## SIEMENS



## Environmental Product Declaration

| Product   | Type of equipment /  | VXF22.25  |  | Three-Port Valve, DN 25   |  |  |
|---|--|---|--|---|--|--|
| FIUUUL  | Product No.  | VXF22.40  |  | Three-Port Valve, DN 40   |  |  |
|   |  | VXF22.50.   |  | Three-Port Valve, DN 50   |  |  |
|   |  | VXF22.65  |  | Three-Port Valve, DN 65   |  |  |
|   |  | VXF22.80  |  | ,   |  |  |
|   |  |   |  | Three-Port Valve, DN 80   |  |  |
|   |  | VXF22.100   |  | Three-Port Valve, DN 100  |  |  |
|   | Product line   | New Generation Acv  | vatix - Valves   |   |  |  |
| Process control   | Siemens Schweiz AG   |   |  |   |  |  |
|   | Building Technologies Division   |   |  |   |  |  |
|   | Gubelstrasse 22  |   |  |   |  |  |
|   | CH-6301 Zug  |   |  |   |  |  |
|   | Management System  |   | since  | by  |  |  |
|   | ISO 14001 (Environme   | ent)  | 20.10.1998   | SQS   |  |  |
|   | ISO 9001 (Quality)   |   | 22.07.1986   | SQS   |  |  |
|   |  |   | 22.01.1000   |   |  |  |
| <b>-</b> · · · · · · · · · · · · · · · · · · ·                                      |  |   |  | Product responsibility of Siemens covers the entire product life cycle. Siemens already assesses, avoids and minimizes the environmental impact of its products with respect to production, procurement, sales, use, services and disposal during the product and process planning phases by complying with Siemens EP Standard No. 1 (former SN 36350) "Specifications on Environmentally Compatible Product and System Design". |  |  |
| Environmentally compatible<br>product design  | the environmental impa<br>during the product and p   | ct of its products with re<br>process planning phases   | spect to production, prospect to production, prospect solution, prospectively and the second solution of the secon | ocurement, sales, use, services and disposal<br>emens EP Standard No. 1 (former SN 36350)   |  |  |
| • •   | the environmental impa<br>during the product and p   | ct of its products with re<br>process planning phases<br>conmentally Compatible                 | spect to production, prospect to production, prospect solution, prospectively and the second solution of the secon | ocurement, sales, use, services and disposal<br>emens EP Standard No. 1 (former SN 36350)   |  |  |
| product design  | the environmental impa<br>during the product and p<br>"Specifications on Envir   | ct of its products with re<br>process planning phases<br>conmentally Compatible                 | spect to production, prospect to production, prospect solution, prospectively and the second solution of the secon | ocurement, sales, use, services and disposal<br>emens EP Standard No. 1 (former SN 36350)   |  |  |
| product design  | the environmental impa<br>during the product and p<br>"Specifications on Envir<br>Typical energy consump   | ct of its products with re<br>process planning phases<br>onmentally Compatible<br>otion         | spect to production, pro<br>s by complying with Sie<br>Product and System D  | ocurement, sales, use, services and disposal<br>emens EP Standard No. 1 (former SN 36350)   |  |  |
| product design<br>Product use   | the environmental impa<br>during the product and p<br>"Specifications on Envir<br>Typical energy consump<br>Maintenance  | ct of its products with re<br>process planning phases<br>onmentally Compatible<br>otion         | spect to production, pro<br>s by complying with Sie<br>Product and System D  | ocurement, sales, use, services and disposal<br>emens EP Standard No. 1 (former SN 36350)   |  |  |
| product design<br>Product use   | the environmental impa<br>during the product and p<br>"Specifications on Envir<br>Typical energy consump<br>Maintenance<br>Fire protection accordin  | ct of its products with re<br>process planning phases<br>onmentally Compatible<br>otion         | spect to production, pro<br>s by complying with Sie<br>Product and System D<br>Not necessary   | ocurement, sales, use, services and disposal<br>emens EP Standard No. 1 (former SN 36350)   |  |  |
| product design<br>Product use<br>Risk of fire                                       | the environmental impa<br>during the product and p<br>"Specifications on Envir<br>Typical energy consump<br>Maintenance<br>Fire protection accordin<br>Fire load   | ct of its products with re<br>process planning phases<br>onmentally Compatible<br>otion         | spect to production, prospect to production, prospection of the second system D Product and System D Not necessary   | ocurement, sales, use, services and disposal<br>emens EP Standard No. 1 (former SN 36350)<br>esign".<br>varian  |  |  |
| product design<br>Product use<br>Risk of fire                                       | the environmental impa<br>during the product and p<br>"Specifications on Envir<br>Typical energy consump<br>Maintenance<br>Fire protection accordin<br>Fire load<br>22-PAP paper   | ct of its products with re<br>process planning phases<br>onmentally Compatible<br>otion         | spect to production, pro-<br>s by complying with Sie<br>Product and System D<br>Not necessary<br>1MJ<br>Carton Box   | ocurement, sales, use, services and disposal<br>emens EP Standard No. 1 (former SN 36350)<br>esign".<br>varian  |  |  |
| product design<br>Product use<br>Risk of fire<br>Packaging                          | the environmental impa<br>during the product and p<br>"Specifications on Envir<br>Typical energy consump<br>Maintenance<br>Fire protection accordin<br>Fire load<br>22-PAP paper<br>Notes on disposal  | ct of its products with re<br>process planning phases<br>onmentally Compatible<br>otion<br>g to | spect to production, pro<br>s by complying with Sie<br>Product and System D<br>Not necessary<br>1MJ<br>Carton Box<br>One-way, recyc  | ocurement, sales, use, services and disposal<br>emens EP Standard No. 1 (former SN 36350)<br>esign".<br>varian  |  |  |
| product design<br>Product use<br>Risk of fire<br>Packaging                          | the environmental impa<br>during the product and p<br>"Specifications on Envir<br>Typical energy consump<br>Maintenance<br>Fire protection accordin<br>Fire load<br>22-PAP paper<br>Notes on disposal  | ct of its products with re<br>process planning phases<br>onmentally Compatible<br>otion<br>g to | spect to production, pro<br>s by complying with Sie<br>Product and System D<br>Not necessary<br>1MJ<br>Carton Box<br>One-way, recyc  | ocurement, sales, use, services and disposal<br>emens EP Standard No. 1 (former SN 36350)<br>esign".<br>varian<br>lable<br>variant *) see below   |  |  |
| product design<br>Product use<br>Risk of fire<br>Packaging<br>Materials             | the environmental impa<br>during the product and p<br>"Specifications on Envir<br>Typical energy consump<br>Maintenance<br>Fire protection accordin<br>Fire load<br>22-PAP paper<br>Notes on disposal<br>Total weight of device  | ct of its products with re<br>process planning phases<br>onmentally Compatible<br>otion<br>g to | spect to production, pro-<br>s by complying with Sie<br>Product and System D<br>Not necessary<br>1MJ<br>Carton Box<br>One-way, recyc   | ocurement, sales, use, services and disposal<br>emens EP Standard No. 1 (former SN 36350)<br>esign".<br>varian<br>lable<br>variant *) see below<br>e total of the weights of all individual components due to rounding  |  |  |
| product design<br>Product use<br>Risk of fire<br>Packaging<br>Materials<br>Plastics | the environmental impa<br>during the product and p<br>"Specifications on Envir<br>Typical energy consump<br>Maintenance<br>Fire protection accordin<br>Fire load<br>22-PAP paper<br>Notes on disposal<br>Total weight of device<br>PTFE; halogenated   | ct of its products with re<br>process planning phases<br>onmentally Compatible<br>otion<br>g to | spect to production, pro<br>s by complying with Sie<br>Product and System D<br>Not necessary<br>1MJ<br>Carton Box<br>One-way, recyct<br>a device may deviate from the<br>Wiper ring  | ocurement, sales, use, services and disposal<br>emens EP Standard No. 1 (former SN 36350)<br>esign".<br>varian<br>lable<br>variant *) see below<br>e total of the weights of all individual components due to rounding<br>3g  |  |  |
| product design<br>Product use<br>Risk of fire<br>Packaging<br>Materials             | the environmental impa<br>during the product and p<br>"Specifications on Envir<br>Typical energy consump<br>Maintenance<br>Fire protection accordin<br>Fire load<br>22-PAP paper<br>Notes on disposal<br>Total weight of device<br>PTFE; halogenated<br>EPDM; halogen-free   | ct of its products with re<br>process planning phases<br>onmentally Compatible<br>otion<br>g to | spect to production, pro<br>s by complying with Sie<br>Product and System D<br>Not necessary<br>1MJ<br>Carton Box<br>One-way, recyc<br>a device may deviate from the<br>Wiper ring<br>O-Ring   | ocurement, sales, use, services and disposal<br>emens EP Standard No. 1 (former SN 36350)<br>esign".<br>varian<br>lable<br>variant *) see below<br>e total of the weights of all individual components due to rounding<br>3c<br>1c<br>varian  |  |  |
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| product design<br>Product use<br>Risk of fire<br>Packaging<br>Materials<br>Plastics | the environmental impa<br>during the product and p<br>"Specifications on Envir<br>Typical energy consump<br>Maintenance<br>Fire protection accordin<br>Fire load<br>22-PAP paper<br>Notes on disposal<br>Total weight of device<br>PTFE; halogenated<br>EPDM; halogen-free<br>EN GJL-250<br>CuZn5Sn5Pb2<br>CuZn39Pb3<br>steel CrNi       | ct of its products with re<br>process planning phases<br>onmentally Compatible<br>otion<br>g to | spect to production, pro<br>s by complying with Sie<br>Product and System D<br>Not necessary<br>1MJ<br>Carton Box<br>One-way, recyc<br>a device may deviate from the<br>Wiper ring<br>O-Ring<br>valve housing<br>plug DN32 DN<br>plug DN15 DN<br>stem, nut   | ocurement, sales, use, services and disposal<br>emens EP Standard No. 1 (former SN 36350)<br>esign".<br>varian<br>lable<br>variant *) see below<br>e total of the weights of all individual components due to rounding<br>3c<br>1c<br>varian<br>varian<br>varian<br>varian<br>varian<br>varian<br>varian  |  |  |
| product design<br>Product use<br>Risk of fire<br>Packaging<br>Materials<br>Plastics | the environmental impa<br>during the product and p<br>"Specifications on Envir<br>Typical energy consump<br>Maintenance<br>Fire protection accordin<br>Fire load<br>22-PAP paper<br>Notes on disposal<br>Total weight of device<br>PTFE; halogenated<br>EPDM; halogen-free<br>EN GJL-250<br>CuZn5Sn5Pb2<br>CuZn39Pb3<br>steel CrNi<br>Al | ct of its products with re<br>process planning phases<br>onmentally Compatible<br>otion<br>g to | spect to production, pro<br>s by complying with Sie<br>Product and System D<br>Not necessary<br>1MJ<br>Carton Box<br>One-way, recyc<br>a device may deviate from the<br>Wiper ring<br>O-Ring<br>valve housing<br>plug DN32 DN<br>plug DN15 DN<br>stem, nut<br>plate  | ocurement, sales, use, services and disposal<br>emens EP Standard No. 1 (former SN 36350)<br>esign".<br>varian<br>lable<br>variant *) see below<br>e total of the weights of all individual components due to rounding<br>3c<br>1c<br>varian<br>varian<br>varian<br>varian<br>varian<br>varian<br>varian  |  |  |

# SIEMENS

### EPD - Type II According to ISO 14021

\*Variant parts list

| Total weight of device |  |  |  |
|------------------------|--|--|--|
| valve housing          |  |  |  |
| plug DN32 DN100        |  |  |  |
| plug DN15 DN25         |  |  |  |
| stem, nut              |  |  |  |
| plate                  |  |  |  |
| stem sealing housing   |  |  |  |
| sealing                |  |  |  |

| VXF22.100       |
|-----------------|
| 19'403          |
| 17'000          |
| 1'862           |
|                 |
| 300             |
| 2               |
| 226             |
| 3               |
|                 |
| 2'400           |
| 0 0   2 2   3 1 |

Carton Box

Packaging

The device should not be disposed of as unsorted municipal waste. The special treatment for specific components may be mandated by law or ecologically sensible. Observe all local and applicable laws.

Comments

#### EU-directive 2011/65/EU (RoHS)

The device does not contain substances in concentrations and applications banned under the EU RoHS Directive.

#### Regulation (EC) No. 1907/2006 (REACH)

To the best of our knowledge and according to the information of our suppliers the above mentioned device and its packaging contain no substances of the candidate list according to Article 59 (1, 10) of the regulation (EC) No. 1907/2006 concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH) in concentrations above 0.1 % w/w. (Status according to the creation date of this document.)

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### The device is halogen-free with exception of:

wiper ring made of PTFE; O-ring made on FEPM; grease; flat sealing out of Klingersil

#### Legal Disclaimer: This declaration is for information purpose only.

This Environmental Product Declaration does not constitute a guarantee of the composition of a product, neither does it guarantee that the product will retain a particular composition for a particular period.

Siemens Schweiz AG therefore does not assume liability for any error or for any consequences which may arise from the use of this information to the maximum extent under the law.

Please contact your local Siemens branch office to get further information on environmental aspects and disposal.

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21.10.2015