



## CERTIFICATE OF APPROVAL No CF 5395

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

## **HAEFELE GMBH & CO.KG**

### Adolf-Haefele-Str.1, D-72202 Nagold, Germany Tel: + 49 7452 95 273

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** 

Haefele Mortice Locks and Latches

### **TECHNICAL SCHEDULE**

TS23 The Contribution of Locks and Latches to The Performance of Fire Resisting Doorsets

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

Paul Duggan Certification Manager



Issued: 2<sup>nd</sup> March 2016 Revised: 10<sup>th</sup> October 2017 Valid to: 1<sup>st</sup> March 2021 Page 1 of 5



This certificate is the property of Exova (UK) Limited trading as Warrington Certification Reg. Office: Exova (UK) Limited, Lochend Industrial Estate, Newbridge, Midlothian EH28 8PL United Kingdom. Co. Reg. No. SC070429





#### HAEFELE GMBH & CO.KG - MORTICE LOCKS AND LATCHES

- 1. The locks and latches covered by this certificate are all steel cased. This approval relates to locks and latches detailed later in this report.
- 2. 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 the use of the above locks/latches in contributing to the fire resistance performance of timber based doorsets and metallic based doorsets, as defined in BS EN 1634-1 or BS 476: Part 22: 1987.
- 4. 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 up to 90 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 120 minutes (Code IMM/MM).

- 5. The locks are approved on the basis of:
  - i) Initial type testing to EN 1634-1 and EN 12209
  - ii) An appraisal against TS23 or TS31 (where relevant)
  - iii) Certification of quality management system to ISO 9001: 2008.
  - iv) Inspection and surveillance of factory production control
  - v) On-going audit testing in accordance with TS23 requirements
- 6. This approval is applicable only to the specified locks/latches used with door assemblies of proven fire resistance (as defined in BS EN 1634-1 or BS 476: Part 22: 1987) and, when fitted to timber based doorsets, using appropriate intumescent protection:
  - i) The required protection for 30 minute ITT applications will be 1 mm thick 'Interdens' intumescent sheet material around the lock case and 2mm of Interdens material behind the forend and strike plate. Failure to install the protection will invalidate this certificate.

Page 2 of 5 Signed J/090

Re legg-

Issued: 2<sup>nd</sup> March 2016 Revised: 10<sup>th</sup> October 2017 Valid to: 1<sup>st</sup> March 2021





#### HAEFELE GMBH & CO.KG - MORTICE LOCKS AND LATCHES

- i) The required protection for 60 minute ITT applications will be 1 mm thick 'Interdens' intumescent sheet material around the lock case and 2mm of Interdens material behind the forend and strike plate. Additionally the perimeter intumescent within the frame/door edge shall by-pass the strike plate or forend by a minimum of 8 mm wide on each side (with the exception of the latchbolt lead where present. Failure to install the protection will invalidate this certificate.
- ii) The required protection for 90 minute ITT applications will be 2 mm thick 'Interdens' intumescent sheet material around the lock case and behind the forend and strike plate. Additionally the perimeter intumescent within the frame shall by-pass the strike plate by a minimum of 12 mm wide x 6 mm (with the exception of the latchbolt lead where present), positioned towards the opening. In addition a Palusol-based intumescent shall be incorporated in the lock edge of the door leaf and shall by-pass the lock forend by a minimum of 11 mm wide x 6 mm deep, positioned towards the closing face. Failure to install the protection will invalidate this certificate.
- 7. Where the locks or latches are fitted within doorset required to provide a 90 minute integrity performance in ITT doorsets, the door leaf construction shall be a minimum of 64 mm thickness, hung within a hardwood frame with a minimum thickness of 44 mm and a minimum density of 620 kg/m<sup>3</sup>.
- 8. Where the locks or latches are fitted within doorset required to provide a 120 minute integrity performance in MM or IMM steel doorsets, the door leaf shall be a minimum of 45 mm thickness. No additional intumescent protection is required.
- 9. Lock assemblies not incorporating a latching mechanism shall only be fitted to proven unlatched door assemblies.
- 10. The locks/latches should not be fitted higher than 1100 mm from the finished floor level of the surrounding floors.
- 11. The approval relates to on-going production. Product and/or its immediate packaging is 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.

Page 3 of 5 Signed J/090

for ligg-

Issued: 2<sup>nd</sup> March 2016 Revised: 10<sup>th</sup> October 2017 Valid to: 1<sup>st</sup> March 2021

This certificate is the property of Exova (UK) Limited trading as Warrington Certification Reg. Office: Exova (UK) Limited, Lochend Industrial Estate, Newbridge, Midlothian EH28 8PL United Kingdom. Co. Reg. No. SC070429





### HAEFELE GMBH & CO.KG - MORTICE LOCKS AND LATCHES

The following table shows the acceptable doorset types and fire resistance periods:

	Approved Door Type							
Class	IMM	MM	TT	ITT	ITM	ITC		
FD20	$\checkmark$	$\checkmark$	×	$\checkmark$	×	×		
FD30	$\checkmark$	$\checkmark$	×	$\checkmark$	×	×		
FD60	$\checkmark$	$\checkmark$	×	$\checkmark$	×	×		
FD90	$\checkmark$	$\checkmark$	×	$\checkmark$	×	×		
FD120	$\checkmark$	$\checkmark$	×	×	×	×		
FD240	×	×	×	×	×	×		
E 20	$\checkmark$	$\checkmark$	×	$\checkmark$	×	×		
EI 20	$\checkmark$	$\checkmark$	×	$\checkmark$	×	×		
E 30	$\checkmark$	$\checkmark$	×	$\checkmark$	×	×		
EI 30	$\checkmark$	$\checkmark$	×	$\checkmark$	×	×		
E 60	$\checkmark$	$\checkmark$	×	$\checkmark$	×	×		
EI 60	$\checkmark$	$\checkmark$	×	$\checkmark$	×	×		
E 90	$\checkmark$	$\checkmark$	×	$\checkmark$	×	×		
EI 90	$\checkmark$	$\checkmark$	×	$\checkmark$	×	×		
E 120	$\checkmark$	$\checkmark$	×	×	×	×		
EI 120	$\checkmark$	$\checkmark$	×	×	×	×		
E 240	×	×	×	×	×	×		
EI 240	×	×	×	×	×	×		

See CERTIFIRE Technical Schedules for designation of doorset types i.e. ITT etc.

Key: - approved

- Not approved

Page 4 of 5 Signed J/090



Issued: Revised: Valid to:

2<sup>nd</sup> March 2016 10<sup>th</sup> October 2017 1<sup>st</sup> March 2021





### HAEFELE GMBH & CO.KG - MORTICE LOCKS AND LATCHES

Approved lock/latch models and classifications.

Lock/Latch Reference	Description		Classification to EN 12209: 2003										
911.02.143													
911.10.144	Euro profile sashlock (55 mm backset)		x	8	1	0	G	3	в	С	2	0	
911.02.145													
911.02.146													
911.02.151													
911.02.152													
911.02.153													
911.02.154													
911.02.464	Euro profile sashlock (60 mm backset)												
911.02.467													
911.02.468													
911.02.471													
911.02.480	Euro profile sashlock (65 mm backset)												
911.02.483													
911.02.484													
911.02.487													
911.02.165	Euro profile sashlock (45 mm backset)												
911.02.161			Х	8	1	0	G	3	В	С	2	0	
911.02.162	Euro profile sashlock (60 mm backset)												
911.02.147													
911.02.148													
911.02.149													
911.02.150	Euro profile Bathroom lock (55mm backset)		х	8	1	0	G	-	В	G	2	0	
911.02.155													
911.02.156													
911.02.157													
911.02.158													
911.22.490	2.550 Euro profile deadlock (55 mm backset)												
911.22.550			Х	8	1	0	G	3	В	С	0	0	
911.22.557													
911.23.370	Latch (55 mm backset)		Х	8	1	0	G	-	В	0	2	0	

#### **Further Information**

Further information regarding the details contained in this certificate may be obtained from HAEFELE GMBH & CO.KG (Tel: + 49 7452 95 273).

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

Page 5 of 5 Signed J/090

fal ligg-

2 <sup>nd</sup> March 2016
10 <sup>th</sup> October 2017
1 <sup>st</sup> March 2021