

# BIM USER MANUAL EFAPEL ADD-IN

October 2023

Version 02



# **CONTENT**

| DOCUM   | MENT VERSIONS          | . 3 |
|---------|------------------------|-----|
| BIM USE | ER MANUAL              | . 4 |
| 01.     | Introduction           | . 4 |
| 02.     | Add-In Description     | . 4 |
| 03.     | Compatible Versions    | . 4 |
| 04.     | Add-In Usage           | . 5 |
| 05.     | Object Properties      | . 6 |
| 06.     | Objects Quantification | . 6 |
| 07.     | Final Considerations   | . 6 |



# **DOCUMENT VERSIONS**

| V.00 | 06/12/2019 | First published version.   |
|------|------------|--|
| V.01 | 30/09/2021 | Add-in new published version:                                    |
|      |            | <ul> <li>Update of the Logus90 and Apolo5000 series;</li> </ul>  |
|      |            | <ul> <li>Added to the Add-in the series Siza, Quadra,</li> </ul> |
|      |            | Latina European Matrix and Latina Italian Matrix.                |
| V.02 | 30/10/2023 | Update Autodesk Revit® 2024                                      |



# **BIM USER MANUAL**

#### 01. Introduction

This Manual aims to support the share and use of BIM Objects related to products developed and marketed by **EFAPEL** using an Autodesk Revit® Add-In, seeking to help AEC Industry - Architecture, Engineering and Construction technicians, in their decision-making process.

### 02. Add-In Description

The Add-In was developed for Autodesk Revit® and helps the configuration and application of the equipment marketed by EFAPEL related to the followed series:

- LOGUS 90
- APOLO 5000
- SIZA
- QUADRA
- LATINA EUROPEAN MATRIX
- LATINA ITALIAN MATRIX

## 03. Compatible Versions

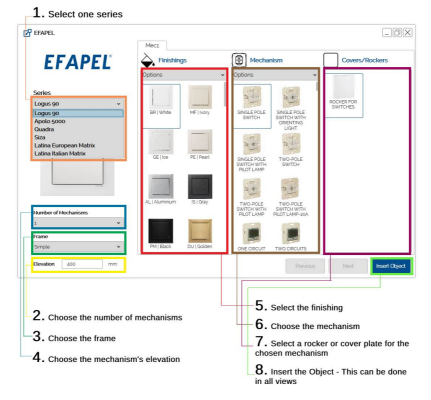
The Add-In is compatible with the Autodesk Revit 2018® 2019®, 2020®, 2021® and 2022®, 2023® and 2024® versions.



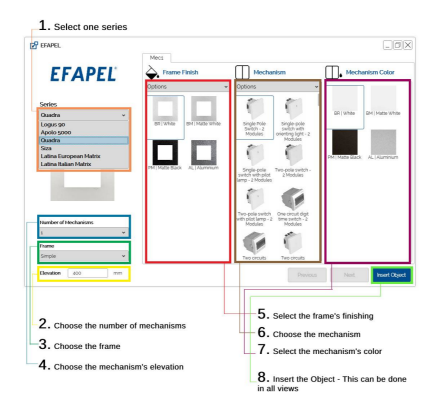
## 04. Add-In Usage

Configuration of an EFAPEL object after the Add-In installation:

• Logus 90 and Apolo 5000 (Mec 21) Series:



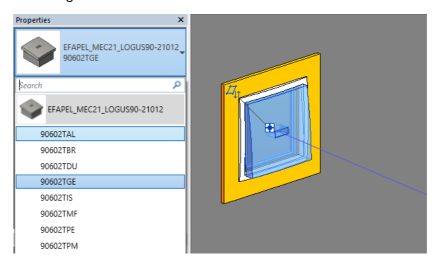
Quadra, Siza, Latina European Matrix and Latina Italian Matrix (Mec Q45) Series:





Note: The latest definition will remain saved in the Add-in. After inserting the object, it's possible to choose other existing finishings from the selected series.

When selecting the frame or the rocker/cover plate, in the properties panel will appear all the available finishings.



#### 05. Object Properties

All Objects have information regarding the manufacturer and related to the characteristics of the applied products. Additional information can be found in **EFAPEL** website.

Objects are also classified according to the most commonly used international classification systems in the AEC industry.

#### 06. Objects Quantification

All objects can be easily quantified, using the Quantity Schedules inside the Autodesk Revit, configurated for that purpose.

Together with the Add-In is attached a project template file with pre-configurated schedules, divided by language, for quantifying EFAPEL equipment.

#### 07. Final Considerations

Future revisions to the current version of the Add-In will be made available on the **EFAPEL** website.

EFAPEL reserves the right to amend this document or the products contained in it without notice. If in doubt please contact EFAPEL.

sat@efapel.com

+351 239 970 132