EN 16035 Hardware Performance Sheet (HPS)

25.10.2022

Product family: TS 83 EN 3-6

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.

	E	EN 15269-20																					
Extended application of test results	EN 15269-2	EN 15269-3	EN 15269-5	EN 15269-5						en							Duration of fire resistance						
	orsets	loorsets	Aluminium framed glazed doorsets	Steel framed glazed doorsets	af	eaf		p	Door opening direction into the oven	Door opening direction outside the oven	resistance EN 1634-1	control EN 1634-3	Product inside the oven	Product outside the oven	Prouct concealed		El 1 or El 2 insulated doorset E uninsulated doorset						Durability of selfclosing EN 1191
Test Report no.	Steel doorsets	Timber doorsets	Aluminiu	Steel fram	Single leaf	Double leaf	Latched	Unlatched	Door ope	Door ope	Fire resis	Smoke c	Product i	Product o	Prouct co	El 1	El 2	E	>= 30	>= 60	>= 90	>= 240	Test cycles
DMT-DO-50-956				x	х		х			х	x			x		х	x			х			
DMT-DO-50-907		x			х		х		x		x		x			х	x			x			
DMT-DO-50-806		x			x		х		x		x		x			х	x		x				
DMT-DO-50-806		x			x		x			x	x			x		х	x		х				
DMT-DO-50-582-R1		x			x		x			х	x		x			х	x		x				
198682	х				x		x		x		x		x					х				x	
	х				x		x			x	x		x					x				x	
157937	x																						
157937 3391	Î.		x		x		x		x		x		x					X			x		

EN 16035 Hardware Performance Sheet (HPS)

25.10.2022

Product family: TS 83 EN 3-6 Test report no. DMT-DO-50-956

Building hardware identification

Manufacturer: dormakaba Deutschland GmbH, DORMA Platz 1, 58256 Ennepetal Manufacturer's product reference: TS 83 EN 3-6 Type of building hardware: Controlled door closing device surface mounted EN building hardware product standard(s): EN 1154 Classification(s): 4 | 8 | 3-6 | 1 | 1 | 3 Main dimensions [mm]: 245x46x60 Remarks: --

Test evidence

Material of door set: steel 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: 30.08.2022 Test report issued by: DMT Lathen Classification: El 2 60 min. Width of primary leaf: 1170mm Width of secondary leaf: --Door leaf height: 2430mm Door thickness:65mm Mass of primary leaf: --Mass of secondary leaf: --Restrictions: --

Installation Instructions: --

EN 16035 Hardware Performance Sheet (HPS)

25.10.2022

Product family: TS 83 EN 3-6 Test report no. DMT-DO-50-907

Building hardware identification

Manufacturer: dormakaba Deutschland GmbH, DORMA Platz 1, 58256 Ennepetal Manufacturer's product reference: TS 83 EN 3-6 Type of building hardware: Controlled door closing device surface mounted EN building hardware product standard(s): EN 1154 Classification(s): 4 | 8 | 3-6 | 1 | 1 | 3 Main dimensions [mm]: 245x46x60 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: 30.03.2021 Test report issued by: DMT Lathen Classification: El 2 60 min. Width of primary leaf: 1235mm Width of secondary leaf: --Door leaf height: 2485mm Door thickness:64mm Mass of primary leaf: --Mass of secondary leaf: --Restrictions: --

Installation Instructions: --

Hardware_Performances_Sheet_Vorlage.docx Version: 16.11.2020

EN 16035 Hardware Performance Sheet (HPS)

25.10.2022

Product family: TS 83 EN 3-6 Test report no. DMT-DO-50-806

Building hardware identification

Manufacturer: dormakaba Deutschland GmbH, DORMA Platz 1, 58256 Ennepetal Manufacturer's product reference: TS 83 EN 3-6 Type of building hardware: Controlled door closing device surface mounted EN building hardware product standard(s): EN 1154 Classification(s): 4 | 8 | 3-6 | 1 | 1 | 3 Main dimensions [mm]: 245x46x60 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: 21.07.2020 Test report issued by: DMT Lathen Classification: El 2 41 min. Width of primary leaf: 901mm Width of secondary leaf: --Door leaf height: 2031mm Door thickness: 44mm Mass of primary leaf: --Mass of secondary leaf: --Restrictions: --

Installation Instructions: --

EN 16035 Hardware Performance Sheet (HPS)

25.10.2022

Product family: TS 83 EN 3-6 Test report no. DMT-DO-50-806

Building hardware identification

Manufacturer: dormakaba Deutschland GmbH, DORMA Platz 1, 58256 Ennepetal Manufacturer's product reference: TS 83 EN 3-6 Type of building hardware: Controlled door closing device surface mounted EN building hardware product standard(s): EN 1154 Classification(s): 4 | 8 | 3-6 | 1 | 1 | 3 Main dimensions [mm]: 245x46x60 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: 21.07.2020 Test report issued by: DMT Lathen Classification: El 2 36 min. Width of primary leaf: 901mm Width of secondary leaf: --Door leaf height: 2031mm Door thickness: 44mm Mass of primary leaf: --Mass of secondary leaf: --Restrictions: --

Installation Instructions: --

EN 16035 Hardware Performance Sheet (HPS)

25.10.2022

Product family: TS 83 EN 3-6 Test report no. DMT-DO-50-582-R1

Building hardware identification

Manufacturer: dormakaba Deutschland GmbH, DORMA Platz 1, 58256 Ennepetal Manufacturer's product reference: TS 83 EN 3-6 Type of building hardware: Controlled door closing device surface mounted EN building hardware product standard(s): EN 1154 Classification(s): 4 | 8 | 3-6 | 1 | 1 | 3 Main dimensions [mm]: 245x46x60 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: outside the oven Isolation: insulated Door tested: latched

Performance level(s)

Performance: Fire and smoke control door set Test method: EN 1634-1 Date: 14.05.2019 Test report issued by: DMT Lathen Classification: El 2 43 min. Width of primary leaf: 1015mm Width of secondary leaf: --Door leaf height: 2150mm Door thickness: 44mm Mass of primary leaf: --Mass of secondary leaf: --Restrictions: --

Installation Instructions: --

Hardware_Performances_Sheet_Vorlage.docx Version: 16.11.2020

25.10.2022

EN 16035 Hardware Performance Sheet (HPS)

Product family: TS 83 EN 3-6 Test report no. 198682

Building hardware identification

Manufacturer: dormakaba Deutschland GmbH, DORMA Platz 1, 58256 Ennepetal Manufacturer's product reference: TS 83 EN 3-6 Type of building hardware: Controlled door closing device EN building hardware product standard(s): EN 1154 Classification(s): 4 | 8 | 3-6 | 1 | 1 | 3 Main dimensions [mm]: 245x46x60 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 Door opening direction: intside the oven Isolation: uninsulated Door tested: latched

Performance level(s)

Performance: Fire resisting and smoke control doorset Test method: EN 1634-1 Date: 19.05.11 Test report issued by: EXOVA Warringtonfire Classification: E 240min. Width of primary leaf: 833mm Width of secondary leaf: --Door leaf height: 1981mm Door thickness: 45mm Mass of primary leaf: --Mass of secondary leaf: --Restrictions: --Installation Instructions: --

25.10.2022

EN 16035 Hardware Performance Sheet (HPS)

Product family: TS 83 EN 3-6 Test report no. 157937

Building hardware identification

Manufacturer: dormakaba Deutschland GmbH, DORMA Platz 1, 58256 Ennepetal Manufacturer's product reference: TS 83 EN 3-6 Type of building hardware: Controlled door closing device EN building hardware product standard(s): EN 1154 Classification(s): 4 | 8 | 3-6 | 1 | 1 | 3 Main dimensions [mm]: 245x46x60 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 Door opening direction: outside the oven Isolation: uninsulated Door tested: latched

Performance level(s)

Performance: Fire resisting and smoke control doorset Test method: EN 1634-1 Date: 18.12.2006 Test report issued by: Warringtonfire Classification: E 240min. Width of primary leaf: 1129mm Width of secondary leaf: --Door leaf height: 2350mm Door thickness: 44mm Mass of primary leaf: --Mass of secondary leaf: --Restrictions: --Installation Instructions: --

25.10.2022

EN 16035 Hardware Performance Sheet (HPS)

Product family: TS 83 EN 3-6 Test report no. 3391

Building hardware identification

Manufacturer: dormakaba Deutschland GmbH, DORMA Platz 1, 58256 Ennepetal Manufacturer's product reference: TS 83 EN 3-6 Type of building hardware: Controlled door closing device EN building hardware product standard(s): EN 1154 Classification(s): 4 | 8 | 3-6 | 1 | 1 | 3 Main dimensions [mm]: 245x46x60 Remarks: --

Test evidence

Material of door set: aluminium profile Mounting of building hardware: Surface mounted, product inside the oven Type of door set: Hinged, single leaf door set Door opening direction: intside the oven Isolation: uninsulated Door tested: latched

Performance level(s)

Performance: Fire resisting and smoke control doorset Test method: EN 1634-1 Date: 27.07.2005 Test report issued by: MPA IBMB Classification: E 102min. Width of primary leaf: 1134mm Width of secondary leaf: --Door leaf height: 2100mm Door thickness: 54mm Mass of primary leaf: 312Kg Mass of secondary leaf: --Restrictions: --

Installation Instructions: --

25.10.2022

EN 16035 Hardware Performance Sheet (HPS)

Product family: TS 83 EN 3-6 Test report no. 140524

Building hardware identification

Manufacturer: dormakaba Deutschland GmbH, DORMA Platz 1, 58256 Ennepetal Manufacturer's product reference: TS 83 EN 3-6 Type of building hardware: Controlled door closing device EN building hardware product standard(s): EN 1154 Classification(s): 4 | 8 | 3-6 | 1 | 1 | 3 Main dimensions [mm]: 245x46x60 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 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: 02.09.2004 Test report issued by: Warringtonfire Classification: EI 2 64min. Width of primary leaf: 926mm Width of secondary leaf: --Door leaf height: 2038mm Door thickness: 52mm Mass of primary leaf: --Kg Mass of secondary leaf: --Restrictions: --Installation Instructions: --