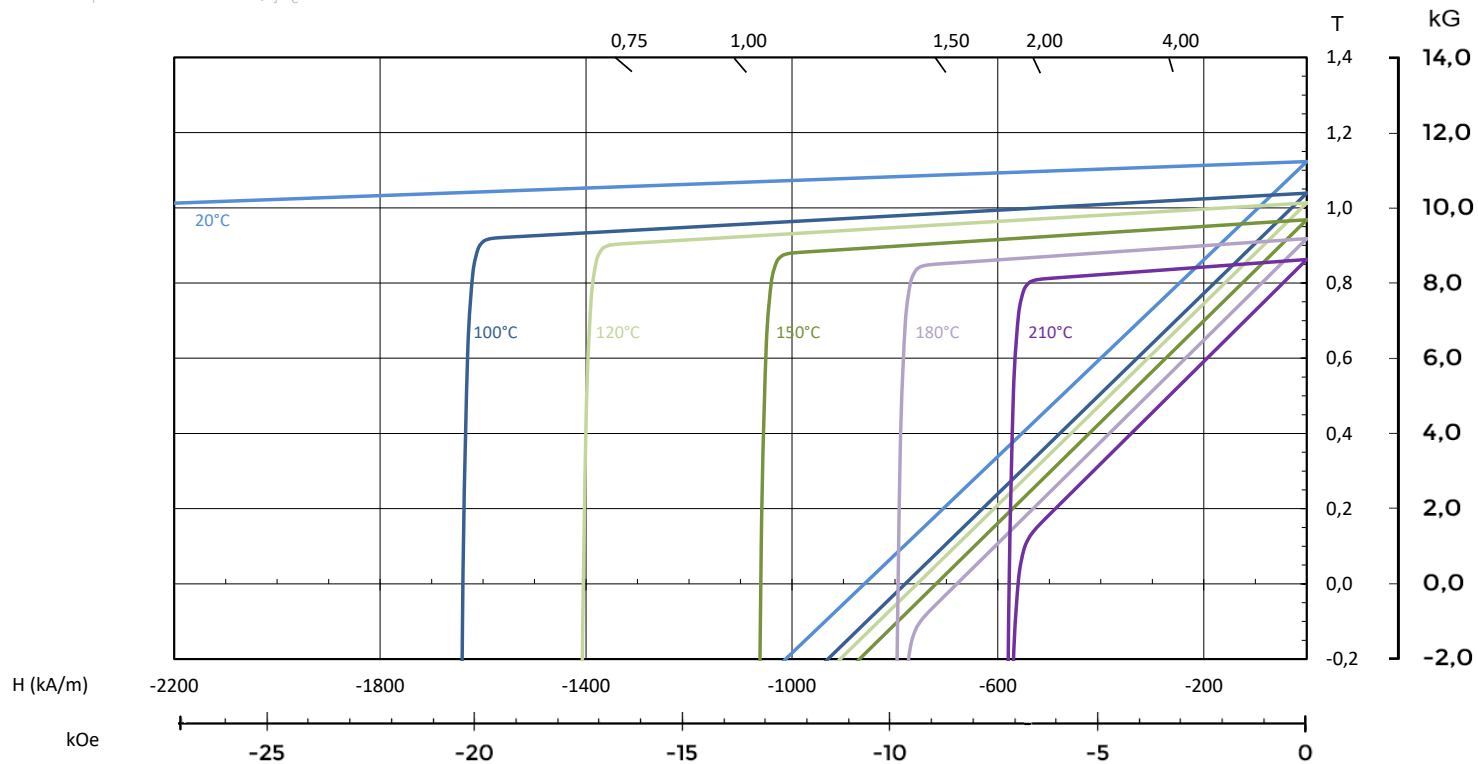


NdFeB

NEOREM 597t

B_r NOMINAL VALUES / J_H NOMINAL VALUES



Typical demagnetization curves $B(H)$ and $J(H)$ at different temperatures

Remanence B_r [T]	
nom	min
1,12	1,08

Normal Coercivity B_H [kA/m]	
nom	min
850	800

Intrinsic Coercivity J_H [kA/m]	
nom	min
2800	2600

Energy Product $(BH)_{max}$ [kJ/m ³]	
nom	min
240	220