

Installation and Maintenance Instructions Freewheel Type AL..KMSD2

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!

Description:

Freewheels of type AL / ALM are designed primarily for oil lubrication, and may be used as either overrunning clutches or backstops.

The main components are: Outer race, inner race, ball bearings, drive rollers, spring elements and V-seal rings.

The basic units (AL or ALM) may be fitted with flanges F2, F4, F5, cover plates D2, D3 or flexible couplings of type KEE or KMS.

The units may be installed so that either the inner or outer race overruns. The maximum permissible overrunning speeds quoted in table 2 must not be exceeded.

Prior to Installation:

The freewheels should be unpacked and installed in a clean working environment.

- For units despatched "dry" the corrosion inhibitor should be removed using flushing oil.
- Care must be taken that the ball bearings are not loaded radially or axially during installation.
- The inner race should be fitted to a shaft of h6 or j6 tolerance.
 The mounting register for the outer race should be of H7 tolerance.
- When using the freewheel as a backstop, using cover plate F5, the torque reaction pin
 must be centralised in the oblong slot of the cover. The pin should protrude through the
 slot to make the keyface accessible.
- The freewheeling direction should be checked prior to installation.
- To reverse the freewheeling direction of a unit fitted with covers, simply remove the cover
 plates and re-install at opposite ends of the freewheel. Tighten the bolts to the torque
 specified in table 1. (The bolts are of 10.9 quality.)
 Secure them with Loctite 243 or equivalent.
- The outer race must not be moved axially if covers are not installed.

CAUTION: RISK OF INJURY

When cover plates are removed, the freewheel should always be held so that the bore is horizontal, otherwise the inner race and bearings may slip from the outer race.

Installation:

The unit should be installed as an assembly.



- Install the inner race onto the shaft, ensuring alignment of the keyways.
- Apply any axial load exclusively to the inner race. The inner race must be retained axially on the shaft - circlips or a retainer plate are suitable.
- The screws used for flange plates F2, F4 and F5 should be of 8.8 quality. Tighten to the torque specified in table 1.
- Secure the screws with Loctite 243 or equivalent.

Table 1:

| Size | Bolt | Tightening Torque [Nm] ± 7% | | Oil Plugs | |
|---------|------|--------------------------------|------|-----------|------------------------|
| | | 8.8 | 10.9 | Size | Tightening Torque [Nm] |
| 12-25 | M5 | 6 | 8,5 | M5 | 4,5 |
| 30-35 | M6 | 10 | 14 | M6 | 7 |
| 40-50 | M8 | 25 | 34 | M8 | 18 |
| 55-80 | M10 | 48 | 68 | M10 | 33 |
| 90 | M12 | 84 | 118 | M12 | 63 |
| 100-120 | M16 | 200 | 290 | M16 | 150 |
| 150 | M20 | 400 | 570 | M20 | 300 |
| 200 | M24 | 710 | 1000 | | |
| 250 | M30 | 1450 | 2000 | | |

After Installation:

After Installation ensure the unit freewheels in the required direction.

Prior to use, check that the unit contains oil to the correct level.

The drag torque produced when freewheeling is about 1/1000 of the nominal torque.



Table 2: (Based on oil lubrication)

| _ | Size | max. Torque [Nm] | Overrunning Speed | | |
|------|------|---------------------|-------------------|------------|--|
| Type | | | Inner Race | Outer Race | |
| | | | [rpm] | [rpm] | |
| | 12 | 110 | 4000 | 7200 | |
| | 15 | 250 | 3600 | 6500 | |
| | 20 | 362 | 2700 | 5600 | |
| | 25 | 576 | 2100 | 4500 | |
| | 28 | 1000 | 1700 | 4100 | |
| | 30 | 1000 | 1700 | 4100 | |
| | 35 | 1450 | 1550 | 3800 | |
| | 40 | 2050 | 1150 | 3400 | |
| | 45 | 2250 | 1000 | 3200 | |
| AL | 50 | 4250 | 800 | 2800 | |
| AL | 55 | 5250 | 750 | 2650 | |
| | 60 | 7000 | 650 | 2450 | |
| | 70 | 11500 | 550 | 2150 | |
| | 80 | 17000 | 500 | 1900 | |
| | 90 | 29000 | 450 | 1700 | |
| | 100 | 40000 | 350 | 1450 | |
| | 120 | 62500 | 250 | 1250 | |
| | 150 | 140000 | 200 | 980 | |
| | 200 | 350000 | 150 | 750 | |
| | 250 | 575000 | 120 | 620 | |
| | 25 | 776 | 2100 | 2800 | |
| ALM | 30 | 1176 | 1700 | 2500 | |
| | 35 | 1676 | 1550 | 2400 | |

Dismantling:

To remove the unit, please follow the installation section in reverse sequence.

Lubrication and Maintenance:

Freewheels supplied with covers fitted (except cover D3) may be factory filled with oil. The oil used has a viscosity of ISO-VG 32. An oil change may be necessary according to the application details.

Recommended lubricants are specified in the table below.

To check oil level

The cover plates D2 and D3 have 2 oil bores at the circumference positioned at 12 and 4 o'clock.

To check oil level, (or top up) the oil bores should be at 12 and 8 (or 4) o'clock.

- Remove top and lateral oil plug. Top up until oil seeps from the lateral hole.
- Re-fit and tighten all plugs to the torque specified in the table 1 above.
- For oil change remove all oil plugs and position holes at 6 and 10 (or 2) o'clock.
- Refill as described above.



- The lubricating oil should be changed after approximately 10 hours operation. Further oil changes should be made after every 2000 hours.
 In arduous applications change oil every 1000 operating hours.
- With ambient temperatures above 80°C, check lubrication regularly.
- For operating temperatures below -20°C and above 100°C contact the technical department of your lubricant suppliers.
- For indexing applications, oil types with a kinematic viscosity of about 10mm2/s at the normal operating temperature are recommended.

Lubricants with slip additives such as graphite, Molykote or similar agents should be avoided!

If grease lubrication is to be used please consult your STIEBER stockist. Excessive grease may lead to malfunction of the freewheel.

If grease lubrication is required drain existing oil first. Only 30 to 40% of the free space between the races should be grease filled.

The overrunning speed must not exceed 50% of the speeds specified in table 2.

Recommended Lubricants

| | -40°C to- 15°C | -15°C to +15°C | +15°C to +30°C | +30°C to +50°C | 1 |
|-----------------------|-------------------------|--------------------------|-------------------------|--------------------|----------------|
| | | | | | |
| | -20°C to +20°C | +10°C to +50°C | +40°C to +70°C | +50°C to +85°C | |
| | | Grease | | | |
| ISO - VG DIN 51519 | 10 | 22 | 46 | 100 | |
| ARAL | SUMOROL CM10 | SUMOROL CM22 | MOTANOL HK46 | DEGOL CL100T | ARALUB HL2 |
| ВР | ENERGOL CS10 | ENERGOL CS22 | ENERGOL CS46 | ENERGOL RC100 | ENERGREASE LS2 |
| DEA | ASTRON HL10 | ASTRON HL22 | ASTRON HL46 | ASTRON HL100 | GLISSANDO 20 |
| ESSO | NUTTO H10 SINESSO 10 | NUTTO H22 SPINESSO 22 | NUTTO H46 TERESSO 46 | NUTTO H100 | BEACON 2 |
| FUCHS | RENOLIN MR3 | RENOLIN DTA22 | RENOLIN DTA46 | RENOLIN MR30 | RENOLIT LZR2 |
| KLÜBER | CRUCOLAN 10 | CRUCOLAN 22 | CRUCOLAN 46 | CRUCOLAN 100 | POLYLUB WH2 |
| MOBIL | VELOCITE No6 | VELOCITE No10 | VACTRA MEDIUM VG46 | VACTRA HEAVY VG100 | MOBILUX2 |
| SHELL | MORLINA 10 | MORLINA 22 | MORLINA 46 | MORLINA 100 | ALVANIA G2 |
| TOTAL | AZZOLA ZS10 | AZZOLA ZS22 | AZZOLA ZS46 | AZZOLA ZS100 | MULTIS 2 |

The ambient temperature is to be taken as a guide line. The operating temperature is determinant for the choice of the viscosity.

Corrosion inhibitor: Rivolta KSP
Time of protection: 6 to 12 months

Recommendation: Prior to use, remove corrosion inhibitor using flushing oil

The maximum overrunning speeds given in our literature apply to oil lubricated units. For grease lubrication the quoted speeds must be halved. Please refer to the 'Lubrication & Maintenance' section in our main catalogue.