TECHNICAL SPECIFICATION



VDC0025





VDC0025SS

VDC0025PVDG

STANDARDS











Projecting	arm	Figure	1	&	Figure	61:

3 8 2 1 1 3

Parallel arm Figure 6:

i ui uii	ei uiiii	rigur	. 0.		
3	8	2 4	1	1	3

Vier Design, Unit B, Dukes Drive,

Kingmoor Park North, Carlisle, Cumbria CA6 4SH

Product outside of CE & Certifire scope with backcheck & delayed action functions enabled. These functions must not be engaged when product is installed for use on fire doors.

SPECIFICATIONS		
Closing force	EN Size	2-5
D	Width (mm)	1250
Door size (max)	Weight (kg)	100
	Length (mm)	227
Body dimensions	Width (mm)	60
	Depth (mm)	43.5
	Door mounted pull side: Reg Fig. 1	у
Application	Door mounted push side: Parallel Arm Fig. 66	у
	Transom mounted push side: Fig. 61 – 0mm to 50mm frame projection	У
Mechanism	Cast aluminium body rack & pinion	у
Parallel arm bracket		у
Anala of anning		180°
Angle of opening	(Size 5 only) Product tested to 155°	105°
Non handed		У
Power adjustment by spring		у
Power adjustment by position		n
Adjustable closing speed		у
Adjustable latch speed		у
Adjustable backcheck		у
Adjustable delayed action		У
Corrosion	Grade	3
Corrosion	Hours	96
Guarantee	Years	10
COVER OPTIONS		
Semi-radius		n
Square		у

URS is a member of Registrar of Standards (Holdings) Ltd.



SUITABILITY



CODE	DESCRIPTION	FINISH	ADDITIONAL INFO.
VDC0025NC	Size 2-5 adjustable power door closer	Silver Effect	Without cover
VDC0025SS	Size 2-5 adjustable power door closer	Satin Stainless	With cover
VDC0025PVDG	Size 2-5 adjustable power door closer	PVD Gold	With cover
VIEC precision design	For more information please contact us Call: 01228 672900 Fax: 01228 672928 Email: sales@zoo-hardware.co.uk Web: www.zoohardware.co.uk	today:	UKAS MANAGEMENT