

# Installation and Maintenance Instructions Freewheel Type AA

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!

#### **Prior to Installation:**

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

Remove the corrosion inhibitor using flushing oil. The freewheeling direction should be checked prior to installation.

The inner race should be fitted to a shaft of h6 or j6 tolerance.

The mounting register for the outer race should be to H7 tolerance.

The concentricity and angular alignment of the shaft relative to the outer race should be within the limits specified in the table below.

## Permissible concentricity and alignment errors:

Bore Ø [mm]	Concentricity [mm]	Parallelism [mm]	Axial clearance S [mm]	
10-15	0,02	0,03	4,5	
20	0,035	0,03	5,5	
25-35	0,06	0,03	6,5	
40-50	0,06	0,03	7,6	
55-70	0.1	0.045	7.6	

We recommend ball bearings with normal bearing clearance are installed adjacent to the freewheel.

### Installation:

Use a key to DIN 6885 sheet 1. The key should be the length of the freewheel hub.

The torque is transmitted at the outer race by means of bolts. Use bolts of 10.9 grade or better. During installation, an evenly distributed axial load should be applied simultaneously to both the inner and outer races. Avoid localised axial loading on either the inner or outer race.

#### **After Installation:**

After installation, ensure the unit rotates smoothly in the direction of freewheeling.

Prior to use, 1/3 to 1/2 of the free space within the unit should be filled with oil of the recommended grade.

#### **Lubrication and Maintenance:**

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.
- If grease lubrication is to be used please consult your Stieber stockist. Excessive grease may lead to malfunction of the freewheel. Only 30 to 40% of the free space between the races should be grease filled.

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

#### **Recommended Lubricants**

	-40°C to- 15°C	-15°C to +15°C	+15°C to +30°C	+30°C to +50°C	
	-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	0
ARAL	SUMOROL CM10	SUMOROL CM22	MOTANOL HK46	DEGOL CL100T	ARALUB HL2
BP	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.