

Ordering table

Type / quantity	_____ / _____ pcs		
Power	P_____ kW	P _{max} _____ kW	P _{min} _____ kW
Output speed	n ₂ _____ min ⁻¹	n _{2max} _____ min ⁻¹	n _{2min} _____ min ⁻¹
Output torque	T ₂ _____ Nm	T _{2min} _____ Nm	T _{2max} _____ Nm
Input speed	n ₁ _____ min ⁻¹	n _{1max} _____ min ⁻¹	n _{1min} _____ min ⁻¹
Transmission ratio	i_____		
Radial force	output shaft_____ N	input shaft_____ N	
Axial force	output shaft_____ N	input shaft_____ N	
Pogonski faktor	f _B _____		
Moment of inertia of machine	_____ kgm ²		
Number of starts per hour	_____ 1/h		
Daily operation	_____ h		
Environment temperature	_____ °C		
Degree of protection	IP_____		
Voltage	motor_____ V	breaks_____ V	frequency_____ Hz
Motor connection	_____		
Moment of breaks	_____ Nm		
Kind of mounting	_____		
Shaft / Hollow shaft	∅_____ mm		
Flange	∅_____ mm		
Painting	RAL_____		
Packing	_____		

Additional requirements:

Date

Customer
