

Declaration of Performance

No. 2 850145 0 00000

- | | | |
|----|---|--|
| 1. | <i>Unique identification code:</i> | VARIANT VN /VX (see appendix for listing) |
| 2. | <i>Intended use:</i> | for use on fire and smoke doors and/or escape doors |
| 3. | <i>Manufacturer:</i> | SIMONSWERK GmbH
Bosfelder Weg 5
33378 Rheda-Wiedenbrück
Deutschland |
| 4. | <i>Contact details of the manufacturer's authorised representative:</i> | Not Applicable |
| 5. | <i>Systems:</i> | AVCP 1 |
| 6. | <i>Notified body:</i> | ift, Rosenheim / 0757-CPR-229IFT-7012742-12-5 |
| 7. | <i>Declaration of performance:</i> | DIN EN 1935:2002 |
| 8. | <i>Declared performance:</i> | |

<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, 09.03.2018


i. V. Wolfgang Landwehr

Declaration of Performance

No. 2 850145 0 00000

Appendix

Product Reference

A 23-07	4	7	6	1	1	*	1	13
A 23-09	4	7	6	1	1	*	1	13
Columbus 2D CO 7029 F	3	7	4	0	1	*	0	11
Columbus 2D CO 7029 F 50,5	3	7	4	0	1	*	0	11
Columbus 2D CO 7029 V	3	7	4	0	1	*	0	11
Columbus 2D CO 7029 V 50,5	3	7	4	0	1	*	0	11
Columbus 3D CO 7729	3	7	4	0	1	*	0	11
Columbus 3D CO 7729 MSTs	3	7	4	0	1	*	0	11
E 18-01 NM	4	7	7	1	1	*	1	14
E 18-02 NM	4	7	7	1	1	*	1	14
F26-08	4	7	6	1	1	*	1	13
F26-08 VBR	4	7	7	1	1	*	1	14
K 49-03	4	7	7	1	1	*	1	14
P 30-01	4	7	7	1	1	*	1	14
ST 15-01	4	7	7	1	1	*	1	14
ST 15-06	4	7	6	1	1	*	1	13
ST 15-06/160	4	7	7	1	1	*	1	14
ST 15-07	4	7	6	1	1	*	1	13
ST 15-08	4	7	7	1	1	*	1	14
ST 15-09	4	7	7	1	1	*	1	14
T 32-01 MSTs	4	7	6	1	1	*	1	13
Ultimate 2D CO 7029 F	3	7	4	0	1	*	0	11
Ultimate 2D CO 7029 F MSTs	3	7	4	0	1	*	0	11
Ultimate 2D CO 7029 V	3	7	4	0	1	*	0	11
Ultimate 2D CO 7029 V MSTs	3	7	4	0	1	*	0	11
VARIANT GK 11-04	4	7	5	1	1	*	1	12
VARIANT VN 1937/120 Compact	4	7	6	1	1	*	1	13
VARIANT VN 1937/120 Compact	4	7	6	1	1	*	1	13
VARIANT VN 1937/160	4	7	7	1	1	*	1	14
VARIANT VN 1939/100	4	7	5	1	1	*	1	12
VARIANT VN 1939/100 FD	4	7	5	1	1	*	1	12
VARIANT VN 1939/100 FD TZ	4	7	5	1	1	*	1	12
VARIANT VN 1939/100 TZ	4	7	5	1	1	*	1	12
VARIANT VN 1939/100 TZ MSTs	4	7	5	1	1	*	1	12
VARIANT VN 1939/120	4	7	6	1	1	*	1	13
VARIANT VN 1939/120 MSTs	4	7	6	1	1	*	1	13
VARIANT VN 1939/120 TZ	4	7	6	1	1	*	1	13
VARIANT VN 1939/160	4	7	7	1	1	*	1	14
VARIANT VN 1939/160 FD	4	7	7	1	1	*	1	14
VARIANT VN 1939/160 FD MSTs	4	7	7	1	1	*	1	14
VARIANT VN 1939/160 FD TZ	4	7	7	1	1	*	1	14
VARIANT VN 1939/160 MSTs	4	7	7	1	1	*	1	14
VARIANT VN 1939/160 MSTs RC	4	7	7	1	1	*	1	14
VARIANT VN 1939/160 TZ	4	7	7	1	1	*	1	14
VARIANT VN 1939/160 TZ MSTs	4	7	7	1	1	*	1	14
VARIANT VN 2828/100	4	7	5	1	1	*	1	12
VARIANT VN 2828/100 MSTs	4	7	5	1	1	*	1	12
VARIANT VN 2828/120	4	7	6	1	1	*	1	13
VARIANT VN 2828/120 MSTs	4	7	6	1	1	*	1	13
VARIANT VN 2828/120 TZ	4	7	6	1	1	*	1	13
VARIANT VN 2828/160	4	7	7	1	1	*	1	14
VARIANT VN 2828/160 TZ	4	7	7	1	1	*	1	14
VARIANT VN 2927/120 Compact	4	7	5	1	1	*	1	12
VARIANT VN 2927/120 Compact	4	7	6	1	1	*	1	13
VARIANT VN 2927/160	4	7	6	1	1	*	1	13
VARIANT VN 2927/160 Compact	4	7	5	1	1	*	1	12
VARIANT VN 2927/160 Planum	4	7	5	1	1	*	1	12
VARIANT VN 2929/100	4	7	5	1	1	*	1	12
VARIANT VN 2929/100 TZ	4	7	5	1	1	*	1	12
VARIANT VN 2929/120	4	7	6	1	1	*	1	13
VARIANT VN 2929/120 TZ	4	7	6	1	1	*	1	13
VARIANT VN 2929/160	4	7	7	1	1	*	1	14
VARIANT VN 2929/160 MSTs	4	7	7	1	1	*	1	14
VARIANT VN 2929/160 Planum	4	7	7	1	1	*	1	14
VARIANT VN 2929/160 TZ	4	7	7	1	1	*	1	14
VARIANT VN 2929/160 TZ MSTs	4	7	7	1	1	*	1	14
VARIANT VN 2929/160-4/73	4	7	7	1	1	*	1	14
VARIANT VN 3737/100 FD M 10x1	4	7	5	1	1	*	1	12
VARIANT VN 3737/100 M 10x1	4	7	5	1	1	*	1	12
VARIANT VN 3737/160	4	7	7	1	1	*	1	14
VARIANT VN 3737/160 Compact	4	7	6	1	1	*	1	13
VARIANT VN 3738/160	4	7	7	1	1	*	1	14
VARIANT VN 3738/160 FD	4	7	7	1	1	*	1	14

Declaration of Performance

No. 2 850145 0 00000

Appendix

Product Reference

VARIANT VN 3738/160 FD S	4	7	7	1	1	*	1	14
VARIANT VN 3738/160 FD TZ	4	7	7	1	1	*	1	14
VARIANT VN 3738/160 S	4	7	7	1	1	*	1	14
VARIANT VN 3738/160 TZ	4	7	7	1	1	*	1	14
VARIANT VN 3739/100	4	7	5	1	1	*	1	12
VARIANT VN 3739/100 M10x1	4	7	5	1	1	*	1	12
VARIANT VN 3739/100 NM M10x1	4	7	5	1	1	*	1	12
VARIANT VN 3739/100 TZ	4	7	5	1	1	*	1	12
VARIANT VN 3739/100 TZ M10x1	4	7	5	1	1	*	1	12
VARIANT VN 3747/100 M 10x1	4	7	5	1	1	*	1	12
VARIANT VN 3747/160	4	7	7	1	1	*	1	14
VARIANT VN 3747/160 Compact	4	7	6	1	1	*	1	13
VARIANT VN 3748/160	4	7	7	1	1	*	1	14
VARIANT VN 3748/160 TZ	4	7	7	1	1	*	1	14
VARIANT VN 3749/100	4	7	5	1	1	*	1	12
VARIANT VN 3749/100 M10x1	4	7	5	1	1	*	1	12
VARIANT VN 3749/100 TZ	4	7	5	1	1	*	1	12
VARIANT VN 3749/100 TZ M10x1	4	7	5	1	1	*	1	12
VARIANT VN 3838/160	4	7	7	1	1	*	1	14
VARIANT VN 3838/160 FD	4	7	7	1	1	*	1	14
VARIANT VN 3838/160 TZ	4	7	7	1	1	*	1	14
VARIANT VN 3839/100	4	7	5	1	1	*	1	12
VARIANT VN 3839/100 FD	4	7	5	1	1	*	1	12
VARIANT VN 3839/100 TZ	4	7	5	1	1	*	1	12
VARIANT VN 3848/160	4	7	7	1	1	*	1	14
VARIANT VN 3848/160 MSTs	4	7	7	1	1	*	1	14
VARIANT VN 3848/160 TZ	4	7	7	1	1	*	1	14
VARIANT VN 3849/100	4	7	5	1	1	*	1	12
VARIANT VN 3938/160	4	7	7	1	1	*	1	14
VARIANT VN 3938/160 FD	4	7	7	1	1	*	1	14
VARIANT VN 3938/160 TZ	4	7	7	1	1	*	1	14
VARIANT VN 3939/100	4	7	5	1	1	*	1	12
VARIANT VN 3939/100 FD	4	7	5	1	1	*	1	12
VARIANT VN 3939/100 FD TZ	4	7	5	1	1	*	1	12
VARIANT VN 3939/100 TZ	4	7	5	1	1	*	1	12
VARIANT VN 3948/160	4	7	7	1	1	*	1	14
VARIANT VN 3948/160 TZ	4	7	7	1	1	*	1	14
VARIANT VN 3949/100	4	7	5	1	1	*	1	12
VARIANT VN 3949/100 TZ	4	7	5	1	1	*	1	12
VARIANT VN 5959/120	4	7	6	1	1	*	1	13
VARIANT VN 5959/160	4	7	7	1	1	*	1	14
VARIANT VN 5959/160 S28-01	4	7	7	1	1	*	1	14
VARIANT VN 5959/160-4 Eich	4	7	7	1	1	*	1	14
VARIANT VN 6729/160	4	7	7	1	1	*	1	14
VARIANT VN 7728/120	4	7	6	1	1	*	1	13
VARIANT VN 7728/160	4	7	7	1	1	*	1	14
VARIANT VN 7729/100-15 L 39-03	4	7	5	1	1	*	1	12
VARIANT VN 7729/120	4	7	6	1	1	*	1	13
VARIANT VN 7729/120 NF142	4	7	6	1	1	*	1	13
VARIANT VN 7729/120 TZ	4	7	6	1	1	*	1	13
VARIANT VN 7729/160	4	7	7	1	1	*	1	14
VARIANT VN 7729/160 MSTs	4	7	7	1	1	*	1	14
VARIANT VN 7729/160 NF142	4	7	7	1	1	*	1	14
VARIANT VN 7729/160 TZ	4	7	7	1	1	*	1	14
VARIANT VN 7729/160 TZ MSTs	4	7	7	1	1	*	1	14
VARIANT VN 7729/160-4 NF142	4	7	7	1	1	*	1	14
VARIANT VN 7748/100	4	7	5	1	1	*	1	12
VARIANT VN 7748/100 L 39-05	4	7	5	1	1	*	1	12
VARIANT VN 7748/100 MSTs	4	7	5	1	1	*	1	12
VARIANT VN 7748/100 TZ	4	7	5	1	1	*	1	12
VARIANT VN 7859/120	4	7	6	1	1	*	1	13
VARIANT VN 7859/160	4	7	7	1	1	*	1	14
VARIANT VN 7938/100	4	7	5	1	1	*	1	12
VARIANT VN 7938/100 FD	4	7	5	1	1	*	1	12
VARIANT VN 7938/100 FD TZ	4	7	5	1	1	*	1	12
VARIANT VN 7938/100 TZ	4	7	5	1	1	*	1	12
VARIANT VN 7939/120	4	7	6	1	1	*	1	13
VARIANT VN 7939/120 MSTs NM	4	7	6	1	1	*	1	13
VARIANT VN 7939/120 TZ	4	7	6	1	1	*	1	13
VARIANT VN 7939/120 TZ MSTs	4	7	6	1	1	*	1	13
VARIANT VN 7939/160	4	7	7	1	1	*	1	14
VARIANT VN 7939/160 D24-02	4	7	7	1	1	*	1	14
VARIANT VN 7939/160 FD	4	7	7	1	1	*	1	14

Declaration of Performance

No. 2 850145 0 00000

Appendix

Product Reference

VARIANT VN 7939/160 FD MSTS	4	7	7	1	1	*	1	14
VARIANT VN 7939/160 FD S	4	7	7	1	1	*	1	14
VARIANT VN 7939/160 FD S MSTS	4	7	7	1	1	*	1	14
VARIANT VN 7939/160 FD TZ	4	7	7	1	1	*	1	14
VARIANT VN 7939/160 MSTS	4	7	7	1	1	*	1	14
VARIANT VN 7939/160 NF142	4	7	7	1	1	*	1	14
VARIANT VN 7939/160 S	4	7	7	1	1	*	1	14
VARIANT VN 7939/160 TZ	4	7	7	1	1	*	1	14
VARIANT VN 7939/160 TZ MSTS	4	7	7	1	1	*	1	14
VARIANT VN 7939/160-18 T 25-17	4	7	7	1	1	*	1	14
VARIANT VN 7939/160-4 T 25-16	4	7	7	1	1	*	1	14
VARIANT VN 7959/120 K P 26-03	4	7	6	1	1	*	1	13
VARIANT VN 8849/100	4	7	5	1	1	*	1	12
VARIANT VN 8849/100 TZ	4	7	5	1	1	*	1	12
VARIANT VN 8937/160 U	4	7	7	1	1	*	1	14
VARIANT VN 8937/160 U Compact	4	7	6	1	1	*	1	13
VARIANT VN 8938/160	4	7	7	1	1	*	1	14
VARIANT VN 8938/160 FD	4	7	7	1	1	*	1	14
VARIANT VN 8938/160 FD S	4	7	7	1	1	*	1	14
VARIANT VN 8938/160 FD TZ	4	7	7	1	1	*	1	14
VARIANT VN 8938/160 S	4	7	7	1	1	*	1	14
VARIANT VN 8938/160 TZ	4	7	7	1	1	*	1	14
VARIANT VN 8938/160 U	4	7	7	1	1	*	1	14
VARIANT VN 8939/100	4	7	5	1	1	*	1	12
VARIANT VN 8939/100 FD	4	7	5	1	1	*	1	12
VARIANT VN 8939/100 TZ	4	7	5	1	1	*	1	12
VARIANT VN 8947/160 U	4	7	7	1	1	*	1	14
VARIANT VN 8947/160 U Compact	4	7	6	1	1	*	1	13
VARIANT VN 8948/160	4	7	7	1	1	*	1	14
VARIANT VN 8948/160 TZ	4	7	7	1	1	*	1	14
VARIANT VN 8948/160 U	4	7	7	1	1	*	1	14
VARIANT VS 0039	4	7	7	1	1	*	1	14
VARIANT VS 0039 S	4	7	7	1	1	*	1	14
VARIANT VS 0039 TZ	4	7	7	1	1	*	1	14
VARIANT VS 0049	4	7	7	1	1	*	1	14
VARIANT VS 0049 TZ	4	7	7	1	1	*	1	14
VARIANT VS 2929	4	7	7	1	1	*	1	14
VARIANT VS 3700	4	7	7	1	1	*	1	14
VARIANT VS 3700 MSTS	4	7	7	1	1	*	1	14
VARIANT VS 3739	4	7	7	1	1	*	1	14
VARIANT VS 3739 MSTS	4	7	7	1	1	*	1	14
VARIANT VS 3739 S	4	7	7	1	1	*	1	14
VARIANT VS 3739 S MSTS	4	7	7	1	1	*	1	14
VARIANT VS 3900	4	7	7	1	1	*	1	14
VARIANT VS 7700	4	7	7	1	1	*	1	14
VARIANT VS 7900	4	7	7	1	1	*	1	14
VARIANT VS 7900 MSTS	4	7	7	1	1	*	1	14
VARIANT VS 8900	4	7	7	1	1	*	1	14
VARIANT VS 8900 MSTS	4	7	7	1	1	*	1	14
VARIANT VS 8939	4	7	7	1	1	*	1	14
VARIANT VS 8939 MSTS	4	7	7	1	1	*	1	14
VARIANT VS 8939 S MSTS	4	7	7	1	1	*	1	14
VARIANT VS 8939 TZ	4	7	7	1	1	*	1	14
VARIANT VS 8939/160 Form	4	7	7	1	1	*	1	14
VARIANT VS 8949/160 Form	4	7	7	1	1	*	1	14
VARIANT VSX 7939/160	4	7	7	1	1	*	1	14
VARIANT VSX 7939/160 MSTS	4	7	7	1	1	*	1	14
VARIANT VSX 7939/160 TZ	4	7	7	1	1	*	1	14
VARIANT VSX 7939/160 TZ MSTS	4	7	7	1	1	*	1	14
VARIANT VX 7728/100	4	7	5	1	1	*	1	12
VARIANT VX 7728/100 TZ	4	7	5	1	1	*	1	12
VARIANT VX 7728/120	4	7	6	1	1	*	1	13
VARIANT VX 7728/120 TZ	4	7	6	1	1	*	1	13
VARIANT VX 7728/160	4	7	7	1	1	*	1	14
VARIANT VX 7728/160	4	7	7	1	1	*	1	14
VARIANT VX 7728/160 MSTS	4	7	7	1	1	*	1	14
VARIANT VX 7728/160 MSTS	4	7	7	1	1	*	1	14
VARIANT VX 7728/160 TZ	4	7	7	1	1	*	1	14
VARIANT VX 7728/160 TZ MSTS	4	7	7	1	1	*	1	14
VARIANT VX 7729/100	4	7	5	1	1	*	1	12
VARIANT VX 7729/100 D22	4	7	5	1	1	*	1	12
VARIANT VX 7729/100 MSTS	4	7	5	1	1	*	1	12
VARIANT VX 7729/100 TZ	4	7	5	1	1	*	1	12

Declaration of Performance

No. 2 850145 0 00000

Appendix

Product Reference

VARIANT VX 7729/100 VBR MSTs	4	7	5	1	1	*	1	12
VARIANT VX 7729/120	4	7	6	1	1	*	1	13
VARIANT VX 7729/120 BT	4	7	6	1	1	*	1	13
VARIANT VX 7729/120 BT 5,5	4	7	6	1	1	*	1	13
VARIANT VX 7729/120 Hobba	4	7	6	1	1	*	1	13
VARIANT VX 7729/120 MSTs	4	7	6	1	1	*	1	13
VARIANT VX 7729/120 NT	4	7	6	1	1	*	1	13
VARIANT VX 7729/120 TZ	4	7	6	1	1	*	1	13
VARIANT VX 7729/120 WK	4	7	6	1	1	*	1	13
VARIANT VX 7729/160	4	7	7	1	1	*	1	14
VARIANT VX 7729/160	4	7	7	1	1	*	1	14
VARIANT VX 7729/160 18-3	4	7	5	1	1	*	1	12
VARIANT VX 7729/160 18-3 H36	4	7	5	1	1	*	1	12
VARIANT VX 7729/160 18-3 TZ2FM	4	7	5	1	1	*	1	12
VARIANT VX 7729/160 K A30-01	4	7	7	1	1	*	1	14
VARIANT VX 7729/160 MSTs	4	7	7	1	1	*	1	14
VARIANT VX 7729/160 Planum	4	7	5	1	1	*	1	12
VARIANT VX 7729/160 T25-18	4	7	7	1	1	*	1	14
VARIANT VX 7729/160 TZ	4	7	7	1	1	*	1	14
VARIANT VX 7729/160 TZ MSTs	4	7	7	1	1	*	1	14
VARIANT VX 7729/160 VBR MSTs	4	7	7	1	1	*	1	14
VARIANT VX 7729/160 WK MSTs	4	7	7	1	1	*	1	14
VARIANT VX 7729/160 ZK	4	7	7	1	1	*	1	14
VARIANT VX 7729/160-18	4	7	7	0	1	*	1	14
VARIANT VX 7729/160-18 MSTs	4	7	7	0	1	*	1	14
VARIANT VX 7729/160-18 TZ	4	7	7	0	1	*	1	14
VARIANT VX 7729/160-4	4	7	7	1	1	*	1	14
VARIANT VX 7729/160-4	4	7	7	1	1	*	1	14
VARIANT VX 7729/160-4	4	7	7	1	1	*	1	14
VARIANT VX 7729/160-4	4	7	7	1	1	*	1	14
VARIANT VX 7729/160-4	4	7	7	1	1	*	1	14
VARIANT VX 7729/160-4 Bronze	4	7	7	1	1	*	1	14
VARIANT VX 7729/160-4 HA MSTs	3	7	4	0	1	*	0	11
VARIANT VX 7729/160-4 MSTs	4	7	7	1	1	*	1	14
VARIANT VX 7729/160-4 MSTs N	4	7	7	1	1	*	1	14
VARIANT VX 7729/160-4 TZ	4	7	7	1	1	*	1	14
VARIANT VX 7729/160-4 TZ MSTs	4	7	7	1	1	*	1	14
VARIANT VX 7729/160-4 TZ N	4	7	7	1	1	*	1	14
VARIANT VX 7729/160-4 TZ WK	4	7	7	1	1	*	1	14
VARIANT VX 7729/160-4 VBR	4	7	7	1	1	*	1	14
VARIANT VX 7729/160-4 VBRplus	4	7	7	1	1	*	1	14
VARIANT VX 7729/160-4 VBRplus	4	7	7	1	1	*	1	14
VARIANT VX 7729/160-4/10 N	4	7	7	1	1	*	1	14
VARIANT VX 7729/160-4/16 N	4	7	7	1	1	*	1	14
VARIANT VX 7729/160-4/20 N	4	7	7	1	1	*	1	14
VARIANT VX 7739/160-4 N PG1	4	7	7	1	1	*	1	14
VARIANT VX 7749/160	4	7	7	1	1	*	1	14
VARIANT VX 7749/160 TZ	4	7	7	1	1	*	1	14
VARIANT VX 7749/160-4/40 Care	2	7	3	1	1	*	0	10
VARIANT VX 7749/160-4/45 Care	2	7	3	1	1	*	0	10
VARIANT VX 7749/160-4/50 Care	2	7	3	1	1	*	0	10
VARIANT VX 7749/160-4/65 Care	2	7	3	1	1	*	0	10
VARIANT VX 7749/160-4/70 Care	2	7	3	1	1	*	0	10
VARIANT VX 7859/120	4	7	6	1	1	*	1	13
VARIANT VX 7859/120 TZ	4	7	6	1	1	*	1	13
VARIANT VX 7859/160	4	7	7	1	1	*	1	14
VARIANT VX 7859/160 FD	4	7	7	1	1	*	1	14
VARIANT VX 7859/160 FD K51-01	4	7	7	1	1	*	1	14
VARIANT VX 7859/160 FD MSTs	4	7	7	1	1	*	1	14
VARIANT VX 7859/160 FDMSTs15/5	4	7	7	1	1	*	1	14
VARIANT VX 7859/160 MSTs	4	7	7	1	1	*	1	14
VARIANT VX 7859/160 TZ	4	7	7	1	1	*	1	14
VARIANT VX 7859/160-4 FD MSTs	4	7	7	1	1	*	1	14
VARIANT VX 7939/100	4	7	5	1	1	*	1	12
VARIANT VX 7939/100 18/5	4	7	5	1	1	*	1	12
VARIANT VX 7939/100 18/5 FD	4	7	5	1	1	*	1	12
VARIANT VX 7939/100 FD	4	7	5	1	1	*	1	12
VARIANT VX 7939/100 FD MSTs	4	7	5	1	1	*	1	12
VARIANT VX 7939/100 FD TZ	4	7	5	1	1	*	1	12
VARIANT VX 7939/100 TZ	4	7	5	1	1	*	1	12
VARIANT VX 7939/120	4	7	6	1	1	*	1	13
VARIANT VX 7939/120 MSTs	4	7	6	1	1	*	1	13
VARIANT VX 7939/120 NT	4	7	6	1	1	*	1	13

Declaration of Performance

No. 2 850145 0 00000

Appendix

Product Reference

VARIANT VX 7939/120 S WK	4	7	6	1	1	*	1	13
VARIANT VX 7939/120 TZ	4	7	6	1	1	*	1	13
VARIANT VX 7939/120 TZ MSTS	4	7	6	1	1	*	1	13
VARIANT VX 7939/120 WK	4	7	6	1	1	*	1	13
VARIANT VX 7939/160	4	7	7	1	1	*	1	14
VARIANT VX 7939/160 15/4,5	4	7	7	1	1	*	1	14
VARIANT VX 7939/160 18-3	4	7	5	1	1	*	1	12
VARIANT VX 7939/160 18-3	4	7	5	1	1	*	1	12
VARIANT VX 7939/160 18-3 FD	4	7	5	1	1	*	1	12
VARIANT VX 7939/160 18-3 H36	4	7	5	1	1	*	1	12
VARIANT VX 7939/160 18-3 S WK	4	7	5	1	1	*	1	12
VARIANT VX 7939/160 18-3 TZ2FM	4	7	5	1	1	*	1	12
VARIANT VX 7939/160 18-3 WK	4	7	5	1	1	*	1	12
VARIANT VX 7939/160 18-3FD H36	4	7	5	1	1	*	1	12
VARIANT VX 7939/160 FD	4	7	7	1	1	*	1	14
VARIANT VX 7939/160 FD 15/4,5	4	7	7	1	1	*	1	14
VARIANT VX 7939/160 FD 18/5	4	7	7	1	1	*	1	14
VARIANT VX 7939/160 FD 18/5	4	7	7	1	1	*	1	14
VARIANT VX 7939/160 FD MSTS	4	7	7	1	1	*	1	14
VARIANT VX 7939/160 FD Planum	4	7	5	1	1	*	1	12
VARIANT VX 7939/160 FD S	4	7	7	1	1	*	1	14
VARIANT VX 7939/160 FD S MSTS	4	7	7	1	1	*	1	14
VARIANT VX 7939/160 FD S WK	4	7	7	1	1	*	1	14
VARIANT VX 7939/160 FD TZ	4	7	7	1	1	*	1	14
VARIANT VX 7939/160 FD TZ MSTS	4	7	7	1	1	*	1	14
VARIANT VX 7939/160 FD VBR	4	7	7	1	1	*	1	14
VARIANT VX 7939/160 FD WK	4	7	7	1	1	*	1	14
VARIANT VX 7939/160 FD WK MSTS	4	7	7	1	1	*	1	14
VARIANT VX 7939/160 FDMSTS15/5	4	7	7	1	1	*	1	14
VARIANT VX 7939/160 MSTS	4	7	7	1	1	*	1	14
VARIANT VX 7939/160 Planum	4	7	5	1	1	*	1	12
VARIANT VX 7939/160 S	4	7	7	1	1	*	1	14
VARIANT VX 7939/160 S MSTS	4	7	7	1	1	*	1	14
VARIANT VX 7939/160 S WK	4	7	7	1	1	*	1	14
VARIANT VX 7939/160 S WK MSTS	4	7	7	1	1	*	1	14
VARIANT VX 7939/160 Soft	4	7	7	1	1	*	1	14
VARIANT VX 7939/160 TZ	4	7	7	1	1	*	1	14
VARIANT VX 7939/160 TZ MSTS	4	7	7	1	1	*	1	14
VARIANT VX 7939/160 VBR MSTS	4	7	7	1	1	*	1	14
VARIANT VX 7939/160 VBR S WK	4	7	7	1	1	*	1	14
VARIANT VX 7939/160 WK MSTS	4	7	7	1	1	*	1	14
VARIANT VX 7939/160 ZK	4	7	7	1	1	*	1	14
VARIANT VX 7939/160 ZK Planum	4	7	5	1	1	*	1	12
VARIANT VX 7939/160-18	4	7	7	1	1	*	1	14
VARIANT VX 7939/160-18 FD	4	7	7	1	1	*	1	14
VARIANT VX 7939/160-18 MSTS	4	7	7	1	1	*	1	14
VARIANT VX 7939/160-18 TZ	4	7	7	1	1	*	1	14
VARIANT VX 7939/160-30/4	4	7	7	1	1	*	1	14
VARIANT VX 7939/160-30/4 N	4	7	7	1	1	*	1	14
VARIANT VX 7939/160-4	4	7	7	1	1	*	1	14
VARIANT VX 7939/160-4	4	7	7	1	1	*	1	14
VARIANT VX 7939/160-4	4	7	7	1	1	*	1	14
VARIANT VX 7939/160-4 Bronze	4	7	7	1	1	*	1	14
VARIANT VX 7939/160-4 FD	4	7	7	1	1	*	1	14
VARIANT VX 7939/160-4 FD	4	7	7	1	1	*	1	14
VARIANT VX 7939/160-4 FD	4	7	7	1	1	*	1	14
VARIANT VX 7939/160-4 FD	4	7	7	1	1	*	1	14
VARIANT VX 7939/160-4 FD	4	7	7	1	1	*	1	14
VARIANT VX 7939/160-4 MSTS	4	7	7	1	1	*	1	14
VARIANT VX 7939/160-4 TZ	4	7	7	1	1	*	1	14
VARIANT VX 7939/160-4 VBRplus	4	7	7	1	1	*	1	14
VARIANT VX 7939/160-4 VBRplus	4	7	7	1	1	*	1	14
VARIANT VX 7959/160 S28-02	4	7	7	1	1	*	1	14

* = The corrosion resistance depends on the relevant finish - see certificate 0757-CPR-229IFT-7012742-12-5