



**Revisionsliste des Programmier- und Konfigurationswerkzeug SILworX
der HIMA Paul Hildebrandt GmbH • Zertifikats-Nr. 968/FSP 1862.00/19**
**Revision List of the programming and configuration tool SILworX
of HIMA Paul Hildebrandt GmbH • Certificate-No. 968/FSP 1862.00/19**



Typbezeichnung Type designation	SILworX
Beschreibung Description	Programmier- und Konfigurationswerkzeug für sicherheitsbezogene programmierbare elektronische Systeme Programming and configuration tool for safety-related programmable electronic systems

Version Revision	Setup SHA-256 Hash	Berichts-Nr. Report-Nr.	Status
13.2.0 R26	B2A29DB7C8283E0AA226FBBA2C0B90EEFD09EDAF372539D626DE2367F48FB994	968/FSP 1862.06/22	<i>gültig / valid</i>
13.1.0 R617	6B5EF9E346B469655E020A02870E6525DB9BB4808537CC8F105D9420CDCD2025	968/FSP 1862.05/22	<i>gültig / valid</i>
13.0.1 R999	5B542A4448E5C2EA0132CA3525119249878FF6B2FF15627630A7E497469C43B5	968/FSP 1862.04/22	<i>gültig / valid</i>
13.0 R937	45FB81154BCEF28EEEEEE203705031F384C34DC439A4732389305689AB827313B	968/FSP 1862.03/21	<i>gültig / valid</i>
12.28	6E013E13630B1120D6C3E2F880D761147EF4D39474F17A3BAC704358CE3EF534	968/FSP 1862.02/20	<i>gültig / valid</i>
11.106	FDEE925342AE1232F63986DAB44ED395E789A5BC75FD553BE17F3171080C65E0	968/FSP 1862.01/19	<i>gültig / valid</i>
11.14	1235657AD79ED8BCC3E5EA4C054084E461B73D32D72342AB8E72AE268C95B6E1	968/FSP 1862.00/19	<i>gültig / valid</i>
10.64	B28AAF940CF6CF44DAB074B5CB596E8CD97D701BE0031DB1C9C97F946ED04688	968/EL 877.09/18	<i>gültig / valid</i>
9.36	50F280DDDD00436A26FE8F85DC07A388C931D38E7F8C9B85A8D4F51CD3F2A068	968/EL 877.07/17	<i>gültig / valid</i>
8.34	6A1EC18D88480DCA82FA60216970082F1754D6BBDE9841C1F2CF74B06CB100CB	968/EL 877.06/16	<i>gültig / valid</i>
7.18	D3A09128B12A7314E2D5542195CE405D9CB2BEB649F3A012F79B7BE098F5D746	968/EL 877.05/15	<i>gültig / valid</i>
6.114	ADE5A528456E6F345FAB18A1F4CAEE6A603BB3330823C4D00A164AC2376E3862	968/EL 877.04/14	<i>gültig / valid</i>



**Revisionsliste des Programmier- und Konfigurationswerkzeug SILworX
der HIMA Paul Hildebrandt GmbH • Zertifikats-Nr. 968/FSP 1862.00/19**
**Revision List of the programming and configuration tool SILworX
of HIMA Paul Hildebrandt GmbH • Certificate-No. 968/FSP 1862.00/19**



Für die Kompatibilität mit den Systemen HIMax, HIMatrix und HIQuad X sind Produktdokumentation und die jeweiligen Release-Notes zu beachten.
Die aktuell gültigen Hard- und Softwareversionen sind der Revisionsliste der zugehörigen Systeme HIMax, HIMatrix und HIQuad X zu entnehmen.

For compatibility with HIMax, HIMatrix and HIQuad X systems, the product documentation and release notes have to be considered
The currently valid hardware and software versions can be found in the revision list of the associated systems HIMax, HIMatrix and HIQuad X.

Der Inhalt dieser Revisionsliste ist zwischen Hersteller und der Zertifizierungsstelle / dem Prüfinstitut vereinbart worden.
The content of this revision list has been agreed between the manufacturer and certification body / test institute.

Document Revision

Date	Version	Revision/Changes	Author
2019-09-03	1.0	Initial Version based on 968/FSP 1862.00/19	Hi/TUV
2019-12-19	1.1	Based on SILworX modification, Report-No.: FSP 1862.01/19	Hi/TUV
2020-06-16	1.2	Based on SILworX modification, Report-No.: FSP 1862.02/20	Jk/TUV
2021-11-11	1.3	Based on SILworX modification, Report-No.: FSP 1862.03/21	Ti/TUV
2022-02-02	1.4	Based on SILworX modification, Report-No.: FSP 1862.04/22	Ti/TUV
2022-07-11	1.5	Based on SILworX modification, Report-No.: FSP 1862.05/22	Ti/TUV
2022-09-12	1.6	Based on SILworX modification, Report-No.: FSP 1862.06/22	Ti/TUV