

Declaration of Performance No. DOP1008
27.6.2013

MANUFACTURER:

Abloy Oy
Joensuu factory
Wahlforssinkatu 20
FI-80100 Joensuu
FINLAND

System or systems of
assessment and verification
of constancy of
performance of the
construction product:
AVCP 1

**NOTIFIED PRODUCT
CERTIFICATION BODY:**

DNV
Business Assurance
ID No: 1162
Hemvärnsgatan 9
S17106 Solna
SWEDEN

Notified product certification
body performed the
determination of the
product type on the basis of
type testing (including
sampling), initial inspection
of the manufacturing plant
and of the factory
production control and
continuous surveillance,
assessment and evaluation
of factory production control
and issued the certificate of
constancy of performance
of the product.

No. **1162-CPD-0251**

PRODUCT AND DESCRIPTION

Type:
ABLOY DC330

Description:
Controlled door closing devices (door closers)

Intended use:
On fire and smoke compartmentation doors
(to fulfil the self-closing requirements of such doors)

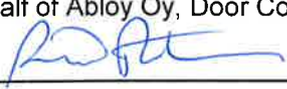
Arm:
slide channel, size EN1-4

| Classification | | | EN1154:1996/ A1:2002 + AC:2006 Building hardware. Controlled door closing devices. |
|---------------------------|-----|---|--|
| 4.2 Category of use | 3 | for closing doors from at least 105° (<170°) | |
| 4.3 Number of test cycles | 8 | 500 000 cycles | |
| 4.4 Test door mass | 1-4 | power size adjustable | |
| 4.5 Fire behaviour | 1 | Suitable for use on fire doors | |
| 4.6 Safety | 1 | only grade 1 is identified | |
| 4.7 Corrosion resistance | 3 | high resistance (96h) | |

| Brand | Type |
|-------|----------|
| ABLOY | DC330 |
| TESA | CT450014 |
| JPM | FP3300 |

Joensuu 27.6.2013

On behalf of Abloy Oy, Door Control


signature

Antti Piitulainen
Vice President