

Version update



ISO-Designer version update V.5.7.0 to 5.7.1

Bucher Automation AG

Bucher Automation AG has created this document with the requisite care and based on the current state of technology. Changes and further technical developments to our products are not automatically made available in a revised document. Bucher Automation AG shall accept no liability or responsibility for errors of content or form, missing updates or any damage or disadvantages arising therefrom.

Bucher Automation AG

Thomas-Alva-Edison-Ring 10
71672 Marbach/Neckar, Germany
T +49 7141 2550-0
info@bucherautomation.com

Technical support
T +49 7141 2550-444
support@bucherautomation.com

Sales
T +49 7141 2550-663
sales@bucherautomation.com

www.bucherautomation.com

Translation of the original document

Version: 1.00
Date of issue: 3/28/2025

Table of Contents

1	Fixed Software Bugs	4
1.1	Resources	4
1.1.1	Max. Length value in difference IOP	4
1.2	General	4
1.2.1	Minus in the project name resulted in errors	4
1.2.2	Importing an IOP file	4

1 Fixed Software Bugs

1.1 Resources

1.1.1 Max. Length value in difference IOP

If a value was set for Max.Length in a resource file and the text was left blank for another language, then the Max.Length value was written as text for this language in the difference IOP.

1.2 General

1.2.1 Minus in the project name resulted in errors

As the project name of an ISO project is also used in the C files, this name must follow the C code specific naming convention. Only letters combined with some special characters or numbers are allowed. When creating new projects, only C code valid project names are allowed. Existing projects are checked for C code valid names during the compiler run and a warning is generated if non-C-code specific names occur.

1.2.2 Importing an IOP file

When importing an IOP file, there were various errors that have been fixed. The default VT level has been changed to level 3.