



# EN 16035 Hardware Performance Sheet (HPS)

MU 1216

**Test report no. 6P09189 rev1**

## **Building hardware identification**

Manufacturer: DORMA Sverige AB, F O Petersons Gata 28, 421 31 Västra Frölunda

Manufacturer's product reference: MU 1216

Type of building hardware: locks and latches

EN building hardware product standard(s): EN 12209

Classification(s): 3 | X | 9 | 1 | 1 | 0 | F | 5 | B | A | 2 | 1 | 0

Main dimensions [mm]: --

Remarks: --

## **Test evidence**

Material of door set: steel

Mounting of building hardware: Product concealed

Type of door set: hinged, single leaf door set

Door opening direction: into the oven

Isolation: Insulated

Door tested: latched

## **Performance level(s)**

Performance: fire resisting and smoke control doorset

Test method: EN 1634-1

Date: 18.12.2017

Test report issued by: SP Technical Research Institute of Sweden

Classification: EI 2 68min.

Width of primary leaf: 1100mm

Width of secondary leaf: --

Door leaf height: 2225mm

Door thickness: --

Mass of primary leaf: --

Mass of secondary leaf: --

Restrictions: --

Installation Instructions: --

20180329\_HPS\_MU\_1216\_EN.docx

# EN 16035 Hardware Performance Sheet (HPS)

MU 1216

**Test report no. 6P09189 rev1**

## **Building hardware identification**

Manufacturer: DORMA Sverige AB, F O Petersons Gata 28, 421 31 Västra Frölunda

Manufacturer's product reference: MU 1216

Type of building hardware: locks and latches

EN building hardware product standard(s): EN 12209

Classification(s): 3 | X | 9 | 1 | 1 | 0 | F | 5 | B | A | 2 | 0

Main dimensions [mm]: --

Remarks: --

## **Test evidence**

Material of door set: steel

Mounting of building hardware: Product concealed

Type of door set: hinged, single leaf door set

Door opening direction: outside the oven

Isolation: Insulated

Door tested: latched

## **Performance level(s)**

Performance: fire resisting and smoke control doorset

Test method: EN 1634-1

Date: 18.12.2017

Test report issued by: SP Technical Research Institute of Sweden

Classification: EI 2 68min.

Width of primary leaf: 1100mm

Width of secondary leaf: --

Door leaf height: 2225mm

Door thickness: --

Mass of primary leaf: --

Mass of secondary leaf: --

Restrictions: --

Installation Instructions: --

20180329\_HPS\_MU\_1216\_EN.docx