

An unsere Kundschaft

Seite 1 / 5, Version 1.4
SCIP Information 2025/2026

Classification: Public

SCIP-Datenbank-Meldung – Einhaltung der Abfallrahmenrichtlinie 2008/98/EG (Änderung 2018/851/EU)

Sehr geehrte Kundinnen und Kunden,

gemäß der Abfallrahmenrichtlinie (Richtlinie 2008/98/EG) sind Hersteller, Händler und Importeure von Erzeugnissen in der Europäischen Union verpflichtet, Informationen über Erzeugnisse und komplexe Gegenstände (Produkte), die besonders besorgniserregende Stoffe (SVHC – Substances of Very High Concern) enthalten, in die SCIP-Datenbank der Europäischen Chemikalienagentur (ECHA) hochzuladen. Besonders besorgniserregende Stoffe sind in der Kandidatenliste der EU-REACH-Verordnung (EG) Nr. 1907/2006 definiert.

In Übereinstimmung mit Artikel 33 der REACH-Verordnung und nach bestem Wissen und Gewissen, basierend auf Informationen unserer Lieferanten sowie unseren eigenen Produktbewertungen, informieren wir Sie hiermit darüber, dass bestimmte von uns gelieferte Produkte Bestandteile enthalten – oder selbst aus Legierungen bestehen –, die Blei (Pb, CAS-Nr. 7439-92-1) als geringfügigen Zusatz enthalten. Blei wurde am 27. Juni 2018 in die Kandidatenliste aufgenommen.

Mit diesem Schreiben möchten wir Sie auch darüber informieren, dass wir die entsprechenden Dossiers in die SCIP-Datenbank hochgeladen haben. Die Datenbank ist öffentlich zugänglich unter folgendem Link: [SCIP-Datenbank](#). Wir empfehlen, entweder die SCIP-Nummer oder den jeweiligen Dossier-Namen als Suchkriterium zu verwenden, um die relevanten Informationen leichter zu finden.

Bei Fragen zu diesem Informationsschreiben stehen wir Ihnen gerne unter materialcompliance.de@dormakaba.com zur Verfügung..

Mit freundlichen Grüßen

dormakaba International Holding AG



Stephanie Ossenbach-Keller
VP Group Sustainability Officer



Christina Siemsen
Specialist Material Compliance

Anlage A – Liste der SCIP Dossiers (1/6)

Access Automation Solutions

Dossier Name	SCIP Notification Number	Issuer	SVHC	CAS-No	Further information
dormakaba Batteries ES200, ES 250/400 Pro	7408c49d-9153-40f6-b839-8afd6f7766af	dormakaba Deutschland GmbH	Lead	7439-92-1	Lead in batteries
ARGUS HSB 40	047f3b24-2176-460a-a548-b65bcc946c6b	dormakaba Deutschland GmbH	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
ARGUS HSB 60	ba118aff-b6fb-4589-9bca-969fd8c1a820	dormakaba Deutschland GmbH	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
ARGUS HSB 80	40adbe80-8635-42b6-ab7e-9ca5cf1f037f	dormakaba Deutschland GmbH	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
Heavy Duty Operator ED 250	b49e10a1-7aa6-4c1c-84bb-34189318dd09	dormakaba Deutschland GmbH	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
Standard Operator ED 100, ED 900, ED 50	05664feb-1869-4e1e-b9de-f24df64bba3a	dormakaba Deutschland GmbH	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
Talos E01 180 degree, 3000 diameter	79101566-eac7-4f51-817d-180863e6de1b	dormakaba Deutschland GmbH	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
Porteo	cd2b6aea-01a3-4979-aaf1-991634ce55f8	dormakaba Deutschland GmbH	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant

Access Control Solutions

Dossier Name	SCIP Notification Number	Issuer	SVHC	CAS-No	Further information
Confidant RFID Kit 2 with key cylinder support	3f397439-a7d7-4101-a3f2-58c771906aa9	dormakaba Deutschland GmbH	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
Saflok Handheld 6	46ec8b2f-8daf-4eeb-ae7d-9f4aa706d44e	dormakaba Deutschland GmbH	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
Saflok RT Plus with mechanical key cylinder	96e3e1d4-79f5-4af6-b291-0b56f0995a26	dormakaba Deutschland GmbH	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
Saflok SR series RFID	f59f51e5-1771-47f0-8b05-12039995efdf	dormakaba Deutschland GmbH	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
Battery Back-up Assembly Saffire LX	af3d8442-52ed-4921-8010-2d7e9ea345a8	dormakaba Deutschland GmbH	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant

Access Hardware Solutions

Dossier Name	SCIP Notification Number	Issuer	SVHC	CAS-No	Further information
BTS 80 with accessories	23a01228-c470-40d6-bfb6-6dcfe3dde33d	dormakaba Deutschland GmbH	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
ITS 96 including Accessories	f2fdb434-075b-49d0-bc1b-f63a7793864c	dormakaba Deutschland GmbH	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
ITS 900 / ITS 915	c887f35c-413e-45e2-b247-40e6c2b966de	dormakaba Deutschland GmbH	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
TS 69 with accessories	5ba2bdb7-0d6a-4de3-b582-98292dc1f00a	dormakaba Deutschland GmbH	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
TS 71/ TS 72 with accessories	c0d4d466-d2fa-43a2-9030-1ac397e8bd6d	dormakaba Deutschland GmbH	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
TS 73 V with accessories	c4bbfc2c-346c-48e4-ac05-2b5ed362fcb8	dormakaba Deutschland GmbH	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
TS 83 with accessories	f29aa60c-ba64-43f5-92d7-bf5415e3c233	dormakaba Deutschland GmbH	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
TS 90 Impulse + slide channel and accessories	85c97228-a701-40cf-a091-6a0e68215b33	dormakaba Deutschland GmbH	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
TS 91 + slide channel and accessories	f47ab316-1d14-4897-bf0e-b2e65da506c2	dormakaba Deutschland GmbH	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
TS 92 + slide channel and accessories	c9afabe6-a897-4ae0-8f89-174463cbc981	dormakaba Deutschland GmbH	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
TS 93 + slide channel and accessories	f31105c2-2149-4f70-838d-3b2a5bd5a239	dormakaba Deutschland GmbH	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
TS 99 FLR with accessories	65700713-e9f2-442f-a5a6-9a533c2cddc0	dormakaba Deutschland GmbH	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
TS 98 XEA + slide channel and accessories	3bf87ac7-4440-44f5-bc51-e48cd9d90cce	dormakaba Deutschland GmbH	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
TS MATCH EN 3-5 B BC W SLA SIL P600	513ac31d-1d28-4da9-b4a5-1b8a1823201f	dormakaba Deutschland GmbH	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
HZ 43-F22 Inactive leaf locking system	8261fbf4-c9e4-42e4-8e15-45c06896ee85	dormakaba Deutschland GmbH	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
SVP Emergency-escape mortise lock	b56bbef6-d80c-4b8c-afe9-6e549cb5bdba	dormakaba Deutschland GmbH	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
Motor Locks SVx 2000 (F) (SVA 2000 (F) / SVP 2000 (F) / SVI 2000 (F)	f3f6e6fd-5129-4063-9879-b192e0e8095f	dormakaba Deutschland GmbH	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
SafeRoute STL-G 410 NT	3dfdfbb-4186-4b78-9125-77ea7c3e23b5	dormakaba Deutschland GmbH	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
Double Cylinder with reversible key (Gemini+/Quattro+/Expert/Expert+/Expert Cross/Matrix/Matrix+/Penta)	a7f30d81-23e7-4dd7-b472-f5088cb34ef8	dormakaba Austria GmbH	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
Double Cylinder with serrated key (AP1000/AP2000/AP3000/AP4000/Pextra/Pextra+)	852a00b6-4fc8-451a-8698-cabb29847fd0	dormakaba Austria GmbH	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
Double Cylinder with serrated key (DMS/DMS-SC/DCN/DCS/HCN/ELITE)	880bf49a-c756-4660-9315-266982f6ffdf	dormakaba Deutschland GmbH	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
DMS Key	a2964f60-3f50-4997-b5bb-846b486b0f73	dormakaba Deutschland GmbH	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant

25 March 2025

Anlage A – Liste der SCIP Dossiers (2/6)

Safe Locks

Dossier Name	SCIP Notification Number	Issuer	SVHC	CAS-No	Further information
Axessor	7db1f890-67b3-42ab-961c-d294db99b68f	dormakaba EAD GmbH	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant

Movable Walls

Dossier Name	SCIP Notification Number	Issuer	SVHC	CAS-No	Further information
Hüppe Variflex Element	ed3ec3f5-8fec-4641-9617-0e176628622b	DORMA Hüppe Rauntrennsysteme GmbH + Co.KG	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
Hüppe Variflex Telescopic Element	4c37b81d-cfc9-48f7-994b-646c420afe66	DORMA Hüppe Rauntrennsysteme GmbH + Co.KG	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant

SILCA Keys

Dossier Name	SCIP Notification Number	Issuer	SVHC	CAS-No	Further information
Silca Brass keys_P1	364214ea-c7b4-4c50-b8f1-0ea28cb58eda	Silca SpA	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
Silca Brass keys_P2	c326c09e-d0e0-4cb8-a14a-58b3a674a7fe	Silca SpA	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
Silca Brass keys_P3	afe9a9d2-e8a3-40aa-af88-713e4285e96a	Silca SpA	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
Silca Brass keys_P4	13a467f2-513f-4262-a0b5-ea8ba39a664b	Silca SpA	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
Silca Brass keys_P5	29b9362b-f58e-44f6-9da5-ffa6b34507db	Silca SpA	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
Silca Brass keys_P6	9f82128e-6787-4d59-9588-089b5fad8e4c	Silca SpA	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
Silca Brass keys_P7	cb4e3851-6bd4-415f-87d5-e2ddff43ec39	Silca SpA	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
Silca Brass keys_P8	86bf2771-b42d-4a71-bf11-be5c179aa254	Silca SpA	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
Silca Brass keys_P9	627d1a52-605f-40b8-a716-0a89d8e2231f	Silca SpA	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
Silca Brass keys_P10	13c76f52-9c77-4eef-a386-f75651ca7511	Silca SpA	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
Silca Brass keys_P11	26011e12-b8e7-4fbd-a18d-a659098bc17c	Silca SpA	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
Silca Brass keys_P12	676e0446-4c86-483b-b857-be5c919f7e45	Silca SpA	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
Silca Brass keys_P13	9b0cc64e-e7b0-4c6c-a8aa-eb0aab981294	Silca SpA	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
Silca Brass keys_P14	a5ec7b54-6794-4d3b-9696-8a0a79e47b7d	Silca SpA	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
Silca Brass keys_P15	928612ea-7628-4d2e-8cb0-f1876887bffa	Silca SpA	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
Silca Brass keys_P16	9e47c3aa-ecca-4f65-8c2d-c86dff61e418	Silca SpA	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
Silca Brass keys_P17	76e4aeda-c8c0-449f-9b00-9e8d7023cfff	Silca SpA	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
Silca Brass keys_P18	b581283c-d951-4464-a05c-9c048d4aff14	Silca SpA	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
Silca Brass keys_P19	4cedd7ef-a3c6-48f5-9062-5294b1566893	Silca SpA	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
Silca Brass keys_P20	8de7787e-daaa-4cab-a45c-2f157f7ee644	Silca SpA	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
Silca Brass keys_P21	7eddf813-2749-4f38-8fb0-27fe965ec4c1	Silca SpA	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
Silca Brass keys_P22	66f3d510-b616-42f9-a3e6-3c28406df51a	Silca SpA	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
Silca Brass keys_P23	284dad93-9211-478c-bc94-61b805b607ea	Silca SpA	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
Silca Brass keys_P24	0a5ce584-97af-4d08-b601-734ee18b0bad	Silca SpA	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
Silca Brass keys_P25	937a5192-2c9b-44fe-bffe-370aaa0f645d	Silca SpA	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
Silca Brass keys_P26	f592a752-317b-498e-b7bc-362505d6ca2d	Silca SpA	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
Silca Brass keys_P27	68b82622-78a8-4089-87a9-ac7059192092	Silca SpA	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
Silca Brass keys_P28	84506bcb-49e9-4977-897b-eb27ba7c853	Silca SpA	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
Silca Brass keys_P29	5e931c9b-e1a7-4264-a211-631a8d98a0cc	Silca SpA	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
Silca Brass keys_P30	61cb0b30-f52b-4112-bad8-1b3363069378	Silca SpA	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
Silca Brass keys_P31	19836a3f-e3ba-4bc5-a38c-244de9f20493	Silca SpA	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant

25 March 2025

Anlage A – Liste der SCIP Dossiers (3/6)

SILCA Keys (continued)					
Dossier Name	SCIP Notification Number	Issuer	SVHC	CAS-No	Further information
Silca Brass keys_P32	6f57a0ce-9ee6-43b3-be2b-66044c7a007f	Silca SpA	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
Silca Brass keys_P33	7002490d-1dcb-48f5-aaec-726f9bc48ba2	Silca SpA	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
Silca Brass keys_P34	8638d6b0-c532-4cef-a8f1-094a0cee562	Silca SpA	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
Silca Brass keys_P35	46c068bd-14d3-4f58-945a-bccd4ed16d83	Silca SpA	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
Silca Brass keys_P36	daf605fb-d0a4-43af-b851-3b77af692b0c	Silca SpA	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
Silca Brass keys_P37	755d0caa-c051-468f-bc3e-f8e6c4836b2b	Silca SpA	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
Silca Nickel-silver keys_P1	6b2083f1-4991-453b-add8-24a7fb7b599b	Silca SpA	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
Silca Nickel-silver keys_P2	eb297bf2-ed2a-4994-bd95-22149b7d48b7	Silca SpA	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
Silca Nickel-silver keys_P3	18038b69-14b6-4a8e-adf0-5a6a1676cd1f	Silca SpA	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
Silca Nickel-silver keys_P4	2b061f5e-b0b9-4295-81b5-2ad06a94f394	Silca SpA	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
Silca Nickel-silver keys_P5	42500110-d9a9-4acb-98aa-b22bd82afa61	Silca SpA	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
Silca Nickel-silver keys_P6	35b0c092-931e-4c2e-b5a1-0fe6bd12523f	Silca SpA	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
Silca Nickel-silver keys_P7	08a919ba-b59d-4e88-b1d6-6821d3efa575	Silca SpA	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
Silca Nickel-silver keys_P8	204a0435-5b2c-4e61-b8e0-7894553b78db	Silca SpA	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
Silca Nickel-silver keys_P9	396bdc66-0360-4f81-8a9d-ddb61754f598	Silca SpA	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
Silca Steel keys_P1	84de7758-9cbe-4d07-a530-024a420b0874	Silca SpA	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
Silca Steel keys_P2	86119036-36d1-4512-829b-91a561068e0f	Silca SpA	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
Silca Steel keys_P3	8c040605-3260-4510-b913-1e427a2b93bd	Silca SpA	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
Silca Steel keys_P4	5d959467-c37a-4211-ad58-bc2c6a2f3ecc	Silca SpA	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
Silca Steel keys_P5	703976d6-af7e-45fe-9f8f-off4eb154bc6	Silca SpA	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
Silca Steel keys_P6	a82f73ae-8384-a17c-941d-c38660eaa740	Silca SpA	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
Silca Steel keys_P7	0ae19c6a-a6ef-4431-8335-c912f1a5605d	Silca SpA	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
Silca Steel keys_P8	efd9a80c-5100-415c-bbfb-7adfe5131378	Silca SpA	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
Silca Steel keys_P9	48a52f12-60e4-4d58-b596-5dedecc0fd39	Silca SpA	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
Silca Steel keys_P10	8bb546c9-7877-48c8-b75f-e11701888062	Silca SpA	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
Silca Steel keys_P11	9b4e4b7b-cbfc-4157-8cf3-6760a178a3b6	Silca SpA	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
Silca Steel keys_P12	ede269cc-3351-4800-a1ae-83eb7d5c739b	Silca SpA	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
Silca Steel keys_P13	0bc45fa0-3df6-472e-8df7-b56a8be64203	Silca SpA	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
Silca Steel keys_P14	f2a22be5-9848-493e-8694-44ce22589b41	Silca SpA	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
Silca Steel keys_P15	d41d5931-f652-4a96-8313-ed42fa2c9db1	Silca SpA	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
Silca Steel keys_P16	de27726e-068b-4bb8-8a74-b85469950a8b	Silca SpA	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
Silca Steel keys_P17	f9c26383-8c6d-4a64-b94b-42f4749f85f9	Silca SpA	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
Silca Steel keys_P18	c0225de3-7e08-4f82-8a23-03d91fea9ec2	Silca SpA	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
Silca Steel keys_P18	c0225de3-7e08-4f82-8a23-03d91fea9ec2	Silca SpA	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
Silca Steel keys_P19	3be852bb-f465-4d95-a9d6-47cb0e51f254	Silca SpA	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
Silca Steel keys_P20	9f714f47-d556-4c38-a06a-96550a5e4161	Silca SpA	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
Silca Steel keys_P21	12726250-a710-4c31-9ec8-56cf1771ff84	Silca SpA	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
Silca Steel keys_P22	f666cd0d-f6f4-4f5d-ba73-95670444618c	Silca SpA	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
Silca Steel keys_P23	e9d47b41-1ff4-4300-bb37-02c921d9e81e	Silca SpA	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
Silca Steel keys_P24	7dff4375-5767-4ec6-994a-f50652a3f5ee	Silca SpA	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant

25 March 2025

Anlage A – Liste der SCIP Dossiers (4/6)

SILCA Keys (continued)

Dossier Name	SCIP Notification Number	Issuer	SVHC	CAS-No	Further information
Silca Steel keys_P25	185c8b01-ff7a-49df-8eb2-c0f6ed64d215	Silca SpA	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
Silca Steel keys_P27	826326c7-39c7-4c71-b1f0-c97fe92d95ae	Silca SpA	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
Silca Steel keys_P28	6448c5c3-4bc7-4e2f-996f-326c9559c2de	Silca SpA	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
Silca Steel keys_P29	2718a891-0e97-4b49-81c5-138b00c6b30a	Silca SpA	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
Silca Steel keys_P30	9e18e528-fed1-45ec-98c2-bce29e30acd8	Silca SpA	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
Silca Steel keys_P31	0751338a-8034-4f95-a4e6-b07912865eaa	Silca SpA	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
Silca Steel keys_P32	f8c2b986-b161-465c-aae4-8839c96b0452	Silca SpA	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
Silca Steel keys_P33	9158bb14-08d9-4053-902a-2f05376bc98e	Silca SpA	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant
Silca Steel keys_P34	b5f613b1-b569-4c1e-8f73-606c8f67bd6	Silca SpA	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant

Key Cutting Machines

Dossier Name	SCIP Notification Number	Issuer	SVHC	CAS-No	Further information	Status:
MAC.REKORD D12	980ebfdf-79df-4d5a-b08b-cd329acfeb80	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant	Obsolete
MAC.POKER PRO	b24d179c-d599-4e94-9bd5-0b4586984437	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant	Active
MAC.REKORD S	667677c1-066d-42b9-84d2-0b6c05647a79	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant	Obsolete
MAC.REKORD SOFER	625927b3-bc98-479f-99c7-eea8c613d3ab	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant	Obsolete
MAC.REKORD, MAC.REKORD	9491eb97-348c-41fb-ae42-ee4952b126e8	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant	Obsolete
MAC.MATRIX EVO S	1d36e3c0-74dd-4d08-a16a-d25a8f9416a4	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant	Active
MAC.MATRIX EVO	d70327fb-b875-492c-afe6-18eb23cf5e56	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant	Active
MAC.MATRIX PRO S	e96db255-64ac-4740-96b6-da936bd4c880	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant	Active
MAC.MATRIX PRO	92156eac-3642-4fa9-8ecb-89a7a9983d76	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant	Active
MAC. OMNIA W MAX 230/50	7ebf8fb5-fdc1-4348-a786-62d6f9680079	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant	Active
MAC. CROWN-15 230/50	c0e3b477-ee6c-4c8c-a1c2-979b551c6f79	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant	Active
MAC. CROWN 230/50	7d99c26f-6bb0-43dc-b594-5f7cd7da1921	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant	Active
MAC.OMNIA MAX 230/50	451bec3c-11a8-45f7-a1e6-9e261cae8060	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant	Active
MAC.OMNIA 230/50	cb080e0d-f310-4f52-9113-f07d6d10684a	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant	Active
MAC.OMNIA 650rpm	a6c767e0-45ac-4360-844d-ed1731dedd81	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant	Active
MAC.UNOCODE F400	f5be6817-769e-41e8-a664-2bd43edae464	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant	Active
MAC.UNOCODE F600	fb73ab0-409e-4c51-90cd-c3aa35847555	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant	Active
MAC.UNOCODE F800	c0f7564d-1d38-4fa9-b096-71236f5399f4	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant	Active
MAC.UNOCODE F900	ccd2eab9-032c-4e96-b32a-e5587fb18381	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant	Active
MAC.TRIAX PRO 230/50	d7fb94fd-694e-4bca-9330-2fb39906e9b8	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant	Active
MAC.FUTURA PRO UNLIMITED	a6681924-f578-4810-874c-3df035c5fd06	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant	Active
MAC.FUTURA PRO EVVA	5bb6d423-53b7-4a67-963c-060237a28142	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant	Active
MAC.FUTURA PRO ENGRAVING	9cf04d97-3122-45cb-a3a0-8ef94737e8aa	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant	Active
MAC.FUTURA PRO W/OUT TABLET	ae87e71c-36d2-4d05-9e06-a968f2eb0eac	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant	Active
MAC.FUTURA PRO TOKEN	950a6cc5-1dc6-46aa-a277-0df2c0388632	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant	Active
MAC.FUTURA PRO ONE	b90e630f-cdda-4111-a04a-28a7161d9b40	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant	Active
MAC.FUTURA PRO AUTOMOTIVE KIT	430d8533-17d4-49e3-90d0-c4c0e85077d2	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant	Active

25 March 2025

Anlage A – Liste der SCIP Dossiers (5/6)

Key Cutting Machines (continued)						
Dossier Name	SCIP Notification Number	Issuer	SVHC	CAS-No	Further information	Status:
MAC.FUTURA PRO AUTOMOTIVE, MAC.FUTURA PRO AUTOMOTIVE	a54a0895-59ed-4c48-9965-a6abbaa2d9c3	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant	Obsolete
MAC. FUTURA PRO, MAC.FUTURA PRO	a343a0d7-f8a0-440c-bd8b-eddf1b5b039	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant	Active
MAC.BRAVO BD EVOLUTION II 230/50	57ee780b-33ee-4650-9b24-6dc854ace825	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant	Active
MAC. BRAVO W-MAX II 230/50, MAC.BRAVO W-MAX II 230/50	6f0024a9-b16e-4f75-b340-a46804269b09	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant	Active
MAC.BRAVO MAXIMA II 230/50	4c903392-3ebf-4e80-b0f3-25dd2e9516a9	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant	Active
MAC.BRAVO EVOLUTION II 230/50	5511d359-578e-409d-912e-27d1f2be16bb	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant	Active
MAC.BRAVO PROFESSIONAL II 230/50	c38f9e5a-c73c-441f-80b8-b6eece9ccfb7	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant	Active
MAC.BRAVO SOFER 2P II 230/50	a1889809-5d4a-4b15-a3e6-f68aa42246e8	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant	Active
MAC.BRAVO BRASILE II 230/50-60	ea48cde4-632e-4803-bfdf-d5babe215f11	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant	Active
MAC. BRAVO PROFESSIONAL II 120/60	09c85ecb-ff5d-463b-a81b-fbb0b11bb62a	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant	Active
MAC.BRAVO MAXIMA PLUS II 230/50	754f0456-ace3-4215-989b-1499dc8373f	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant	Active
MAC. BRAVO D12, MAC.BRAVO D12	802edcba-2bc7-45b5-8cd0-c0a4012e797e	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant	Active
IDEA 230/50/60	1f7836b2-6aea-4d1e-acbd-ae3d8940efb2	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant	Active
LANCER PLUS 230/50	6da335ce-b303-49ab-9c44-c6ea1ae262d3	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant	Active
MATRIX EVO	d70327fb-b875-492c-afe6-18eb23cf5e56	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant	Active
MATRIX PRO	92156eac-3642-4fa9-8ecb-89a7a9983d76	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant	Active
NETMILL PRO	d45a7ed9-b71f-4293-a54c-e3aa8e412b0a	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant	Active
OMNIA 230/50	cb080e0d-f310-4f52-9113-f07d6d10684a	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant	Active
OMNIA 650rpm	a6c767e0-45ac-4360-844d-ed1731dedd81	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant	Active
OMNIA MAX 230/50	451bec3c-11a8-45f7-a1e6-9e261cae8060	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant	Active
OMNIA W MAX 230/50	7ebf8fb5-fdc1-4348-a786-62d6f9680079	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant	Active
PRO-TECH D149 PLUS	29cbc0f5-2117-4ae3-b70e-dd04c015d792	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant	Active
PRO-TECH D159 PLUS	616a0666-dced-4e3f-810d-fdae09351312	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant	Active
PRO-TECH ED49 PLUS	e9e18d84-c4bb-425d-93d3-d676541de923	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant	Active
PRO-TECH F039 PLUS	079c5285-b2dd-43fb-bd28-9f6aa27b994a	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant	Active
PRO-TECH M059 PLUS	03fe5d47-2e7f-48ed-b05d-8989881076cf	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant	Active
PRO-TECH M159 PLUS	193751a7-13b7-4961-bbcb-c112accb6d4f	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant	Active
PRO-TECH S169 PLUS	6e9db9ee-8eae-4a62-9386-d0712b331f37	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant	Active
REKORD	9491eb97-348c-41fb-ae42-ee4952b126e8	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant	Obsolete
REKORD AY	81174a99-49b9-4b05-b0f5-8c07e99a9330	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant	Obsolete
REKORD D12	980ebfdf-79df-4d5a-b08b-cd329acfeb80	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant	Obsolete
REKORD S	667677c1-066d-42b9-84d2-0b6c05647a79	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant	Obsolete
REKORD SOFER	625927b3-bc98-479f-99c7-eea8c613d3ab	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant	Obsolete
MAC.REKORD PRO	1ef9845d-80b2-40e6-a77a-acd66d467acd	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant	Active
MAC.REKORD PRO S	849f4e29-fcc8-4a5a-921f-3a94cbef3e7	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant	Active
MAC.REKORD PRO D12	6f09b43c-303b-4741-86e4-40225b152e02	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant	Active
MAC.REKORD PRO AY	064337d2-4250-4864-99f5-f4f55485bd37	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant	Active
TRIAX PRO 230/50	d7fb94fd-694e-4bca-9330-2fb39906e9b8	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant	Active
UNOCODE199 230/50	df129383-d93f-4334-8638-e5e342e033ff	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant	Active
UNOCODE 399 PLUS 230/50/60	688bd517-d52a-4444-805f-0772b4fa8941	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant	Obsolete

25 March 2025

Anlage A – Liste der SCIP Dossiers (5/6)

Key Cutting Machines (continued)

Dossier Name	SCIP Notification Number	Issuer	SVHC	CAS-No	Further information	Status:
MAC.UNOCODE F100	37e42fd8-cdfe-42f4-ba1f-e38b13e89a0f	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant	Active
MAC.QUATTROCODE D600	c49fc311-3f75-42e6-82e9-fd52730e0f2d	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant	Active
MAC.QUATTROCODE D700	06b4f329-ba41-4ff6-a7ec-cf1c8ee2f56d	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant	Active
DELTA 2000 MC 230/50/60	a48041ce-eeed-4a9e-b52c-0545dfb7aac6	SSV Silca S.p.A.	Lead	7439-92-1	Lead as part of a metal alloy, RoHS compliant	Phase-out

25 March 2025