

What's New?

WELDINGBOOK

<i>List of modifications</i>	<i>From:</i>	01.010.21.00 / 24/04/2015
	<i>To:</i>	01.010.21.00 / 24/04/2015

Module: General**Notes:** 5**Note:** M04-127

Rule of uniqueness of the weld code

Once the elements involved in the uniqueness range of the weld code have been set and defined in the 'General Preferences' or 'Project setup', this parameter cannot be modified any more after the first weld is inserted into the system.

Patch Situation 01.010.21.00

Note: M04-291

Length reparation

A control has been added preventing user from inserting the length of the detected weld fault being bigger than the overall weld length, so that report data are not misrepresented (otherwise percentages would be >100%).

Patch Situation 01.010.21.00

Note: M04-393

Import of data from Excel/CSV files

The import system from excel/csv files has been improved:

1. removal of unnecessary heading file;
2. import and display of the new spool attribute, 'real sheet' (for those projects where its use has been enabled in the 'Project Setup'/'Options' form).

Patch Situation 01.010.21.00

Note: M04-394

SubContractor and Work Package

A new attribute, "work package", has been implemented on isometrics and it can be used to subdivide activities of subcontractors taking part in the same project. Therefore registries of SubContractor and Work Package, with the management of their association, have been added.

The field combining each isometric with a work package has been added, too.

The WSL Import/Export procedure has been modified: now a file can be exported for each subcontractor and user can decide whether to give a value to every possible field for each weld.

Patch Situation 01.010.21.00

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Note: M04-428

Management of Real Sheet

The field associated with the spools for managing the real sheets of drawings in yards has been implemented.

This management must be enabled for each project in the 'Project Setup'/'Options' form and it allows the display - where applicable - of the 'real sheet' field, that will be used in the import/export functions.

In those projects, where the use of the 'real sheet' field is enabled, the report generation function replaces the isometric 'sheet' field with the 'real sheet' value.

Patch Situation 01.010.21.00