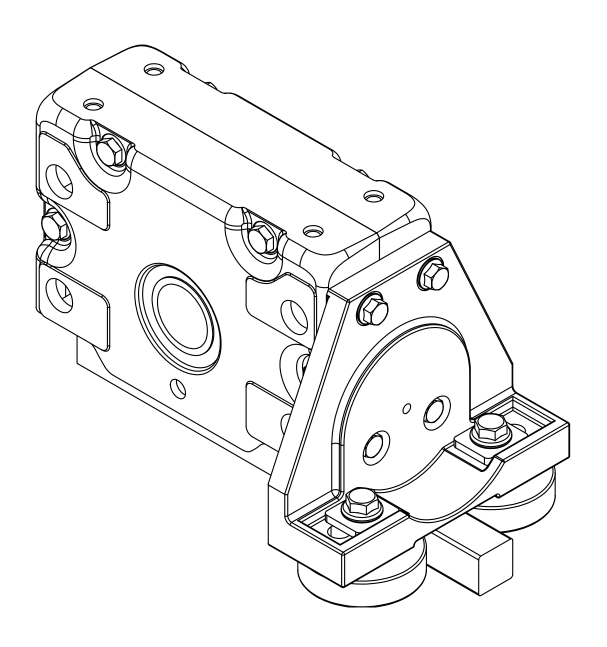
# Installation and Maintenance Instructions

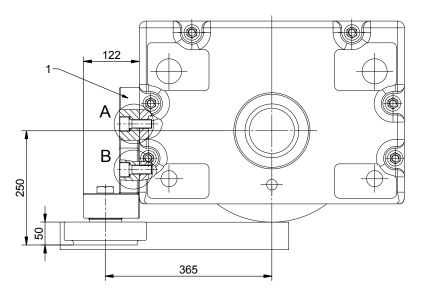
# HORIZONTAL ROLLER GUIDE

FOR **RB 400** 



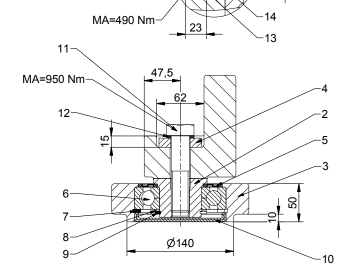


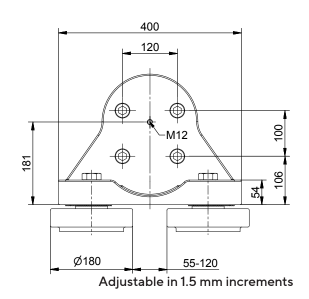
### **HORIZONTAL ROLLER GUIDE**



# S = 5 mm maximum 1 mm minimum

## **DETAIL A+ B**







### **USE**

For the lateral guidance of a wheel block unit.

During use, you absolutely must pay attention to the type of rail mounting and design of the rail; a use on rails with oblique addendum flanks is not permitted.

### LOAD

Permissible horizontal load, maximum of 15% of the existing road load.

20% of the existing wheel load in case of a mounting of the roller guide to the customer structure.

### **ASSEMBLY**

- 1. Mount the holder (1) with guide rollers and the hexagon socket head screws (14) with lock washers (13) to the wheel block.
- 2. Tighten the hexagon socket head screw (14) to a nominal torque of MA=490 Nm.
- 3. Align the guide rollers to the rail and adjust the roller distance dimension "S". (The toothing of the holder and guide roller (bolt) must mesh during mounting)
- 4. Tighten the locking screws (11) to a nominal torque of MA=950Nm.

### **MAINTENANCE**

The roller bearing is sealed with a steel disc seal at the top and a cap at the bottom and does not offer a relubricating possibility through a lubricating nipple.

By standard, the bearing is lubricated with a high-performance grease for an application range from -30°C to +90°C (Multifak EP2 of Texaco).

In case of use under different conditions, other greases are also possible, but must be specified separately in the order.

### **SERVICING**

Retighten connection bolts to the nominal torque after 3-6 operating hours and then repeat this procedure after an additional three months.

Subsequently in accordance with the conditions of use and operating conditions, but at least once a year (refer to BGV D6, Accident Prevention Regulations for Cranes).



### INDIVIDUAL PARTS OF ROLLER GUIDE

Part no.	Quantity	Designation
1	1	Holder - KG 1.01.13495
2	2	Bolt Ø 70 x 51 - KG
3	2	Guide roller Ø 180 x 50 - KG
4	2	Disc 56 x 64 x 12 - KG
5	2	Steel disc seal 60 x 110 - LSTO
6	2	Four-point bearing DIN 628-4 - QJ 311
7	2	Circlip DIN 472 - Ø 120 x 4
8	2	Spacer DIN 988 - Ø 55 x 3
9	2	Circlip DIN 471 - Ø 55 x 3
10	2	Cap Ø 120 x 12 - NBR
11	2	Hexagon screw DIN 931 - M 24 x 100 - 10.9 ZT
12	2	Schnorr disc Ø 24 - FSt-Zn
13	4	Schnorr disc Ø 20 - FSt-Zn
14	4	Cylinder screw DIN 912 - M 20 x 50 - 10.9ZT



### **NOTICE:**





 $Subject \ to \ alterations \ by \ the \ manufacturer for \ the \ purposes \ of further \ technical \ development!$ Thus, no claims can be derived from the information, figures and descriptions given in these operating

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instructions.