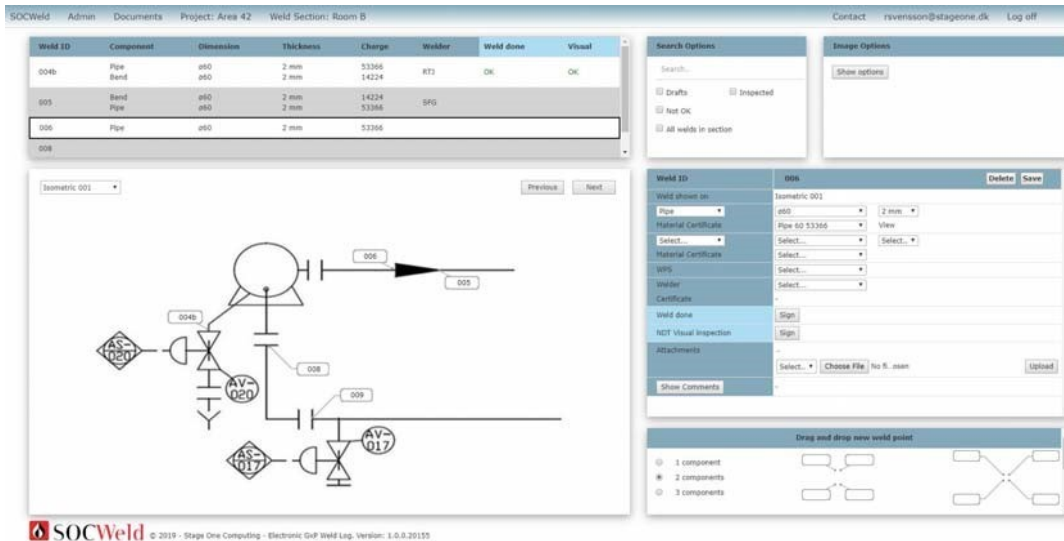


Electronic Welding Log – also suitable for pharma projects

If you need secure, fast and GxP-supported welding documentation, the electronic web-based welding log is for you. The solution supports multiple users.

Key benefits for you:

- Clear single-screen interface, where all electronic information can be stored. E.g.: WPS', pictures, welding certificates, NDT test results, drawings etc.
- A logging table where the welding log is generated automatically.
- A "canvas" where it is possible to retrieve images, isometries and drawings from welded constructions and subsequently attach your welding points.



The screenshot displays the SOCWeld web application interface. At the top, there is a navigation bar with 'SOCWeld Admin Documents Project: Area 42 Weld Section: Room B' and a contact email 'rvenanson@stageone.dk'. Below this is a table with columns: Weld ID, Component, Dimension, Thickness, Charge, Welder, Weld done, and Visual. The table contains three rows of data for welds 004b, 005, and 006. To the right of the table are 'Search Options' and 'Image Options' panels. Below the table is a large 'Isometric 001' drawing area showing a piping diagram with various components and weld points labeled. To the right of the drawing is a detailed form for 'Weld ID: 006', including fields for 'Weld done on', 'Pipe', 'Material Certificate', 'WPS', 'Welder', 'Certificates', 'Weld done', 'NDT Visual Inspection', and 'Attachments'. At the bottom of the interface, there is a 'Drag and drop new weld point' section with radio buttons for 1, 2, or 3 components.

Additional benefits for you:

- Prepare up to 100% of your log before the welder has even started the welding on the shop floor. This puts you ahead with making your welding log. This has moreover the potential to optimize your project cash flow.
- External access and "on the go" approval from the customer. No documentation has to go back and forth repeatedly to be approved.
- Complete overview of status / what is missing. Both you and your customer have total overview of the status of the welding project.
- Minimal errors, as only the right components, material certificates, WPS' and similar documents related to the project can be selected.
- Easy to use – no installation or expensive license required.
- Minimum system training required.