

Advance Steel 2012 / SP3



This document describes the improvements in **Service Pack 3** for **Advance Steel 2012**.

General Note:

The Service Pack 3 for Advance Steel 2012 has a new, improved internal memory allocation that will allow Advance Steel to use more memory and therefore will operate more stable and faster.

BOM/LISTS

- [9768] The “Free remark” information for manually created assemblies can also be used in lists and BOMs

DETAILING

- [8354] Information from manually created assemblies can be used on drawing labels.
- [9341] A particular case where a special part was not correctly shown on cut sections is corrected.
- [9410] Grid reference in detail titles is correctly displayed for grid lines created by sequence.
- [9444] A particular case where a detail had an additional object created far away from the actual detail, is corrected.
- [9450] A particular case where special parts could not be detailed is corrected.

DStV

- [9567] The “Free remark” information for manually created assemblies is shown in DStV-BOM files.
- [9769] Corrected part descriptions for manually created assemblies in DStV-BOM files.

IMPORT/EXPORT

- [8935] A particular CIS/2 import issue with missing objects is corrected.

JOINTS

- [9449] Splitting the rafter keeps the connection at each end connected to the new beams.

MODELING

- [9155] A stability problem with the Multi User functionality on incorrectly used preliminary numbering is corrected.

NUMBERING

- [9195] A particular case where identical plates got different part marks is corrected.
- [9415] Preliminary numbering is correctly assigned to split welded and compound beams.

Note:

The number in brackets [xxx] is the GRAITEC Helpdesk reference.