Generic Model: MagnaLatch Vertical Pull Series 3

Type: Magnetic Self-Latching Gate Latch

D&D Technologies®

Part of ASSA ABLOY

1. Unique identification code of the product-type:

Brand	D&D Technologies
Model(s)	MagnaLatch Vertical Pull Series 3 Self-Latching Gate Latch - Part Number / identifier listed below

Part Number / identifier	Bar code	Description/Type	Production type	NZ Building Product class
ML3VPLA	736494009204	MagnaLatch Vertical Pull Series 3	Batch or mass- produced products	Class 1
ML3VPLARB	736494011931	MagnaLatch Vertical Pull Series 3 Bunnings	Batch or mass- produced products	Class 1

This specification only covers the Part Number / identifier listed above – substitutions are not permitted.

2. Product description and its intended use(s)

Magnetic Self-Latching Gate Latch

Key Features:

- Automatic self-latching upon gate closure.
- Vertical & horizontal adjustments to maintain recommended alignment. Height setting screw with fine increments.
- Alignment Indicators on latch and striker to show recommended alignment.
- Lock:
 - o 6-pin re-keyable security lock re-keyable to match door set.
 - Visual Lock Indicator for knowing when latch is locked or unlocked.
- Materials: Constructed from engineered polymer with aluminium extrusion and stainlesssteel latching pin and spring.
- Operation Temperature range: -40 degrees C to 60 degrees C for the mechanical latch and -20 degrees C to 60 degrees C for the electronic module.
- Recommended and Minimum post sections refer to table below.
- Ideal Gate Gap and Gap Variance refer to table below.

Part Number / identifier	Description/Type	Ideal Gate Gap	Gap Variance	Recommended Post Width - Latch	Recommended Post Width - Striker
ML3VPLA	MagnaLatch Vertical Pull Series 3	19mm	9 – 25mm	30mm	40mm
ML3VPLARB	MagnaLatch Vertical Pull Series 3 Bunnings	19mm	9 – 25mm	30mm	40mm

Applications:

- Gates weighing 60kg with dimensions of 1,500mm H x 900mm W.
- Pedestrian gates.
- Residential Gates.
- Gate material and fencing material refer to table below.

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Part Number / identifier	Description/Type	Fence Post Material	Gate Material
ML3VPLA	MagnaLatch Vertical Pull Series 3	Metal/Vinyl/Wood	Metal/Vinyl/Wood
ML3VPLARB	MagnaLatch Vertical Pull Series 3 Bunnings	Metal/Vinyl/Wood	Metal/Vinyl/Wood

3. Place of Manufacture:	
Place of Manufacture	
Antearna New Zealand	Overseas see manufacturer section for details

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4. Legal and trading name of the manufacturer(s):

D&D Technologies Pty Ltd.

Address for Service

Street name and number	Unit 6, 4-6 Aquatic Drive
Suburb	Frenchs Forest
Region/state	New South Wales
Country	Australia
Post code	2086
Website	https://www.ddtech.com/
Email	https://au.ddtech.com/pages/contact-us
Phone	+61 2 9454 7888
Business number	ABN: 94 059 413 430

5. Legal and trading name of the importer (if applicable):

ASSA ABLOY New Zealand Ltd

Address for Service

Street name and number	6 Armstrong Road
Suburb	Albany
Region/state	Auckland
Country	New Zealand
Post code	0632
Website	https://www.assaabloy.com/nz/en
Email	nzsales@assaabloy.com
Phone	+64 (0)9 448 9188
Business number	NZBN: 9429036762194

6. Relevant Building Code clauses:

Standard	Clause(s)

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7. 5	Statement on how the building product is expected to contribute to compliance.
8. I	imitations on the use of the building product:
	Residential and Pedestrian gate applications.
	Design requirements that would support the appropriate use of the building product.
 10. I	nstallation requirements
• F	Refer to supplied fitting instructions.
11. ľ	Maintenance requirements
Th fol pre	DTE: Gates and Fencing can move due to wind loading, ground movement, and/or other factors. his can cause alignment to shift. Therefore, Site Operator and/or Site Owner must ensure the lowing inspection and maintenance is carried out on a regular basis or when the gate(s) is evented from being self-closed and its self-latching device is prevented from self-latching, i.e., the exching pin engaging with the keeper.
• (Refer to supplied fitting instructions. Observe the following: Check self-closing hinges will self-close the gate from any position and allow the latching pin of the self-latching device to engage with the keeper. Where applicable, make necessary adjustment(s) as per manufacturer's recommendation. When making tension adjustment, ensure each hinge always have equal tension at all times. Always carry out maintenance on both self-latching devices and self-closing hinges for the gate at the same time. The key points are as follow: 1. Check alignment between the latching pin of the latch and the keeper of the striker to ensure the latching pin is engaged with the keeper when the gate is in the closed position. If a MagnaLatch Series 3 Vertical Pull device is installed, check the alignment indicators provided on the MagnaLatch Series 3 Vertical Pull for optimal alignment. Where applicable, make necessary adjustment(s) as per manufacturer's recommendation. 2. Check paired self-closing hinges for the gate to enable the gate to be closed from any position and allow the latching pin to be engaged with the keeper. Where applicable, make necessary adjustment(s) as per manufacturer's recommendation. 3. Check for any obstruction(s) or potential obstruction(s) that prevents the latching pin being engaged with the keeper when the gate is in the closed position. Gate alignment and maintenance is essential to maintain self-closing, latching alignment and performance.
	s the building product/building product line subject to warning or ban under
	section 26 of the Building Act 2004?
] Yes \square No
	yes, description of the warning or ban under section 26
N/ 13.	A Date

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Date of document completion (day/month/year)

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