KL102 / KL202 with hollow shaft, foot mounting and pitch circle diameter

For ordering of spare parts the following is to be indicated:
- Item No. according to illustration
- Type designation acc. to type plate at gearbox housing
- Serial No. acc. to type plate at gearbox housing
KL102 / KL202 with solid shaft foot mounting and pitch circle diameter

For ordering of spare parts the following is to be indicated:
- Item No. according to illustration
- Type designation acc. to type plate at gearbox housing
- Serial No. acc. to type plate at gearbox housing

Item No.  | Description
--- | ---
10.010  | Gearbox housing
10.020  | Cheese-head screw
10.130  | Screw plug
30.010  | Bevel pinion shaft
30.020  | Bevel gear wheel
30.030  | Adhesive
30.040  | Shim
40.030  | Intermediate shaft
40.040  | Gear wheel
40.070  | Deep-grooved ball bearing
40.080  | Deep-grooved ball bearing
40.150  | End cover
40.180  | Circlip
40.220  | Shim
40.410  | Adhesive
50.010  | Solid shaft
50.080  | Deep-grooved ball bearing
50.090  | Deep-grooved ball bearing
50.100  | Radial seal
50.120  | End cover
50.150  | Feather key
50.160  | Circlip
50.180  | Shim
50.410  | Assembly grease
70.030  | Cheese-head screw
70.050  | Foot-mounting rail

Geared to a higher standard™
Motor adapter MR for KL202

For ordering of spare parts the following is to be indicated:
- Item No. according to illustration
- Type designation acc. to type plate at gearbox housing
- Serial No. acc. to type plate at gearbox housing

<table>
<thead>
<tr>
<th>Item No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>30.10.10</td>
<td>Coupling housing</td>
</tr>
<tr>
<td>30.10.20</td>
<td>Shaft coupling</td>
</tr>
<tr>
<td>30.10.30</td>
<td>Shaft coupling</td>
</tr>
<tr>
<td>30.10.40</td>
<td>Shaft coupling</td>
</tr>
<tr>
<td>30.10.50</td>
<td>Deep-grooved ball bearing</td>
</tr>
<tr>
<td>30.10.60</td>
<td>Deep-grooved ball bearing</td>
</tr>
<tr>
<td>30.10.70</td>
<td>Radial seal</td>
</tr>
<tr>
<td>30.10.80</td>
<td>Circlip</td>
</tr>
<tr>
<td>30.10.90</td>
<td>Circlip</td>
</tr>
<tr>
<td>30.10.190</td>
<td>O Ring</td>
</tr>
<tr>
<td>30.10.410</td>
<td>Assembly grease</td>
</tr>
<tr>
<td>30.10.430</td>
<td>O Ring</td>
</tr>
</tbody>
</table>