

Manufacturer's declaration of compliance for standards and quality

We declare that the following product: **Lock cylinders ABLOY CY201, CY202 and CY207**
with cylinder systems **ABLOY PROTEC2, ABLOY PROTEC,**
ABLOY NOVEL and ABLOY DISKLOCK PRO

has been successfully tested to: **EN 1303 : 2005 – Building hardware – Cylinders for locks –**
Requirements and test methods

with the following classification

a	b	c	d	e	f	g	h	i	j	k
1	6	0	1	0	C	6	1			

Box	Classification	Grade or category
a	Category of use	small change to misuse
b	Durability	number of test cycles 100000 (highest requirement)
c	Door mass	no requirement
d	Fire resistance	suitable for use on fire/smoke doors
e	Safety	no requirement
f	Corrosion resistance and temp.	EN 1670 grade 3 / -20...+80 °C
g	Key related security	grade 6 (highest requirement)
h	Attack resistance	grade 1 (medium level)
i		
j		
k		

and the following optional requirements:

when used for the following purpose:

Evidence of standards compliance:

- ☒ Type testing by Manufacturer
☐ Type testing by Manufacturer to EN 45001
☐ Type testing by Independent recognised laboratory Lab.ref:
☐ Regular audit testing by Manufacturer
☐ Regular audit testing by Manufacturer to EN 45001
☐ Regular audit testing by Independent recognised laboratory Lab.ref:
☐ Other (specify):


Evidence of quality compliance:

- ☐ Manufacturer's own quality system
☐ Manufacturer's quality system to EN 9002
☐ Manufacturer's quality system to EN 9001
☐ Manufacturer's quality system to EN 9002 with Independent quality assessment (3rd Party ref):
☒ Manufacturer's quality system to EN 9001 with Independent quality assessment (3rd Party ref): **Det Norske Veritas**
☐ Other (specify):

Evidence of marking compliance:

- ☒ None
☐ CE-marking
☐ Quality label (specify):
☐ Other (specify):

Signature:


Reijo Hakkarainen

Date: January 30, 2013

Position:

Technical Manager

Company:

Abloy Oy / Wahlforssinkatu 20, 80100 Joensuu, Finland

