

Maintenance

Line Maintenance Checklist

Here I offer a line maintenance checklist for download **in German**, which I originally created for training courses.



line-check-list-912-914-de_12-2024.pdf

– the complete PDF

[I have decided to offer the maintenance checklist in two parts.](#)

Part 1 is the cover sheet to fill in with the data of the aircraft as XLSX and to be printed out separately before maintenance.

Part 2 is the current checklist as a PDF.

[the 2-part checklist](#)

– ZIP with cover sheet as XLSX

It is summarized for all 912s and 914s and is based on the manufacturer's current checklists.

I will update the checklist if the manufacturer's documentation changes or if additions are required in practice.

Please note the revision status.

The current revision status is from December 2024

Please do not use older revision statuses prior to December 2024! The status can be seen in the footer of the list.

... and as always: read first, then use** (or not)...

[how to block the crankshaft correctly with the blocking screw](#)

... and how to avoid engine disassembly as a result

[often used tightening torques Rotax 912 / 914 for repairs](#)

... which I had to search for again and again in the documentation because I have trouble remembering numbers.

Just print it out and put it in the toolbox.

From:

<https://kleinjung.de/rotax/> -

Permanent link:

<https://kleinjung.de/rotax/doku.php?id=en:maintenance>

Last update: **12.02. 2025 18:56**

