## ED 100 / 250

Hardware performance sheet (HPS) – 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.

|                 |              | Steel/ metal doors | Aluminium profile | Steel profile | Single leaf |             | Latched |           | 634-1 | 634-3              | Product inside the oven | oven                | 4                 | Duration of fire resistance       |    |          |          |                          |          |          | Durability<br>of<br>selfclosing |           |             |
|-----------------|--------------|--------------------|-------------------|---------------|-------------|-------------|---------|-----------|-------|--------------------|-------------------------|---------------------|-------------------|-----------------------------------|----|----------|----------|--------------------------|----------|----------|---------------------------------|-----------|-------------|
| Test Report no. | Timber doors |                    |                   |               |             | Double leaf |         | Unlatched | res   | Smoke control EN 1 |                         | Product outside the | Product concealed | El 1 or El 2<br>insulated doorset |    |          |          | E<br>uninsulated doorset |          |          |                                 | EN 1191   |             |
|                 |              |                    |                   |               |             |             |         |           | Fire  | Sr                 | 4                       | Ā                   | _                 | l1                                | 12 | >=<br>30 | >=<br>60 | >=<br>90                 | >=<br>30 | >=<br>60 | >=<br>90                        | >=<br>240 | Test cycles |
| 178808          | х            |                    |                   |               | х           |             |         | х         | х     |                    |                         | x                   |                   |                                   | х  |          | х        |                          |          |          |                                 |           |             |
| 178808          | х            |                    |                   |               | х           |             |         | X         | х     |                    | Х                       |                     |                   |                                   | х  |          | х        |                          |          |          |                                 |           |             |
| 192056          |              | х                  |                   |               | x           |             |         | X         | x     |                    |                         | x                   |                   |                                   |    |          |          |                          |          |          |                                 | x         |             |
| 192056          |              | х                  |                   |               | x           |             |         | X         | x     |                    | X                       |                     |                   |                                   |    |          |          |                          |          |          |                                 | x         |             |
| 210005557-01    |              |                    | x                 |               |             | x           | X       |           | x     |                    | X                       |                     |                   | х                                 |    |          |          | х                        |          |          |                                 |           |             |
| DMT-DO-51-149   | х            |                    |                   |               |             | х           | Х       |           |       |                    |                         |                     |                   |                                   |    |          |          |                          |          |          |                                 |           | 200 000     |
| DMT-DO-50-595   |              |                    |                   | X             |             | х           | Х       |           | х     |                    | Х                       |                     |                   |                                   | х  |          |          | х                        |          |          |                                 |           |             |
| DMT-DO-50-598   |              |                    | x                 |               |             | Х           | X       |           | X     |                    | X                       |                     |                   |                                   | х  |          |          | х                        |          |          |                                 |           |             |



### ED 100 / 250

Test report no. 178808, EN 1634-1, timber, single leaf, insulated, unlatched

### **Building hardware identification**

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

Manufacturer's product reference: ED 100 EN 2-4

Type of building hardware: Automatic Swing Door Operator

EN building hardware product standard(s): --

Classification(s): --

Main dimensions [mm]: 685 x 70 x 130

Remarks: --

#### **Test evidence**

Material of door set: timber

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

Type of door set: Hinged, single leaf door set

#### Performance level(s)

Performance: Fire resisting and smoke control doorset

Test method: EN 1634-1

Date: 02.03.2009

Test report issued by: Warringtonfire

Classification: El 2 60min.
Width of primary leaf: 928mm
Width of secondary leaf: -Door leaf height: 2038mm
Door thickness: 53mm

Mass of primary leaf: 67Kg Mass of secondary leaf: --

Restrictions: --



### ED 100 / 250

Test report no. 178808, EN 1634-1, timber, single leaf, insulated, unlatched

### **Building hardware identification**

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

Manufacturer's product reference: ED 100 EN 2-4

Type of building hardware: Automatic Swing Door Operator

EN building hardware product standard(s): --

Classification(s): --

Main dimensions [mm]: 685 x 70 x 130

Remarks: --

#### **Test evidence**

Material of door set: timber

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

Type of door set: Hinged, single leaf door set

#### Performance level(s)

Performance: Fire resisting and smoke control doorset

Test method: EN 1634-1

Date: 02.03.2009

Test report issued by: Warringtonfire

Classification: El 2 60min.
Width of primary leaf: 928mm
Width of secondary leaf: -Door leaf height: 2038mm

Door thickness: 53mm

Mass of primary leaf: 67Kg Mass of secondary leaf: --

Restrictions: --



### ED 100 / 250

Test report no. 192056, EN 1634-1, steel, single leaf, uninsulated, unlatched

### **Building hardware identification**

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

Manufacturer's product reference: ED 250 EN 4-6

Type of building hardware: Automatic Swing Door Operator

EN building hardware product standard(s): --

Classification(s): --

Main dimensions [mm]: 685 x 70 x 130

Remarks: --

#### **Test evidence**

Material of door set: steel

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

Type of door set: Hinged, single leaf door set

### Performance level(s)

Performance: Fire resisting and smoke control doorset

Test method: EN 1634-1

Date: 28.07.2010

Test report issued by: EXOVA Warringtonfire

Classification: E 240min.

Width of primary leaf: 924mm Width of secondary leaf: --

Door thickness: 45mm

Mass of primary leaf: --

Door leaf height: 2051mm

Mass of secondary leaf: --

Restrictions: --



### ED 100 / 250

Test report no. 192056, EN 1634-1, steel, single leaf, uninsulated, unlatched

### **Building hardware identification**

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

Manufacturer's product reference: ED 250 EN 4-6

Type of building hardware: Automatic Swing Door Operator

EN building hardware product standard(s): --

Classification(s): --

Main dimensions [mm]: 685 x 70 x 130

Remarks: --

#### **Test evidence**

Material of door set: steel

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

Type of door set: Hinged, single leaf door set

### Performance level(s)

Performance: Fire resisting and smoke control doorset

Test method: EN 1634-1

Date: 28.07.2010

Test report issued by: EXOVA Warringtonfire

Classification: E 240min.

Width of primary leaf: 924mm

Width of secondary leaf: --

Door leaf height: 2051mm

Door thickness: 45mm

Mass of primary leaf: --

Mass of secondary leaf: --

Restrictions: --



### ED 100 / 250

Test report no. 210005557-01, EN 1634-1, aluminium profile, double leaf, insulated, latched

## **Building hardware identification**

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

Manufacturer's product reference: ED 250 EN 4-6

Type of building hardware: Automatic Swing Door Operator

EN building hardware product standard(s): --

Classification(s): --

Main dimensions [mm]: 685 x 70 x 130

Remarks: --

#### **Test evidence**

Material of door set: aluminium profile

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

Type of door set: Hinged, double leaf door set

#### Performance level(s)

Performance: Fire resisting and smoke control doorset

Test method: EN 1634-1

Date: 17.11.2009

Test report issued by: MPA NRW1

Classification: El 1 90min.
Width of primary leaf: 930mm
Width of secondary leaf: 930mm

Door leaf height: 1900mm Door thickness: 105mm

Mass of primary leaf: 150Kg Mass of secondary leaf: 150Kg

Restrictions: --



### ED 100 / 250

Test report no. DMT-DO-51-149, EN 1634-1, timber, double leaf, uninsulated, latched

#### **Building hardware identification**

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

Manufacturer's product reference: ED 250

Type of building hardware: Swing Door Operator

EN building hardware product standard(s): --

Classification(s): --

Main dimensions [mm]: 685 x 70 x 130

Remarks: --

#### **Test evidence**

Material of door set: timber

Mounting of building hardware: Surface mounted Type of door set: hinged, double leaf door set

### Performance level(s)

Performance: Durability of selfclosing

Test method: EN 1191

Date: 22.08.2017

Test report issued by: DMT Lathen Classification: 200 000 test cycles Width of primary leaf: 1300mm Width of secondary leaf: 1300mm

Door leaf height: 2650mm Door thickness: 105mm

Mass of primary leaf: 278Kg Mass of secondary leaf: 205Kg

Restrictions: --



### ED 100 / 250

Test report no. DMT-DO-50-595, EN 1634-1, steel profil, double leaf, insulated, latched

#### **Building hardware identification**

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

Manufacturer's product reference: ED 250

Type of building hardware: Swing Door Operator

EN building hardware product standard(s): --

Classification(s): --

Main dimensions [mm]: 685 x 70 x 130

Remarks: --

#### **Test evidence**

Material of door set: Steel profile

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

Type of door set: hinged, double leaf door set

#### Performance level(s)

Performance: Fire resisting and smoke control doorset

Test method: EN 1634-1

Date: 13.03.2019

Test report issued by: DMT Lathen

Classification: El 2 90min.
Width of primary leaf: 700mm
Width of secondary leaf: 700mm

Door leaf height: 2500mm Door thickness: 70mm

Mass of primary leaf: 162Kg

Mass of secondary leaf: 162Kg

Restrictions: --



### ED 100 / 250

Test report no. DMT-DO-50-598, EN 1634-1, aluminium profil, double leaf, insulated, latched

#### **Building hardware identification**

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

Manufacturer's product reference: ED 250

Type of building hardware: Swing Door Operator

EN building hardware product standard(s): --

Classification(s): --

Main dimensions [mm]: 685 x 70 x 130

Remarks: --

#### **Test evidence**

Material of door set: aluminium profile

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

Type of door set: hinged, double leaf door set

#### Performance level(s)

Performance: Fire resisting and smoke control doorset

Test method: EN 1634-1

Date: 03.04.2019

Test report issued by: DMT Lathen

Classification: El 2 90min.
Width of primary leaf: 960mm
Width of secondary leaf: 960mm

Door leaf height: 2225mm

Door thickness: 90mm

Mass of primary leaf: 187Kg Mass of secondary leaf: 188Kg

Restrictions: --