

CERTIFICATE



The **European Certification Body GmbH** accredited
according to ISO/IEC 17065 awards to
LLC NPO Promet (Russia)
Village Sosenki 114, Community Sosenskoe, 142791 Moscow / RU

the right to carry the ECB•S certification mark for

High security lock of class A according to EN 1300:2013 and ECB•S C10
(Type PS-300 – electronic lock)
(see Annex)

Certificate Number
0907/HSL10-01D

21 February 2016

valid from

19 February 2016

Frankfurt am Main

20 February 2020

valid until

Dr. Markus Heering

Certification Body



European Certification Body GmbH
Lyoner Straße 18 • 60528 Frankfurt am Main • Germany
www.ecb-s.com

ANNEX to the certificate No. 0907/HSL10-01D

LLC NPO Promet. (Russia), Moscow / RU

SURVEY – Technical documentation (Type PS-300)

| TECHNICAL DOCUMENTATION | FILE NAME OF DOCUMENT | DATE |
|--|--|------------------------------|
| Test report | 267982 | 06.04.2010 |
| Firmware source | Lock_cc.asm, rev 1.1 | 17.11.2008 |
| Firmware lock (Russian) | ZS01_000PO.asm | 04.09.2008 |
| Firmware lock (English) | ZS01_01_v170609e.asm, rev 1.2 | 17.06.2009 |
| Bill of materials | SKMBT_C35309092108280, rev 01.01 | 20.02.2009 |
| Drawing | ЧЕРТЕЖ 3АМКА PS300, rev 1.1 | 27.02.2010 |
| Bolt Drawing | B_EN1300.008, rev 1.1 | 26.02.2010 |
| Drawing | B_EN1300.001, rev 1.1 | 26.02.2010 |
| Evaluation report | P10-164 | 03.12.2010 |
| Drawings and electrical component chart | CD | 18.11.2010 |
| Lock operation Description | P10-164-1 | --- |
| Bill of Materials. The keyboard for the electronic lock EN 1300 | P10-164-2 | 20.02.2009 |
| Bill of Materials. Lock controller module | P10-164-3 | 03.07.2008 |
| Technical report | 313312 | 12.02.2014 |
| Annex A to technical report | 313312 pages 4 | 12.02.2014 |
| Test report | 325740 | 29.06.2015 |
| Installation instruction | Installation Manual PS300/E01, PS300/E02 | ECB stamped on 21.02.2016 |
| User manual | Safe Digital Lock PS300/E31 Safe Digital Lock PS300/E01 | ECB stamped on 21.02.2016 |
| NOTE When mounting the lock the installation instruction has to be followed. | | |