Stahlplatte, 45 Grad, drehzahlabhaengig ---- F-abs-omegaFit1 **Dataset**: LongAxis45DegForce_3 **Function**: 1/2*x^2*abs(sin(2*45/180*pi))*abs(Izz-Ixx)*1/(2*rh)*scale **Chi^2/doF** = 8.0877e-02 $R^2 = 0.9963$ **scale** = 9.9724e-01 + /- 1.7476e-02Ixx = 0.001915 (constant) Izz = 0.009404 (constant) rh = 0.1425 (constant) Lagerkraft (N) __0 35 Winkelgeschwindigkeit (rad/s)