# **CERTIFICATE OF CONFORMITY**

## for the registered block of Company Identification Codes "ALLx" according to ISO/IEC 15459 Unique Identification

Control of data and material flow, Tracking & Tracing practices require unique identification. ISO/IEC 15459 is providing the means for uniqueness of numbering constructs. The core is the hierarchical structure: ISO/IEC accredites the Registration Authority (RA) registering qualified Issuing Agencies and their "Issuing Agency Codes (IAC)" in the ISO/IEC 15459 Registry. Issuing Agencies supply unique Company Identification Codes (CIN) to applicants of all areas of business in the world. The "CIN holder" is in the position to build unique numbering constructs in conjunction with the IAC of the Issuing Agency he got the CIN from. For use with AIDC technologies, e.g. Barcode and/or RFID, unique data element determined for item labeling get ISO/IEC 15418 ASC Data Identifiers as headers proceeding IAC, CIN and data information. Nevertheless CIN proceeded by IAC might be used where ever ISO/IEC 15459 rules may apply.

Herewith we confirm that the block of 36 Company Identification Codes "ALLA" to "ALLZ" and "ALLO" to "ALL9" have been assigned and registered according to ISO/IEC 15459-2 exclusively for

#### ALLEXIS s.r.o. STARÉ GRUNTY 1/B 84104 BRATISLAVA SLOVAKIA

Uniqueness of data elements used in open environment will be achieved in combination of the assigned 4 characters <CIN> with IAC <QC> of the Issuing Agency Eurodata Council in sequence <QC><CIN>.

\*EDC, Eurodata Council Stichting 2596 The Hague The Netherlands www.Eurodatacouncil.org

Date: 2018-11-09



Signature:

Heinrich Oehlmann

Enclosures: Annex with list of ISO members

\*Note: E.D.C. is accredited as contributing member of ISO/IEC JTC 1/SC 31 and registered in the ISO/EC 15459 Issuing Agency Registry

© EDC 080201, r181109

## **Informative Annex**

### Excerpt of the list of national standardization bodies being members of ISO

#### **ISO members**

Algeria IANOR Angola IANORQ Argentina IRAM Australia SA Austria ON Bahrain **BSMD** Bangladesh BSTI Belarus BELST Belgium NBN Bosnia Herzegovina BAS Botswana BOBS Brazil ABNT Bulgaria BDS Canada SCC Chile INN China SAC OCC Congo Croatia HZN **Czech Republic** CNI Denmark DS Egypt EOS Ethiopia QSAE Finland SFS France AFNOR Ghana GSB Germany DIN Greece ELOT MSZT Hungary India BIS Indonesia BSN Iran ISIRI COSQC Iraq Ireland NSAI Israel SII Italy UNI Japan JISC Korea, Republic of KATS

| Kuwait<br>Lebanon<br>Libyan Arab Jamahiriya<br>Malaysia<br>Mexico<br>Morocco<br>Netherlands<br>Norway<br>Oman<br>Pakistan<br>Peru<br>Philippines<br>Poland<br>Portugal<br>Romania<br>Russian Federation<br>Saudi Arabia<br>Serbia<br>Singapore<br>Slovakia<br>Slovenia<br>South Africa<br>Spain<br>Sweden<br>Switzerland<br>Syrian Arab Republic<br>Tanzania<br>Thailand<br>Tunisia<br>Turkey<br>USA<br>Uganda<br>Ukraine | KOW SMD<br>LIBNOR<br>LNCSM<br>DSM<br>DGN<br>SNIMA<br>NEN<br>SN<br>DGSM<br>PSQCA<br>INDECOPI<br>BPS<br>PKN<br>IPQ<br>ASRO<br>GOST R<br>SASO<br>ISS<br>SPRING SG<br>SUTN<br>SIST<br>SABS<br>AENOR<br>SIST<br>SABS<br>AENOR<br>SIS<br>SNV<br>SASMO<br>TBS<br>TISI<br>INNORPI<br>TSE<br>ANSI<br>UNBS<br>DSSU |
|---|--|
| USA   | ANSI   |
| Uganda  | UNBS   |