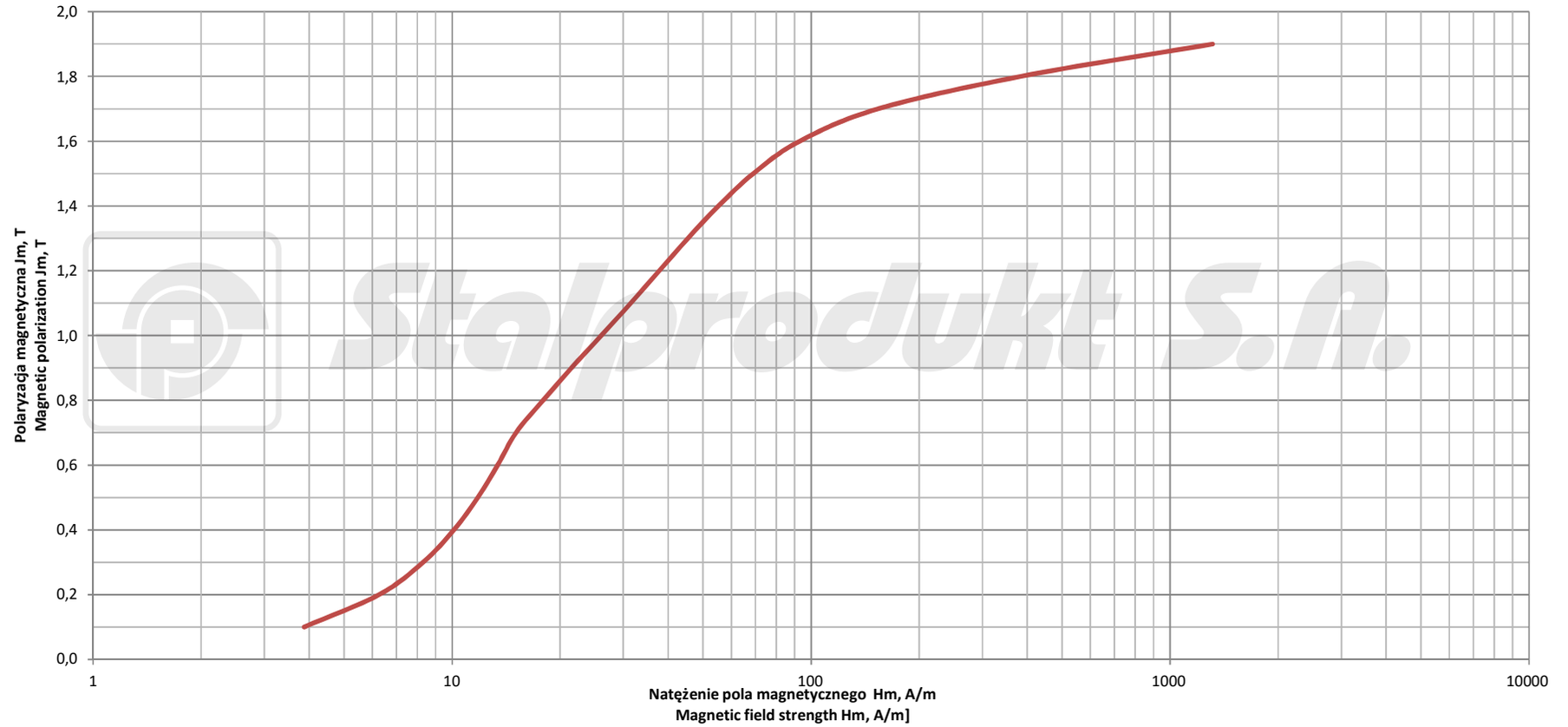
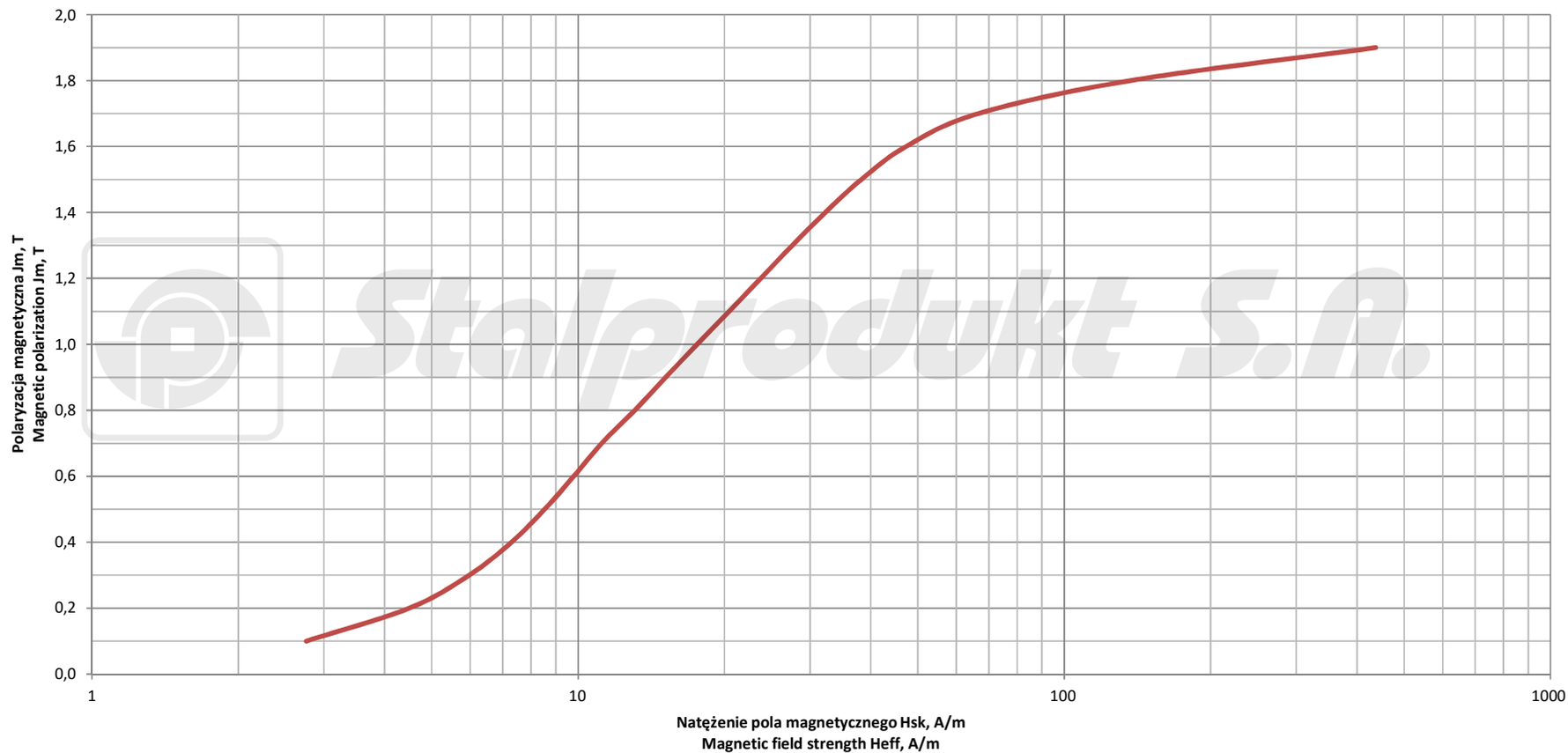


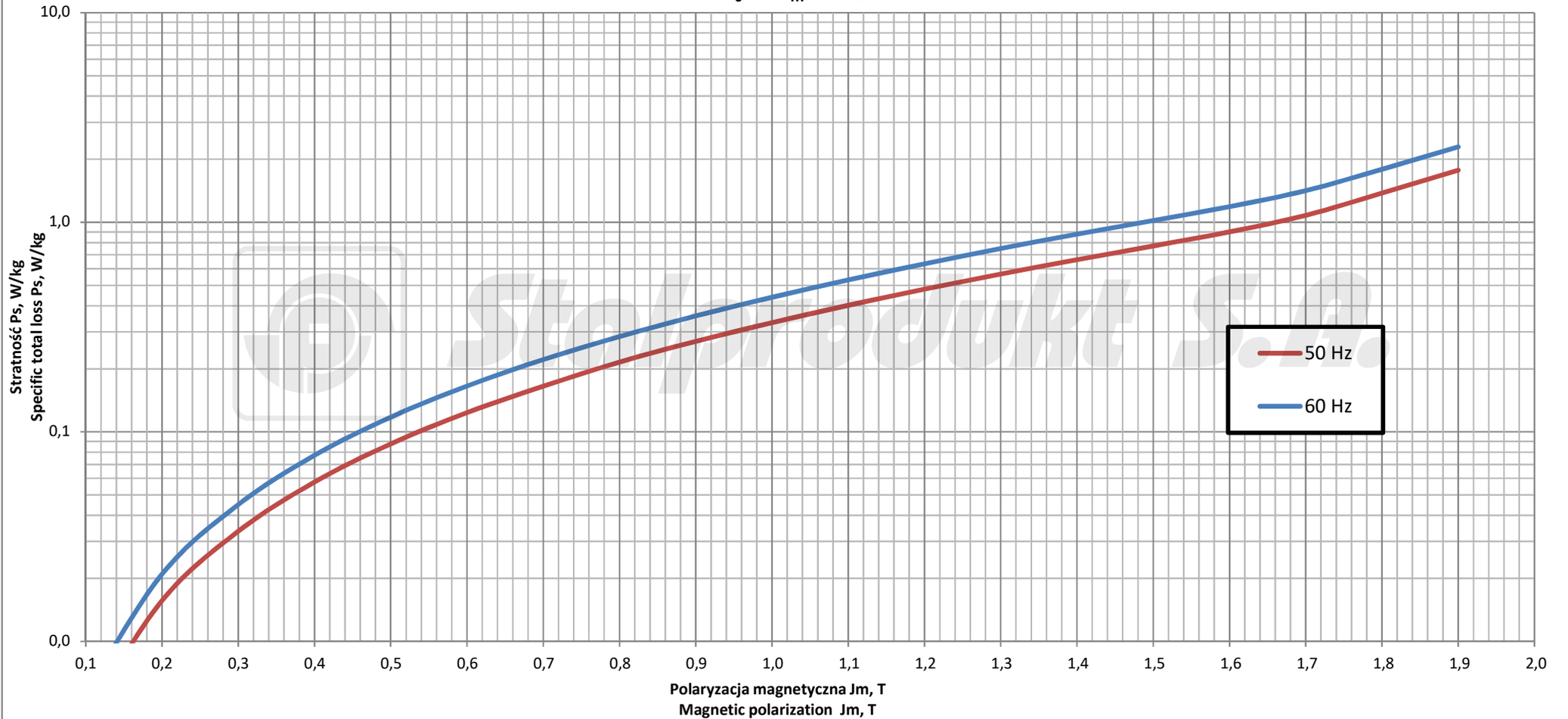
Charakterystyka magnesowania $J=f(H_m)$ dla gatunku ET 110-30 LS
Magnetization characteristic $J=f(H_m)$ for grade ET 110-30 LS



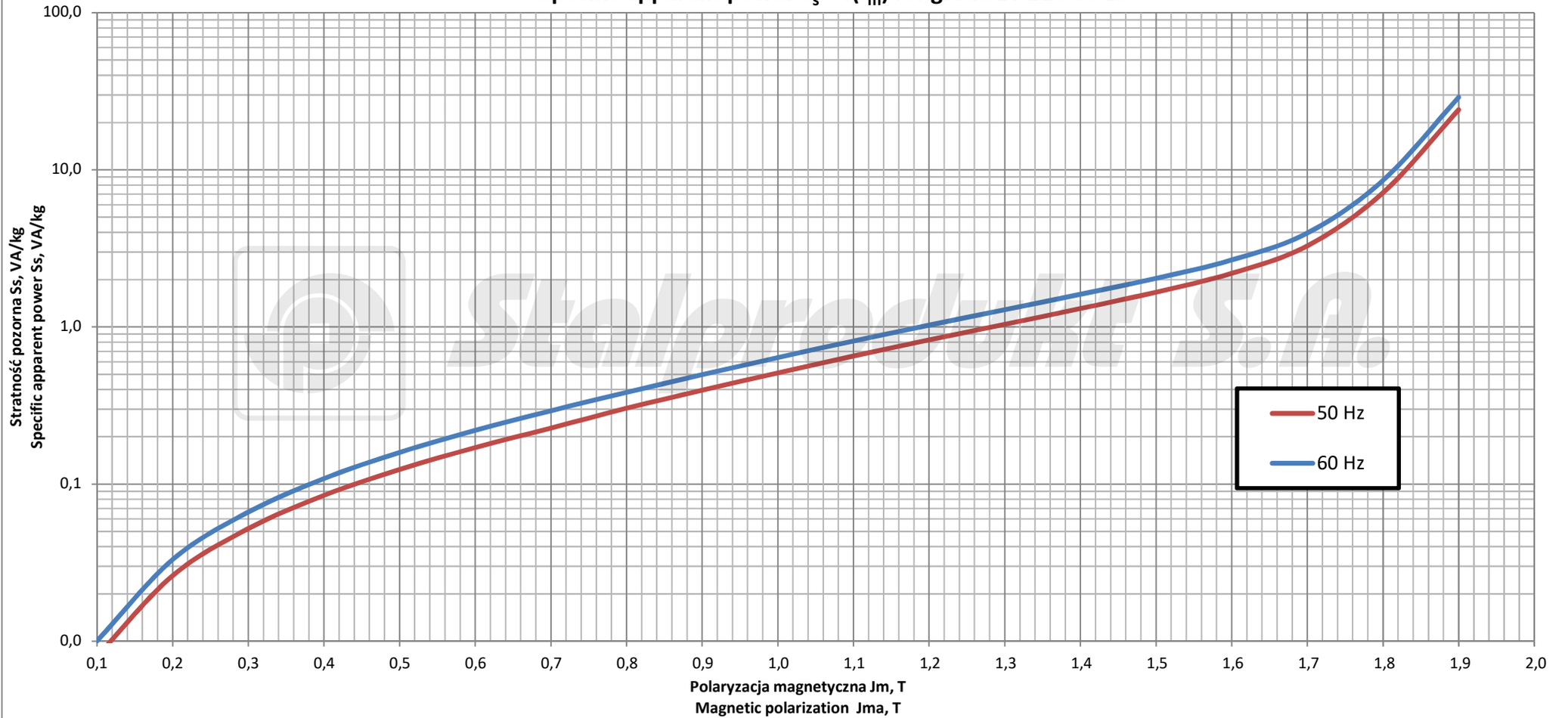
Charakterystyka magnesowania $J=f(H_{sk})$ dla gatunku ET 110-30 LS
Magnetization characteristic $J=f(H_{eff})$ for grade ET 110-30 LS



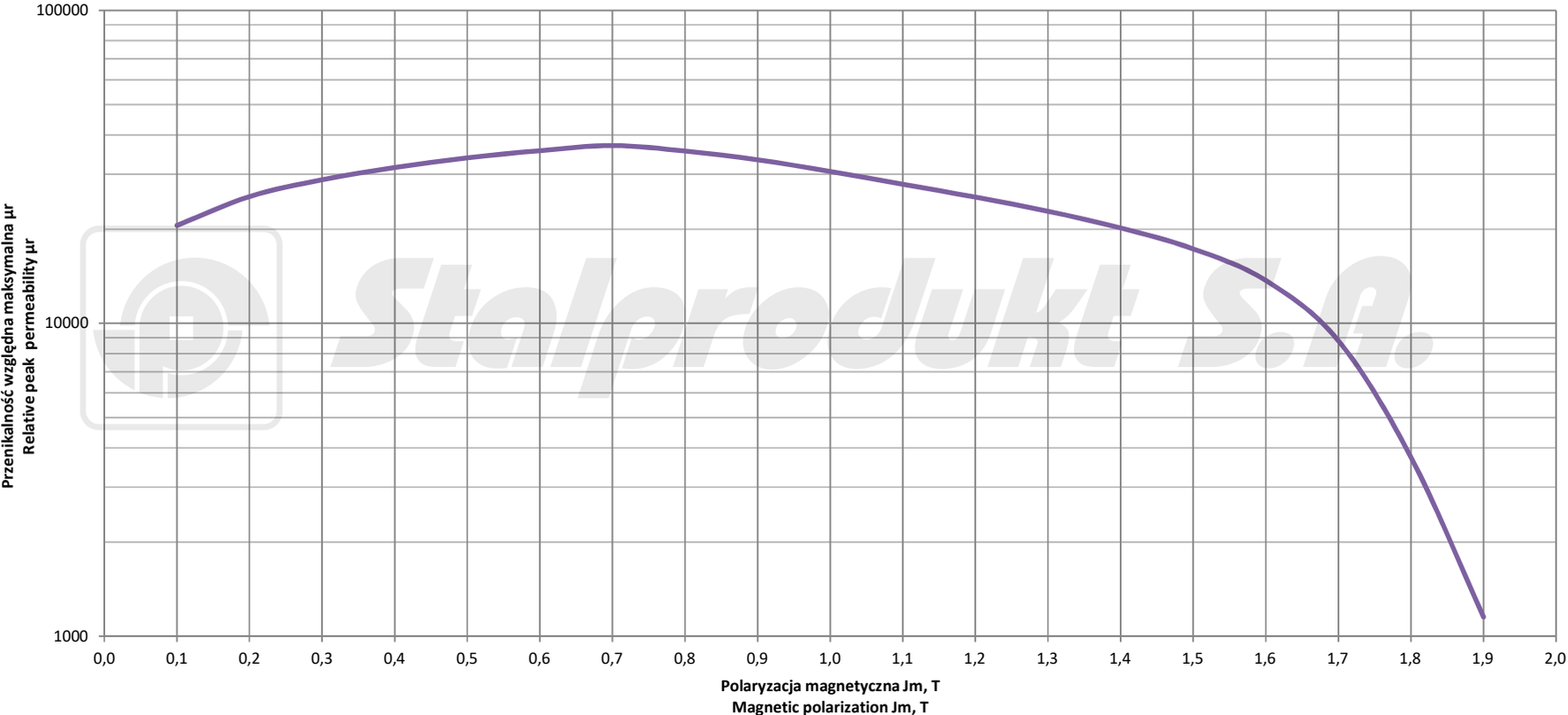
Stratność $P_s = f(J_m)$ dla gatunku ET 110-30 LS
Specific total loss $P_s = f(J_m)$ for grade ET 110-30 LS



Stratność pozorna $S_s = f(J_m)$ dla gatunku ET 110-30 LS
Specific apparent power $S_s = f(J_m)$ for grade ET 110-30 LS



Przenikalność względna maksymalna $\mu_r = f(J_m)$ dla gatunku ET 110-30 LS
Relative peak permeability $\mu_r = f(J_m)$ for grade ET 110-30 LS



Przenikalność względna maksymalna $\mu_r=f(H)$ dla gatunku ET 110-30 LS
Relative peak permeability $\mu_r = f(H)$ for grade ET 110-30 LS

