

EC-CERTIFICATE OF CONFORMITY

0432 –CPD – 0047

In compliance the Directive 89/106/EEC of the Council of European Communities of 21 December 1988 on the approximation of laws, regulations and administrative provisions of the Member States relating to the Construction Products Directive - (CPD), amended by the Directive 93/68/EEC of the Council of European Communities of 22 July 1993, it has been stated that the construction product

door closers type "ABLOY DC"

controlled door closing devices as detailed on appendix 1,

placed on the market by and produced in the factory

**Abloy Oy
Wahlforssinkatu 20
FIN-80101 Joensuu**

is submitted by the manufacturer to a factory production control and to the further testing of samples taken at the factory in accordance with a prescribed test plan and that the notified body No. < 0432 > - < MPA NRW > - has performed the initial type-testing for the relevant characteristics of the product, the initial inspection of the factory and of the factory production control and performs the continuous surveillance, assessment and approval of the factory production control..

This certificate attests that all provisions concerning the attestation of conformity and the performances described in Annex ZA of the standard

**DIN EN 1154: 2003-04
(EN 1154:1996/A1:2002)**

were applied and that the product fulfils all the prescribed requirements.

This certificate was first issued on 7. July 2004 remains valid as long as the conditions laid down in the harmonised technical specification in reference or the manufacturing conditions in the factory or the FPC itself are not modified significantly

Dortmund, 13. Oktober 2010



Dipl.-Ing. H. Jansen
Head of the certification body

MATERIALPRÜFUNGSAMT NORDRHEIN-WESTFALEN

Controlled door closing devices in accordance with DIN EN 1154

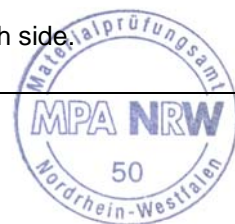
Doorcloser variants: **ABLOY DC**

Type : **ABLOY DC 250 EN 1-6**
Description : door closer with hydraulic damping and adjustable latch action
Arm : slide channel
slide channel DC 193 und DC 194.
Installation : normal fixing - door leaf fixing on the pull side
Size : 1-6
Classification : 3 8 1/6 1 1 3
Remarks : also possible: door leaf fixing on the push side, transom fixing on the pull or the push side. By use on fire/smoke compartmentation doors, the maximum opening angle of the door must be limited.

Type : **ABLOY DC 240 EN 1-4**
Description : door closer with hydraulic damping and adjustable latch action
Arm : slide channel
slide channel DC 193 und DC 194.
installation : normal fixing - door leaf fixing on the pull side
size : 1-4
classification : 4 8 1/4 1 1 3
remarks : also possible: transom fixing on the push side.

Type : **ABLOY DC 240 EN 2-6**
Description : door closer with hydraulic damping and adjustable latch action
Arm : projecting arm
projecting arm 7190 und 7199.
Installation : normal fixing - door leaf fixing on the pull side
Size : 2-6
Classification : 4 8 2/6 1 1 3
Remarks : also possible: transom fixing on the push side.

Type : **ABLOY DC 241 EN 1-5**
Description : door closer with hydraulic damping and adjustable latch action
Arm : projecting arm
projecting arm 7190 und 7199.
Installation : normal fixing - door leaf fixing on the pull side
Size : 1-5
classification : 4 8 1/5 1 1 3
Remarks : also possible: transom fixing on the push side.



MATERIALPRÜFUNGSAMT NORDRHEIN-WESTFALEN

Type : ABLOY DC 241 EN 1-3
Description : door closer with hydraulic damping and adjustable latch action
Arm : slide channel
slide channel DC 193 und DC 194.
installation : normal fixing - door leaf fixing on the pull side
size : 1-3
classification : 4 8 1/3 1 1 3
remarks : also possible: transom fixing on the push side.

Type : ABLOY DC 860 EN 1-5
Description : integrated door closer with hydraulic damping and adjustable latch action
Arm : slide channel
slide channel DC 892 und DC 893.
installation : normal fixing - fixing in the door leaf
size : 1-5
classification : 3 8 1/5 1 1 2
remarks :



List of alternative brand marks and door-closer-types

Brand mark	Type	Type	Type	Type	Type	Type	Type	Type	Type	Type	Type	Type	Projecting arm	Projecting arm	Slide channel	Slide channel
ABLOY	DC240	DC240+ DC190	DC240+ DC193	DC241	DC241+ DC190	DC241+ DC193	DC250	DC250+ DC194	DC250+ DC193	DC190	DC199	DC194	DC199	DC194	DC193	DC193
ASSA	D30			D20			D40						D3010	D3011		
Trio Ving	DL240			DL241			DL250						DL190	DL199	DL193	DL193
Ruko	DC240			DC241			DC250						DC190	DC199	DC193	DC193
ASSA UK	240			241			250						7190	7199	7193	7193
JPM	FP2400			FP2410			FP250						ARS190	ARS199	ARG193	ARG193
Vachette	V12316							BGV12734	BGV1273 6	412					462	
UNION	DC240			DC241			DC250						DC190	DC199	DC193	DC193
MAB	2240						2250						AC337		AC333	
FAB	DC240			DC241			DC250						DC190	DC199	DC193	DC193
IKON	T243			T241			T250						T400	T400 AUS=Spezial	T450 AUS=IND	T450 AUS=IND
TESA	CT30000 36			CT27001 5			CT50002 6						BN3000	BN3003	GD3000	GD3000
LITTO	DC7600	DC7601	DC7602	DC7500	DC7501	DC7502	DC8600	DC8602	DC8602	DCA190	DCA199	DCA199	DCA190	DCA199	DCA193	DCA193
LOCK WOOD							2516SSS								2516-194	
ASSA ABLOY	DC 340												L190	L 199	G 193	G 193

CE-marking only with the dates of Abloy Oy.



Brand mark	Type	Slide channel	Slide channel
ABLOY	DC860	DC893	DC892
ASSA	D6001	D6020	
TrioVing	DL860	DL893	DL892
Ruko	DC860	DC893	DC892
ASSA UK	860	893	892
JPM	FP8600	ARG893	ARG892
UNION	DC860	DC893	DC892
FAB	DC860	DC893	DC892
ASSA ABLOY	DC 860	G 893	G 892
TESA	TEX26PL	GDXSPL	GDXS12PL
LITTO	DC9610	DCA893	DCA892
LIPS	DC990	DC922	DC912

CE-marking only with the dates of Abloy Oy.

