SIEMENS



Environmental Product Declaration

Product	Type of equipment /	VXF42.15		Three Port Valve, DN15					
	Product No.	VXF42.20		Three Port Valve, DN20					
		VXF42.25		Three Port Valve, DN25					
		VXF42.32		Three Port Valve, DN32					
		VXF42.40		Three Port Valve, DN40					
		VXF42.50		Three Port Valve, DN50					
		VXF42.65		Three Port Valve, DN65					
		VXF42.80		Three Port Valve, DN80					
		VXF42.100		Three Port Valve, DN100					
		VXF42.125		Three Port Valve, DN125					
		VXF42.150		Three Port Valve, DN150					
	Product line	New Generation Acva	atix - Valves						
Process control	Siemens Schweiz AG								
	Building Technologies Division								
	Gubelstrasse 22								
	CH-6301 Zug								
	Management System		since	by					
	ISO 14001 (Environme	ant)	20.10.1998	SQS					
	,		22.07.1986	SQS					
	environmental impact of	its products with respect	re product life cycle. Si to production, procure	emens already assesses, avoids and minimiz nent, sales, use, services and disposal durin	g the				
	Product responsibility of environmental impact of product and process pla	its products with respect	re product life cycle. Si to production, procure ng with Siemens EP St	emens already assesses, avoids and minimiz	g the				
Environmentally compatible product design	Product responsibility of environmental impact of product and process pla	its products with respect nning phases by complying	re product life cycle. Si to production, procure ng with Siemens EP St	emens already assesses, avoids and minimiz nent, sales, use, services and disposal durin	g the				
	Product responsibility of environmental impact of product and process pla Environmentally Compa	its products with respect nning phases by complying	re product life cycle. Si to production, procure ng with Siemens EP St Design".	emens already assesses, avoids and minimiz nent, sales, use, services and disposal durin	g the				
oroduct design	Product responsibility of environmental impact of product and process pla Environmentally Compa Maintenance	its products with respect nning phases by complying	re product life cycle. Si to production, procure ng with Siemens EP St Design". Not necessary	emens already assesses, avoids and minimiz nent, sales, use, services and disposal durin	g the ons on				
oroduct design	Product responsibility of environmental impact of product and process pla Environmentally Compa Maintenance Fire load	its products with respect nning phases by complying	re product life cycle. Si to production, procure ng with Siemens EP St Design". Not necessary 1MJ	emens already assesses, avoids and minimiz nent, sales, use, services and disposal durin andard No. 1 (former SN 36350) "Specification	g the ons on varian				
product design	Product responsibility of environmental impact of product and process pla Environmentally Compa Maintenance Fire load 22-PAP paper	its products with respect nning phases by complying	re product life cycle. Si to production, procure ng with Siemens EP St Design". Not necessary 1MJ Carton Box Protection cap (I	emens already assesses, avoids and minimiz nent, sales, use, services and disposal durin andard No. 1 (former SN 36350) "Specification	g the ons on variant				
oroduct design	Product responsibility of environmental impact of product and process pla Environmentally Compa Maintenance Fire load 22-PAP paper 4-LDPE	its products with respect nning phases by complying	re product life cycle. Si to production, procure ng with Siemens EP St Design". Not necessary 1MJ Carton Box Protection cap (I	emens already assesses, avoids and minimiz nent, sales, use, services and disposal durin andard No. 1 (former SN 36350) "Specification DN125 DN150) DN125 DN150)	g the ons on variant				
product design Packaging	Product responsibility of environmental impact of product and process pla Environmentally Compa Maintenance Fire load 22-PAP paper 4-LDPE Wood	its products with respect nning phases by complyin tible Product and System	re product life cycle. Si to production, procure ng with Siemens EP St Design". Not necessary 1MJ Carton Box Protection cap (I Wooden Pallet (One-way, recycl	emens already assesses, avoids and minimiz nent, sales, use, services and disposal durin andard No. 1 (former SN 36350) "Specification DN125 DN150) DN125 DN150) ble variant *) see	g the ons on variant variant variant				
Packaging Materials	Product responsibility of environmental impact of product and process pla Environmentally Compa Maintenance Fire load 22-PAP paper 4-LDPE Wood Notes on disposal Total weight of device	its products with respect nning phases by complyin tible Product and System	re product life cycle. Si to production, procure ng with Siemens EP St Design". Not necessary 1MJ Carton Box Protection cap (I Wooden Pallet (One-way, recycle	emens already assesses, avoids and minimiz nent, sales, use, services and disposal durin andard No. 1 (former SN 36350) "Specification DN125 DN150) DN125 DN150)	g the ons on varian varian varian				
Packaging Materials	Product responsibility of environmental impact of product and process pla Environmentally Compa Maintenance Fire load 22-PAP paper 4-LDPE Wood Notes on disposal Total weight of device PTFE; halogenated	its products with respect nning phases by complyin tible Product and System	re product life cycle. Si to production, procure ng with Siemens EP St Design". Not necessary 1MJ Carton Box Protection cap (I Wooden Pallet (One-way, recycle a device may deviate from the Wiper ring	emens already assesses, avoids and minimiz nent, sales, use, services and disposal durin andard No. 1 (former SN 36350) "Specification DN125 DN150) DN125 DN150) ble variant *) see	g the ons on varian varian varian varian 220				
Packaging Materials	Product responsibility of environmental impact of product and process pla Environmentally Compa Maintenance Fire load 22-PAP paper 4-LDPE Wood Notes on disposal Total weight of device PTFE; halogenated EPDM; halogen-free	its products with respect nning phases by complyin tible Product and System	re product life cycle. Si to production, procure ng with Siemens EP St Design". Not necessary 1MJ Carton Box Protection cap (I Wooden Pallet (One-way, recycle a device may deviate from th Wiper ring O-Ring	emens already assesses, avoids and minimiz nent, sales, use, services and disposal durin andard No. 1 (former SN 36350) "Specification DN125 DN150) DN125 DN150) ble variant *) see	g the ons on varian varian varian varian 22(1)				
Packaging Materials	Product responsibility of environmental impact of product and process pla Environmentally Compa Maintenance Fire load 22-PAP paper 4-LDPE Wood Notes on disposal Total weight of device PTFE; halogenated EPDM; halogen-free EN GJL-250	its products with respect nning phases by complyin tible Product and System	re product life cycle. Si to production, procure ng with Siemens EP St Design". Not necessary 1MJ Carton Box Protection cap (I Wooden Pallet (One-way, recycles) a device may deviate from th Wiper ring O-Ring valve housing	emens already assesses, avoids and minimiz nent, sales, use, services and disposal durin andard No. 1 (former SN 36350) "Specification DN125 DN150) DN125 DN150) uble variant *) see e total of the weights of all individual components due to	g the pons on varian varian varian varian 22(1(varian				
Packaging Materials	Product responsibility of environmental impact of product and process pla Environmentally Compa Maintenance Fire load 22-PAP paper 4-LDPE Wood Notes on disposal Total weight of device PTFE; halogenated EPDM; halogen-free EN GJL-250 CUZn5Sn5Pb2	its products with respect nning phases by complyin tible Product and System	re product life cycle. Si to production, procure ng with Siemens EP St Design". Not necessary 1MJ Carton Box Protection cap (I Wooden Pallet (One-way, recycle a device may deviate from the Wiper ring O-Ring valve housing plug DN32 DN	emens already assesses, avoids and minimiz nent, sales, use, services and disposal durin andard No. 1 (former SN 36350) "Specification DN125 DN150) DN125 DN150) ible variant *) sea e total of the weights of all individual components due to 150	g the ons on varian varian varian 22g 1g varian varian				
Packaging Materials	Product responsibility of environmental impact of product and process pla Environmentally Compa Maintenance Fire load 22-PAP paper 4-LDPE Wood Notes on disposal Total weight of device PTFE; halogenated EPDM; halogen-free EN GJL-250 CUZn5Sn5Pb2 CuZn39Pb3	its products with respect nning phases by complyin tible Product and System	re product life cycle. Si to production, procure ng with Siemens EP St Design". Not necessary 1MJ Carton Box Protection cap (I Wooden Pallet (One-way, recycle a device may deviate from the Wiper ring O-Ring valve housing plug DN32 DN plug DN15 DN	emens already assesses, avoids and minimiz nent, sales, use, services and disposal durin andard No. 1 (former SN 36350) "Specification DN125 DN150) DN125 DN150) ible variant *) sea e total of the weights of all individual components due to 150	g the ons on varian varian varian 22g 1g varian varian				
Packaging Materials	Product responsibility of environmental impact of product and process pla Environmentally Compa Maintenance Fire load 22-PAP paper 4-LDPE Wood Notes on disposal Total weight of device PTFE; halogenated EPDM; halogen-free EN GJL-250 CUZn5Sn5Pb2 CuZn39Pb3 steel CrNi	its products with respect nning phases by complyin tible Product and System	re product life cycle. Si to production, procure ng with Siemens EP St Design". Not necessary 1MJ Carton Box Protection cap (I Wooden Pallet (One-way, recycle a device may deviate from th Wiper ring O-Ring valve housing plug DN32 DN plug DN15 DN stem	emens already assesses, avoids and minimiz nent, sales, use, services and disposal durin andard No. 1 (former SN 36350) "Specification DN125 DN150) DN125 DN150) ible variant *) sea e total of the weights of all individual components due to 150	g the ons on varian varian varian 22g 1g varian varian varian				
	Product responsibility of environmental impact of product and process pla Environmentally Compa Maintenance Fire load 22-PAP paper 4-LDPE Wood Notes on disposal Total weight of device PTFE; halogenated EPDM; halogen-free EN GJL-250 CUZn5Sn5Pb2 CuZn39Pb3 steel CrNi Al	its products with respect nning phases by complyin tible Product and System	re product life cycle. Si to production, procure ng with Siemens EP St Design". Not necessary 1MJ Carton Box Protection cap (I Wooden Pallet (One-way, recycle a device may deviate from th Wiper ring O-Ring valve housing plug DN32 DN plug DN15 DN stem plate	emens already assesses, avoids and minimiz nent, sales, use, services and disposal durin andard No. 1 (former SN 36350) "Specification DN125 DN150) DN125 DN150) bble variant *) see e total of the weights of all individual components due to 150 25	g the ons on variant variant variant variant variant variant variant variant variant				
Packaging Materials	Product responsibility of environmental impact of product and process pla Environmentally Compa Maintenance Fire load 22-PAP paper 4-LDPE Wood Notes on disposal Total weight of device PTFE; halogenated EPDM; halogen-free EN GJL-250 CUZn5Sn5Pb2 CuZn39Pb3 steel CrNi	its products with respect nning phases by complyin tible Product and System	re product life cycle. Si to production, procure ng with Siemens EP St Design". Not necessary 1MJ Carton Box Protection cap (I Wooden Pallet (One-way, recycle a device may deviate from th Wiper ring O-Ring valve housing plug DN32 DN plug DN15 DN stem	emens already assesses, avoids and minimiz nent, sales, use, services and disposal durin andard No. 1 (former SN 36350) "Specification DN125 DN150) DN125 DN150) bble variant *) see e total of the weights of all individual components due to 150 25	g the ons on varian varian varian 22g 1g varian varian varian				

SIEMENS

Others	silicon-free Klingersil C4300					grease Sealing blind flange						6g variant
*Variant parts list												
[g]	VXF42.15.	VXF42.20	VXF42.25	VXF42.32	VXF42.40	VXF42.50	VXF42.65	VXF42.80	VXF42.100	VXF42.125.	VXF42.150	
Total weight of device	2'568	3'271	3'731	5'695	6'298	8'631	12'870	19'135	28'728	43'155	61'426	
valve housing	2'300	3'000	3'400	5'300	5'800	8'000	11'900	17'900	26'600	40'000	57'600	
plug DN32 DN150				190	289	420	740	1'000	1'850	2'870	3'540	
plug DN15 DN25	66	68	127									
stem	83	83	83	83	83	83	102	102	149	149	149	
Sealing blind flange	1	2	3	4	8	10	10	15	11	18	19	
Packaging												
Carton Box [g]	163	163	163	980	980	980	2'100	2'100	2'400	4'000	4'000	
Protection cap (DN125 DN150)										170	212	
Wooden Pallet (DN125 DN150)									8'500	8'500	
Disposal		e should no	•		unsorted m	unicipal w	aste. The	special trea	atment for	specific co	omponents	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.)

The device is halogen-free with exception of:

wiper ring; O-ring; grease; sealing

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.

CE1E4403 en03

17.12.2013