# **Estimating XG**

## **SOFTWARE**

This document contains summary information on new features, late-breaking product information, updates, and troubleshooting tips not covered in the Trimble® Estimating XG documentation.

### Introduction

These release notes describe the features and enhancements that are new in version 3.2.5.281 of the Estimating XG software, for the following components only:

- XG Framework
- XG Common
- XG Estimating
- XG Reporting (related to XG Estimating)

For further support information, go to <a href="http://mep.trimble.co.uk/support">http://mep.trimble.co.uk/support</a>.

## New features and changes

The improvements that have been made to the Estimating XG software are summarised in the following table.

## **Upgrade procedure**

Updates will be made available and automatically downloaded via Trimble LiveUpdate.

Version: 3.2.5.281 Date: 2019 Month: August



BUG FIXES	
JIRA ID	Description
MEPEU-4695	Resolved issue with takeoff not displaying levels correctly when restored from a level structure
MEPEU-4697	Resolved issues with Prime Cost Model Report
MEPEU-4789	Resolved issue with product search adding items multiple times

Please ensure that your infrastructure meets the minimum requirements which can be found at http://mep.trimble.co.uk/system

## **Legal notices**

Trimble Inc.
MEP Division
10368 Westmoor Drive
Westminster, Colorado 800021
USA
800-361-1249 (toll free in USA)
+1-937-245-5154 Phone
+1-937-233-9441 Fax

#### www.trimble.com

#### **Copyright and trademarks**

© 2019, Trimble Navigation Limited. All rights reserved.

Trimble, and the Globe & Triangle logo are trademarks of Trimble Navigation Limited, registered in the United States and in other countries.

Microsoft and Windows are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. All other trademarks are the property of their respective owners.

#### **Release notice**

This is the August 2019 of the Release Notes. It applies to version 3.2.5.281 of the Estimating XG software.