

BT ID	Summary	Fixed Date	Fixed in Version	Туре
28 (19)	025 HipOrValleyRafterNotch, improve model with special parameters	12.06.2025	19.4.279	Bug
23 (19)	BTLX, Aperture in contour for pocket contour depth should be improved	03.06.2025	19.4.268	Bug
24 (19)	PanelConnector P2, Parameter Depth should be used	21.05.2025	19.3.245	Bug
22 (19)	BTLX Catalog save/load with Contours/Outlines should be improved	30.04.2025	19.3.212	Bug
21 (19)	BTLX Contour/Apertures with Dual contour should be improved	29.04.2025	19.3.207	Bug
18 (19)	BTLX Outline/Apertures with Dual contour should be improved	22.04.2025	19.3.204	Bug
17 (19)	French ridge Lap should be improved	31.03.2025	19.2.160	Bug
16 (19)	Modification at BTL-start should be improved	04.03.2025	19.2.118	Bug
12 (19)	BTLx Bitmaps for contour group should be implemented	28.02.2025	19.2.112	Bug
8 (19)	BTLx, Bitmaps mit pulldonw menu, dynamic change should be improved	27.02.2025	19.2.109	Bug
7 (19)	BTLx, longitudinal cut, parameter start-end limited, bitmaps false shown	27.02.2025	19.2.108	Bug
14 (19)	BTLx Bitmaps, help protocol should be improved	26.02.2025	19.2.106	Bug
1 (19)	New Processing PatternContour in BTLx 2.3.0	31.01.2025	18.6.525	Feature
10 (19)	HipValleyRafterNotch 3/4-025-X, difference between BTL10.6 and BTLx	15.01.2025	19.2.106	Bug
78 (18)	250, nail contour, nailing point should be improved	30.12.2024	18.8.733	Bug
62 (18)	020, actualisation of parameter and treeview should be improved	09.12.2024	18.8.699	Bug
76 (18)	BTLx 2.3.0 Support of parameter CrampWidth should be improved	06.12.2024	18.8.697	Bug
77 (18)	BTLx 2.3.0 FreeContour Support of parameter FaceLimited should be improved	06.12.2024	18.8.697	Bug
75 (18)	BTLx 2.2.0 Support of parameter Screwdiameter should be improved	05.12.2024	18.8.695	Bug
72 (18)	PatternContour, distance between insertion pattern should be improved	04.12.2024	18.8.691	Bug

74 (18)	Enable BTLx 2.3.0 for Beta and Release	03.12.2024	18.7.689	Bug
63 (18)	New Processing PatternContour, 3D Models for PatternContour	02.10.2024	18.6.525	Feature
66 (18)	Colors processings with default values should be improved	01.10.2024	18.6.518	Bug
68 (18)	BTLx write of DualContour should be improved	27.09.2024	18.6.512	Bug
67 (18)	Connector with a contour should be improved	27.09.2024	18.6.515	Bug
65 (18)	900-140 and ConnectorType, HTC-P2P 90 version 24.3 should be reverted to version 24.2	18.09.2024	18.5.463.75336	Feature
64 (18)	900-140 and ConnectorType, HTC-P2P 90 version 24.3 should be updated	09.09.2024	18.4.350	Bug
60 (18)	New Processing PatternContour, Processing 3D Models with reusable Geometry	26.08.2024	18.5.432	Feature
61 (18)	MillContour, SawContour, read of Parameter FaceLimited should be improved	29.07.2024	18.5.384	Bug
59 (18)	Read/save files BTLx 2.3.0 (beta) should be improved	24.07.2024	18.5.378	Bug
58 (18)	New Processing PatternContour, BTLx Write	24.07.2024	18.5.378	Feature
50 (18)	New Processing PatternContour, BTLx Read	22.07.2024	18.5.374	Bug
53 (18)	020, geometrie should be improved	16.07.2024	18.5.367	Bug
49 (18)	055, Mortise angle modelisation should be improved	10.07.2024	18.4.351	Bug
52 (18)	3/4-020-X BirdsMouth, improve model with angles P09/P10	10.07.2024	18.4.351	Bug
47 (18)	BTLx, Slot edit Start-End should be improved	05.07.2024	18.4.344	Bug
51 (18)	900-140 and ConnectorType, HTC-P2P 90 version 24.2 should be updated	02.07.2024	18.4.334	Feature
44 (18)	BTLx Concept Accoustic Contours	01.07.2024	18.4.330	Feature
48 (18)	Installation should be improved	17.06.2024	18.4.299	Bug
46 (18)	BTLx, Table all parameter all processing error with virtual groupe building	13.06.2024	18.4.296	Bug
43 (18)	900-140 and ConnectorType, HTC-P2P 90 version 24.1 should be updated	06.05.2024	18.3.228	Feature
45 (18)	BTLx 2.3.0 XSD Userattributes Typesafe	01.05.2024	18.3.223	Bug
42		24.04.2024	18.3.214	Feature

30	250 Contour, DepthBounded, model should be			
(18)	improved	23.04.2024	18.4.354.74546	Bug
40 (18)	BTLx 2.2, mortise, sorting of slope & inclination should be improved	18.04.2024	18.3.203	Feature
28 (18)	BTLx, sawcut and slot limits, lamps and bits should be improved	11.04.2024	18.2.178	Bug
37 (18)	BTLx, add a Processing, new Window should be improved	09.04.2024	18.3.172	Bug
38 (18)	BTLx, add a Processing, new Window, error in case of non validation field	09.04.2024	18.3.174	Bug
5 (18)	BTLX, edit several processing in same time should be improved	09.04.2024	18.3.171	Bug
36 (18)	BTLx activate new XSD 2.2.0	05.04.2024	18.2.159.72212	Bug
29 (18)	Jackraftercut, recess quality, translation should be improved	02.04.2024	18.2.156	Bug
24 (18)	multi selection processing should be improved	26.03.2024	18.2.159.72202	Bug
33 (18)	250, nail contour, activation point should be improved	26.03.2024	18.2.150	Bug
34 (18)	EAssertionFailed by part deleting	26.03.2024	18.2.147	Bug
32 (18)	BTLx, userattribute, userattribute type read should be improved	22.03.2024	18.2.136	Bug
25 (18)	BTLx, Protocol Bitmaps	20.03.2024	18.4.296	Bug
20 (18)	BTLx, pocket limits, lamps and bits should be improved	04.03.2024	18.2.090	Bug
22 (18)	BTLx, Processing, process yes/no with a lamp instead pulldown menu	27.02.2024	18.2.083	Bug
14 (18)	BTLx, Variant processing needs bitmaps	26.02.2024	18.2.080	Bug
18 (18)	Triedre reference plane should be always visible	26.02.2024	18.2.079	Bug
8 (18)	BTLx, pull donw for group parameters should be improved	26.02.2024	18.2.079	Bug
17 (18)	3/4-020-X BirdsMouth, model & angles should be improved	14.02.2024	18.4.351	Bug
16 (18)	251, P06 limit should be improved	12.02.2024	18.2.054	Bug
3 (18)	BTLx, add a Processing, new Window	01.02.2024	18.2.072	Bug
13 (18)	New variant 900-140 Panel Connector Hilti P2 should improved	26.01.2024	18.1.30	Feature
6 (18)	BTLx, Field validation should be improved	25.01.2024	18.1.026	Bug
11 (18)	3/4-020-X BirdsMouth, improve model for P07=0	08.01.2024	17.8.596	Bug

2 (18)	BTLx Variante presentation for registred variante processings should be improved	22.12.2023	17.8.584	Bug
23 (18)	Showing the reference plan triedre for all processings should be improve	26.04.2023	18.2.104	Bug