

EN 16035 Hardware Performance Sheet (HPS)

06.04.2021

Product family: TS 73 EMF

Test report no. DMT-DO-50-907

Building hardware identification

Manufacturer: dormakaba Deutschland GmbH, DORMA Platz 1, 58256 Ennepetal

Manufacturer's product reference: TS 73 EMF EN 6

Type of building hardware: Controlled door closing device

EN building hardware product standard(s): EN 1154, EN 1155

Classification(s): EN 1154: 4 | 8 | 6 | 1 | 1 | 1 | 3 EN 1155: 3 | 8 | 6 | 1 | 1 | 1 | 3

Main dimensions [mm]: 320x46x60

Remarks: --

Test evidence

Material of door set: timber

Mounting of building hardware: Surface mounted, product outside the oven

Type of door set: single leaf door set

Door opening direction: outside the oven

Isolation: insulated

Door tested: latched

Performance level(s)

Performance: Fire and smoke control door set

Test method: EN 1634-1

Date: 30.03.2021

Test report issued by: DMT Lathen

Classification: EI 2 60 min.

Width of primary leaf: 1235mm

Width of secondary leaf: --

Door leaf height: 2485mm

Door thickness: 64mm

Mass of primary leaf: 119kg

Mass of secondary leaf: --

Restrictions: --

Installation Instructions: --

HPS_0009_TS_73_EMF_EN

EN 16035 Hardware Performance Sheet (HPS)

06.04.2021

Product family: TS 73 EMF

Test report no. DMT-DO-50-063-002

Building hardware identification

Manufacturer: dormakaba Deutschland GmbH, DORMA Platz 1, 58256 Ennepetal

Manufacturer's product reference: TS 73 EMF EN 4

Type of building hardware: Controlled door closing device

EN building hardware product standard(s): EN 1154, EN 1155

Classification(s): EN 1154: 4 | 8 | 4 | 1 | 1 | 1 | 1 | 3 EN 1155: 3 | 8 | 4 | 1 | 1 | 1 | 1 | 3

Main dimensions [mm]: 320x46x60

Remarks: --

Test evidence

Material of door set: timber

Mounting of building hardware: Surface mounted, product inside the oven

Type of door set: single leaf door set

Door opening direction: inside the oven

Isolation: insulated

Door tested: latched

Performance level(s)

Performance: Fire and smoke control door set

Test method: EN 1634-1

Date: 18.02.2013

Test report issued by: DMT Lathen

Classification: EI 2 35min.

Width of primary leaf: 959mm

Width of secondary leaf: --

Door leaf height: 2097mm

Door thickness: 50mm

Mass of primary leaf: 59Kg

Mass of secondary leaf: --

Restrictions: --

Installation Instructions: --

HPS_0009_TS_73_EMF_EN

EN 16035 Hardware Performance Sheet (HPS)

06.04.2021

Product family: TS 73 EMF

Test report no. DMT-DO-50-063-002

Building hardware identification

Manufacturer: dormakaba Deutschland GmbH, DORMA Platz 1, 58256 Ennepetal

Manufacturer's product reference: TS 73 EMF EN 4

Type of building hardware: Controlled door closing device

EN building hardware product standard(s): EN 1154, EN 1155

Classification(s): EN 1154: 4 | 8 | 4 | 1 | 1 | 1 | 1 | 3 EN 1155: 3 | 8 | 4 | 1 | 1 | 1 | 1 | 3

Main dimensions [mm]: 320x46x60

Remarks: --

Test evidence

Material of door set: timber

Mounting of building hardware: Surface mounted, product outside the oven

Type of door set: single leaf door set

Door opening direction: outside the oven

Isolation: insulated

Door tested: latched

Performance level(s)

Performance: Fire and smoke control door set

Test method: EN 1634-1

Date: 18.02.2013

Test report issued by: DMT Lathen

Classification: EI 2 35min.

Width of primary leaf: 959mm

Width of secondary leaf: --

Door leaf height: 2097mm

Door thickness: 50mm

Mass of primary leaf: 59Kg

Mass of secondary leaf: --

Restrictions: --

Installation Instructions: --

HPS_0009_TS_73_EMF_EN