

Version 18.0

Build	Module	Description	ID
23.03.18	Analyses	The maximum number of slip circles to be processed per calculation has been optimized in order to enhance the performance in the graphic user interface.	12465
16.02.18	General	Program maintenance and support	12359

Version 17.0

Build	Module	Description	ID
10.01.17	General	Program maintenance and support	11070

Version 16.0

Build	Module	Description	ID
22.01.16	General	Program modifications for the compatibility with Windows 10.	9522

Version 15.0

Build	Module	Description	ID
30.01.15	General	Program maintenance and support	8693

Version 14.0

Build	Module	Description	ID
21.01.14	General	Program maintenance and support	7512

Version 13.0

Build	Module	Description	ID
12.03.13	General	Now, the release notes are available in English.	6442
12.03.13	General	Program modifications for the compatibility with Windows 8.	6353
12.03.13	Analysis	Numerical problem for arctan2. For angles between 0° and 90° the function atan2 reacts numerically sensitive. The limits were numerically stabilised.	6177