

Stolberg, 16.04.2026

## REACH / RoHS / POP Declaration

Dear Sir or Madam,

We hereby confirm that we comply with all obligations in accordance with the REACH Regulation, the RoHS Directive, and the POP Regulation. This naturally includes compliance with all relevant information obligations within the supply chain and the provision of the required information.

Based on the data provided to us by our suppliers, we inform you as follows:

To the best of our current knowledge, the following article numbers, see overview table on page 2, as well as their packaging –

– **do not contain substances in concentrations which, pursuant to**

- Regulation (EC) No. 1907/2006 (REACH), including the current **SVHC Candidate List dated 04 February 2026**,
- Directive 2011/65/EU (RoHS II) in conjunction with **Delegated Directive (EU) 2015/863 (RoHS III)**,
- Regulation (EU) 2019/1021 on persistent organic pollutants (POP Regulation) in conjunction with **Delegated Regulation (EU) 2024/2570 amending Annex I**,

**are prohibited or subject to authorization.**

A detailed list of these article numbers and the relevant substances can be found in the appendix.

Should any changes occur in the future or should new information become available, we will of course inform you immediately.

This declaration has been prepared to the best of our knowledge and belief based on the information currently available from our upstream suppliers. It does not constitute an extension of statutory or contractual warranty claims.

Yours sincerely,

KERPEN DATACOM GmbH, Stolberg

A handwritten signature in blue ink, appearing to be 'Frank Wettstein', is written over a light blue circular stamp.

i.V. Fjodor Lamm  
Head of Product Management

## Appendix

### Overview of article numbers with substances on the SVHC Candidate List (status: 04 February 2026)

According to Article 33 of the **REACH Regulation**, suppliers of articles are obliged to inform their customers if the delivered products contain substances listed on the **SVHC Candidate List** in a concentration **above 0.1% by weight**.

The following table provides an overview of the products which, according to current knowledge, **do not contain any sub-articles** in which substances from the SVHC Candidate List are present in a concentration above 0.1% by weight.

KERPEN DATACOM PartNo	Description	SVHC substances
KDFUE9C7C200000	KL-U-DQ(ZN)BH 12x12 E9/125 OS2 SMF28 ultra	Diphenyl (2,4,6-trimethylbenzoyl) phosphine oxide CAS-No. 75980-60-8
KDFUE987C200000	KL-U-DQ(ZN)BH 8x12 E9/125 OS2 SMF28 ultra	
KDFUE947C200000	KL-U-DQ(ZN)BH 4x12 E9/125 OS2 SMF28 ultra	
KDFUE927C200000	KL-U-DQ(ZN)BH 2x12 E9/125 OS2 SMF28 ultra	
KDFUE7C7C200000	KL-U-DQ(ZN)BH 12x12 E9/125 OS2	
KDFUE787C200000	KL-U-DQ(ZN)BH 8x12 E9/125 OS2	
KDFUE747C200000	KL-U-DQ(ZN)BH 4x12 E9/125 OS2	
KDFUE727C200000	KL-U-DQ(ZN)BH 2x12 E9/125 OS2	
KDFUE4C7C200000	KL-U-DQ(ZN)BH 12x12 G50/125 OM4 BI	
KDFUE487C200000	KL-U-DQ(ZN)BH 8x12 G50/125 OM4 BI	
KDFUE447C200000	KL-U-DQ(ZN)BH 4x12 G50/125 OM4 BI	
KDFUE427C200000	KL-U-DQ(ZN)BH 2x12 G50/125 OM4 BI	
KDFUE427B2P0000	KL-U-DQ(ZN)BH 2x12 G50/125 OM4 BI PVP Level 1	
KDFUD7ZDA200000	KL-U-DQ(ZN)BH 1x24 E9/125 OS2	
KDFUD7ZD7200000	KL-U-DQ(ZN)BH 1X24 E9/125 OS2 G.652.D+G.657.A1	
KDFUD7Z7A200000	KL-U-DQ(ZN)BH 1x12 E9/125 OS2 (G652.D+G657.A1)	
KDFUD7Z77200000	KL-U-DQ(ZN)BH 1X12 E9/125 OS2 G.652.D+G.657.A1	
KDFUD7Z5A200000	KL-U-DQ(ZN)BH 1x8 E9/125 OS2	
KDFUD7Z57200000	KL-U-DQ(ZN)BH 1X8 E9/125 OS2 G.652.D+G.657.A1	
KDFUD7Z4A200000	KL-U-DQ(ZN)BH 1x6 E9/125 OS2	
KDFUD7Z3A200000	KL-U-DQ(ZN)BH 1x4 E9/125 OS2	
KDFUD7Z37200000	KL-U-DQ(ZN)BH 1X4 E9/125 OS2 G.652.D+G.657.A1	
KDFUD4ZDA200000	KL-U-DQ(ZN)BH 1x24 G50/125 OM4 BI	
KDFUD4Z7A200000	KL-U-DQ(ZN)BH 1x12 G50/125 OM4 BI	
KDFUD4Z5A200000	KL-U-DQ(ZN)BH 1x8 G50/125 OM4 BI	
KDFUD4Z4A200000	KL-U-DQ(ZN)BH 1x6 G50/125 OM4 BI	
KDFUD4Z3A200000	KL-U-DQ(ZN)BH 1x4 G50/125 OM4 BI	
KDFUC4Z78200000	KL-U-DQ(ZN)BH 1x12 G50/125 OM4 BI	
KDFUB787C200000	KL-U-DQ(ZN)BH 8x12 E9/125 OS2 (G652.D+G657.A1)	
KDFUB747C200000	KL-U-DQ(ZN)BH 4x12 E9/125 OS2 (G652.D+G657.A1)	
KDFUB727C200000	KL-U-DQ(ZN)BH 2x12 E9/125 OS2 (G652.D+G657.A1)	
KDFUB487C200000	KL-U-DQ(ZN)BH 8x12 G50/125 OM4 BI	
KDFUB447C200000	KL-U-DQ(ZN)BH 4x12 G50/125 OM4 BI	

KERPEN DATACOM PartNo	Description	SVHC substances
KDFUB427C200000	KL-U-DQ(ZN)BH 2x12 G50/125 OM4 BI	Diphenyl (2,4,6-trimethylbenzoyl) phosphine oxide CAS-No. 75980-60-8
KDFLC4ZDA90000C	KL-U-DQ(ZN)H(SR)H CI 180 1x24 G50/125 OM4 BI Cca	
KDFHD7ZD810000B	KL-U-D(ZN)BH CI 90 1x24 E9/125 OS2 (G657.A1) Dca	
KDFHD7Z7810000B	KL-U-D(ZN)BH CI 90 1x12 E9/125 OS2 (G657.A1) Dca	
KDFHD7Z5810000B	KL-U-D(ZN)BH CI 90 1x8 E9/125 OS2 (G657.A1) Dca	
KDFHD7Z3810000B	KL-U-D(ZN)BH CI 90 1x4 E9/125 OS2 (G657.A1) Dca	
KDFHD4Z7810000B	KL-U-D(ZN)BH CI 90 1x12 G50/125 OM4 BI	
KDFK04Z78800000	KL-A-DQ(ZN)2Y(SR)2Y 1x12 G50/125 OM4 BI	
KDFA07ZD7000000	KL-A-DQ(ZN)B2Y 1x24 E9/125OS2	
KDFA07Z780P0000	KL-A-DQ(ZN)B2Y 1x24 E9/125 OS2 G657.A1 PVP Level 2	
KDFA07Z77000000	KL-A-DQ(ZN)B2Y 1x12 E9/125OS2	
KDFA07Z57000000	KL-A-DQ(ZN)B2Y 1x8 E9/125OS2	
KDFA07Z47000000	KL-A-DQ(ZN)B2Y 1x6 E9/125OS2	
KDFA07Z37000000	KL-A-DQ(ZN)B2Y 1x4 E9/125OS2	
KDFA07ID5000000	KL-A-DQ(ZN)2Y MDC 24x24 E9/125/200 G657.A1 OS2	
KDFA07I75000001	KL-A-DQ(ZN)2Y MDC 24x12 E9/125/250 G657.A1 OS2	
KDFA07I75000000	KL-A-DQ(ZN)2Y MDC 24x12 E9/125/200 G657.A1 OS2	
KDFA07H73000000	KL-A-DQ(ZN)2Y MDC 18x12 E9/125/250 G657.A1 OS2	
KDFA07F73000000	KL-A-DQ(ZN)2Y MDC 16x12 E9/125/250 G657.A1 OS2	
KDFA07CD5000000	KL-A-DQ(ZN)2Y MDC 12x24 E9/125/200 G657.A1 OS2	
KDFA07C7C000000	KL-A-DQ(ZN)B2Y 12x12 E9/125 OS2	
KDFA07C75000000	KL-A-DQ(ZN)2Y MDC 12x12 E9/125/200 G657.A1 OS2	
KDFA078D5000001	KL-A-DQ(ZN)2Y MDC 8x24 E9/125/250 G657.A1 OS2	
KDFA078D5000000	KL-A-DQ(ZN)2Y MDC 8x24 E9/125/200 G657.A1 OS2	
KDFA0787C000000	KL-A-DQ(ZN)B2Y 8x12 E9/125 OS2	
KDFA07873000000	KL-A-DQ(ZN)2Y MDC 8x12 E9/125/250 G657.A1 OS2	
KDFA076DK000000	KL-A-DQ(ZN)2Y MDC 6x24 E9/125/250 G657.A1 OS2	
KDFA0767J000000	KL-A-DQ(ZN)2Y MDC 6x12 E9/125/250 G657.A1 OS2	
KDFA0757I000000	KL-A-DQ(ZN)2Y MDC 5x12 E9/125/250 G657.A1 OS2	
KDFA0747J000000	KL-A-DQ(ZN)2Y MDC 4x12 E9/125/250 G657.A1 OS2	
KDFA0747I000000	KL-A-DQ(ZN)2Y MDC 4x12 E9/125/250 G657.A1 OS2	
KDFA0747D0P0000	KL-A-DQ(ZN)B2Y 4x12 E9/125 OS2 G657.A1 PVP Level 1	
KDFA0747C000000	KL-A-DQ(ZN)B2Y 4x12 E9/125 OS2	
KDFA0727J000000	KL-A-DQ(ZN)2Y MDC 2x12 E9/125/250 G657.A1 OS2	
KDFA0727I000000	KL-A-DQ(ZN)2Y MDC 2x12 E9/125/250 G657.A1 OS2	
KDFA0727C000000	KL-A-DQ(ZN)B2Y 2x12 E9/125 OS2	
KDFA0717J000000	KL-A-DQ(ZN)2Y MDC 1x12 E9/125/250 G657.A1 OS2	
KDFA0717I000000	KL-A-DQ(ZN)2Y MDC 1x12 E9/125/250 G657.A1 OS2	
KDFA04ZD7000000	KL-A-DQ(ZN)B2Y 1x24 G50/125 OM4 BI	
KDFA04Z77000000	KL-A-DQ(ZN)B2Y 1x12 G50/125 OM4 BI	
KDFA04Z57000000	KL-A-DQ(ZN)B2Y 1x8 G50/125 OM4 BI	

KERPEN DATACOM PartNo	Description	SVHC substances
KDFA04Z47000000	KL-A-DQ(ZN)B2Y 1x6 G50/125 OM4 BI	Diphenyl (2,4,6-trimethylbenzoyl) phosphine oxide CAS-No. 75980-60-8
KDFA04Z37000000	KL-A-DQ(ZN)B2Y 1x4 G50/125 OM4 BI	
KDFA04C7C000000	KL-A-DQ(ZN)B2Y 12x12 G50/125 OM4 BI	
KDFA0447C000000	KL-A-DQ(ZN)B2Y 4x12 G50/125 OM4 BI	
KDFA0427C000000	KL-A-DQ(ZN)B2Y 2x12 G50/125 OM4 BI	
KDFJD7K33100000	KL-I-V(ZN)H 4 E9/125 STB900OS2	
KDFIB7Z76100000	KL-I-B(ZN)BH 1x12 E9/125 OS2 G.652.D+G.657.A1	
KDFIB7Z46100000	KL-I-B(ZN)BH 1x6 E9/125 OS2 G.652.D+G.657.A1	
KDFIB7879160000	KL-I-B(ZN)BH 8x12 E9/125 OS2 G.652.D+G.657.A1	
KDFIB4ZD6400000	KL-I-B(ZN)BH 1x24 G50/125 OM4 BI	
KDFIB4Z76400000	KL-I-B(ZN)BH 1x12 G50/125 OM4 BI	
KDFIB4Z46400000	KL-I-B(ZN)BH 1x6 G50/125 OM4 BI	
KDFGE4K28N00000	KL-AT-VQ(ZN)H(ZN)BH 2x1 G50/125 OM4	
KDFBE7K33100000	KL-I-V(ZN)HH 4 E9/125 STB900 OS2 (G652.D+G657.A1)	
KDFBE4K44400000	KL-I-V(ZN)HH 6 G50/125 OM4 BI	
KDFBE4K33400000	KL-I-V(ZN)HH 4 G50/125 STB900 2,5B3500/0,7F500 OM4	
KDF1D4K22400000	KL-I-V(ZN)HH 2 G50/125 OM4 BI	
KDG264L2L200005	GigaLine Patch OM4LCD-LCD Fig.8 0,5 m	
KDG264L2L200010	GigaLine Patch OM4LCD-LCD Fig.8 1,0 m	
KDG264L2L200015	GigaLine Patch OM4LCD-LCD Fig.8 1,5 m	
KDG264L2L200020	GigaLine Patch OM4LCD-LCD Fig.8 2,0 m	
KDG264L2L200030	GigaLine Patch OM4LCD-LCD Fig.8 3,0 m	
KDG264L2L200040	GigaLine Patch OM4LCD-LCD Fig.8 4,0 m	
KDG264L2L200050	GigaLine Patch OM4LCD-LCD Fig.8 5,0 m	
KDG264L2L200075	GigaLine Patch OM4LCD-LCD Fig.8 7,5 m	
KDG264L2L200100	GigaLine Patch OM4LCD-LCD Fig.8 10,0 m	
KDG268L2L200005	GigaLine Patch OS2 A2 LCD/PC-LCD/PC Fig.8 0,5 m	
KDG268L2L200010	GigaLine Patch OS2 A2 LCD/PC-LCD/PC Fig.8 1,0 m	
KDG268L2L200015	GigaLine Patch OS2 A2 LCD/PC-LCD/PC Fig.8 1,5 m	
KDG268L2L200020	GigaLine Patch OS2 A2 LCD/PC-LCD/PC Fig.8 2,0 m	
KDG268L2L200030	GigaLine Patch OS2 A2 LCD/PC-LCD/PC Fig.8 3,0 m	
KDG268L2L200050	GigaLine Patch OS2 A2 LCD/PC-LCD/PC Fig.8 5,0 m	
KDG268L2L200075	GigaLine Patch OS2 A2 LCD/PC-LCD/PC Fig.8 7,5 m	
KDG268L2L200100	GigaLine Patch OS2 A2 LCD/PC-LCD/PC Fig.8 10,0 m	
KDG314L5L500150	GigaLine Patch OM4 bendable LCDUnibootHD-LCDUnibootHD 15	

KERPEN DATACOM PartNo	Description	SVHC substances
KDFUB787C200000	KL-U-DQ(ZN)BH 8x12 E9/125 OS2 (G652.D+G657.A1)	Bumetrizole (UV-326) CAS: 3896-11-5
KDFUB747C200000	KL-U-DQ(ZN)BH 4x12 E9/125 OS2 (G652.D+G657.A1)	
KDFUB727C200000	KL-U-DQ(ZN)BH 2x12 E9/125 OS2 (G652.D+G657.A1)	
KDFUB487C200000	KL-U-DQ(ZN)BH 8x12 G50/125 OM4 BI	
KDFUB447C200000	KL-U-DQ(ZN)BH 4x12 G50/125 OM4 BI	
KDFUB427C200000	KL-U-DQ(ZN)BH 2x12 G50/125 OM4 BI	
KDFIB7879160000	KL-I-B(ZN)BH 8x12 E9/125 OS2 G.652.D+G.657.A1	

KERPEN DATACOM PartNo	Description	SVHC substances
KDD050000000001	DClink CP-Gehäuse, 182 x 121 x 55, weiß	Do not contain any sub-articles in which substances from the SVHC Candidate List
KDD050000000002	DClink CP-Gehäuse, 320 x 114 x 54, weiß	
KDD060000000001	Entnahmewerkzeug für DClink-Module	
KDD060000000004	DClink Beschriftungsleiste 19" für Kabelführungswanne	
KDD060000000005	DClink Beschriftungsleiste 19" für Blindabdeckung	
KDD060000000006	DClink Beschriftungsleiste 19" für Baugruppenträger 3HE	
KDD060000000008	DClink Kabelüberlängeneinschub für 12 PG + 2 Bündeladerraut	
KDD060000000009	DClink Kabelüberlängeneinschub für 12 PG + 6 Trunks	
KDD117LD00B0001	DClink Spleißmodul 7TE 6LCQ/PC OS2	
KDD200000000001	DClink Blindabdeckung (Modul) 7,0 TE schwarz	
KDD220000000001	MegaLine DClink Modul für 6 MC100/MC45 Pro 7TE schwarz	
KDD300000000001	DClink Blindabdeckung (Modul) 3,5TE schwarz	
KDD340000000001	MegaLine DClink Modul für 6 MC45E 3,5TE schwarz	
KDD400000000001	DClink Blindabdeckung (Modul) 7/3TE schwarz	
KDD600000000001	DClink Bündeladerraut-Auft.12-fach,links,PA5mm Stahl 1203	
KDD600000000002	DClink Kabelführungswanne 19" 1HE schwarz	
KDD600000000004	DClink Aufnahme 19", 1HE für Überlängeneinschub	
KDDD100000000001	DClink Modulträger 19" 1HE fest gerade schwarz	
KDDD300000000001	DClink Modulträger 19" 3HE fest gerade schwarz	
KDDD400000000001	DClink Modulträger 19" 1HE fest gerade mit Abdeckung	
KDDD600000000001	DClink Kabelabfangung hinten für 19" Modulträger, schwarz	