

Version 18.0

Build	Module	Description	ID
24.04.18	General	Program maintenance and support	12508

Version 17.0

Build	Module	Description	ID
07.09.17	User interface	User-defined material was not loaded correctly.	11759
01.01.17	General	Program maintenance and support	11030

Version 16.0

Build	Module	Description	ID
05.10.16	User interface	When selecting the concrete grade or changing the standard, the program sometimes terminated.	10341
13.01.16	General	Program modifications for the compatibility with Windows 10 .	9540

Version 15.0

Build	Module	Description	ID
30.01.15	General	Program maintenance and support	8710

Version 14.0

Build	Module	Description	ID
05.10.14	Design	A default reinforcement is set for new cross-sections.	7415
05.10.14	VisualZWAX	For the input of reinforcement under consideration of the symmetry conditions, a program termination could occur during the calculation.	5414
16.09.14	Input	When starting the biaxial design from the TIRMAS evaluation a program termination could occur, if the reinforcement transfer was deficient.	8392
15.01.14	General	Program maintenance and support	7461

Version 13.0

Build	Module	Description	ID
23.04.13	Design	The reinforced concrete design is now also possible for reinforcement made from glass fiber reinforced plastic (GFRP) . Available are <i>ComBAR®</i> by SCHÖCK and <i>HFR</i> by HALFEN as new reinforcement material.	6515
23.04.13	General	Now, the release notes are available in English .	6463
23.04.13	General	Program modifications for the compatibility with Windows 8 .	6378
23.04.13	VisualZWAX	After editing a hollow cross-section in the polygon input the program no longer terminates.	6607