

Company Name:	Contact:	Project Ref:
Address:	Post Code:	Country:
Tel: Fax:	email:	Date:

Quantity of units:

Neeter Drive
 Bevel Gearbox Range: P N BA PowerGear ISK
 Gearbox Model:

Gearbox Shafts: Solid Hollow Number of Shafts:

Gearbox Configuration:

Gear Ratio:

Input Torque:	Normal	Nm	Maximum	Nm
Output Torque:	Normal	Nm	Maximum	Nm
Speed:	Input Speed	rpm	Output Speed	rpm

Radial Loads: Load:kN Distance from End of Shaft:mm

Mounting Face: Mounting Position:

Number of Starts per Hour:

Duty cycle profile:

(e.g. anti-clockwise 10 minutes, dwell 1 minute, clockwise 10 minutes, dwell 1 minute, 20 cycles / hour, 16 hours / day, 300 days / year)

Input Power Source: Electric Motor Combustion Engine Hydraulic Motor Pneumatic Motor

Transmission Type: Coupling Clutch Gear Chain V-Belt Flat Belt

Ambient conditions: Temperature Range:°C →°C
 Dusty Humid Indoor Outdoor Outdoor Roofed
 Seashore Offshore Vibration Dry Tropic

Other:

Motor Type:	3Phase...../.....VAC Hz	DC V
(Electric)	1Phase...../.....VAC Hz	Other

Motor Mounting: On Gearbox Stand-Alone Frame B14 / B5 / B3

Options / Features:

Model preferred:

Notes: (Supply sketch of system arrangement on separate page including bevel gearbox centres)