



# CERTIFICATE OF APPROVAL No CF 850

This is to certify that, in accordance with TS00 General Requirements for Certification of Fire Protection Products
The undermentioned products of

## **ZOO HARDWARE LIMITED**

Unit B, Dukes Drive, Kingmoor Park North, Carlisle, Cumbria CA6 4SH Tel: 01228 672900 Fax: 01228 672928

161. 01220 072300 1 dx. 01220 072320

Have been assessed against the requirements of the Technical Schedule(s) denoted below and are approved for use subject to the conditions appended hereto:

CERTIFIED PRODUCT
Vier Precision Design DIN
Locks and Latches

**TECHNICAL SCHEDULE** 

TS23 The Contribution of Locks and Latches to the Performance of Fire Resisting of Doorsets And TS 31 The Contribution Of Emergency Exit Devices, Operated By A Lever Handle Or Push Pad, To The Performance Of Fire Resisting Door Assemblies

Signed and sealed for and on behalf of Exova (UK) Limited trading as Warrington Certification

Paul Duggan
Certification Manager



Issued: Revised: Valid to: 21<sup>st</sup> December 2011 2<sup>nd</sup> October 2017 12<sup>th</sup> December 2021

Page 1 of 9







### **Zoo Hardware Vier Precision Design DIN Locks and Latches**

- 1. This approval applies only to the Zoo Hardware Vier Precision Design locks and latches detailed later in this certificate.
- This certificate is designed specifically to demonstrate compliance of the product or system with Approved Document B (England and Wales); the Technical Handbooks (Scotland); Technical Booklet E (N. Ireland). If compliance is required with other regulatory or guidance documents there may be additional considerations or conflicts to be taken into account.
- 3. This approval relates to their use with the following door assemblies: -

Latched and unlatched, intumescent sealed door assemblies consisting of timber faced and edged leaves with timber, cellulosic or mineral cores in timber frames having a fire resistance of 30 or 60 minutes (Code ITT).

Latched and unlatched, door assemblies consisting of uninsulated or insulated metal door assemblies in metal frames with or without intumescent seals having a fire resistance up to 240 minutes (Code IMM/MM)\*.

\*EN12209 applications only.

- 4. The locks and latches are approved on the basis of:
  - i) Initial type testing to EN 1634-1 and EN 12209: 2003/EN 179: 2008 (where relevant)
  - ii) An appraisal against TS23 or TS31 (where relevant)
  - iii) Certification of quality management system.
  - iv) Inspection and surveillance of factory production control
  - v) On-going audit testing in accordance with TS23 requirements
- 5. The mortice locks and/or latches should only be used with door assemblies of proven fire resistance (as defined in BS EN 1634-1 or BS 476: Part 22: 1987), the critical aspects of the doorset construction are considered to be the material of the door frame, the leaf to frame clearance gaps and the lipping material. Attention should be paid to these details and these should not be amended from that previously fire tested. The following minimum specification will be followed:

#### Timber-based assemblies:

- i) Door frame density 450 kg/m³ (30 minutes), 640 kg/m³ (60 minutes)
- ii) Door leaves shall have a minimum thickness of 44 mm for 30 minute applications and 54 mm for 60 minute applications.
- iii) Lipping density 640 kg/m<sup>3</sup>.

Page 2 of 9 Signed J/049

Pol ligg-





### **Zoo Hardware Vier Precision Design DIN Locks and Latches**

Steel-based assemblies (Code MM/IMM)

- i) Door leaves shall have a minimum thickness of 44 mm for up to 240 minute applications.
- ii) No additional intumescent protection is required.
- 6. When fitted to insulated timber or mineral composite door assemblies, The required protection will be as follows:
  - i) The required protection for 30 minute ITT applications will be 1 mm thick mono ammonium phosphate or graphite-based intumescent sheet material around the lock case and behind the forend and strike plate.
  - ii) The required protection for 60 minute ITT applications will be 1 mm thick mono ammonium phosphate or graphite-based intumescent sheet material around the lock case, and 2 mm thick intumescent sheet material behind the forend and strike plate.
  - iii) Additionally, for 60 minute ITT applications only, the perimeter intumescent within the frame/door edge shall by-pass the strike plate or forend by a minimum of 7.5 mm wide on each side (with the exception of the latchbolt lead where present.

Note: Failure to install the protection will invalidate this certificate

- 7. A plastic back box may be incorporated behind the strikeplates for both 30 minute and 60 minute ITT applications.
- 8. Lock assemblies not incorporating a latching mechanism and those fitted with a roller latch shall only be fitted to proven unlatched doorset assemblies.
- 9. The locks/latches should not be fitted higher than 1100 mm from the finished floor level of the surrounding floors.
- 10. The doorset shall be installed in accordance with BS 8214.

Page 3 of 9 Signed J/049

Pal lygg-





### **Zoo Hardware Vier Precision Design DIN Locks and Latches**

- 11. The approval relates to on-going production. Product and/or its immediate packaging are identified with the manufacturer's name, the product name or number, the CERTIFIRE name or name and mark, together with the CERTIFIRE certificate number and application where appropriate.
- 12. The following table shows acceptable doorset types and fire resistance periods:

	Approved Door Type												
Class	IMM	MM	ITT	ITM	ITC	TM							
FD20	<b>√</b> *	√*	✓	×	×	×							
FD30	<b>√</b> *	√*	✓	×	×	×							
FD60	<b>√</b> *	<b>√</b> *	✓	×	×	×							
FD90	<b>√</b> *	<b>√</b> *	×	×	×	×							
FD120	<b>√</b> *	<b>√</b> *	×	×	×	×							
FD240	<b>√</b> *	√*	×	×	×	×							
E 20	<b>√</b> *	<b>√</b> *	✓	×	×	×							
EI 20	<b>√</b> *	<b>√</b> *	✓	×	×	×							
E 30	<b>√</b> *	√*	✓	×	×	×							
EI 30	<b>√</b> *	√*	✓	×	×	×							
E 60	<b>√</b> *	√*	✓	×	×	×							
EI 60	√*	√*	✓	×	×	×							
E 90	<b>√</b> *	√*	×	×	×	×							
EI 90	<b>√</b> *	√*	×	×	×	×							
E 120	<b>√</b> *	√*	×	×	×	*							
EI 120	<b>√</b> *	√*	×	×	×	*							
E 240	<b>√</b> *	<b>√</b> *	×	×	×	×							
EI 240	<b>√</b> *	<b>√</b> *	×	×	×	×							

#### <u>Key:</u>

✓ - approved

Not approved

EN12209 lock variants only

Page 4 of 9 Signed J/049

Pal lygg-





### **Zoo Hardware Vier Precision Design DIN Locks and Latches**

13. Doors are classified as the following types:

**Type MM -** 20 minute to 240 minute doorsets that consist of metallic leaves in metallic frames that do not contain intumescent materials in the frame to leaf gap.

**Type IMM** - 20 minute to 240 minute doorsets that consist of metallic leaves in metallic frames that contain intumescent materials in the frame to leaf gap.

**Type ITT -** 20 minute to 120 minute doorsets containing intumescent seals and consisting of non-metallic faced and edged leaves hung in timber frames

**Type ITM** - 20 minute to 120 minute doorsets containing intumescent seals and consisting of non-metallic faced and edged leaves hung in metal frames.

**Type ITC** - 20 minute to 120 minute doorsets containing intumescent seals and consisting of non-metallic faced and edged leaves hung in proprietary composite frames, of which the principal material is other than timber or metal but which may include any other materials.

Page 5 of 9 Signed J/049

Pal lygg-





### **Zoo Hardware Vier Precision Design DIN Locks and Latches**

14. Approved lock/latch models and classifications.

Lock/Latch Reference	Description		Cla	ssif	icat	ion	to E	N 1	220	9: 20	003	
ZDL7255R	Din Euro Sashlock - 72mm c/c Radius Backset 55mm											
ZDL7260R	Din Euro Sashlock - 72mm c/c Radius Backset 60mm	3	X	8	1	0	G	2	В	С	2	0
ZDL7255	Din Euro Sashlock - 72mm c/c Backset 55mm	3	^				G	_		C	_	U
ZDL7260	Din Euro Sashlock - 72mm c/c Backset 60mm											
ZDL0055R	Din Euro Deadlock Radius Backset 55mm											
ZDL0060R	Din Euro Deadlock Radius Backset 60mm		X			0						
ZDL0055	Din Euro Deadlock Backset 55mm						G	2				
ZDL0060	Din Euro Deadlock Backset 60mm				1				В	С	0	0
ZDL0055FDR	Din Flat Deadlock Radius Backset 55mm	3		8	1	0				C	0	0
ZDL0060FDR	Din Flat Deadlock Radius Backset 60mm											
ZDL0055FD	Din Flat Deadlock Backset 55mm											
ZDL0060FD	Din Flat Deadlock Backset 60mm											
ZDL0055LR	Din Latch- Latch Radius Forend Backset 55mm											
ZDL0060LR	Din Latch- Latch Radius Forend Backset 60mm	3	X	8	1	0	G		В	0	2	0
ZDL0055L	Din Latch Backset 55mm										_	
ZDL0060L	Din Latch Backset 60mm											

Page 6 of 9 Signed J/049

Pal lygg-





### **Zoo Hardware Vier Precision Design DIN Locks and Latches**

Approved lock/latch models and classifications (continued).

Lock/Latch Reference	Description			Cla	assi	fica	tion	to E	EN 1	2209	9: 20	003			
	Din	Flat Latch Radius Forend	I	1	1	1	ı	1					1		
ZDL0055FLR	Bad	ckset 55mm													
ZDL0060FLR		Flat Latch Radius Forend ckset 60mm	3	Х	8	1	0	G	-	В	0	2	0		
ZDL0055FL	Din	Flat Latch Backset 55mm													
ZDL0060FL	Din	Flat Latch Backset 60mm													
AG5019 ZDL7255NLR	Bad	Night latch – 72 mm c/c													
ZDL7260NLR		Night latch – 72 mm c/c ckset 60mm Radius	3	X	8	1	0	G	1	В	В	2	0		
ZDL0055NL	Bad	Night latch – 72 mm c/c		^		'	0	G			Ь		U		
ZDL0060NL		Night latch – 72 mm c/c ckset 60mm										<u> </u>			
ZDL7855R		Bathroom - 78mm c/c ckset 55mm Radius													
ZDL7860R		Bathroom - 78mm c/c	3	X	8	1		G		р	G	2	0		
ZDL7855		Bathroom 78mm c/c	3	3	3	^	ŏ	ı	0	G	-	В	G		0
ZDL7860		Bathroom 78mm c/c													
			•												
		Din Escape Lock 72mm c/c Backset 60mm	3	X	8	1		G	2	В	^	2	0		
ZDL7260ESCR	RSS	Din Escape Lock 72mm c/c Backset 60mm Radius	3	^	0	I	0	G		Ь	Α		U		

Lock/Latch Reference	Description	Classification to EN 179: 2008					08				
ZDL7260ESCSS	Din Escape Lock 72mm c/c Backset 60mm	2	7	6	В	4	4	E	2	^	B/D
ZDL7260ESCRSS	Din Escape Lock 72mm c/c Backset 60mm Radius	3	1	О	Б	ı	4	5	2	А	ם/ט

Page 7 of 9 Signed J/049

Pal ligg-





### **Zoo Hardware Vier Precision Design DIN Locks and Latches**

Approved lock/latch models and classifications (continued).

Lock/Latch Reference	Description	Classif			Classification to EN 12209: 2003										
ZDL7260LL*	Roller din sash with lift to lock function	3	М	8	1	0	G	1	В	G	2	0			
ZRD0060L*	Roller din latch	3	М	8	1	0	G	-	В	0	2	0			
ZRD7260*	Roller din sash lock with cylinder function for dead bolt	3	М	8	1	0	G	2	В	С	2	0			
ZRD7860*	Roller din bathroom	3	М	8	1	0	G	1	В	G	2	0			

The locks/latches are approved in various finishes: SS, PS and PVD.

#### **Escape function locks**

The locks referenced ZDL7260ESCSS and ZDL7260ESCRSS when fitted to comply with the requirements for their escape function in accordance with EN 179: 2008, are only approved when fitted in conjunction with the following approved lever handle sets for use on ITT 30 and 60 minute doorsets only:

#### **Brass levers:**

ZB030

#### **Aluminium levers:**

ZAA030SA ZAA080SA

#### Stainless steel levers - 201 grade:

**ZCS2030SS ZCS2080SS** 

#### Stainless steel levers - 304 grade:

ZCS030SS ZCS080SS ZPS030SS ZPS080SS ZG4S030 VIER VS030

VIER VS070 VIER VS080

Page 8 of 9 Signed

J/049

Pol ligg-

21<sup>st</sup> December 2011 2<sup>nd</sup> October 2017 Issued: Revised: 12<sup>th</sup> December 2021 Valid to:

<sup>\*</sup> Roller latch locks shall only be fitted to proven unlatched doorset assemblies.





### **Zoo Hardware Vier Precision Design DIN Locks and Latches**

#### **Further Information**

Further information regarding the details contained in this certificate may be obtained from Zoo Hardware Ltd (Tel: 01228 672900).

Further information regarding CERTIFIRE certification and other approved products can be obtained from CERTIFIRE (Tel: 01925 646777).

Page 9 of 9 Signed J/049

Pal lygg-