

TREZOR TEST s. r. o. Na Vršku 67, Klecany

CERTIFICATION BODY No. 3025 ACCREDITED BY THE CZECH ACCREDITATION INSTITUTE

## CERTIFICATE OF TYP EVALUATION

Registration number: TT- 551/2015

ASSA ABLOY Czech & Slovakia, s.r.o. Strojnická 633, 516 01 Rychnov nad Kněžnou

PRODUCT

Cylinder FAB 100 including the derived variants

including security hardware with cover cylinders in CS 3 according to

EN 1906: 2012

Cylinder FAB 200 including the derived variants

including security hardware with cover cylinders in CS 3 according to

EN 1906: 2012

Cylinder FAB 300 including the derived variants

including security hardware with cover cylinders in CS 3 according to

EN 1906: 2012

Cylinder FAB 3000 including the derived variants

including security hardware with cover cylinders in CS 3 according to

EN 1906: 2012

Cylinder FAB 3000+CLIQ including the derived variants

including security hardware with cover cylinders in CS 3 according to

EN 1906: 2012

the versions, see Annex 1

manufacturer ASSA ABLOY Czech & Slovakia, s.r.o.

Strojnická 633, 516 01 Rychnov nad Kněžnou

CZ-CPA 25.72.12

CLASSIFICATION (of the product):

The product is in accordance with the certification system 5 ISO/IEC GUIDE 67:2004

## complied with

given conditions for classification according to

EN 1303:2005/AC:2008-06 clause 6 Building hardware - Cylinder for locks - Requirements and test methods

subsequently

1 6 0

The certificate is issued on the basis of the certification report no. C 294/2015 within the accreditation according to the certificate no. 709/2015 of 19th October 2015 issued by the Czech Accreditation Institute.

Chairman of the Certification board

CB No. 3025 Ing. Oldřich UHLÍŘ

Date of issue: 03.12.2015

Deputy chairman of the Certification board

CB No. 3025 Ing. Daniela ČĺŽKOVÁ

Date effective: 03.12.2015 Valid till: 03.12.2018

3025 This certificate can be used and duplicated only unchanged and with all enclosures.

Certification body No. 3025 Company TREZOR TEST s.r.o. Na Vršku 67, Klecany

> Appendix 1 is an integral part of the certificate no. TT-551/2015 Page: 1 / 1

Cylinder FAB 100

including options derived by: FAB 101 - one-sided cylinder

FAB 102 - cylinder with knob

including security hardware with cover cylinders in CS 3 according to

EN 1906: 2012 Cylinder FAB 200

including options derived by: FAB 201 - one-sided cylinder

FAB 202 - cylinder with knob

including security hardware with cover cylinders in CS 3 according to

EN 1906: 2012 Cylinder FAB 300

including options derived by: FAB 301 - one-sided cylinder

FAB 302 - cylinder with knob

including security hardware with cover cylinders in CS 3 according to

EN 1906: 2012

Cylinder FAB 3000

Including options derived by: FAB 3001 - one-sided cylinder

FAB 3002 - cylinder with knob

including security hardware with cover cylinders in CS 3 according to

EN 1906: 2012

Cylinder FAB 3000+CLIQ

Including options derived by: FAB 3001+CLIQ - one-sided cylinder

FAB 3002+CLIQ - cylinder with knob

including security hardware with cover cylinders in CS 3 according to

EN 1906: 2012

in design: B - increased resistance to assault

Nb – nickel shiny version

Ns - satin nickel finish

D - tapered tooth DIN

K - brass knob

P - permeate clutch

R1 - extended key

Z - adjustable tooth

"A" to "Z" - visual and dimensional modifications without affecting their construction

and combinations

Klecany, November 3, 2015