

Customer information: SVHC substances / SCIP database

According to Art. 33 of Regulation (EC) No. 1907/2006 (REACH-Regulation)

Substances of Very High Concern (SVHC) are substances with particularly hazardous properties which can have serious effects on human health and/or the environment. Since the adoption of the REACH Regulation (Reg. (EC) No. 1907/2006), the European Chemicals Agency (ECHA) lists these substances in the so-called Candidate List, which is updated twice a year.

According to Art. 33 of the REACH Regulation, manufacturers, distributors, and importers of products containing a SVHC substance above a concentration of 0.1% (weight by weight) must provide enough information to allow the safe use of the product to its recipients. As a minimum, the name of the SVHC substance must be communicated. Since January 2021, manufacturers, distributors, and importers must also provide this information to ECHA's so-called SCIP database. The obligations for manufacturers, distributors and importers apply to each individual component and not only to the assembled product.

To provide you with the above-mentioned information, we are in constant exchange with our suppliers. The table below lists all components and products containing SVHC substances above a concentration of 0.1 % (w/w). Together with our suppliers, we are working on substituting the SVHC substances contained with substances of less concern.

You can find further information on the [ECHA](https://echa.europa.eu) website. If you have any questions, please contact us at scip.vkg@hoermann.de.

Product	Component containing SVHC	SVHC	CAS-No.	Concentration of SVHC in the component	SCIP-No. of the product
Operator RotaMatic P	Trapezoidal threaded nut	Lead	7439-92-1	≥ 1,0% w/w and < 10,0% w/w	af6a893c-5a4c-4168-abe1-1811a464cd6d
	Shaft	Lead	7439-92-1	≥ 1,0% w/w and < 100% w/w	
	PCB	2-methyl-1-(4-methylthiophenyl)-2-morpholinopropan-1-one	71868-10-5	≥ 1,0% w/w und < 100% w/w	
Steel door OD	Rivet	Lead	7439-92-1	> 0,1% w/w and < 0,3% w/w	d1c5cb35-e82c-4736-a2c6-8faf83153e2f
Internal door ZK - Stahl	Washer for bolt	Lead	7439-92-1	> 0,1% w/w and < 0,3% w/w	519864bb-018f-48ec-b29f-267248d75ad6
	Hinge	Lead	7439-92-1	> 0,1% w/w and < 0,3% w/w	
Internal door OIT 40	Hinge	Lead	7439-92-1	> 0,1% w/w and < 0,3% w/w	30a963ab-4617-4ce9-90f1-05ad6bcced18
	Security bolt	Lead	7439-92-1	> 0,1% w/w and < 0,3% w/w	
Security door KSI 40 -1	Hinge	Lead	7439-92-1	> 0,1% w/w and < 0,3% w/w	dc357eb9-a8e9-4e00-a4ac-680c50fcec38

Product	Component containing SVHC	SVHC	CAS-No.	Concentration of SVHC in the component	SCIP-No. of the product
	Security bolt	Lead	7439-92-1	> 0,1% w/w and < 0,3% w/w	
Security door KSI Thermo46	Hinge	Lead	7439-92-1	> 0,1% w/w and < 0,3% w/w	3aabc498-002f-47f1-af30-8cdc88599105
Front door Thermo65	Hinge	Lead	7439-92-1	> 0,1% w/w and < 0,3% w/w	829cc22a-8f31-48c8-89f2-db965817db11
	Pin for hinge	Lead	7439-92-1	> 0,1% w/w and < 0,3% w/w	
Front door Thermo46	Hinge	Lead	7439-92-1	> 0,1% w/w and < 0,3% w/w	cffb8ee6-9b6e-49a8-91ea-008875dc822c
	Pin for hinge	Lead	7439-92-1	> 0,1% w/w and < 0,3% w/w	
Front door FS Thermo65	Hinge	Lead	7439-92-1	> 0,1% w/w and < 0,3% w/w	1fe6545b-c123-418d-a02a-e706feb16610
Front door ISOPRO	Hinge	Lead	7439-92-1	> 0,1% w/w and < 0,3% w/w	f808ebb5-3cfc-49b4-b76b-ef48e1041931
Front door ISOPRO Secur	Hinge	Lead	7439-92-1	> 0,1% w/w and < 0,3% w/w	b18688dd-ad2b-4b74-ba93-3d6b609e54f4
Front door Thermo	Hinge	Lead	7439-92-1	> 0,1% w/w and < 0,3% w/w	cc5d4fbb-9130-4caa-9a44-8d8f7ea153b5
Multi-purpose door Thermo65	Hinge	Lead	7439-92-1	> 0,1% w/w and < 0,3% w/w	14a2f842-9f1f-4a9e-ac44-4f21d0d5039e
	Pin for hinge	Lead	7439-92-1	> 0,1% w/w and < 0,3% w/w	
Multi-purpose door Thermo46	Hinge	Lead	7439-92-1	> 0,1% w/w and < 0,3% w/w	36957fca-4f41-45da-a068-41b07f746eed
	Pin for hinge	Lead	7439-92-1	> 0,1% w/w and < 0,3% w/w	
Construction project door OVL	Security bolt	Lead	7439-92-1	> 0,1% w/w and < 0,3% w/w	73c46f73-5085-467c-8bb3-670a0849596c
Multi-purpose door MZ Quadro	Security bolt	Lead	7439-92-1	> 0,1% w/w and < 0,3% w/w	5c08ccd7-f285-4e08-98d0-5ab373c59c27
Multi-purpose door MZ-1	Security bolt	Lead	7439-92-1	> 0,1% w/w and < 0,3% w/w	a178bf34-c3d6-45fe-8abe-de03f1ac67b1
Multi-purpose door MZ-2	Security bolt	Lead	7439-92-1	> 0,1% w/w and < 0,3% w/w	ebb0aefc-c060-4b85-8d11-1393073c0407
Fire-rated door Quadro	Security bolt	Lead	7439-92-1	> 0,1% w/w and < 0,3% w/w	232ee05c-09da-44f4-a03f-438085545580
Fire-rated door H8-5	Security bolt	Lead	7439-92-1	> 0,1% w/w and < 0,3% w/w	537bac6e-0a7d-4459-ab37-4bb5b3551f3a
Radiation protection door	HDF panel	Lead	7439-92-1	≥ 1,0% w/w und < 100% w/w	5b92973e-390f-4920-8e45-9711b597a0d5
Overhead sectional door LPU 42 with wicket door and integrated overhead door closer	Overhead door closer	Lead	7439-92-1	≥ 0,3% w/w und < 1,0% w/w	21ddfcfb-883f-4c4a-aa4f-b658d8221d79

Article	SVHC	CAS-Nr.	Concentration of SVHC-Stoff in the article	SCIP-No. of the article
Door closer 73 EMF SLS EN6 silver	Lead	7439-92-1	> 0.1% w/w and < 0,4% w/w	66c7e4b9-652b-4ab4-aec3-2eed5f01d84c
Door closer 73 EMF SLS EN5 silver	Lead	7439-92-1	> 0.1% w/w and < 0,4% w/w	89e51197-8f7b-48d0-b0a0-92ec5313c9c5
Door closer 73 EMF SLS EN4 silver	Lead	7439-92-1	> 0.1% w/w and < 0,4% w/w	51eb6f07-d04e-4375-beb8-008f06c565f1

Article	SVHC	CAS-Nr.	Concentration of SVHC-Stoff in the article	SCIP-No. of the article
Door closer 73 EMF EN5 silver Gest MPI	Lead	7439-92-1	> 0.1% w/w and < 0,4% w/w	7fb3051d-a987-4a98-91d3-8d27fc39500b
Door closer 73 EMF EN6 silver Gest MPI	Lead	7439-92-1	> 0.1% w/w and < 0,4% w/w	c8a609bf-59cd-49f4-a70b-ee59be3e0aa2
Door closer 73 EN2-4 silver Gest MPI	Lead	7439-92-1	> 0.1% w/w and < 0,4% w/w	86eae057-ac64-4e3b-83dc-d8c60c3e07e2
Door closer 83 EN3-6 silver Gest MPI	Lead	7439-92-1	> 0.1% w/w and < 0,4% w/w	6f481d54-1402-4851-817b-542d91d9c505
Door closer 83 EN3-6 silver with RFA	Lead	7439-92-1	> 0.1% w/w and < 0,4% w/w	74652df5-066b-418e-886c-b391039ba36b
Door closer 83 EN7 silver Gest MPI	Lead	7439-92-1	> 0.1% w/w and < 0,4% w/w	0d346cfa-d28e-4159-bb31-880c34dcaf0f
Door closer 89F EN3-6 silver Gest MPI	Lead	7439-92-1	> 0.1% w/w and < 0,4% w/w	dfbe7220-a9bc-4aff-a25c-7da523dcf367
Door closer 93GGSR SLS EN5-7 silver	Lead	7439-92-1	> 0.1% w/w and < 0,4% w/w	8fb5beee-cb7f-4fd0-a591-138eb509ced8
Door closer 93B EN5-7 silver MPL	Lead	7439-92-1	> 0.1% w/w and < 0,4% w/w	00d36e8a-8831-43ef-ab03-30a169c6b909
Door closer 93B EN2-5 silver MPL	Lead	7439-92-1	> 0.1% w/w and < 0,4% w/w	76b450fc-77ec-4e06-9de3-c062f7215244
Door closer 93G EN5-7 silver MPL	Lead	7439-92-1	> 0.1% w/w and < 0,4% w/w	a87a7be4-56df-4249-88d6-3fb06d3c8042
Door closer 93G EN2-5 silver MPL	Lead	7439-92-1	> 0.1% w/w and < 0,4% w/w	2d1f996a-916a-4220-8180-9b4058992055
Door closer 93GGSR SLS EN2-5 silver	Lead	7439-92-1	> 0.1% w/w and < 0,4% w/w	1fd5de63-7ad5-404b-b3c8-8ccb84d05a60
Door closer 93BGSR EN5-7 silver	Lead	7439-92-1	> 0.1% w/w and < 0,4% w/w	4cee901d-7ee9-47e2-988c-6f6f7d1fb0f2
Door closer 93BGSR EN2-5 silver	Lead	7439-92-1	> 0.1% w/w and < 0,4% w/w	39bad4c8-fa30-45d5-b655-76ed34bfac6f
Door closer 99FL EN4 silver MPI ÖFS	Lead	7439-92-1	> 0.1% w/w and < 0,4% w/w	a6b64623-31b5-49b5-9c1e-14ac535978a1
Door closer ITS96 EN3-6 silver	Lead	7439-92-1	> 0.1% w/w and < 0,4% w/w	0d32f9c6-8531-48fe-9294-3a8b53c0c700
Door closer TS 93G EN5-7 silver o MPL	Lead	7439-92-1	> 0.1% w/w and < 0,4% w/w	93763999-ab64-4afc-9e81-813f667789a0
Door closer TS 93G EN2-5 silver o MPL	Lead	7439-92-1	> 0.1% w/w and < 0,4% w/w	7e0ddb4d-5e63-4e3d-a983-b8b6182ca11c
Door closer TS 93B EN5-7 silver o MPL	Lead	7439-92-1	> 0.1% w/w and < 0,4% w/w	7f309b91-bb73-4e98-85b6-668a41bd3047
Door closer TS 93B EN2-5 silver o MPL	Lead	7439-92-1	> 0.1% w/w and < 0,4% w/w	5488e54f-a068-4176-9ef8-520e92528d52
TS98 XEA EN 1-6, TS98 XEA EN 1-6	Lead	7439-92-1	> 0.1% w/w and < 0,4% w/w	05553e71-5e2e-4e87-bf55-ccda2d932498
Glide rail GSR EMR1 VL silver 2flg	Lead	7439-92-1	> 0.1% w/w and < 0,4% w/w	1418d22a-8795-478c-aba0-f16a1ed01732
Glide rail GSR EMF1 VL silver 2flg	Lead	7439-92-1	> 0.1% w/w and < 0,4% w/w	b3899e54-dfeb-4552-a8e3-092ec13ac63e
Glide rail GSR VL silver 2flg	Lead	7439-92-1	> 0.1% w/w and < 0,4% w/w	29fc3107-92e8-44d1-a461-6f6c8f7d3ba6
Glide rail G-EMR silver 1flg	Lead	7439-92-1	> 0.1% w/w and < 0,4% w/w	f0f3c1c3-6cb5-420d-bb49-769437c722a4
Glide rail G-EMF silver 1flg	Lead	7439-92-1	> 0.1% w/w and < 0,4% w/w	5fe01d06-b032-46ed-b119-62b5694c89c6
Glide rail TS93 G-N silver 1flg	Lead	7439-92-1	> 0.1% w/w and < 0,4% w/w	be27f513-0c6b-4801-86c1-e30f943eee3b
Glide rail G96 GSR EMF2 silver	Lead	7439-92-1	> 0.1% w/w and < 0,4% w/w	bb1c0b8e-8296-43de-9b67-293847a6e602

Article	SVHC	CAS-Nr.	Concentration of SVHC-Stoff in the article	SCIP-No. of the article
Glide rail G96EMF re silver	Lead	7439-92-1	> 0.1% w/w and < 0,4% w/w	c19a4c20-ae5b-4ddb-9f83-36a1a893977a
Glide rail G96EMF li silver	Lead	7439-92-1	> 0.1% w/w and < 0,4% w/w	358e98fb-f01b-4fce-a2ce-7e5c2867c34b
Glide rail G96GSR with lever 12 silver	Lead	7439-92-1	> 0.1% w/w and < 0,4% w/w	cc02aaf7-3563-45cd-ae86-1bd3cdd71fc0
Glide rail G96N with level re 12 silver	Lead	7439-92-1	> 0.1% w/w and < 0,4% w/w	25d69c46-79b5-440e-b0e9-8a920d900785
Glide rail G96N with lever li 12 silver	Lead	7439-92-1	> 0.1% w/w and < 0,4% w/w	ca29e49e-ea58-42a2-8299-2a643ca4ad1f
Glide rail H-TS93 G-N silver 1flg SLS	Lead	7439-92-1	> 0.1% w/w and < 0,4% w/w	833502f2-039c-429c-a6ea-dd1c0278a0d2
Glide rail H-TS93 G-N silver 1flg OFS	Lead	7439-92-1	> 0.1% w/w and < 0,4% w/w	f5a02870-9fb5-4510-a92b-205611907c40
Glide rail TS98 XEA Ubivis silver	Lead	7439-92-1	> 0.1% w/w and < 0,4% w/w	4954cbc4-7b16-4e73-ae9b-61aca3ad5ef6
Glide rail GSR XEA EMF2 V silver SLS	Lead	7439-92-1	> 0.1% w/w and < 0,4% w/w	f877cecf-c031-47a3-b3b2-1515ff5281aa
Glide rail GSR XEA V silver SLS	Lead	7439-92-1	> 0.1% w/w and < 0,4% w/w	434e665a-e9e8-4915-a9a4-4ab320049697
Glide rail GSR XEA EMR2 VL silver	Lead	7439-92-1	> 0.1% w/w and < 0,4% w/w	4e5eeac3-c1e9-4e8c-999a-2bcc444b3707
Glide rail GSR XEA EMF2 VL silver	Lead	7439-92-1	> 0.1% w/w and < 0,4% w/w	5b126bf0-110e-434d-9a0d-6055df66e347
Glide rail GSR XEA VL silver	Lead	7439-92-1	> 0.1% w/w and < 0,4% w/w	a572aae0-fd19-47f9-a152-ae639c177fb2
Glide rail G EMR XEA silver	Lead	7439-92-1	> 0.1% w/w and < 0,4% w/w	6526109c-d6e9-4c4e-ae8a-01a086e2d1de
Glide rail G EMF XEA silver	Lead	7439-92-1	> 0.1% w/w and < 0,4% w/w	f655ffcf-3189-4648-97d0-1e4020a999f8
Glide rail G N XEA silver	Lead	7439-92-1	> 0.1% w/w and < 0,4% w/w	f9c8e87c-bbe8-4d19-8780-48e73d529957
Opening restrictor G-SR 2flg	Lead	7439-92-1	> 0.1% w/w and < 0,4% w/w	f0e7729f-0610-4312-a0a6-f9cf50aa718a
Opening restrictor G-N TS93/TS98 1flg	Lead	7439-92-1	> 0.1% w/w and < 0,4% w/w	c0cafb69-2cad-48ac-9c70-b6531f1273b6
Mechanical hold open device G-N TS93/TS98 1flg	Lead	7439-92-1	> 0.1% w/w and < 0,4% w/w	659868d2-20be-40cf-b5ad-8d2b04d554c1
Closing sequence control GSR ED200 SLS	Lead	7439-92-1	> 0.1% w/w and < 0,4% w/w	476a8e20-e5c2-451e-8fba-9297520c6072
Closing sequence control GSR ED200 ÖFS	Lead	7439-92-1	> 0.1% w/w and < 0,4% w/w	d732e5ca-cbc7-47bd-8562-e95ad56e92fa
Carry bar MK 397	Lead	7439-92-1	> 0.1% w/w and < 0,4% w/w	45e211e7-457b-4dae-802b-1d92972d70f0