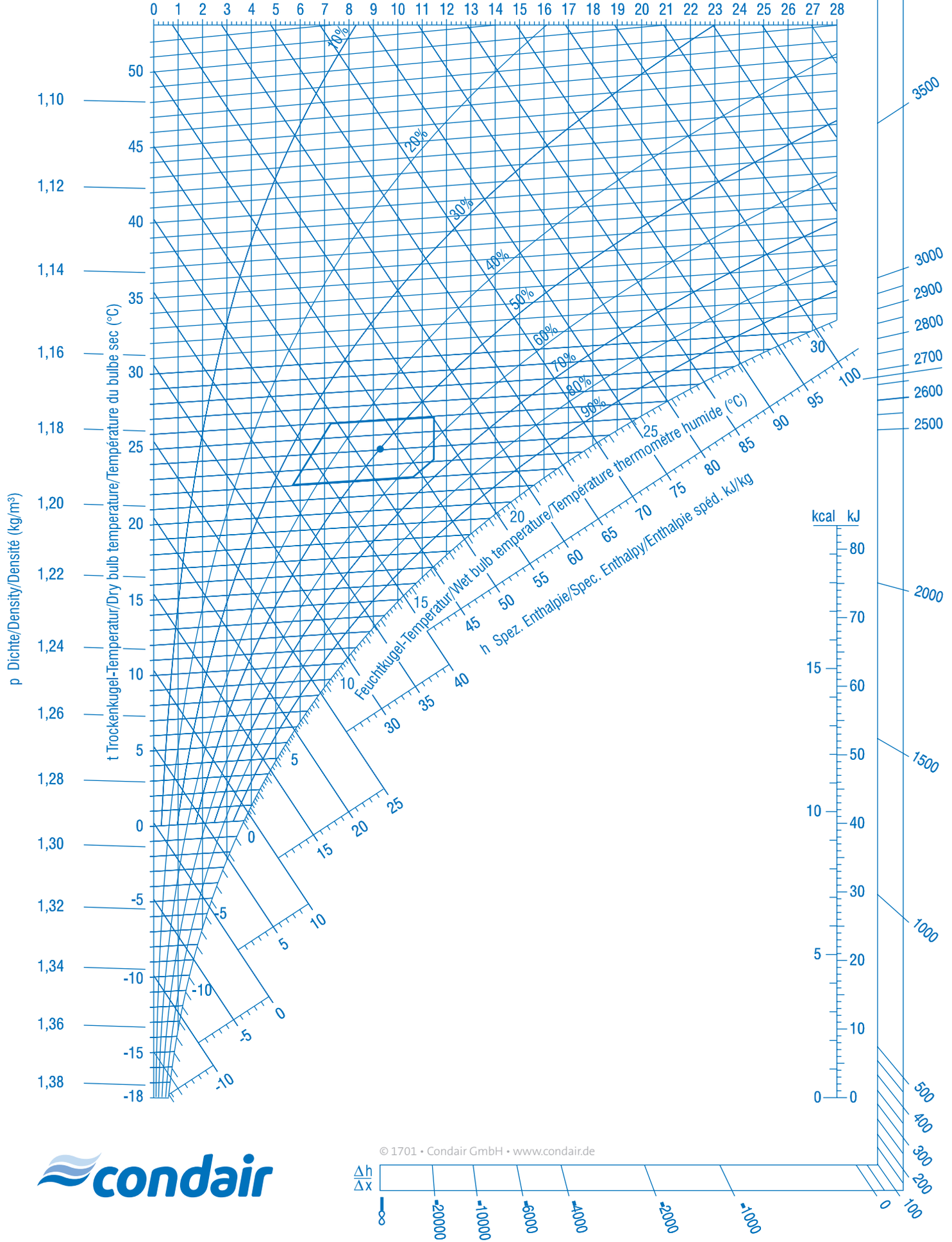


1 bar = 10<sup>5</sup> Pa  
1 Pa = 1 N/m<sup>2</sup>



für 101325 Pa/ Meereshöhe

x Trockene Luft/Dry Air/Air sec (g/kg)



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$\frac{\Delta h}{\Delta x}$

