

# Declaration of Performance

No. 2 850144 0 00000

- 1. *Unique identification code:* **VARIANT V** (see appendix for listing)

---

- 2. *Intended use:* for use on fire and smoke doors and/or escape doors

---

- 3. *Manufacturer:* SIMONSWERK GmbH  
Bosfelder Weg 5  
33378 Rheda-Wiedenbrück  
Deutschland

---

- 4. *Contact details of the manufacturer's authorised representative:* Not Applicable

---

- 5. *Systems:* AVCP 1

---

- 6. *Notified body:* ift, Rosenheim / 0757-CPR-229IFT-7012742-11-5

---

- 7. *Declaration of performance:* DIN EN 1935:2002

---

- 8. *Declared performance:*

<i>Essential features</i>	<i>Performance</i>	<i>Harmonised technical specification</i>
Self closing:	compliant	DIN EN 1935 : 2002
Durability:	Compliant Class 7 – 200,000 cycles	DIN EN 1935 : 2002
Hazardous substances::	The products do not contain or release any hazardous substances in excess of the maximum levels specified in the relevant standards.	

① See appendix for classification key of the relevant hinges

- 9. The performance of the products identified in 1. and 2. is in conformity with the declared performance in 8:

Issued under the sole responsibility of the manufacturer identified in 3.

Signed for and on behalf of the manufacturer by:

Rheda-Wiedenbrück, 28.08.2020




---

i. V. Wolfgang Landwehr

# DECLARATION OF PERFORMANCE

No. 2 850144 0 00000

## Appendix

### Product Reference

VARIANT V 0026	3	7	4	1	1	*	0	11
VARIANT V 0026 WF	3	7	4	1	1	*	0	11
VARIANT V 0026 WF Basic	3	7	4	1	1	*	0	11
VARIANT V 0026 WF MSTs	3	7	4	1	1	*	0	11
VARIANT V 0026 WF RK	3	7	4	1	1	*	0	11
VARIANT V 0026 WF RK MSTs	3	7	4	1	1	*	0	11
VARIANT V 0026 WF Soft	3	7	4	1	1	*	0	11
VARIANT V 0026 WF Top	3	7	4	1	1	*	0	11
VARIANT V 0026 WF/100 M10	3	7	4	1	1	*	0	11
VARIANT V 0026/70 WF	3	7	4	1	1	*	0	11
VARIANT V 0026/70 WF MSTs	3	7	4	1	1	*	0	11
VARIANT V 0037	3	7	4	1	1	*	0	11
VARIANT V 0037 S	3	7	4	1	1	*	0	11
VARIANT V 0037 WF	3	7	4	1	1	*	0	11
VARIANT V 0037 WF Basic	3	7	4	1	1	*	0	11
VARIANT V 0037 WF FD	3	7	4	1	1	*	0	11
VARIANT V 0037 WF FD S	3	7	4	1	1	*	0	11
VARIANT V 0037 WF FV	3	7	4	1	1	*	0	11
VARIANT V 0037 WF FV S	3	7	4	1	1	*	0	11
VARIANT V 0037 WF MSTs	3	7	4	1	1	*	0	11
VARIANT V 0037 WF ohne Stiff	3	7	4	1	1	*	0	11
VARIANT V 0037 WF RK	3	7	4	1	1	*	0	11
VARIANT V 0037 WF S	3	7	4	1	1	*	0	11
VARIANT V 0037 WF S Basic	3	7	4	1	1	*	0	11
VARIANT V 0037 WF S MSTs	3	7	4	1	1	*	0	11
VARIANT V 0037 WF TZ	3	7	4	1	1	*	0	11
VARIANT V 0087 WF	3	7	4	1	1	*	0	11
VARIANT V 0087 WF Basic	3	7	4	1	1	*	0	11
VARIANT V 4200 WF	3	7	4	1	1	*	0	11
VARIANT V 4400 WF	3	7	4	1	1	*	0	11
VARIANT V 4400 WF FV	3	7	4	1	1	*	0	11
VARIANT V 4400/32 WF	3	7	4	1	1	*	0	11
VARIANT V 4400/4 WF NUV	3	7	4	1	1	*	0	11
VARIANT V 4400/40 WF	3	7	4	1	1	*	0	11
VARIANT V 4400/40 WF FV	3	7	4	1	1	*	0	11
VARIANT V 4400/70 WF	3	7	4	1	1	*	0	11
VARIANT V 4426 WF Basic	3	7	4	1	1	*	0	11
VARIANT V 4426 WF Cross	3	7	4	1	1	*	0	11
VARIANT V 4426 WF Planet	3	7	4	1	1	*	0	11
VARIANT V 4426 WF Soft	3	7	4	1	1	*	0	11
VARIANT V 4426 WF Star	3	7	4	1	1	*	0	11
VARIANT V 4426 WF Top	3	7	4	1	1	*	0	11
VARIANT V 4426 WF ZK	3	7	4	1	1	*	0	11
VARIANT V 4437 WF Basic	3	7	4	1	1	*	0	11
VARIANT V 4437 WF Cross	3	7	4	1	1	*	0	11
VARIANT V 4437 WF FV	3	7	4	1	1	*	0	11
VARIANT V 4437 WF FV RK 20	3	7	4	1	1	*	0	11
VARIANT V 4437 WF S Basic	3	7	4	1	1	*	0	11
VARIANT V 4437 WF S FLB Basic	3	7	4	1	1	*	0	11
VARIANT V 4437 WF Soft	3	7	4	1	1	*	0	11
VARIANT V 4437 WF Top	3	7	4	1	1	*	0	11
VARIANT V 4437 WF ZK	3	7	4	1	1	*	0	11
VARIANT V 4487 WF ZK	3	7	4	1	1	*	0	11
VARIANT V 4700 WF	3	7	4	1	1	*	0	11
VARIANT V 4700 WF FV	3	7	4	1	1	*	0	11
VARIANT V 4700/17 WF	3	7	4	1	1	*	0	11
VARIANT V 4700/35 WF	3	7	4	1	1	*	0	11
VARIANT V 4700/40 WF	3	7	4	1	1	*	0	11
VARIANT V 4700/40 WF FV	3	7	4	1	1	*	0	11
VARIANT V 7888 WF	3	7	4	0	1	*	0	11
VARIANT V 7888-32 WF	3	7	4	0	1	*	0	11
VARIANT V 7888-32 WF SCH27	3	7	4	0	1	*	0	11
VARIANT V 8000	3	7	4	1	1	*	0	11
VARIANT V 8000 S	3	7	4	1	1	*	0	11
VARIANT V 8000 WF	3	7	4	1	1	*	0	11
VARIANT V 8000 WF ASR	3	7	4	1	1	*	0	11
VARIANT V 8000 WF FV	3	7	4	1	1	*	0	11
VARIANT V 8000 WF GA	3	7	4	1	1	*	0	11
VARIANT V 8000 WF S N	3	7	4	1	1	*	0	11
VARIANT V 8000 WF U	3	7	4	1	1	*	0	11
VARIANT V 8000/18 WF	3	7	4	1	1	*	0	11
VARIANT V 8000/30 WF	3	7	4	1	1	*	0	11
VARIANT V 8000/30 WF FV	3	7	4	1	1	*	0	11

# DECLARATION OF PERFORMANCE

No. 2 850144 0 00000

## Appendix

### Product Reference

VARIANT V 8000/4 WF	3	7	4	1	1	*	0	11
VARIANT V 8026 WF Basic	3	7	4	1	1	*	0	11
VARIANT V 8026 WF Soft	3	7	4	1	1	*	0	11
VARIANT V 8026 WF Top	3	7	4	1	1	*	0	11
VARIANT V 8026 WF ZK	3	7	4	1	1	*	0	11
VARIANT V 8037 WF	3	7	4	1	1	*	0	11
VARIANT V 8037 WF Basic	3	7	4	1	1	*	0	11
VARIANT V 8037 WF Cross	3	7	4	1	1	*	0	11
VARIANT V 8037 WF Soft	3	7	4	1	1	*	0	11
VARIANT V 8037 WF ZK	3	7	4	1	1	*	0	11

\* = The corrosion resistance depends on the relevant finish - see certificate 0757-CPR-229IFT-7012742-11-5