

Application

Door closers for general applications
 Accepted for use on hinge doors
 For installation on hinge- or stop side
 For right- or left handed doors
 Working temperature, + 50C° to - 35C°
 DC 247 – Power size 5-7
 Tested according to EN 1364-1:1999
 Approved for steel doors class EI 60
 Useable arms:

DC 197; Arm with adjustable arm length, opening angle $\leq 180^\circ$

Approved for doors according to EN 13501-2:

Metal doors: Classes from EI₁ 15 to EI₁ 120

Classes from EI₂ 15 to EI₂ 120

Glass doors: Classes from EI₁ 15 to EI₁ 60

Classes from EI₂ 15 to EI₂ 60

In Finland: Metal doors: Classes from EI 15 to EI 120

Glass doors: Classes from EI 15 to EI 60

The actual products can be placed on the market with trademarks and designations as given below.

ABLOY	DC247	DC197				
ASSA	D3003	D3016				
TrioVing	DL247	DL197				
Ruko	DC247	DC197				
ASSA	247	7197				
JPM	FP2470	ARS197				
UNION	DC247	DC197				
MAB	2247	AC372				
FAB	DC247	DC 197				
IKON	T247	T400 AUS=247				
TESA	CT300057	BN3057				
LITTO	8700	Dca197				
Classification	4	8	5/7	1	1	3

Lack of fulfilment of conditions as set out in the Certification Agreement may render this Certificate invalid.