Installation and Maintenance Instructions for Freewheels  
Type AL...G (without cooling fan)

To avoid premature failure of the freewheel or possible machine malfunction, installation of the freewheel should be carried out by suitably qualified personnel and according to the following instructions.

STIEBER will not accept liability in cases of non-compliance with these instructions!

### Mounting

The freewheel must always be installed in a way that shaft „A“ is connected to the output and shaft „B“ to the input side of rotation and torque.

**Overrunning always has to be effected by shaft „A“**.

Before mounting check the freewheels correct direction of rotation and compare it with the indications. Hold shaft “B” and at the same time rotate “A”. Shaft “A” has to go free only in the intended direction.

If the equipment is to be painted entirely sides „A“ and „B“ are to be marked with distinction.

Safe anchorage of the freewheel to the ground plate must be ensured. For securing 4 screws (quality 10.9) have to be used.

The shaft ends on the freewheel have to be cleaned carefully and grease lubricated before mounting coupling halves. These parts can be mounted easier onto the shaft when they are warmed up to 100°C by help of an oil bath or similar means.

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Alignment of the encased freewheel

Careful and exact alignment will increase considerably the lifetime of the freewheel. Parallel and angular misalignment of the entire power transmission line have to be kept as low as possible. Account for misalignments by longitudinal thermal expansion.

Lubrication and Maintenance

Oil inlet screw, Oil drain screw, Breather: Location see appended sample drawing.

Unscrew breather: During filling with oil, air can come out easier.

First Filling with Oil

The encased freewheel is delivered without oil. Before starting the freewheel fill it with multigrade oil SAE10W-40 or any oil according to table below (quantity see table below). Fill in oil up to the marking in the oil sight glass. Screw in again the oil inlet screw and tighten it. The level at operating temperature should be in the range of the marking in the oil sight glass. Operating temperature is reached about 3 hours after starting. Before starting operation please check seat and tightness of inlet- and drain screw.

Avoid to overfill the freewheel and check the oil level frequently!

Change of Oil

After 8000 hours or one year of operation oil change is required. Before refilling with fresh oil the freewheel must be cleaned by flushing.

Preparation
- Arrange all necessary tools. Don’t forget a funnel
- Container for old oil and flushing oil
- Allocate the new oil

Change of the Oil with the standing still freewheel (drive is shutdown)
- Unscrew the oil-inlet screw and the breather
- Unscrew the oil drain screw with seal and drain the oil into a container.
- Close again the oil drain screw and fill in any thin oil or petroleum (quantity see table below).
- Switch on the driving motor (in torque transmitting mode → both shafts must rotate)
- Stop the flushing procedure about 2 minutes later by switching off the drive.
- Drain the flushing oil.
- Screw in the oil drain screw with sealing and tighten it.
- Fill in about correct quantity of new oil
- Screw in the oil inlet screw and the breather.
- check- and if necessary- adjust the oil level when operating temperature is reached.

Change of Oil with Freewheel running

This is possible only in torque transmitting mode → both shafts must rotate

CAUTION!! Danger by possible contact between you and fast rotating shafts or couplings

Change the oil with the freewheel running only when no alternative can be found.
The actions that must be done are similar to the actions with the “standing still freewheel” described above.

Draining, flushing and refilling should not last longer than 5 to 8 minutes.

Longtime Conservation and Storage

Inner protection against corrosion

For a planned storage of the freewheel for more then 3, respectively 6 months (depending on the environmental conditions) fill the freewheel completely with oil.

Caution!! Before starting the freewheel after the period of storage reduce the oil to the correct level. Replace the oil if it is older than 1 year.

External Protection against Corrosion

Blank steel surfaces need to be treated regularly with anti-corrosion sprays in more or less long periods depending on the environmental conditions.

Oil Volume Table:

<table>
<thead>
<tr>
<th>Freewheel Type</th>
<th>Oil Volume [l]</th>
</tr>
</thead>
<tbody>
<tr>
<td>AL 50 - G3</td>
<td>2,5</td>
</tr>
<tr>
<td>AL 55 - G3</td>
<td>2,75</td>
</tr>
<tr>
<td>AL 60 - G3</td>
<td>2,75</td>
</tr>
<tr>
<td>AL 70 - G3</td>
<td>2</td>
</tr>
<tr>
<td>AL 80 - G4</td>
<td>6,5</td>
</tr>
<tr>
<td>AL 90 - G4</td>
<td>4,75</td>
</tr>
<tr>
<td>AL 100 - G4</td>
<td>4,75</td>
</tr>
<tr>
<td>AL 120 - G5</td>
<td>25</td>
</tr>
<tr>
<td>AL 150 - G5</td>
<td>17</td>
</tr>
</tbody>
</table>

Oil Selection Table:

<table>
<thead>
<tr>
<th>Ambient temperature</th>
<th>-40°C to- 15°C</th>
<th>-15°C to +15°C</th>
<th>+15°C to +30°C</th>
<th>+30°C to +50°C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating temperature</td>
<td>-20°C to +20°C</td>
<td>+10°C to +50°C</td>
<td>+40°C to +70°C</td>
<td>+50°C to +85°C</td>
</tr>
<tr>
<td>ISO - VG DIN 51519</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>ARAL SUMOROL CM10</td>
<td>BP ENERGOL CS10</td>
<td>DEA ASTRON HL10</td>
<td>ESSO NUTO H10</td>
</tr>
<tr>
<td>22</td>
<td>SUMOROL CM22</td>
<td>ENERGOL CS22</td>
<td>ASTRON HL22</td>
<td>SPINESCO 10</td>
</tr>
<tr>
<td>46</td>
<td>MOTANOL HK46</td>
<td>ENERGOL CS46</td>
<td>ASTRON HL46</td>
<td>NUTO H22</td>
</tr>
<tr>
<td>100</td>
<td>DEGOL CL100T</td>
<td>ENERGOL RC100</td>
<td>ASTRON HL100</td>
<td>SPINESCO 22</td>
</tr>
</tbody>
</table>

Alternatively we recommend to use multigrade oils SAE10W-40 at working temperature between 0° and 80°C.
Sample Drawing Only / Nur Beispielszeichnung

ein Inlet, drain and oil sight glass can be on side "A" or "B"

Oil-inlet/Austritts- und Ölansichtsglas sind zusammen auf Seite "A" oder "B"

Achung: Die ständige Überholdrehzahl muß von Welle A ausgeführt werden!

Note: The permanent overrunning has to be done by shaft A

1. shaft A rotates free in counter-clockwise direction when viewing from the end of shaft A towards the freewheel.