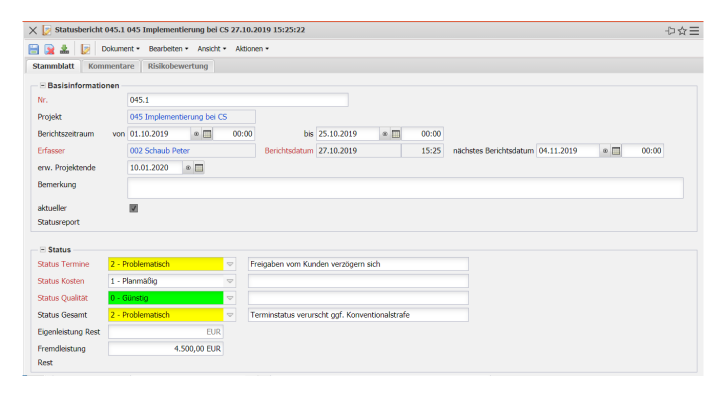
2025/09/09 20:38 1/3 2.02.11 Status Report

Back Home Next

2.02.11 Status Report

The **status report** mask is divided into the following three tabs:

Master Sheet



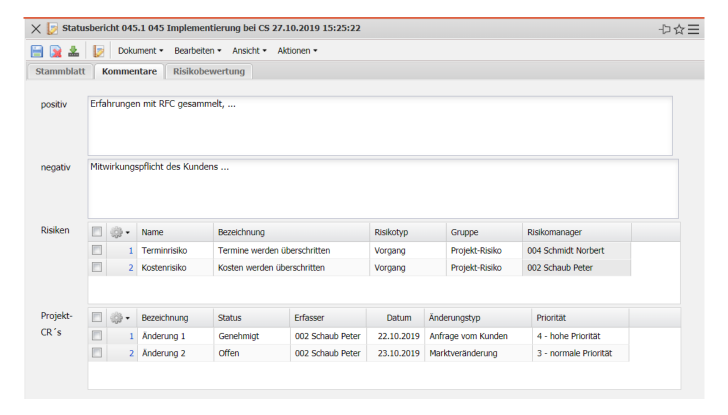
• Basic Information:

- **Number:** In this field, the number of the status report is automatically assigned by the system.
- Project: This field displays the project selected at the beginning of the status report you created.
- **Reporting Period:** Enter the report period in this field.
- **Creator:** This field displays the employee who created the status report.
- **Report Date:** This field displays when this report was created.
- **Next Report Date:** In this field, the date for the next report can be entered.
- Expected Project End: In this selection box, a date can be entered when the project should be completed.
- **Comment:** This field allows you to enter a comment about the opened status report.
- Current Status Report: This flag is used for cross-project status reports (so that the most current one can be displayed).

• Status:

- Status of Dates, Costs and Quality: The status of dates, costs and quality can be defined in these selection fields. You can choose between Favourable, Planned, Problematic and Critical.
- **Remaining Internal Activity, Remaining External Activity:** In these fields, you can store estimated residual values in EUR for internal and external activity.

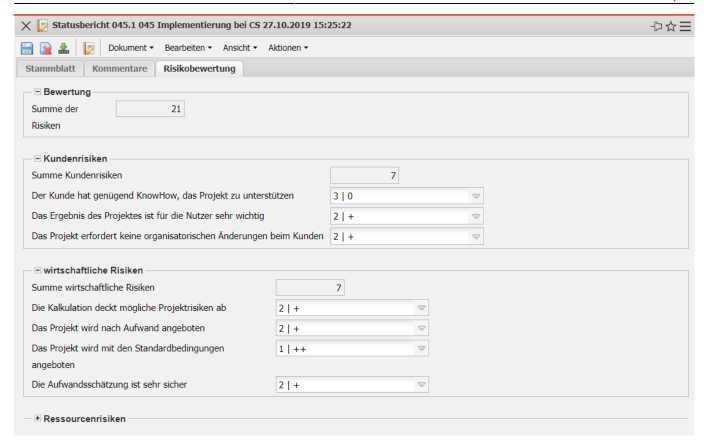
Comments



- **Positive/Negative:** These fields allow you to enter positive or negative comments on the created status report.
- **Risks:** In these text fields, the project manager can enter critical factors or risks that could occur or have already occurred in the project.
- Project Change Requests: Here you can enter change requests for the project in text form.

Risk Assessment

2025/09/09 20:38 3/3 2.02.11 Status Report



The risk assessment presented is an implementation example and differs from it in many versions. The risks are categorized (here into customer risks, economic risks, resource risks and execution risks) and often include point systems. This evaluation can be carried out initially in the project and can be updated periodically in the status report.

