

Insert your data on the spaces: **Company:**

Address:



Phone:

Fax:

Email:

Your ref.:

 New Motor

Use	<input type="checkbox"/> sawing	<input type="checkbox"/> drilling	<input type="checkbox"/> routing	<input type="checkbox"/> other:
Environment condition	<input type="checkbox"/> dry	<input type="checkbox"/> wet		
Qty	type	according to catalog page:		
Electrical requirement				
output	<input type="checkbox"/> S1.....kW	<input type="checkbox"/> S6 (60%).....kW		
voltageV	frequencyHz	speedrpm		
design	<input type="checkbox"/> deep groove bearing (SB)	<input type="checkbox"/> angular contact bearing (DB)		
terminal box	<input type="checkbox"/> front	<input type="checkbox"/> rear	<input type="checkbox"/> X side	<input type="checkbox"/> Y side
Shaft requirement				
<input type="checkbox"/> per sketch (encl.)				
<input type="checkbox"/> with saw flange				
<input type="checkbox"/> cylindrical	<input type="checkbox"/> without key	<input type="checkbox"/> with key		
diameter.....mm	length.....mm			
<input type="checkbox"/> outside thread size M.....	<input type="checkbox"/> left	<input type="checkbox"/> right		
<input type="checkbox"/> face thread size M.....	<input type="checkbox"/> left	<input type="checkbox"/> right		
balancing:	<input type="checkbox"/> half key 	<input type="checkbox"/> full key 		
<input type="checkbox"/> with ER collet	max clamping diameter.....mm			
collet.....	size M.....			
spanner.....	nut.....			
Motor protection				
<input type="checkbox"/> without thermal protection	<input type="checkbox"/> with PTC	<input type="checkbox"/> with thermal contact		

 Spare part motor / repeat order

Qty	type	according to drawing n.:
same as motor no.		
notes.....		
.....		
encl.		date (company stamp)