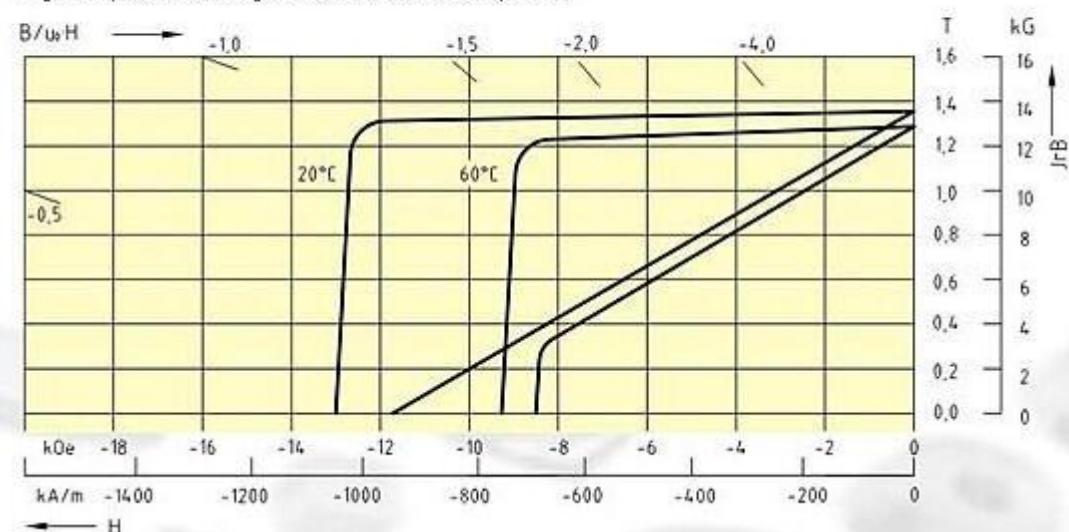
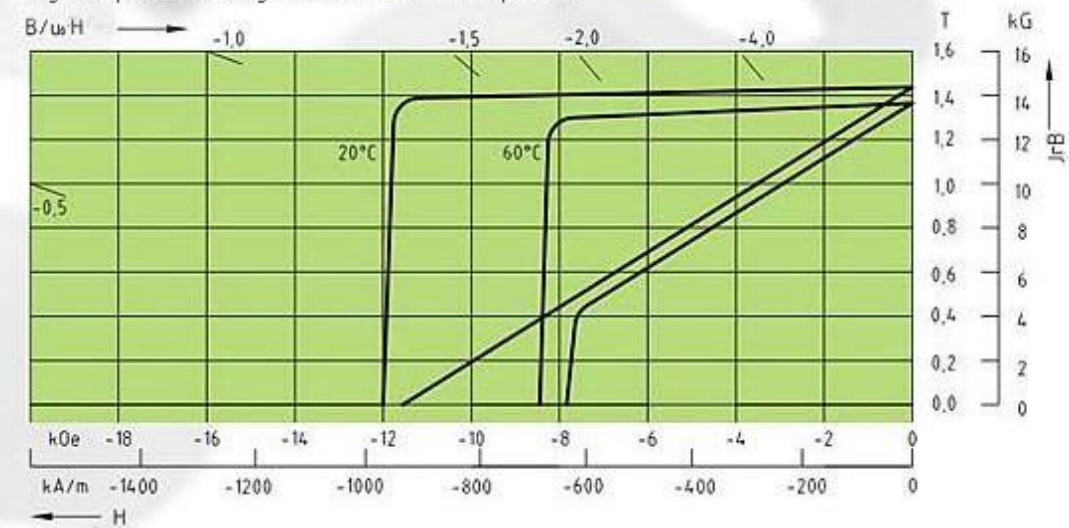


Temperature curve of N series

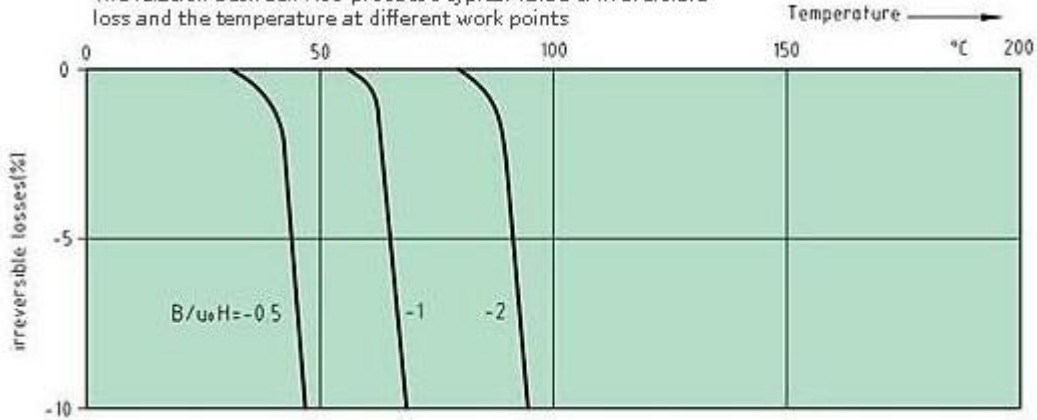
High temperature demagnetization curve of N48 product



High temperature demagnetization curve of N50 product

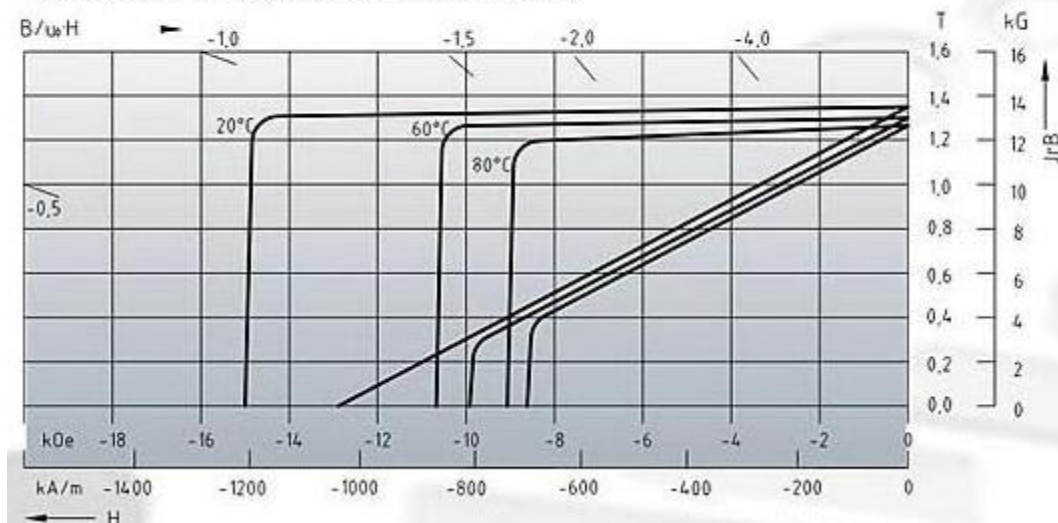


The relation between N50 product's typical value of irreversible loss and the temperature at different work points

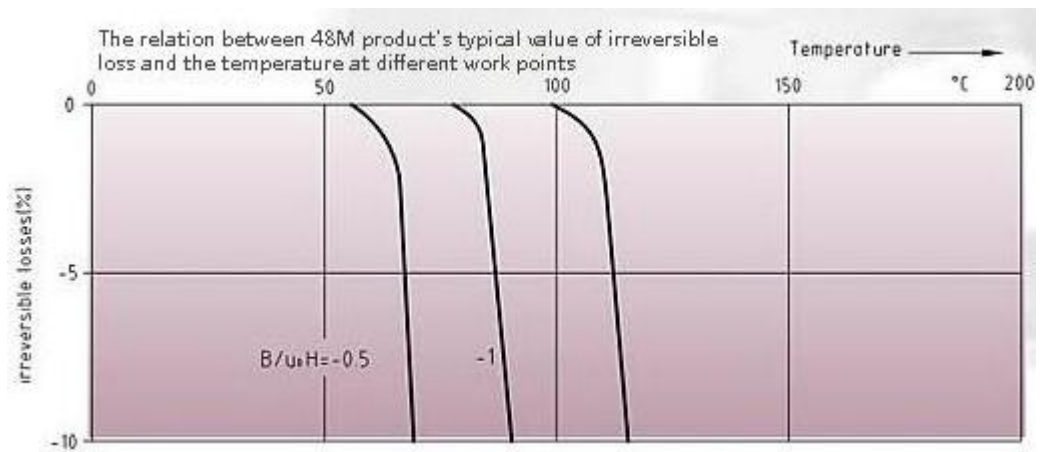
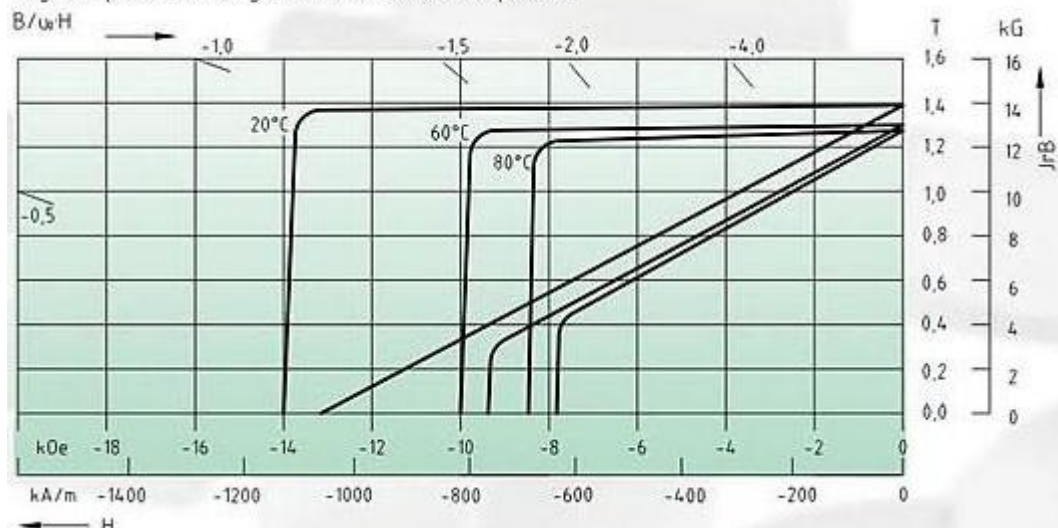


Temperature characteristic curve of M

High temperature demagnetization curve of 45M product

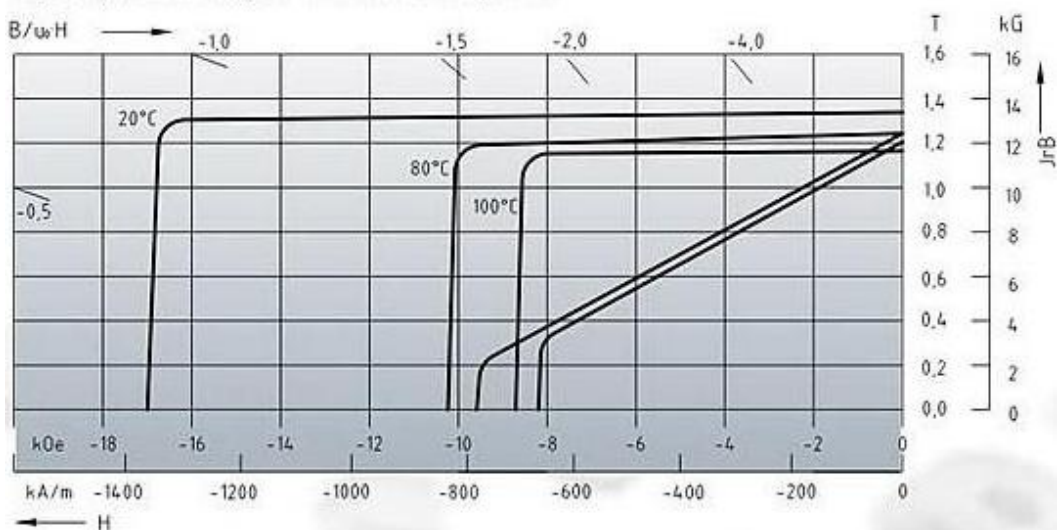


High temperature demagnetization curve of 48M product

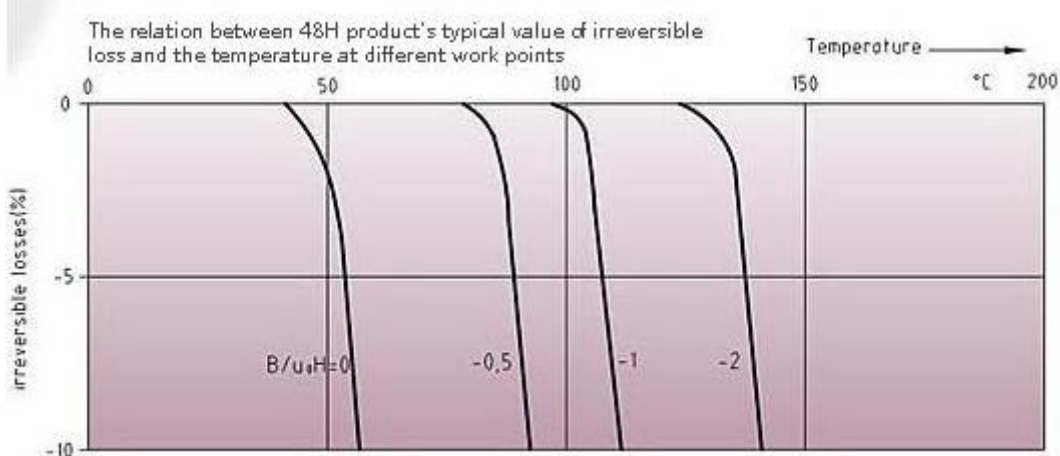
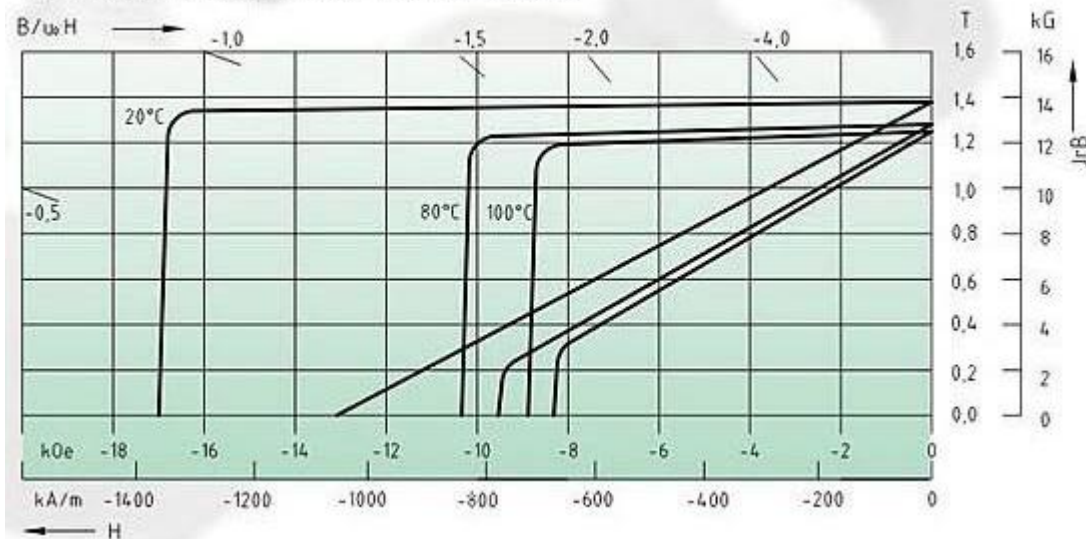


Temperature curve of H series series

High temperature demagnetization curve of 45H product

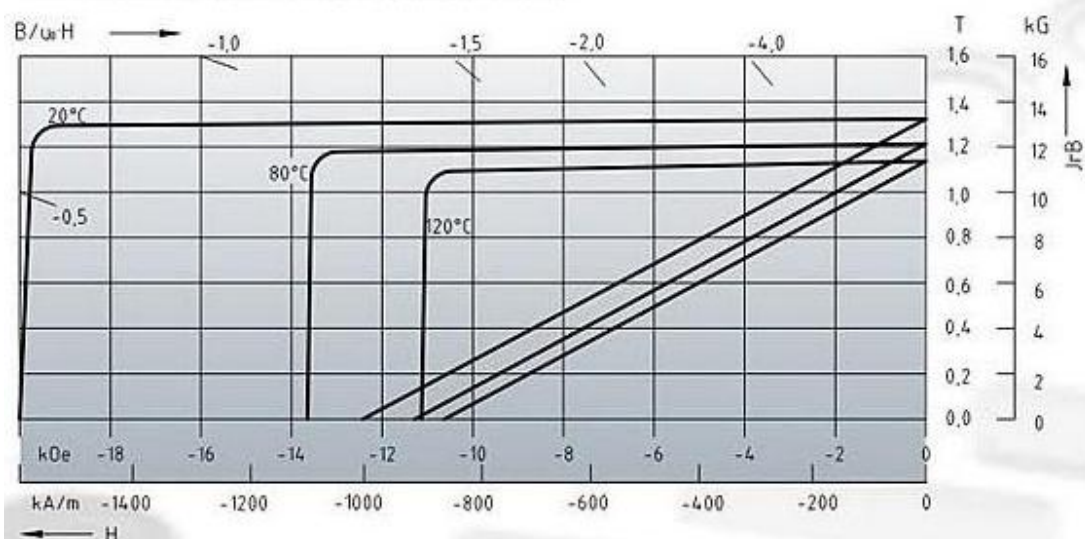


High temperature demagnetization curve of 48H product

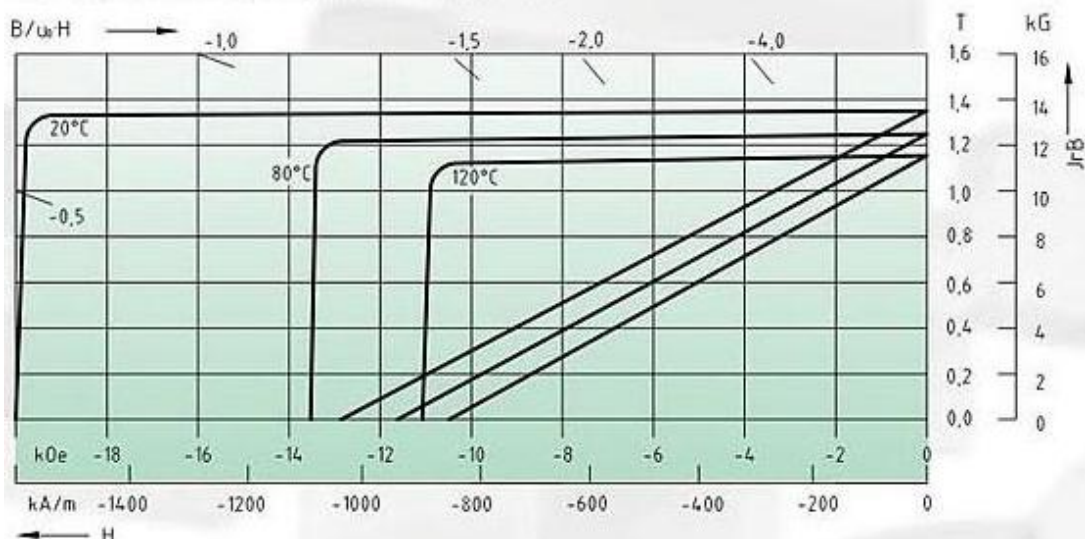


Temperature curve of SH series series

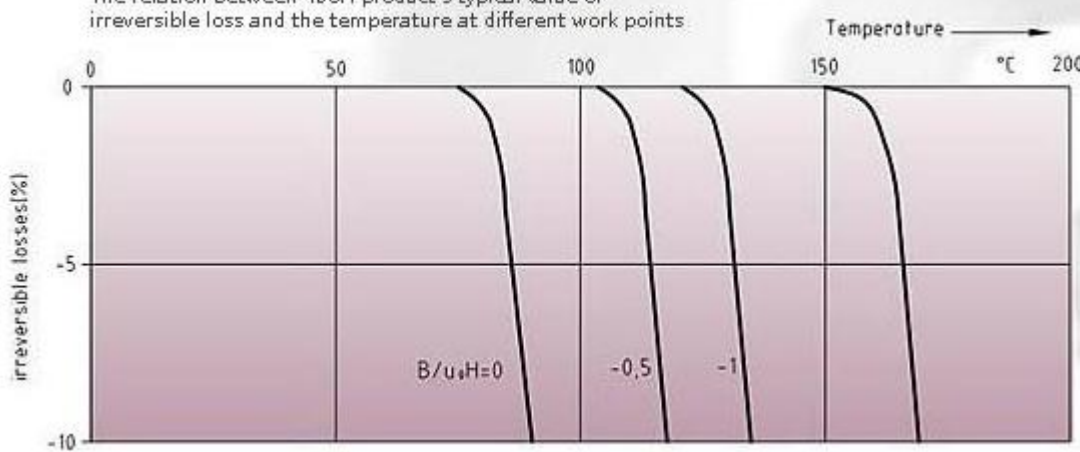
High temperature demagnetization curve of 42SH product



High temperature demagnetization curve of 45SH product

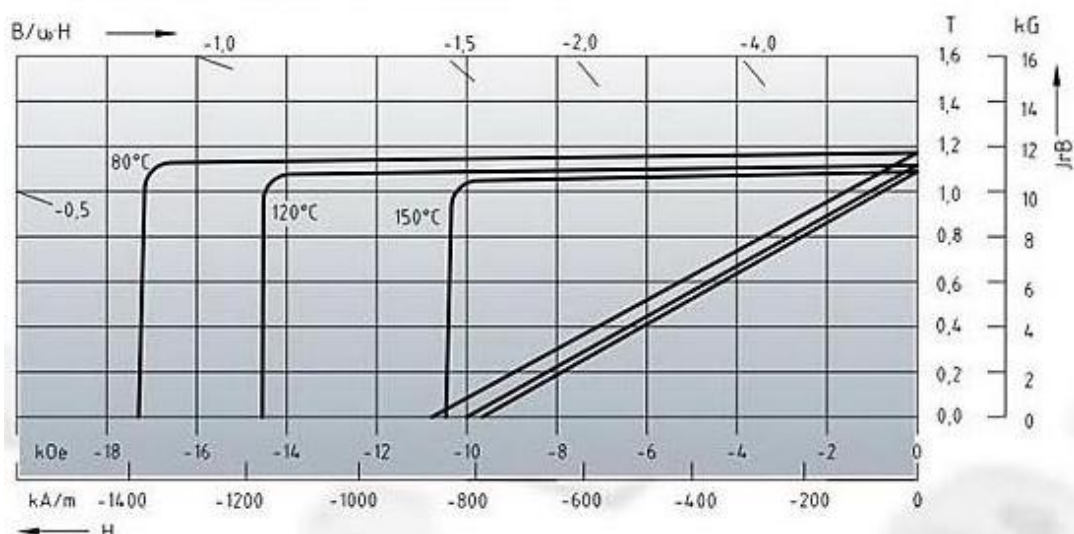


The relation between 45SH product's typical value of irreversible loss and the temperature at different work points

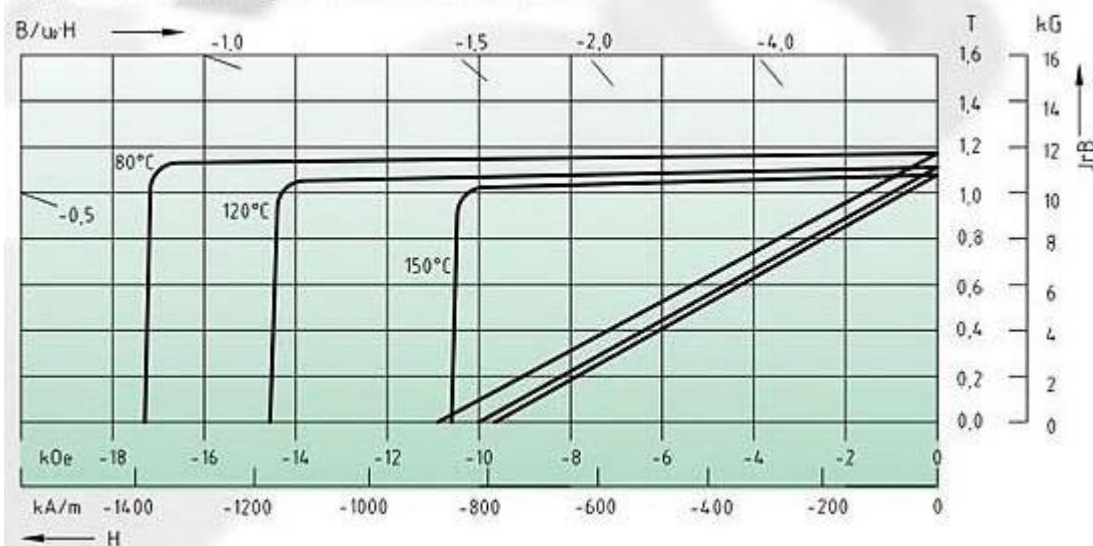


Temperature curve of UH series series

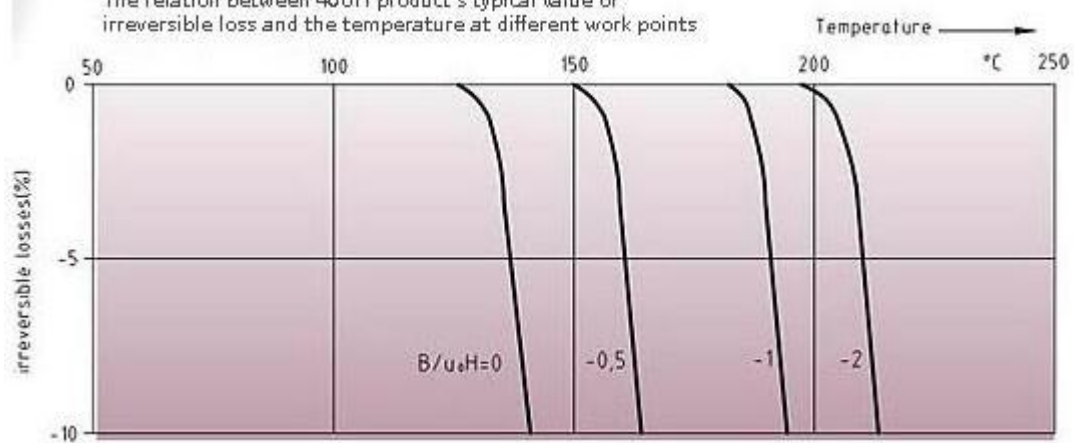
High temperature demagnetization curve of 38UH product



High temperature demagnetization curve of 40UH product

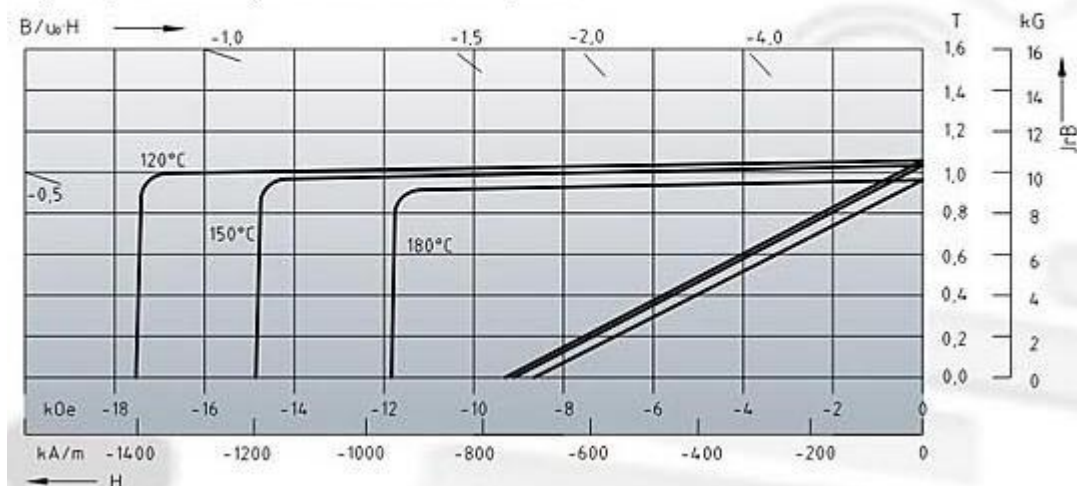


The relation between 40UH product's typical value of irreversible loss and the temperature at different work points

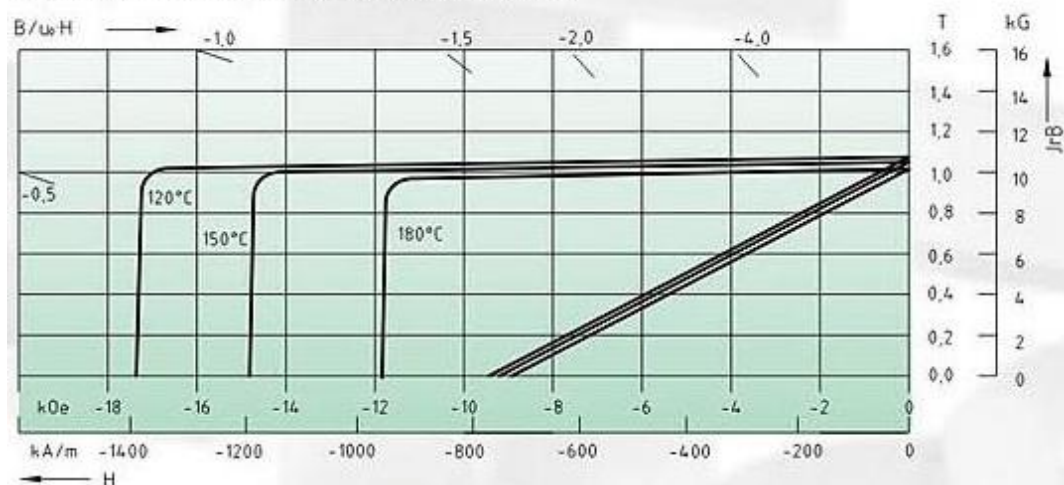


Temperature characteristic curve of EH series

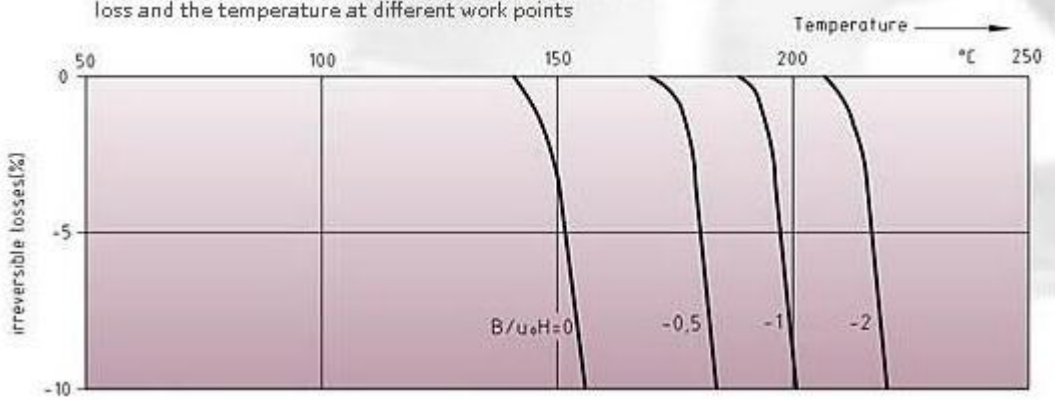
High temperature demagnetization curve of 35EH product



High temperature demagnetization curve of 38EH product

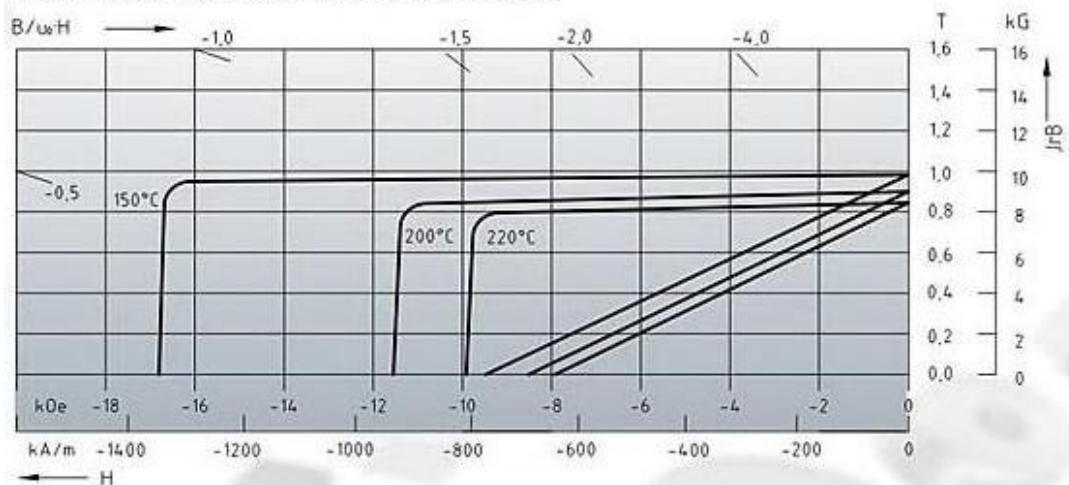


The relation between 38EH product's typical value of irreversible loss and the temperature at different work points

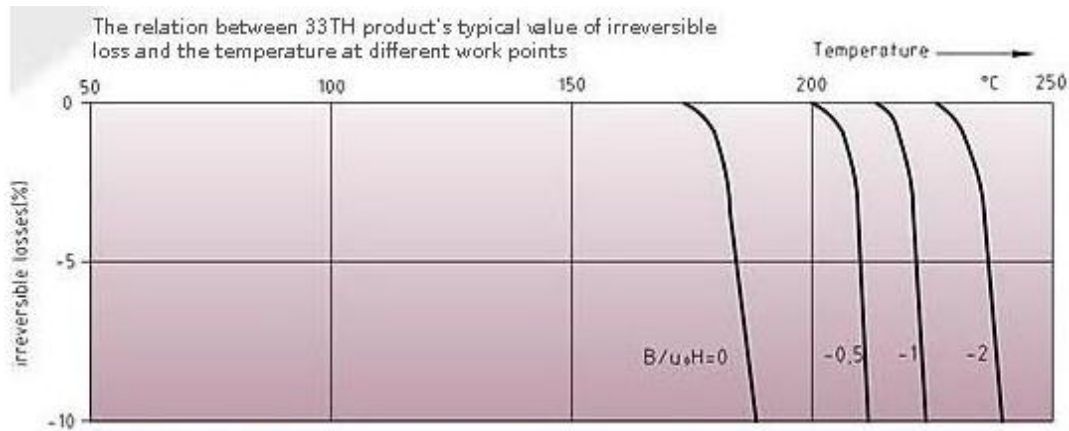
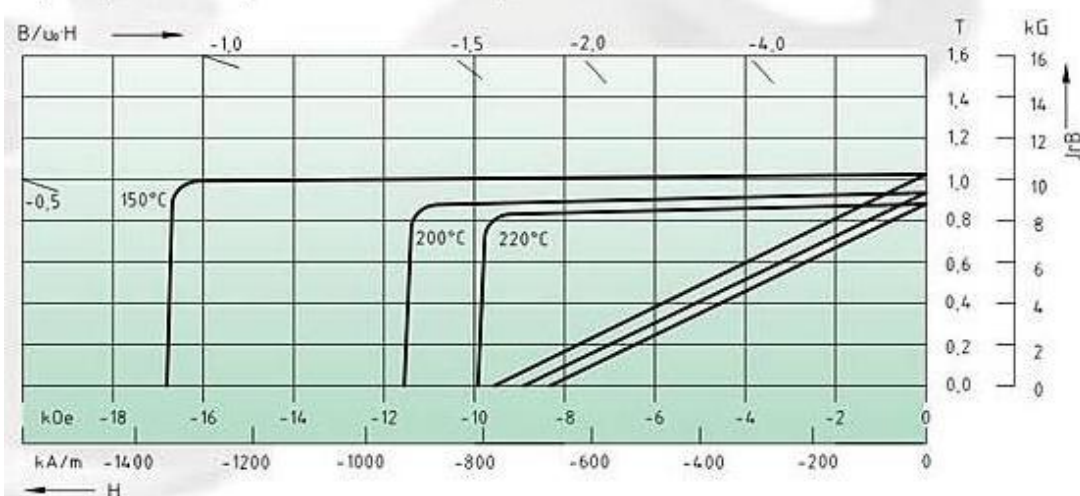


Temperature curve of E series

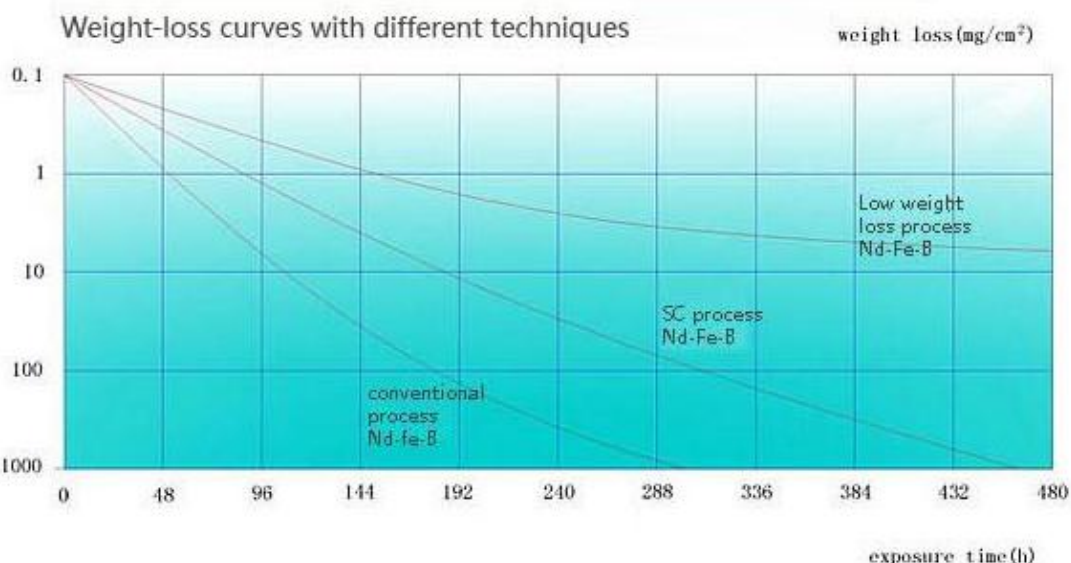
High temperature demagnetization curve of 30TH product



High temperature demagnetization curve of 33TH product



Weight-loss curves



Demagnetization Curves

The demagnetization curves of SII series after being magnetized in magnetic fields of different strength

