

Tabela 5.2

$I_2 = \text{const.} = \dots \text{[kg*m}^2\text{]} \text{ oraz } M_H = \text{const.} = \dots \text{[Nm]}$								
P_d	[N]							
M_T	[Nm]							
t_w teor	[s]							
t_w dośw	[s]							
$\Delta\omega$	[s ⁻¹]							
$P_d = \text{const.} = \dots \text{[N]} \text{ oraz } I_2 = \text{const.} = \dots \text{[kg*m}^2\text{]}$								
G_H	[N]							
M_2	[Nm]							
t_w teor	[s]							
t_w dośw	[s]							
$\Delta\omega$	[s ⁻¹]							
$P_d = \text{const.} = \dots \text{[N]} \text{ oraz } M_H = \text{const.} = \dots \text{[Nm]}$								
I_D	[kg*m ²]							
I_2	[kg*m ²]							
t_w teor	[s]							
t_w dośw	[s]							
$\Delta\omega$	[s ⁻¹]							