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## Hardware performance sheet (HPS) – Boyesen & Munthe 3000-series lock cases and striking plate

### 1 General

This document is worked out according to the European Standard:

- EN 16035:2012

The hardware performance sheet (HPS) is an identification and summary of test evidence to facilitate the interchangeability of building hardware for application to fire resisting and/or smoke control doorsets and/or openable windows.

The HPS together with mentioned test reports in Table A.3 shall be a part of the technical documentation delivered to a Notified Body for an Extended application report, prior to CE-marking.

### 2 HPS

#### 2.1 Building hardware identification

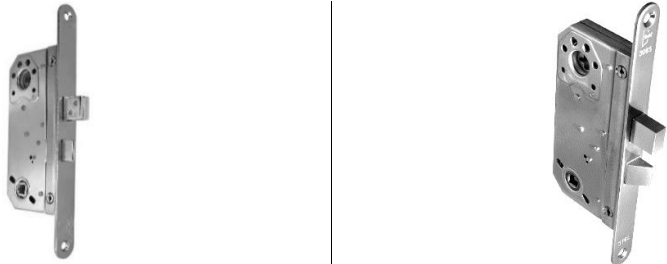

*Table 2.1 Basic information about the building hardware*

Position	Declaration	Required product information	Note/additional information
1	Manufacturer	Boyesen & Munthe	See 5.2.1

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Position	Declaration	Required product information		Note/additional information
2	Manufacturer´s product reference as shown in fire test evidence	<u>EN 12209:2003 Grade 1*</u> Locks 3000 series 3065 3065/316L  <u>EN 12209:2016 Grade B**</u> Locks 3000 series 3065 3065/316L  <u>EN 12209:2003 Grade 1*</u> Striking plate 1262-12  <u>EN 12209:2016 Grade B**</u> Striking plate 1262-12  * and ** see position 5		See 5.2.2
				
				
3	Type of building hardware	Mechanically operated locks, latches and locking plates		See 5.2.3
4	Relevant EN standard	EN 12209:2003 and EN 12209:2003/AC:2005 EN 12209:2016		See 5.2.4
5	Classification (in accordance with relevant hardware product standard)	<b>Classification</b> <b>EN 12209:2003 (*harmonised):</b> Grade 1  <b>EN 12209:2016 (**not harmonised):</b> Grade B	Characteristics: Suitability for use on fire/ smoke doors	See 5.2.5

Position	Declaration	Required product information	Note/additional information
6	Main dimensions	See figures below	See 5.2.6
<p>The image contains several technical drawings of a component. On the left, there is a side view of a long, thin part with a diameter of 18.8 mm. Below it is a top view showing a rectangular shape with a width of 3 mm and a length of 74 mm. A circular feature is located on the top surface, with a diameter of 30/38 mm. The overall height of the component is 150 mm, and the total length is 225 mm. A detail view of a hole shows a diameter of 22 mm. On the right, there is a side view of a shorter, wider part with a width of 36 mm and a height of 150 mm. A detail view of a hole in this part shows a diameter of 2 mm.</p>			
7	Remarks	3065 – mild steel 3065/316 – stainless steel	See 5.2.7

## 2.2 Test evidence

Table 2.2 information about the test evidence of the building hardware described in Table 2.1

1	<b>Material of doorset and/or openable window</b>	<input type="checkbox"/> Steel doorset and/or openable window
		<input type="checkbox"/> Timber doorset and/or openable window
		<input type="checkbox"/> Aluminium doorset and/or openable window
		<input checked="" type="checkbox"/> Glazed steel doorset
2	<b>Mounting of building hardware</b>	<input type="checkbox"/> Surface mounted, exposed to fire
		<input type="checkbox"/> Surface mounted, not exposed to fire
		<input checked="" type="checkbox"/> Mortice mounted, fire on both sides
3	<b>Type of doorset and/or openable window</b>	<input checked="" type="checkbox"/> Hinged
		<input type="checkbox"/> Pivoted
		<input type="checkbox"/> Sliding
		<input checked="" type="checkbox"/> Single leaf doorset
		<input type="checkbox"/> Double leaf doorset
		<input type="checkbox"/> Primary (active) leaf
		<input type="checkbox"/> Secondary (inactive) leaf
		<input type="checkbox"/> Other type

## 2.3 Performance level(s)

Table 2.3 Performance level(s)

	Performance	Fire resisting and/or smoke control doorset and/or openable window test evidence	Building hardware test evidence <sup>a</sup>	Smoke control doorset and/or openable window test evidence	Durability of self-closing
1	Test method:	<input checked="" type="checkbox"/> EN 1634-1	<input type="checkbox"/> EN 1634-2 <sup>b</sup>	<input type="checkbox"/> EN 1634-3	<input type="checkbox"/> EN 1191 <input type="checkbox"/> EN 12605
2	Test report no:	O100402-126393 dated 2021-03-29			
3	Test report issued by:	RISE Research Institute of Sweden AB			
4	Classification:	EN 13501-2: E: 120 min		EN 13501-2: <input type="checkbox"/> S <sub>a</sub> > <input type="checkbox"/> S <sub>200</sub> >	EN 13501-2: <input type="checkbox"/> C0 <input type="checkbox"/> C1 <input type="checkbox"/> C2 <input type="checkbox"/> C3 <input type="checkbox"/> C4 <input type="checkbox"/> C5
5a	Width of primary leaf:	980 mm			
5b	Width of secondary leaf:	-			

	Performance	Fire resisting and/or smoke control doorset and/or openable window test evidence	Building hardware test evidence <sup>a</sup>	Smoke control doorset and/or openable window test evidence	Durability of self-closing
6	Door leaf height:	2110 mm			
7	Door leaf thickness:	50 mm			
8a	Mass of primary leaf:	-			
8b	Mass of secondary leaf:	-			
9	Restrictions <sup>c</sup> :				
10	Installation instructions <sup>d</sup> :				
11	Certification body: RISE Research Institutes of Sweden AB				
12	Prepared by: RISE Research Institutes of Sweden AB				
13	Date: August 20, 2021				

<sup>a</sup> The dimensions shown in this column relate to the associated construction relevant to the particular test.

<sup>b</sup> Results from a test by EN 1634-2 show information about the hardware. The test specimen of EN 1634-2 does not represent a doorset as defined in EN 16034.

<sup>c</sup> E.g. limitations of application.

<sup>d</sup> E.g. reference to the building hardware manufacturer's installation instructions.

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Performed by

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