



Production quality control

WARRANTY

Production of slewing rings, gear wheels and machine elements.

Rotis d.o.o.

Company for production, trading, export and import

🏠 Brodišče 5, 1236 Trzin, Slovenia

☎ +386 (0) 1 530 09 67

✉ rotis@rotis-lj.si

📅 +386 (0) 1 530 09 70

🌐 www.rotis-lj.si

THE WARRANTY DOES NOT COVER THE FOLLOWING CASES:

- If the load on the slewing ring exceeds the values, indicated by the manufacturer in the load diagram or if the slewing ring was manufactured at the demand of the client, on the basis of a plan or slewing ring designation without providing the manufacturer with load requirements;
- If the slewing ring was not installed according to directions for installing, supplied by the manufacturer with each item;
- If the slewing ring was not installed under supervision of an authorised and qualified person and there was no written statement made of the type and proceeding of the installation and the materials used (bolts, nuts, etc.). Only materials, indicated in the load diagram or in the engineering calculation /see the instruction for installation/ are allowed to be installed;
- If the schedule maintenance of the slewing ring was not performed according to the instructions for maintenance (fixing of the slewing ring after scheduled number of working hours, lubrication intervals) or if any other spare parts or materials were incorporated;
- If the slewing ring was subjected to the action of an external force or suffered a mechanical damage or any other incidents occurred, which are not specified for normal functioning of the slewing ring by generally accepted international technical standards;
- If the buyer himself has tried to undertake repairing of the deficiency on the slewing ring without the manufacturer having knowledge of it and without his consent.

WARRANTY

production quality control

PRODUCT TYPE / NAME:

Plan No: _____

Quantity: _____

Serial numbers: _____

Order No: _____

Dated: _____

WARRANTY PERIOD:

___ months since the date of issue

Date of issue:

