

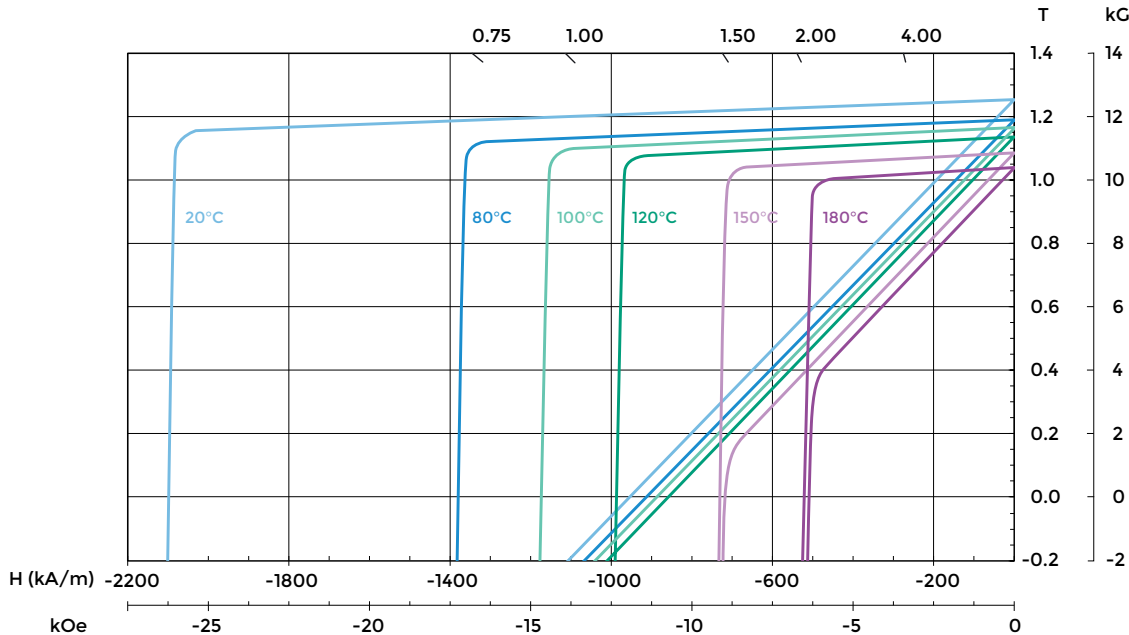
NdFeB

# NEOREM 793t

$B_r$  NOMINAL VALUES /  $J_c$  NOMINAL VALUES



neorem  
magnets



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

Remanence $B_r$ [T]	
nom	min
1.25	1.22

Normal coercivity $H_c$ [kA/m]	
nom	min
960	910

Intrinsic coercivity $H_{ci}$ [kA/m]	
nom	min
2100	1800

Energy product $(BH)_{max}$ [kJ/m <sup>3</sup> ]	
nom	min
300	280