

Certyfikaty



Certyfikowane produkty LonMark

Moduły L-IOBI / O są oficjalnie certyfikowane jako produkty LonMark:

- LIOB-150 LIOB-FT I/O Module



- LIOB-151, LIOB-152, and LIOB-153 LIOB-FT I/O Modules



- LIOB-154 LIOB-FT I/O Module
- LIOB-450, LIOB-451, LIOB-452, LIOB-453, and LIOB-454 LIOB-IP852 I/O Modules

BACnet CONFORMANCE CERTIFICATE

No. BTL-30142

WSPCert attests the conformance of the following BACnet implementation to the BACnet standard ISO 16484-5 protocol revision 1.12. The attested conformance refers to the BACnet Interoperability Building Blocks (IBBs) listed on the BTL Listing bearing the above-mentioned BTL-number.

The BACnet implementation has fulfilled the requirements according to the test standard ISO 16484-6, the BTL Test Plan 12.0 and the BTL Test Policies, see Test Report number VS 2016_11422 of MBS.

Product name (B-BC)	BACnet Building Controller
Models	LINK-160, LINK-161, LINK-163, LINK-164, LINK-200, LINK-201, LINK-210, LINK-211, LINK-220, LINK-221, LINK2, LGATE-800, LGATE-801, LGATE-850, LGATE-851, LGATE-852
Software version	6.0
Vendor	LOYTEC electronics GmbH Blumengasse 35 1170 Wien, Austria

This certificate is valid until **31-Mar-2022**.

11-Apr-2016
Date of Initial Certification

Dipl.-Ing. G. Weinmann
Head of Certification Body

Certification verified by WSPCert G.m.b.H. Zwickl Strasse 10 1010 Vienna, Austria Phone +43 (0)11 603022, email info@wspcert.at

Certyfikaty zgodności BACnet

Pełna rodzina serwerów L-INX Serwer automatykis i L-GATE z obsługą BACnet jest testowana i certyfikowana przez BTL zgodnie z normą ISO16484-6: 2016 jako BACnet Building Sterownik (B-BC).

BACnet CONFORMANCE CERTIFICATE

No. BTL-30143

WSPCert attests the conformance of the following BACnet implementation to the BACnet standard ISO 16484-5 protocol revision 1.12. The attested conformance refers to the BACnet Interoperability Building Blocks (IBBs) listed on the BTL Listing bearing the above-mentioned BTL-number.

The BACnet implementation has fulfilled the requirements according to the test standard ISO 16484-6, the BTL Test Plan 12.0 and the BTL Test Policies, see Test Report number VS 2016_11422 of MBS.

Product name (B-BC)	BACnet Building Controller
Models	LROC-100, LROC-101, LROC-102, LIP-ME201, LIP-ME201C, LIP-ME202, LIP-ME204, LIP-ME204C, LDALI-PLC4, LDALI-ME201U, LDALI-ME204U
Software version	6.0
Vendor	LOYTEC electronics GmbH Blumengasse 35 1170 Wien, Austria

This certificate is valid until **31-Mar-2022**.

11-Apr-2016
Date of Initial Certification

Dipl.-Ing. G. Weinmann
Head of Certification Body

Certification verified by WSPCert G.m.b.H. Zwickl Strasse 10 1010 Vienna, Austria Phone +43 (0)11 603022, email info@wspcert.at

LIP-ME20x BACnet / IP na BACnetMS / TP Router, LROC-10x Sterownik, LDALI-ME20x i LDALI-PLC4 Sterownik są testowane i certyfikowane zgodnie z normą ISO16484-6: 2016 jako BACnet Building Sterownik (B-BC).

BACnet CONFORMANCE CERTIFICATE

No. BTL-30144

WSPCert attests the conformance of the following BACnet implementation to the BACnet standard ISO 16484-5 protocol revision 1.12. The attested conformance refers to the BACnet Interoperability Building Blocks (IBBs) listed on the BTL Listing bearing the above-mentioned BTL-number.

The BACnet implementation has fulfilled the requirements according to the test standard ISO 16484-6, the BTL Test Plan 12.0 and the BTL Test Policies, see Test Report number VS 2016_11422 of MBS.

Product name (B-BC)	BACnet module for
	LIOB-55x, LROC-4xx and LIOB-AIRx
Software version	6.0
Vendor	LOYTEC electronics GmbH Blumengasse 35 1170 Wien, Austria

This certificate is valid until **31-Mar-2022**.

11-Apr-2016
Date of Initial Certification

Dipl.-Ing. G. Weinmann
Head of Certification Body

Certification verified by WSPCert G.m.b.H. Zwickl Strasse 10 1010 Vienna, Austria Phone +43 (0)11 603022, email info@wspcert.at

Moduły I / O LIOB-BIP LIOB-55x, LIOB-BIP I / O Sterownik LIOB-58x, LIOB-AIRX Sterownik i LROC-4xx Sterownik są testowane i certyfikowane przez BTL zgodnie z normą ISO16484-6: 2016 jako BACnet Building Sterownik (B-BC).

Certyfikaty

AMEV
Arbeitskreis Maschinen- und Elektrotechnik staatlicher und kommunaler Verwaltungen

BACnet Prüfliste für AMEV-Testate
AMEV-Profil AS-A und AS-B
gemäß BACnet 2017
(identisch mit BACnet 2011 V1.2)

1. Test Bericht (test report)
Anbieter (vendor / applicant): LOYTEC electronics GmbH Vendor ID: 178
Firmware-Revision: 6.0
Typ Nummer (product model no.): LINX-150, LINX-151, LINX-153, LINX-154, LINX-200, LINX-201, LINX-202, LINX-203, LINX-210, LINX-211, LINX-212, LINX-213, LINX-215, LINX-220, LINX-221, LGATE-800, LGATE-902, LGATE-950, LGATE-951, LGATE-952

2. Unterstützte BIBBs

AMEV-Profil AS-A (Basis)			AMEV-Profil AS-B (Ergänzung)		
BIBBs	Vorgabe	geprüft	BIBBs	Vorgabe	geprüft
DS-RP-A	X	X	DS-COV-E-B	X	X
DS-RP-B	X	X	AE-N-E-B	X	X
DS-RP-A	X	X	AE-SMB-B	X	X
DS-RP-B	X	X	SCHED-E-B	X	X
DS-VP-A	X	X	T-VMT-B	X	X
DS-VP-B	X	X	T-VMT-E-B	X	X
DS-VM-B	X	X	LT-TR-B	X	X
DS-COV-A	X	X	DM-LMB	X	X
DS-COV-B	X	X	DM-OCB	X	X
AE-N-B	X	X			
AE-ACK-B	X	X			
AE-SCM-B	X	X			
AE-INFO-B	X	X			
SCHED-B	X	X			
DM-DB-A	X	X			
DM-DB-B	X	X			
DM-DB-B	X	X			
DM-DB-B	X	X			
DM-DB-B	X	X			
DM-DB-B	X	X			
DM-TS-B	X	X			
DM-UTC-B	X	X			
DM-SD-B	X	X			
DM-RC-B	X	X			

3. Unterstützte Objekttypen und DC/DD-Fähigkeiten

AMEV-Profil AS-A (Basis)			AMEV-Profil AS-B (Ergänzung)		
Objekttyp	Vorgabe	geprüft	Objekttyp	Vorgabe	geprüft
AI	X	X	CAL (mr, DC, DD)	X	-1
AO	X	X	SE (mr, DC, DD)	X	-1
AV	X	X	NC (mr, DC, DD)	X	-1
B	X	X	SCHED (mr, DC, DD)	X	-1
BO	X	X	STOG (mr, DC, DD)	X	-1
BV	X	X	LP	X	X
CO	X	X			
DEV	X	X			
EL	X	X			
MI	X	X			
MO	X	X			
MV	X	X			

Prüfliste für AMEV-Testate, Profile AS-A und AS-B gemäß BACnet 2017 Seite 1 von 10

Deklaracje własne AMEV

Niemiecka grupa analityczna administracji publicznej i samorządowej do maszyn i urządzeń elektrycznych w budynkach (AMEV) przedstawia profile A i B AMEV przedstawiające zalecany minimalny zestaw funkcji produktów BACnet w odniesieniu do typów obiektów, usług itp. Z atestami AMEV, BTL laboratorium testowe może poświadczyc profil AMEV certyfikowanego urządzenia BACnet. Wybór zgodnych z BACnet L-IOBI / O Sterownik i modułów, L-INX Serwer automatyki i bram L-GATE spełnia profil AMEV AS-A według BACnet 2017.



Certyfikat rządu

Jesteśmy dumni z tego, że możemy być licencjadami, aby nosić godło Austrii we wszystkich sprawach biznesowych. Certyfikat ten jest przyznawany przez ministerstwo gospodarki firmom o wyjątkowych osiągnięciach dla austriackiego przemysłu i ich ogólnokrajowej wiodącej roli w swoim segmencie rynku.

SMI
STANDARD
MOTOR INTERFACE

Zertifikat

Nr. Z1607-1, Rev. 1
für Firma
LOYTEC electronics GmbH
Blumengasse 35
AT-Wien

für die Produkte
LSMI-800
LSMI-804
LROC-40x

Die eingereichten Unterlagen sind vollständig und bestätigen die Übereinstimmung der SMI-Schnittstelle mit den Anforderungen:
Regulation for Certification and Registration, Rev. 1.1
SMI-Hardware, Spezifikation Rev. 2.0
SMI Data format, Rev. 2.3.2
SMI System specification, Rev. 1.9-E
SMI-Prüfvorschrift, Teil 1, Aktor, Rev. 2.5

Eingereichte Unterlagen:
- Prüfprotokolle nach SMI-Prüfvorschrift, Teil 1, Rev. 2.5 für LSMI-800, LSMI-804 und LROC-40x mit Datum vom 7. Juni 2016:
o Prüfprotokolle
o Bilder LSMI-800, LSMI-804 und LROC-40x
o Entwurf Datenblatt LSMI-800, LSMI-804 und LROC-40x
- E-Mail mit Antrag für Zertifizierung vom 9. Juni 2016
- Ergänzende Informationen mit Installationsanleitung LSMI-800 vom 21. Juni 2016
- Ergänzende Informationen mit Installationsanleitungen LSMI-804 und LROC-40x vom 5. Juli 2016

Steckhorn, den 7. Juli 2016
SMI Standard Motor Interface e.V.
Geschäftsstelle
Ottmar Stillhard

SMI Certyfikat

LSMI-800, LSMI-804 i LROC-40x są certyfikowane i zarejestrowane zgodnie z procesem certyfikacji Standard Motor Interface (www.standard-motor-interface.com).

UL Certyfikat

Produkty LOYTEC są certyfikowane i rejestrowane zgodnie z procesem certyfikacji UL.

CERTIFICATE OF COMPLIANCE

Certificate Number: 20160803-E475420
 Report Reference: E475420-20160727
 Issue Date: 2016-AUGUST-03

Issued to: LOYTEC electronics GmbH
 Blumengasse 35
 1170 Wien AUSTRIA

This is to certify that representative samples of MISCELLANEOUS CONTROLS
 LVIS-3ME7-G1, LVIS-3ME7-G2, LVIS-3ME12-A1,
 LVIS-3ME15-A1, LVIS-3ME15-G1, LVIS-3ME15-G2,
 LVIS-3ME15-G3


LSTAT-80x-y-Lz where x can be 0 or 1 or 2, y can be G1 or G2 or G3 and z can be any digit from 1 to 8

Have been investigated by UL in accordance with the Standard(s) indicated on this Certificate.

Standard(s) for Safety: UL 80730-1 - AUTOMATIC ELECTRICAL CONTROLS FOR HOUSEHOLD AND SIMILAR USE - PART 1: GENERAL REQUIREMENTS
 CSA E60730-1-13 - AUTOMATIC ELECTRICAL CONTROLS FOR HOUSEHOLD AND SIMILAR USE - PART 1: GENERAL REQUIREMENTS

Additional Information: See the UL Online Certifications Directory at www.ul.com/databases for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's Certification and Follow-Up Service.
 Look for the UL Certification Mark on the product.



Page 1 of 1

CERTIFICATE OF COMPLIANCE

Certificate Number: 20161025-E475420
 Report Reference: E475420-20160728
 Issue Date: 2016-OCTOBER-25

Issued to: LOYTEC Electronics GmbH
 Blumengasse 35
 1170 Wien AUSTRIA

This is to certify that representative samples of COMPONENT - MISCELLANEOUS CONTROLS
 See Addendum Page

Have been investigated by UL in accordance with the Standard(s) indicated on this Certificate.

Standard(s) for Safety: UL 80730-1 and CSA E60730-1-13, AUTOMATIC ELECTRICAL CONTROLS FOR HOUSEHOLD AND SIMILAR USE - PART 1: GENERAL REQUIREMENTS

Additional Information: See the UL Online Certifications Directory at www.ul.com/databases for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's Certification and Follow-Up Service.

The UL Recognized Component Mark generally consists of the manufacturer's identification and catalog number, model number or other product designation as specified under "Marking" for the particular Recognition, as published in the appropriate UL Directory. As a supplementary means of identifying products that have been produced under UL's Component Recognition Program, UL's Recognized Component Mark may be used in conjunction with the required Recognized Mark. The Recognized Component Mark is required when specified in the UL Directory preceding the recognitions or under "Marking" for the individual recognitions.

Recognized components are incomplete in certain constructional features or restricted in performance capabilities and are intended for use as components of complete equipment submitted for investigation rather than for direct separate installation in the field. The final acceptance of the component is dependent upon its installation and use in complete equipment submitted to UL LLC.

Look for the UL Certification Mark on the product.



Page 1 of 2

CERTIFICATE OF COMPLIANCE

Certificate Number: 20161025-E475420
 Report Reference: E475420-20160728
 Issue Date: 2016-OCTOBER-25

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

Models:

LIP-3ECTB, LIP-3ECTB, LIP-3ECTC, LIP-3ECTC, LIP-333ECTB, LIP-ME201, LIP-3ECTC, LIP-33ECTC, LIP-ME20FC, LIP-ME20C, LIP-ME20A

LINX-100, LINX-101, LINX-110, LINX-111, LINX-200, LINX-201, LINX-210, LINX-211, LINX-102, LINX-103, LINX-112, LINX-113, LINX-202, LINX-203, LINX-212, LINX-213, LINX-215, LINX-103, LINX-121, LINX-220, LINX-221, LINX-150, LINX-151

LROC-100, LROC-101, LROC-400, LROC-401, LROC-402


LGATE-000, LGATE-002, LGATE-090, LGATE-091

LCOB-100, LCOB-101, LCOB-102, LCOB-103, LCOB-150, LCOB-151, LCOB-152, LCOB-153, LCOB-154, LCOB-180, LCOB-181, LCOB-182, LCOB-183, LCOB-184, LCOB-450, LCOB-451, LCOB-452, LCOB-453, LCOB-454, LCOB-455, LCOB-456, LCOB-457, LCOB-458, LCOB-459, LCOB-460, LCOB-461, LCOB-462, LCOB-463, LCOB-464, LCOB-465, LCOB-466, LCOB-467, LCOB-468, LCOB-469, LCOB-470, LCOB-471, LCOB-472, LCOB-473, LCOB-474, LCOB-475, LCOB-476, LCOB-477, LCOB-478, LCOB-479, LCOB-480, LCOB-481, LCOB-482, LCOB-483, LCOB-484, LCOB-485, LCOB-486, LCOB-487, LCOB-488, LCOB-489, LCOB-490, LCOB-491, LCOB-492, LCOB-493, LCOB-494, LCOB-495, LCOB-496, LCOB-497, LCOB-498, LCOB-499, LCOB-500, LCOB-501, LCOB-502, LCOB-503, LCOB-504, LCOB-505, LCOB-506, LCOB-507, LCOB-508, LCOB-509, LCOB-510, LCOB-511, LCOB-512, LCOB-513, LCOB-514, LCOB-515, LCOB-516, LCOB-517, LCOB-518, LCOB-519, LCOB-520, LCOB-521, LCOB-522, LCOB-523, LCOB-524, LCOB-525, LCOB-526, LCOB-527, LCOB-528, LCOB-529, LCOB-530, LCOB-531, LCOB-532, LCOB-533, LCOB-534, LCOB-535, LCOB-536, LCOB-537, LCOB-538, LCOB-539, LCOB-540, LCOB-541, LCOB-542, LCOB-543, LCOB-544, LCOB-545, LCOB-546, LCOB-547, LCOB-548, LCOB-549, LCOB-550, LCOB-551, LCOB-552, LCOB-553, LCOB-554, LCOB-555, LCOB-556, LCOB-557, LCOB-558, LCOB-559, LCOB-560, LCOB-561, LCOB-562, LCOB-563, LCOB-564, LCOB-565, LCOB-566, LCOB-567, LCOB-568, LCOB-569, LCOB-570, LCOB-571, LCOB-572, LCOB-573, LCOB-574, LCOB-575, LCOB-576, LCOB-577, LCOB-578, LCOB-579, LCOB-580, LCOB-581, LCOB-582, LCOB-583, LCOB-584, LCOB-585, LCOB-586, LCOB-587, LCOB-588, LCOB-589, LCOB-590, LCOB-591, LCOB-592, LCOB-593, LCOB-594, LCOB-595, LCOB-596, LCOB-597, LCOB-598, LCOB-599, LCOB-600, LCOB-601, LCOB-602, LCOB-603, LCOB-604, LCOB-605, LCOB-606, LCOB-607, LCOB-608, LCOB-609, LCOB-610, LCOB-611, LCOB-612, LCOB-613, LCOB-614, LCOB-615, LCOB-616, LCOB-617, LCOB-618, LCOB-619, LCOB-620, LCOB-621, LCOB-622, LCOB-623, LCOB-624, LCOB-625, LCOB-626, LCOB-627, LCOB-628, LCOB-629, LCOB-630, LCOB-631, LCOB-632, LCOB-633, LCOB-634, LCOB-635, LCOB-636, LCOB-637, LCOB-638, LCOB-639, LCOB-640, LCOB-641, LCOB-642, LCOB-643, LCOB-644, LCOB-645, LCOB-646, LCOB-647, LCOB-648, LCOB-649, LCOB-650, LCOB-651, LCOB-652, LCOB-653, LCOB-654, LCOB-655, LCOB-656, LCOB-657, LCOB-658, LCOB-659, LCOB-660, LCOB-661, LCOB-662, LCOB-663, LCOB-664, LCOB-665, LCOB-666, LCOB-667, LCOB-668, LCOB-669, LCOB-670, LCOB-671, LCOB-672, LCOB-673, LCOB-674, LCOB-675, LCOB-676, LCOB-677, LCOB-678, LCOB-679, LCOB-680, LCOB-681, LCOB-682, LCOB-683, LCOB-684, LCOB-685, LCOB-686, LCOB-687, LCOB-688, LCOB-689, LCOB-690, LCOB-691, LCOB-692, LCOB-693, LCOB-694, LCOB-695, LCOB-696, LCOB-697, LCOB-698, LCOB-699, LCOB-700, LCOB-701, LCOB-702, LCOB-703, LCOB-704, LCOB-705, LCOB-706, LCOB-707, LCOB-708, LCOB-709, LCOB-710, LCOB-711, LCOB-712, LCOB-713, LCOB-714, LCOB-715, LCOB-716, LCOB-717, LCOB-718, LCOB-719, LCOB-720, LCOB-721, LCOB-722, LCOB-723, LCOB-724, LCOB-725, LCOB-726, LCOB-727, LCOB-728, LCOB-729, LCOB-730, LCOB-731, LCOB-732, LCOB-733, LCOB-734, LCOB-735, LCOB-736, LCOB-737, LCOB-738, LCOB-739, LCOB-740, LCOB-741, LCOB-742, LCOB-743, LCOB-744, LCOB-745, LCOB-746, LCOB-747, LCOB-748, LCOB-749, LCOB-750, LCOB-751, LCOB-752, LCOB-753, LCOB-754, LCOB-755, LCOB-756, LCOB-757, LCOB-758, LCOB-759, LCOB-760, LCOB-761, LCOB-762, LCOB-763, LCOB-764, LCOB-765, LCOB-766, LCOB-767, LCOB-768, LCOB-769, LCOB-770, LCOB-771, LCOB-772, LCOB-773, LCOB-774, LCOB-775, LCOB-776, LCOB-777, LCOB-778, LCOB-779, LCOB-780, LCOB-781, LCOB-782, LCOB-783, LCOB-784, LCOB-785, LCOB-786, LCOB-787, LCOB-788, LCOB-789, LCOB-790, LCOB-791, LCOB-792, LCOB-793, LCOB-794, LCOB-795, LCOB-796, LCOB-797, LCOB-798, LCOB-799, LCOB-800, LCOB-801, LCOB-802, LCOB-803, LCOB-804, LCOB-805, LCOB-806, LCOB-807, LCOB-808, LCOB-809, LCOB-810, LCOB-811, LCOB-812, LCOB-813, LCOB-814, LCOB-815, LCOB-816, LCOB-817, LCOB-818, LCOB-819, LCOB-820, LCOB-821, LCOB-822, LCOB-823, LCOB-824, LCOB-825, LCOB-826, LCOB-827, LCOB-828, LCOB-829, LCOB-830, LCOB-831, LCOB-832, LCOB-833, LCOB-834, LCOB-835, LCOB-836, LCOB-837, LCOB-838, LCOB-839, LCOB-840, LCOB-841, LCOB-842, LCOB-843, LCOB-844, LCOB-845, LCOB-846, LCOB-847, LCOB-848, LCOB-849, LCOB-850, LCOB-851, LCOB-852, LCOB-853, LCOB-854, LCOB-855, LCOB-856, LCOB-857, LCOB-858, LCOB-859, LCOB-860, LCOB-861, LCOB-862, LCOB-863, LCOB-864, LCOB-865, LCOB-866, LCOB-867, LCOB-868, LCOB-869, LCOB-870, LCOB-871, LCOB-872, LCOB-873, LCOB-874, LCOB-875, LCOB-876, LCOB-877, LCOB-878, LCOB-879, LCOB-880, LCOB-881, LCOB-882, LCOB-883, LCOB-884, LCOB-885, LCOB-886, LCOB-887, LCOB-888, LCOB-889, LCOB-890, LCOB-891, LCOB-892, LCOB-893, LCOB-894, LCOB-895, LCOB-896, LCOB-897, LCOB-898, LCOB-899, LCOB-900, LCOB-901, LCOB-902, LCOB-903, LCOB-904, LCOB-905, LCOB-906, LCOB-907, LCOB-908, LCOB-909, LCOB-910, LCOB-911, LCOB-912, LCOB-913, LCOB-914, LCOB-915, LCOB-916, LCOB-917, LCOB-918, LCOB-919, LCOB-920, LCOB-921, LCOB-922, LCOB-923, LCOB-924, LCOB-925, LCOB-926, LCOB-927, LCOB-928, LCOB-929, LCOB-930, LCOB-931, LCOB-932, LCOB-933, LCOB-934, LCOB-935, LCOB-936, LCOB-937, LCOB-938, LCOB-939, LCOB-940, LCOB-941, LCOB-942, LCOB-943, LCOB-944, LCOB-945, LCOB-946, LCOB-947, LCOB-948, LCOB-949, LCOB-950, LCOB-951, LCOB-952, LCOB-953, LCOB-954, LCOB-955, LCOB-956, LCOB-957, LCOB-958, LCOB-959, LCOB-960, LCOB-961, LCOB-962, LCOB-963, LCOB-964, LCOB-965, LCOB-966, LCOB-967, LCOB-968, LCOB-969, LCOB-970, LCOB-971, LCOB-972, LCOB-973, LCOB-974, LCOB-975, LCOB-976, LCOB-977, LCOB-978, LCOB-979, LCOB-980, LCOB-981, LCOB-982, LCOB-983, LCOB-984, LCOB-985, LCOB-986, LCOB-987, LCOB-988, LCOB-989, LCOB-990, LCOB-991, LCOB-992, LCOB-993, LCOB-994, LCOB-995, LCOB-996, LCOB-997, LCOB-998, LCOB-999, LCOB-1000

LCOB-AIR1, LCOB-AIR2

LPOW-241SA, LPOW-241SB

LDALI-PWR2U, LDALI-PWR4U, LDALI-E101-U, LDALI-E201-U, LDALI-SE104-U, LDALI-SE102-U, LDALI-SE101-U, LDALI-ME204-U, LDALI-ME202-U, LDALI-ME201-U, LDALI-ME203-U, LDALI-ME204



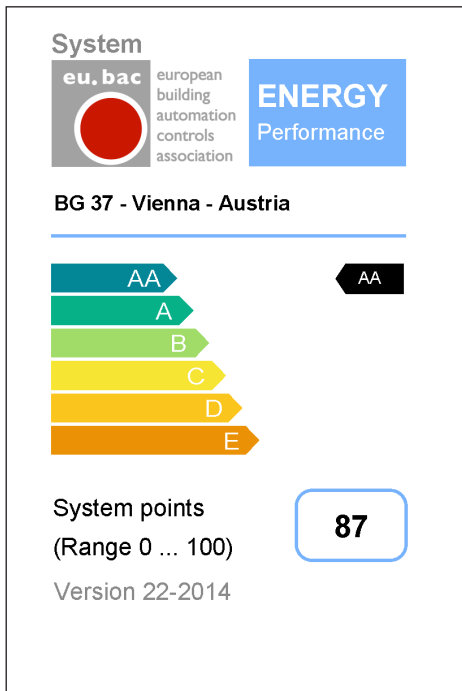
Page 2 of 2

Certyfikaty



EN ISO 9001:2015

Zdajemy sobie sprawę, że jakość naszych produktów ma znaczący wpływ na ogólną wydajność systemów naszych klientów. Dlatego jesteśmy zobowiązani do dostarczania wysokiej jakości zgodnie z definicją ISO9001: 2015. Nasze cele jakościowe i ich realizacja są udokumentowane w naszym podręczniku zarządzania jakością oraz dokumentach procesowych.



Certyfikacja systemu eu.bac

Dzięki sprawności Cechy systemu automatyzacji pomieszczeń L-ROC, LOYTEC był w stanie uzyskać certyfikację systemu eu.bac najwyższej klasy AA, osiągając 87 ze 100 możliwych punktów, dla nowego budynku przy Blumengasse 37 w marcu 2014 roku. Zarejestrowany znak certyfikacyjny eu.bac symbolizuje efektywność energetyczną i jakość, a także jest europejskim znakiem jakości dla produktów w dziedzinie automatyki budynkowej.