

Z-Nr.	Beschreibung		EC	CAS	Name
1405.130-00001	cabinfocX®		215-267-0	1317-36-8	Lead monoxide (lead oxide)
1405.135-00001	deskfocX®		231-100-4	7439-92-1	Lead
1405.135-00001	deskfocX®		215-267-0	1317-36-8	Lead monoxide (lead oxide)
1410.010-01001	GSM-R / MT2	GSM-R / MT2	215-267-0	1317-36-8	Lead monoxide (lead oxide)
1410.010-01003	GSM-R / MT2		215-267-0	1317-36-8	Lead monoxide (lead oxide)
1410.010-10001	GSMR / MT2		215-267-0	1317-36-8	Lead monoxide (lead oxide)
1410.014-01410.	PS Modul		231-100-4	7439-92-1	Lead
1410.014-01501	EDOR-5E, verp.		231-100-4	7439-92-1	Lead
1410.014-01502	EDOR-5E/DLOG, verp.		231-100-4	7439-92-1	Lead
1410.014-31104	Ersatzteil MT5E-B	SPARE PART MT5E-B	231-100-4	7439-92-1	Lead
1410.014-31105	Ersatzteil MT5E-B/FPL	SPARE PART MT5E-B/FPL	231-100-4	7439-92-1	Lead
1410.014-31110	Ersatzteil MT5E-SD/FPL		231-100-4	7439-92-1	Lead
1410.014-31112	Ersatzteil MT5E-ILSD/FPL		231-100-4	7439-92-1	Lead
1410.050-00010	RIU-ETCS-800 / 9"		215-267-0	1317-36-8	Lead monoxide (lead oxide)
1410.050-00011	RIU-ETCS-800 / 19"		215-267-0	1317-36-8	Lead monoxide (lead oxide)
1410.050-00200	RIU-ETCS 19" / 3 Funkmodule		231-100-4	7439-92-1	Lead
1410.052-00371	Servicekabel ZFM04	SERVICE CABLE ZFM04	231-100-4	7439-92-1	Lead
1410.052-00375	Verbindung IFOT 04.23 2,5-62	CONNECTION IFOT 04.23 2,5-62	231-100-4	7439-92-1	Lead
1410.052-00380	Verbindung IO 04.23 2,5-62	CONNECTION IO 04.23 2,5-62	231-100-4	7439-92-1	Lead
1410.930-00001	RACK-ETCS 5E		231-100-4	7439-92-1	Lead
1421.024-01250	ANALOG RADIO MODUL ARMT	ANALOG RADIO MODUL ARMT	231-100-4	7439-92-1	Lead
1421.024-01252	ANALOG RADIO MODUL ARMT/M		231-100-4	7439-92-1	Lead
1421.110-10010	Bedienteil MMIR	MAIN MACHINE MMIR	231-100-4	7439-92-1	Lead
1421.120-10010	Bedienteil MMIB	MMIB - MAN MACHINE INTERFACE	231-100-4	7439-92-1	Lead
1421.210-10010	MESA 24B-R1	MESA 24B-R1	215-267-0	1317-36-8	Lead monoxide (lead oxide)
1421.210-10010	MESA 24B-R1	MESA 24B-R1	231-100-4	7439-92-1	Lead
1421.210-10011	MESA 24B-R1 (M7)		231-100-4	7439-92-1	Lead
1421.220-10010	MESA 24B-R2	MESA 24B-R2	215-267-0	1317-36-8	Lead monoxide (lead oxide)
1421.220-10010	MESA 24B-R2	MESA 24B-R2	231-100-4	7439-92-1	Lead
1421.221-10010	MESA 24 M - R2		215-267-0	1317-36-8	Lead monoxide (lead oxide)
1421.221-10010	MESA 24 M - R2		231-100-4	7439-92-1	Lead
1421.294-01010	Ersatzteil TEIF-R	SPARE PART TEIF-R	231-100-4	7439-92-1	Lead
1421.294-01250	Ersatzteil ARMT	SPARE PART ARMT	231-100-4	7439-92-1	Lead
1421.310-00101	RS422 Splitter NU für MESA24(B)	RS422 SPLITTER NU FOR MESA24(B)	231-100-4	7439-92-1	Lead
1421.310-10010	MESA 24 B-B		215-267-0	1317-36-8	Lead monoxide (lead oxide)
1421.310-10010	MESA 24 B-B		231-152-8	7440-43-9	Cadmium
1421.391-01010	Ersatzteil TEIF-B	SPARE PART TEIF-B	231-100-4	7439-92-1	Lead

Z-Nr.	Beschreibung		EC	CAS	Name
1421.391-01150	Ersatzteil IM 24-B	SPARE PART IM 24-B	215-267-0	1317-36-8	Lead monoxide (lead oxide)
1422.101-00110	CONNECTOR RS422, verpackt	CONNECTOR RS422	231-100-4	7439-92-1	Lead
1426.201-00001	Zentralgerät ZG25-1	CENTRAL UNIT ZG25-1	215-125-8	1303-86-2	Diboron trioxide
1426.201-00001	Zentralgerät ZG25-1	CENTRAL UNIT ZG25-1	215-267-0	1317-36-8	Lead monoxide (lead oxide)
1426.201-00001	Zentralgerät ZG25-1	CENTRAL UNIT ZG25-1	231-100-4	7439-92-1	Lead
1426.201-00001	Zentralgerät ZG25-1	CENTRAL UNIT ZG25-1	231-152-8	7440-43-9	Cadmium
1426.202-00001	Zentralgerät ZG25-2	CENTRAL UNIT ZG25-2	215-125-8	1303-86-2	Diboron trioxide
1426.202-00001	Zentralgerät ZG25-2	CENTRAL UNIT ZG25-2	215-267-0	1317-36-8	Lead monoxide (lead oxide)
1426.202-00001	Zentralgerät ZG25-2	CENTRAL UNIT ZG25-2	231-100-4	7439-92-1	Lead
1426.202-00001	Zentralgerät ZG25-2	CENTRAL UNIT ZG25-2	231-152-8	7440-43-9	Cadmium
1426.203-00010	LRM-1		231-100-4	7439-92-1	Lead
1426.402-00501	Verbindung BN 12-52	CONNECTION BN 12-52	231-152-8	7440-43-9	Cadmium
1426.402-00502	Verbindung BN 5-52	CONNECTION BN 5-52	231-152-8	7440-43-9	Cadmium
1426.402-00503	Verbindung BN 20-52	CONNECTION BN 20-52	231-152-8	7440-43-9	Cadmium
1426.402-00504	Verbindung BN 2-52	CONNECTION BN 2-52	231-152-8	7440-43-9	Cadmium
1426.402-00505	Verbindung BN 1-52	CONNECTION BN 1-52	231-152-8	7440-43-9	Cadmium
1426.402-00506	Verbindung BN 15-52	CONNECTION BN 15-52	231-152-8	7440-43-9	Cadmium
1426.402-00507	Verbindung BN 4-52	CONNECTION BN 4-52	231-152-8	7440-43-9	Cadmium
1426.402-00508	Verbindung BN 7-52	CONNECTION BN 7-52	231-152-8	7440-43-9	Cadmium
1426.402-00509	Verbindung BN 8-52	CONNECTION BN 8-52	231-152-8	7440-43-9	Cadmium
1426.402-00510	Verbindung BN 3-52	CONNECTION BN 3-52	231-152-8	7440-43-9	Cadmium
1426.402-00521	Verbindung BN 14,5-50	CONNECTION BN 14,5-50	231-152-8	7440-43-9	Cadmium
1426.403-00501	Verbindung Fst 25-52	CONNECTION FST 25-52	231-152-8	7440-43-9	Cadmium
1426.403-00502	Verbindung Fst 2-52	CONNECTION FST 2-52	231-152-8	7440-43-9	Cadmium
1426.403-00503	Verbindung Fst 15-52	CONNECTION FST 15-52	231-152-8	7440-43-9	Cadmium
1426.403-00504	Verbindung Fst 10-52	CONNECTION FST 10-52	231-152-8	7440-43-9	Cadmium
1426.403-00505	Verbindung Fst 6-52	CONNECTION FST 6-52	231-152-8	7440-43-9	Cadmium
1426.403-00506	Verbindung Fst 6,5-52	CONNECTION FST 6,5-52	231-152-8	7440-43-9	Cadmium
1426.403-00507	Verbindung Fst 11-52	CONNECTION FST 11-52	231-152-8	7440-43-9	Cadmium
1426.403-00508	Verbindung Fst 22,5-52	CONNECTION FST 22,5-52	231-152-8	7440-43-9	Cadmium
1426.403-00509	Verbindung Fst 9-52	CONNECTION FST 9-52	231-152-8	7440-43-9	Cadmium
1426.403-00510	Verbindung Fst 7-52	CONNECTION FST 7-52	231-152-8	7440-43-9	Cadmium
1426.403-00511	Verbindung Fst 3-52	CONNECTION FST 3-52	231-152-8	7440-43-9	Cadmium
1426.403-00512	Verbindung Fst 20-52	CONNECTION FST 20-52	231-152-8	7440-43-9	Cadmium
1426.403-00513	Verbindung Fst 12-52	CONNECTION FST 12-52	231-152-8	7440-43-9	Cadmium
1426.403-00514	Verbindung Fst 5-52	CONNECTION FST 5-52	231-152-8	7440-43-9	Cadmium
1426.403-00515	Verbindung Fst 2,5-52	CONNECTION FST 2,5-52	231-152-8	7440-43-9	Cadmium

Z-Nr.	Beschreibung		EC	CAS	Name
1426.403-00516	Verbindung Fst 8-52	CONNECTION FST 8-52	231-152-8	7440-43-9	Cadmium
1426.403-01401	Jumper Fst		231-152-8	7440-43-9	Cadmium
1426.405-00301	Verbindung MMI 10-32(90G)	CONNECTION MMI 10-32(90G)	231-152-8	7440-43-9	Cadmium
1426.405-00302	Verbindung MMI 2-32(90G)	CONNECTION MMI 2-32	231-152-8	7440-43-9	Cadmium
1426.405-00303	Verbindung MMI 9-32(90G)	CONNECTION MMI 9-32(90G)	231-152-8	7440-43-9	Cadmium
1426.405-00304	Verbindung MMI 3-32(90G)	CONNECTION MMI 3-32(90G)	231-152-8	7440-43-9	Cadmium
1426.405-00305	Verbindung MMI 6-32(90G)	CONNECTION MMI 6-32(90G)	231-152-8	7440-43-9	Cadmium
1426.405-00306	Verbindung MMI 7-32(90G)	CONNECTION MMI 7-32(90G)	231-152-8	7440-43-9	Cadmium
1426.405-00307	Verbindung MMI 2,5-32(90G)	CONNECTION MMI 2,5-32(90G)	231-152-8	7440-43-9	Cadmium
1426.405-00351	Verbindung MMI 10-32	CONNECTION MMI 10-32	231-152-8	7440-43-9	Cadmium
1426.405-00352	Verbindung MMI 2-32	CONNECTION MMI 2-32	231-152-8	7440-43-9	Cadmium
1426.405-00353	Verbindung MMI 2,5-32	CONNECTION MMI 2,5-32	231-152-8	7440-43-9	Cadmium
1426.405-00354	Verbindung MMI 3-32	CONNECTION MMI 3-32	231-152-8	7440-43-9	Cadmium
1426.405-00355	Verbindung MMI 5-32	CONNECTION MMI 5-32	231-152-8	7440-43-9	Cadmium
1426.405-00356	Verbindung MMI 6-32	CONNECTION MMI 6-32	231-152-8	7440-43-9	Cadmium
1426.405-00357	Verbindung MMI 7-32	CONNECTION MMI 7-32	231-152-8	7440-43-9	Cadmium
1426.405-00358	Verbindung MMI 4-32	CONNECTION MMI 4-32	231-152-8	7440-43-9	Cadmium
1426.408-00501	Verbindung ZUB 15-52	CONNECTION ZUB 15-52	231-152-8	7440-43-9	Cadmium
1426.408-00502	Verbindung ZUB 2-52	CONNECTION ZUB 2-52	231-152-8	7440-43-9	Cadmium
1426.408-00503	Verbindung ZUB 10-52	CONNECTION ZUB 10-52	231-152-8	7440-43-9	Cadmium
1426.408-00504	Verbindung ZUB 3-52	CONNECTION ZUB 3-52	231-152-8	7440-43-9	Cadmium
1426.408-00505	Verbindung ZUB 8-52	CONNECTION ZUB 8-52	231-152-8	7440-43-9	Cadmium
1426.408-00521	Verbindung ZUB 10-50	CONNECTION ZUB 10-50	231-152-8	7440-43-9	Cadmium
1426.408-00522	Verbindung ZUB 3-50	CONNECTION ZUB 3-50	231-152-8	7440-43-9	Cadmium
1426.408-00523	Verbindung ZUB 4-50	CONNECTION ZUB 4-50	231-152-8	7440-43-9	Cadmium
1426.408-00524	Verbindung ZUB 4,5-50	CONNECTION ZUB 4,5-50	231-152-8	7440-43-9	Cadmium
1426.408-00525	Verbindung ZUB 7-50	CONNECTION ZUB 7-50	231-152-8	7440-43-9	Cadmium
1426.409-00501	Verbindung UIC 15-52	CONNECTION UIC 15-52	231-152-8	7440-43-9	Cadmium
1426.409-00502	Verbindung UIC 5-52	CONNECTION UIC 5-52	231-152-8	7440-43-9	Cadmium
1426.409-00503	Verbindung UIC 20-52	CABLE UIC5/20	231-152-8	7440-43-9	Cadmium
1426.409-00504	Verbindung UIC 25-52	CABLE UIC5/25	231-152-8	7440-43-9	Cadmium
1426.409-00505	Verbindung UIC 4-52	CONNECTION UIC 4-52	231-152-8	7440-43-9	Cadmium
1426.409-00506	Verbindung UIC 7,5-52	CONNECTION UIC 7,5-52	231-152-8	7440-43-9	Cadmium
1426.409-00507	Verbindung UIC 14-52	CONNECTION UIC 14-52	231-152-8	7440-43-9	Cadmium
1426.409-00508	Verbindung UIC 10-52	CONNECTION UIC 10-52	231-152-8	7440-43-9	Cadmium
1426.409-00509	Verbindung UIC 1-52	CONNECTION UIC 1-52	231-152-8	7440-43-9	Cadmium
1426.409-00521	Verbindung UIC 7-50	CONNECTION UIC 7-50	231-152-8	7440-43-9	Cadmium

Z-Nr.	Beschreibung		EC	CAS	Name
1426.409-00551	Verbindung UIC 2-52(Kuppl.)	CONNECTION UIC 2-52(KUPPL.)	231-152-8	7440-43-9	Cadmium
1426.412-00501	Verbindung IFSV 20(DDC) 2-52	CONNECTION IFSV 20(DDC) 2-52	231-100-4	7439-92-1	Lead
1426.412-00601	Verbindung IFSV (LRM) 2-52		231-100-4	7439-92-1	Lead
1426.412-00602	Verbindung IFSV (LRM) 0,8-52		231-100-4	7439-92-1	Lead
1426.415-00510	Verbindung IFB 4-52(AEH10)	CONNECTION IFB 4-52(AEH10)	231-100-4	7439-92-1	Lead
1426.415-00515	Verbindung IFB 10-52(AEH10)	CONNECTION IFB 10-52(AEH10)	231-100-4	7439-92-1	Lead
1426.420-00501	Verbindung MMI 3/1,5-52(ZB1)	CONNECTION MMI 3/1,5-52(ZB1)	231-152-8	7440-43-9	Cadmium
1426.420-00502	Verbindung MMI 3,5/3,5-52(ZB1)	CONNECTION MMI 3,5/3,5-52(ZB1)	231-152-8	7440-43-9	Cadmium
1426.420-00511	Verbindung MMI 2/0,6-52(ZB1)	CONNECTION MMI 2/0,6-52(ZB1)	231-152-8	7440-43-9	Cadmium
1426.420-00513	Verbindung MMI 6/0,6-52(ZB1)	CONNECTION MMI 6/0,6-52(ZB1)	231-152-8	7440-43-9	Cadmium
1426.430-00504	Verbindung MMI 3,4/2,3-52(ZB1)	CONNECTION MMI 3,4/2,3-52(ZB1)	231-152-8	7440-43-9	Cadmium
1426.430-00504	Verbindung MMI 3,4/2,3-52(ZB1)	CONNECTION MMI 3,4/2,3-52(ZB1)	231-100-4	7439-92-1	Lead
1426.430-00505	Verbindung HA 2,2-52(ZB1)	CONNECTION HA 2,2-52(ZB1)	231-100-4	7439-92-1	Lead
1426.430-00506	Verbindung LS/MIC 2,3/2,3-53	CONNECTION LS/MIC 2,3/2,3-53	231-100-4	7439-92-1	Lead
1426.430-00507	Verbindung MIC 4,7-50	CONNECTION MIC 4,7-50	231-100-4	7439-92-1	Lead
1426.430-00508	Verbindung BN 2-53	CONNECTION BN 2-53	231-152-8	7440-43-9	Cadmium
1426.450-00501	Verbindung Fst-W4 22-52(H24E)	CONNECTION FST-W4 22-52(H24E)	231-152-8	7440-43-9	Cadmium
1426.450-00541	Verbindung Fst-W3 6,1-52(H24E)	CONNECTION FST-W3 6,1-52(H24E)	231-152-8	7440-43-9	Cadmium
1426.460-00501	Verbindung IFSV 20(DDC)17,2-52	CONNECTION IFSV 20(DDC)17,2-52	231-100-4	7439-92-1	Lead
1426.460-00502	Verbindung IFSV 20(DDC)8,6-52	CONNECTION IFSV 20(DDC)8,6-52	231-100-4	7439-92-1	Lead
1426.462-00501	Verbindung BN 2,5-52(90G)	CONNECTION BN 2,5-52(90G)	231-152-8	7440-43-9	Cadmium
1426.463-00501	Verbindung Fst 11,5-52(90G)	CONNECTION FST 11,5-52(90G)	231-152-8	7440-43-9	Cadmium
1426.463-00502	Verbindung Fst 21-52(90G)	CONNECTION FST 21-52(90G)	231-152-8	7440-43-9	Cadmium
1426.465-00301	Verbindung MMI 3-52(90G)	CONNECTION MMI 3-52(90G)	231-152-8	7440-43-9	Cadmium
1426.469-00501	Verbindung UIC 2,5-52(90G)	CONNECTION UIC 2,5-52(90G)	231-152-8	7440-43-9	Cadmium
1426.602-00011	Verbindung FIS M25 / 4,0	CONNECTION FIS M25 / 4,0	231-100-4	7439-92-1	Lead
1426.605-01420	Ersatzteil IE25	SPARE PART IE25	231-100-4	7439-92-1	Lead
1426.605-01460	Ersatzteil RE25 ( ZG 25-1)	SPARE PART RE25 ( ZG 25-1)	215-267-0	1317-36-8	Lead monoxide (lead oxide)
1426.605-01460	Ersatzteil RE25 ( ZG 25-1)	SPARE PART RE25 ( ZG 25-1)	231-100-4	7439-92-1	Lead
1426.605-01461	Ersatzteil RE25 ( ZG 25-2)	SPARE PART RE25 ( ZG 25-2)	215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.101-00013	Bedienteil MMIC-1	OPERATING DEVICE MMIC-1	215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.102-00001	Bedienteil HMI26-1	HMI26-1 - MAN MACHINE INTERFACE	215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.210-00001	CR26		215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.210-00001	CR26		231-100-4	7439-92-1	Lead
1428.210-00110	CR26-110/G/MT5/UIC/SW2/1IFS/IO		215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.210-00116	CR26-110/B/G/MT5/UIC/SW2/2IFS/IO		215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.210-00119	CR26-24/B/MT5/UIC/1IFS/IO		215-267-0	1317-36-8	Lead monoxide (lead oxide)

Z-Nr.	Beschreibung	EC	CAS	Name
1428.210-00120	CR26-110/B/MT5/SW2/1IFS/IO	215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.210-00121	CR26-110/MT5/UIC/1IFS/IO	215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.210-00122	CR26-24/B/MT5/IO	215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.210-00123	CR26-110/B/MT5/UIC/SW2/1IFS/IO	215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.210-00124	CR26-110/G/MT5/UIC/SW2/2IFS/IO	215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.210-00127	CR26-36/B/UIC/1IFS/IO	231-100-4	7439-92-1	Lead
1428.210-00127	CR26-36/B/UIC/1IFS/IO	215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.210-00128	CR26-72/B/G/MT5/UIC/1IFS/IO	215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.210-00129	CR26-24/B/G/MT5/1IFS/IO	215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.210-00130	CR26-110/B/MT5E/PAI/1IFS	231-100-4	7439-92-1	Lead
1428.210-00130	CR26-110/B/MT5E/PAI/1IFS	215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.210-00131	CR26-24/B/MT5E/UIC/1IFS/IO	231-100-4	7439-92-1	Lead
1428.210-00131	CR26-24/B/MT5E/UIC/1IFS/IO	215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.210-00132	CR26-110/MT5E/UIC/1IFS/IO	231-100-4	7439-92-1	Lead
1428.210-00132	CR26-110/MT5E/UIC/1IFS/IO	215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.210-00133	CR26-36/B/MT5/UIC/SW2/IO	231-100-4	7439-92-1	Lead
1428.210-00133	CR26-36/B/MT5/UIC/SW2/IO	215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.210-00134	CR26-110/B/MT5E/UIC/1IFS/IO	231-100-4	7439-92-1	Lead
1428.210-00134	CR26-110/B/MT5E/UIC/1IFS/IO	215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.210-00135	CR26-24/B/G/MT5/UIC/SW2/2IFS/IO	231-100-4	7439-92-1	Lead
1428.210-00135	CR26-24/B/G/MT5/UIC/SW2/2IFS/IO	215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.210-00136	CR26-24/B/G/MT5/UIC/SW2/1IFS/IO	231-100-4	7439-92-1	Lead
1428.210-00136	CR26-24/B/G/MT5/UIC/SW2/1IFS/IO	215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.210-00137	CR26-110/G/MT5E/UIC/SW2/2IFS/IO	231-100-4	7439-92-1	Lead
1428.210-00137	CR26-110/G/MT5E/UIC/SW2/2IFS/IO	215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.210-00138	CR26-24/B/MT5E/UIC/IO	231-100-4	7439-92-1	Lead
1428.210-00138	CR26-24/B/MT5E/UIC/IO	215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.210-00139	CR26-24/B/MT5E/UIC/2IFS/IO	231-100-4	7439-92-1	Lead
1428.210-00139	CR26-24/B/MT5E/UIC/2IFS/IO	215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.210-00140	CR26-24/B/MT5/1IFS/IO	231-100-4	7439-92-1	Lead
1428.210-00140	CR26-24/B/MT5/1IFS/IO	215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.210-00141	CR26-36/B/MT5E/UIC/IO	231-100-4	7439-92-1	Lead
1428.210-00141	CR26-36/B/MT5E/UIC/IO	215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.210-00142	CR26-110/G/MT5E/UIC/SW2/IO	231-100-4	7439-92-1	Lead
1428.210-00142	CR26-110/G/MT5E/UIC/SW2/IO	215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.210-00310	CR26-110/G/MT5E/UIC/SW2/1IFS/IO	231-100-4	7439-92-1	Lead
1428.210-00310	CR26-110/G/MT5E/UIC/SW2/1IFS/IO	215-267-0	1317-36-8	Lead monoxide (lead oxide)

Z-Nr.	Beschreibung		EC	CAS	Name
1428.210-00320	CR26-110/B/MT5E/SW2/1IFS/IO		231-100-4	7439-92-1	Lead
1428.210-00320	CR26-110/B/MT5E/SW2/1IFS/IO		215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.210-00321	CR26-110/MT5E/UIC/1IFS/IO		231-100-4	7439-92-1	Lead
1428.210-00321	CR26-110/MT5E/UIC/1IFS/IO		215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.210-00322	CR26-24/B/MT5E/IO		231-100-4	7439-92-1	Lead
1428.210-00322	CR26-24/B/MT5E/IO		215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.210-00323	CR26-110/B/MT5E/UIC/SW2/1IFS/IO		231-100-4	7439-92-1	Lead
1428.210-00323	CR26-110/B/MT5E/UIC/SW2/1IFS/IO		215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.210-00324	CR26-110/G/MT5E/UIC/SW2/2IFS/IO		231-100-4	7439-92-1	Lead
1428.210-00324	CR26-110/G/MT5E/UIC/SW2/2IFS/IO		215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.210-00327	CR26-36/B/UIC/1IFS/IO		231-100-4	7439-92-1	Lead
1428.210-00327	CR26-36/B/UIC/1IFS/IO		215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.210-00328	CR26-72/B/G/MT5E/UIC/1IFS/IO		231-100-4	7439-92-1	Lead
1428.210-00328	CR26-72/B/G/MT5E/UIC/1IFS/IO		215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.210-00329	CR26-24/B/G/MT5E/1IFS/IO		231-100-4	7439-92-1	Lead
1428.210-00329	CR26-24/B/G/MT5E/1IFS/IO		215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.210-00330	CR26-110/B/MT5E/PAI/1IFS		215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.210-00330	CR26-110/B/MT5E/PAI/1IFS		231-100-4	7439-92-1	Lead
1428.210-00331	CR26-24/B/MT5E/UIC/1IFS/IO	CR26-24/B/MT5E/UIC/1IFS/IO	231-100-4	7439-92-1	Lead
1428.210-00331	CR26-24/B/MT5E/UIC/1IFS/IO	CR26-24/B/MT5E/UIC/1IFS/IO	215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.210-00333	CR26-36/B/MT5E/UIC/SW2/IO		231-100-4	7439-92-1	Lead
1428.210-00333	CR26-36/B/MT5E/UIC/SW2/IO		215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.210-00334	CR26-110/B/MT5E/UIC/1IFS/IO		231-100-4	7439-92-1	Lead
1428.210-00334	CR26-110/B/MT5E/UIC/1IFS/IO		215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.210-00335	CR26-24/B/G/MT5E/UIC/SW2/2IFS/IO		231-100-4	7439-92-1	Lead
1428.210-00335	CR26-24/B/G/MT5E/UIC/SW2/2IFS/IO		215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.210-00336	CR26-24/B/G/MT5E/UIC/SW2/1IFS/IO		231-100-4	7439-92-1	Lead
1428.210-00336	CR26-24/B/G/MT5E/UIC/SW2/1IFS/IO		215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.210-00338	CR26-24/B/MT5E/UIC/IO		231-100-4	7439-92-1	Lead
1428.210-00338	CR26-24/B/MT5E/UIC/IO		215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.210-00339	CR26-24/B/MT5E/UIC/2IFS/IO		231-100-4	7439-92-1	Lead
1428.210-00339	CR26-24/B/MT5E/UIC/2IFS/IO		215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.210-00340	CR26-24/B/MT5E/1IFS/IO		231-100-4	7439-92-1	Lead
1428.210-00340	CR26-24/B/MT5E/1IFS/IO		215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.210-00342	CR26-110/G/MT5E/UIC/SW2/IO		231-100-4	7439-92-1	Lead
1428.210-00342	CR26-110/G/MT5E/UIC/SW2/IO		215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.210-00343	CR26-110/B/MT5E/UIC/SW2/2IFS/IO		231-100-4	7439-92-1	Lead

Z-Nr.	Beschreibung	EC	CAS	Name
1428.210-00343	CR26-110/B/MT5E/UIC/SW2/2IFS/IO	215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.210-00344	CR26-36/B/MT5E/UIC/2IFS/IO	231-100-4	7439-92-1	Lead
1428.210-00344	CR26-36/B/MT5E/UIC/2IFS/IO	215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.210-00345	CR26-24/B/MT5E/IFE/IO	231-100-4	7439-92-1	Lead
1428.210-00345	CR26-24/B/MT5E/IFE/IO	215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.210-00346	CR26-72/B/MT5E/1IFS	231-100-4	7439-92-1	Lead
1428.210-00346	CR26-72/B/MT5E/1IFS	215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.210-00347	CR26-110/B/MT5E/1IFS/IO	231-100-4	7439-92-1	Lead
1428.210-00347	CR26-110/B/MT5E/1IFS/IO	215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.210-00348	CR26-24/B/MT5E/SW3/IO	231-100-4	7439-92-1	Lead
1428.210-00348	CR26-24/B/MT5E/SW3/IO	215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.210-00350	CR26-110/B/MT5E/UIC/IO	231-100-4	7439-92-1	Lead
1428.210-00350	CR26-110/B/MT5E/UIC/IO	215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.210-00351	CR26-24/B/MT5E/1IFS	231-100-4	7439-92-1	Lead
1428.210-00351	CR26-24/B/MT5E/1IFS	215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.210-00352	CR26-110/B/MT5E/1IFS	231-100-4	7439-92-1	Lead
1428.210-00352	CR26-110/B/MT5E/1IFS	215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.210-00353	CR26-72/B/MT5E/1IFS/IO	231-100-4	7439-92-1	Lead
1428.210-00353	CR26-72/B/MT5E/1IFS/IO	215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.210-00354	CR26-48/B/MT5E/UIC/2IFS/IO	231-100-4	7439-92-1	Lead
1428.210-00354	CR26-48/B/MT5E/UIC/2IFS/IO	215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.210-00355	CR26-36/B/MT5E/UIC/1IFS/IO	231-100-4	7439-92-1	Lead
1428.210-00355	CR26-36/B/MT5E/UIC/1IFS/IO	215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.210-00356	CR26-24/B/MT5E/UIC/2IFS	231-100-4	7439-92-1	Lead
1428.210-00356	CR26-24/B/MT5E/UIC/2IFS	215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.210-00357	CR26-110/MT5E/UIC/1IFS	231-100-4	7439-92-1	Lead
1428.210-00357	CR26-110/MT5E/UIC/1IFS	215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.210-00358	CR26-110/MT5E/UIC	231-100-4	7439-92-1	Lead
1428.210-00358	CR26-110/MT5E/UIC	215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.210-00401	CR26-110/1/MT5E/UIC/SW3/PN/IO	231-100-4	7439-92-1	Lead
1428.210-00401	CR26-110/1/MT5E/UIC/SW3/PN/IO	215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.210-00402	CR26-24/1/B/MT5E/UIC/1IFS	231-100-4	7439-92-1	Lead
1428.210-00402	CR26-24/1/B/MT5E/UIC/1IFS	215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.210-00403	CR26-110/1/B/MT5E/UIC/1IFS	231-100-4	7439-92-1	Lead
1428.210-00403	CR26-110/1/B/MT5E/UIC/1IFS	215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.210-00404	CR26-48/1/B/MT5E/UIC/1IFS	231-100-4	7439-92-1	Lead
1428.210-00404	CR26-48/1/B/MT5E/UIC/1IFS	215-267-0	1317-36-8	Lead monoxide (lead oxide)

Z-Nr.	Beschreibung	EC	CAS	Name	
1428.210-00405	CR26-72/1/B/MT5E/UIC/1IFS	231-100-4	7439-92-1	Lead	
1428.210-00405	CR26-72/1/B/MT5E/UIC/1IFS	215-267-0	1317-36-8	Lead monoxide (lead oxide)	
1428.210-00449	CR26-24/2/B/G/MT5E/UIC/SW4/PN/2IFS/IO	231-100-4	7439-92-1	Lead	
1428.210-00449	CR26-24/2/B/G/MT5E/UIC/SW4/PN/2IFS/IO	215-267-0	1317-36-8	Lead monoxide (lead oxide)	
1428.210-00450	CR26-110/1/MT5E/UIC/SW3/PN/IO	231-100-4	7439-92-1	Lead	
1428.210-00450	CR26-110/1/MT5E/UIC/SW3/PN/IO	215-267-0	1317-36-8	Lead monoxide (lead oxide)	
1428.210-00451	CR26-110/1/B/MT5E/UIC/SW4/IO	231-100-4	7439-92-1	Lead	
1428.210-00451	CR26-110/1/B/MT5E/UIC/SW4/IO	215-267-0	1317-36-8	Lead monoxide (lead oxide)	
1428.210-00452	CR26-24/1/B/MT5E/UIC/SW4/IO	231-100-4	7439-92-1	Lead	
1428.210-00452	CR26-24/1/B/MT5E/UIC/SW4/IO	215-267-0	1317-36-8	Lead monoxide (lead oxide)	
1428.210-00453	CR26-24/1/B/G/MT5E/UIC/1IFS/IO	231-100-4	7439-92-1	Lead	
1428.210-00453	CR26-24/1/B/G/MT5E/UIC/1IFS/IO	215-267-0	1317-36-8	Lead monoxide (lead oxide)	
1428.210-00454	CR26-72/1/B/G/MT5E/UIC/1IFS/IO	231-100-4	7439-92-1	Lead	
1428.210-00454	CR26-72/1/B/G/MT5E/UIC/1IFS/IO	215-267-0	1317-36-8	Lead monoxide (lead oxide)	
1428.210-00455	CR26-110/1/B/G/MT5E/UIC/1IFS/IO	231-100-4	7439-92-1	Lead	
1428.210-00455	CR26-110/1/B/G/MT5E/UIC/1IFS/IO	215-267-0	1317-36-8	Lead monoxide (lead oxide)	
1428.210-00456	CR26-24/1/B/MT5E/1IFS/IO	231-100-4	7439-92-1	Lead	
1428.210-00456	CR26-24/1/B/MT5E/1IFS/IO	215-267-0	1317-36-8	Lead monoxide (lead oxide)	
1428.210-00457	CR26-24/1/B/MT5E/UIC/SW3/IFS/IFSL/IO	231-100-4	7439-92-1	Lead	
1428.210-00457	CR26-24/1/B/MT5E/UIC/SW3/IFS/IFSL/IO	215-267-0	1317-36-8	Lead monoxide (lead oxide)	
1428.210-00458	CR26-24/1/B/MT5E/IFSL/IO	231-100-4	7439-92-1	Lead	
1428.210-00458	CR26-24/1/B/MT5E/IFSL/IO	215-267-0	1317-36-8	Lead monoxide (lead oxide)	
1428.210-00459	CR26-24/1/B/MT5E/UIC/2IFS/IO	231-100-4	7439-92-1	Lead	
1428.210-00459	CR26-24/1/B/MT5E/UIC/2IFS/IO	215-267-0	1317-36-8	Lead monoxide (lead oxide)	
1428.210-00460	CR26-110/1/MT5E/UIC/SW3/MVB/LTE/IO	231-100-4	7439-92-1	Lead	
1428.210-00462	CR26-36/1/MT5E/UIC/SW3/IO	231-100-4	7439-92-1	Lead	
1428.210-00463	CR26-110/1/G/MT5E/UIC/SW3/2IFS/IO	231-100-4	7439-92-1	Lead	
1428.210-00464	CR26-110/1/G/MT5E/UIC/SW3/IO	231-100-4	7439-92-1	Lead	
1428.210-00466	CR26-24/1/B/MT5E/IFSL	231-100-4	7439-92-1	Lead	
1428.210-00467	CR26-110/1/B/MT5E/IFSL/IO	231-100-4	7439-92-1	Lead	
1428.210-00468	CR26-110/1/B/MT5E/2IFS/IO	231-100-4	7439-92-1	Lead	
1428.210-00469	CR26-24/1/B/MT5E/2IFS/IO	231-100-4	7439-92-1	Lead	
1428.210-00470	CR26-24/1/B/MT5E/UIC/IFSL/IO	231-100-4	7439-92-1	Lead	
1428.210-00471	CR26-36/1/B/MT5E/UIC/IFSL/IO	231-100-4	7439-92-1	Lead	
1428.210-00472	CR26-110/1/MT5E/UIC/SW3/IO	231-100-4	7439-92-1	Lead	
1428.210-00473	CR26-110/1/B/MT5E/UIC/SW3/IO	231-100-4	7439-92-1	Lead	
1428.210-31310	Ersatzteil UIC26-11	SPARE PART UIC26-11	215-267-0	1317-36-8	Lead monoxide (lead oxide)



Z-Nr.	Beschreibung		EC	CAS	Name
1428.210-31320	Ersatzteil PAI26	SPARE PART PAI26	215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.210-31320	Ersatzteil PAI26	SPARE PART PAI26	231-100-4	7439-92-1	Lead
1428.210-31500	Ersatzteil MIF26-11	SPARE PART MIF26-11	215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.210-31530	Ersatzteil MIF26-13	SPARE PART MIF26-13	215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.214-01011	Controller CON26S/FPL		215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.214-01310	Schnittstelle UIC26S		215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.220-00001	CR26P		215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.220-00103	CR26P-B/W/MT5/UIC/SW2/2IFS/IO		215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.220-00104	CR26P-B/G/MT5/UIC/SW2/2IFS/IO		215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.220-00105	CR26P-B/1IFS		215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.220-00106	CR26P-B/MT5/UIC/1IFS		215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.220-00107	CR26P-B/MT5/UIC/1IFS/IO		215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.220-00108	CR26P-B/MT5/UIC/SW2/2IFS/IO		215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.220-00110	CR26P-B/MT5E/UIC/1IFS/IO		215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.220-00111	CR26P-B/G/MT5E/UIC/SW2/2IFS/IO		215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.220-00112	CR26P-B/MT5E/UIC/1IFS		215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.220-00113	CR26P-B/MT5E/UIC/SW2/2IFS/IO		215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.222-00001	CR26P-1800	TRAIN RADIO SYSTEM CR26P-1800	215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.222-00001	CR26P-1800	TRAIN RADIO SYSTEM CR26P-1800	231-152-8	7440-43-9	Cadmium
1428.222-01380	Module EDGE 26-2		215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.222-01625	Interface IF26 X11-2, compl.		215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.222-01665	Interface IF26 X13-2, compl.		215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.222-31380	Ersatzteil Module EDGE 26-2	SPARE PART MODULE EDGE 26-2	215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.222-31605	Ersatzteil Interface IF26 X10-2, compl.	SPARE PART INTERFACE IF26 X10-2, C	231-152-8	7440-43-9	Cadmium
1428.222-31625	Ersatzteil Interface IF26 X11-2, compl.	SPARE PART INTERFACE IF26 X11-2, C	215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.222-31625	Ersatzteil Interface IF26 X11-2, compl.	SPARE PART INTERFACE IF26 X11-2, C	231-152-8	7440-43-9	Cadmium
1428.222-31645	Ersatzteil Interface IF26 X12-2, compl.	SPARE PART INTERFACE IF26 X12-2, C	215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.222-31645	Ersatzteil Interface IF26 X12-2, compl.	SPARE PART INTERFACE IF26 X12-2, C	231-152-8	7440-43-9	Cadmium
1428.222-31665	Ersatzteil Interface IF26 X13-2, compl.	SPARE PART INTERFACE IF26 X13-2, C	215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.222-31665	Ersatzteil Interface IF26 X13-2, compl.	SPARE PART INTERFACE IF26 X13-2, C	231-152-8	7440-43-9	Cadmium
1428.222-31685	Ersatzteil Interface IF26 X14-2, compl.	SPARE PART INTERFACE IF26 X14-2, C	215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.222-31685	Ersatzteil Interface IF26 X14-2, compl.	SPARE PART INTERFACE IF26 X14-2, C	231-152-8	7440-43-9	Cadmium
1428.222-31855	Ersatzteil Powerlinefilter PLF26-21	SPARE PART POWERLINE FILTER PLF	231-152-8	7440-43-9	Cadmium
1428.223-01011	Controller CON26S		215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.310-00001	ARM26		215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.310-00001	ARM26		231-100-4	7439-92-1	Lead
1428.310-00101	ARM26-024/7-2		215-267-0	1317-36-8	Lead monoxide (lead oxide)

Z-Nr.	Beschreibung	EC	CAS	Name
1428.310-00101	ARM26-024/7-2	231-100-4	7439-92-1	Lead
1428.310-00105	ARM26-110/7-2	215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.310-00105	ARM26-110/7-2	231-100-4	7439-92-1	Lead
1428.310-00105	ARM26-110/7-2	234-363-3	11120-22-2	Silicic acid, lead salt
1428.310-00105	ARM26-110/7-2	243-072-0	19438-60-9	Hexahydro-4-methylphthalic anhydride
1428.310-00201	ARM26-024/7	215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.310-00201	ARM26-024/7	231-100-4	7439-92-1	Lead
1428.310-00202	ARM26-036/7	231-100-4	7439-92-1	Lead
1428.310-00204	ARM26-072/7	215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.310-00204	ARM26-072/7	231-100-4	7439-92-1	Lead
1428.310-00205	ARM26-110/7	231-100-4	7439-92-1	Lead
1428.310-00205	ARM26-110/7	234-363-3	11120-22-2	Silicic acid, lead salt
1428.310-00205	ARM26-110/7	243-072-0	19438-60-9	Hexahydro-4-methylphthalic anhydride
1428.310-00251	ARM26-024/7B	231-100-4	7439-92-1	Lead
1428.310-00254	ARM26-072/7B	231-100-4	7439-92-1	Lead
1428.310-00255	ARM26-110/7B	231-100-4	7439-92-1	Lead
1428.310-00255	ARM26-110/7B	234-363-3	11120-22-2	Silicic acid, lead salt
1428.310-00255	ARM26-110/7B	243-072-0	19438-60-9	Hexahydro-4-methylphthalic anhydride
1428.310-00401	ARM26-024/7B-2	215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.310-00401	ARM26-024/7B-2	231-100-4	7439-92-1	Lead
1428.310-00501	ARM26-024/7-2	215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.310-00501	ARM26-024/7-2	231-100-4	7439-92-1	Lead
1428.310-00505	ARM26-110/7-2	215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.310-00505	ARM26-110/7-2	231-100-4	7439-92-1	Lead
1428.310-00505	ARM26-110/7-2	234-363-3	11120-22-2	Silicic acid, lead salt
1428.310-00505	ARM26-110/7-2	243-072-0	19438-60-9	Hexahydro-4-methylphthalic anhydride
1428.310-00601	ARM26-024/7	215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.310-00601	ARM26-024/7	231-100-4	7439-92-1	Lead
1428.310-00602	ARM26-036/7	215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.310-00602	ARM26-036/7	231-100-4	7439-92-1	Lead
1428.310-00604	ARM26-072/7	215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.310-00604	ARM26-072/7	231-100-4	7439-92-1	Lead
1428.310-00605	ARM26-110/7	215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.310-00605	ARM26-110/7	231-100-4	7439-92-1	Lead
1428.310-00605	ARM26-110/7	234-363-3	11120-22-2	Silicic acid, lead salt
1428.310-00605	ARM26-110/7	243-072-0	19438-60-9	Hexahydro-4-methylphthalic anhydride
1428.310-00651	ARM26-024/7B	215-267-0	1317-36-8	Lead monoxide (lead oxide)

Z-Nr.	Beschreibung	EC	CAS	Name	
1428.310-00651	ARM26-024/7B	231-100-4	7439-92-1	Lead	
1428.310-00654	ARM26-072/7B	215-267-0	1317-36-8	Lead monoxide (lead oxide)	
1428.310-00654	ARM26-072/7B	231-100-4	7439-92-1	Lead	
1428.310-00655	ARM26-110/7B	215-267-0	1317-36-8	Lead monoxide (lead oxide)	
1428.310-00655	ARM26-110/7B	231-100-4	7439-92-1	Lead	
1428.310-00655	ARM26-110/7B	234-363-3	11120-22-2	Silicic acid, lead salt	
1428.310-00655	ARM26-110/7B	243-072-0	19438-60-9	Hexahydro-4-methylphthalic anhydride	
1428.310-00701	ARM26-024/2	215-267-0	1317-36-8	Lead monoxide (lead oxide)	
1428.310-00705	ARM26-110/2	215-267-0	1317-36-8	Lead monoxide (lead oxide)	
1428.310-00705	ARM26-110/2	234-363-3	11120-22-2	Silicic acid, lead salt	
1428.310-00705	ARM26-110/2	243-072-0	19438-60-9	Hexahydro-4-methylphthalic anhydride	
1428.310-00801	ARM26-024/7B-2	215-267-0	1317-36-8	Lead monoxide (lead oxide)	
1428.310-00801	ARM26-024/7B-2	231-100-4	7439-92-1	Lead	
1428.310-00802	ARM26-036/7B-2	215-267-0	1317-36-8	Lead monoxide (lead oxide)	
1428.310-00802	ARM26-036/7B-2	231-100-4	7439-92-1	Lead	
1428.310-00803	ARM26-048/7B-2	215-267-0	1317-36-8	Lead monoxide (lead oxide)	
1428.310-00803	ARM26-048/7B-2	231-100-4	7439-92-1	Lead	
1428.310-00805	ARM26-110/7B-2	215-267-0	1317-36-8	Lead monoxide (lead oxide)	
1428.310-00805	ARM26-110/7B-2	231-100-4	7439-92-1	Lead	
1428.310-00805	ARM26-110/7B-2	234-363-3	11120-22-2	Silicic acid, lead salt	
1428.310-00805	ARM26-110/7B-2	243-072-0	19438-60-9	Hexahydro-4-methylphthalic anhydride	
1428.310-31020	Ersatzteil RMA7	RADIO MODULE ANALOGUE 70CM RM	215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.310-31020	Ersatzteil RMA7	RADIO MODULE ANALOGUE 70CM RM	231-100-4	7439-92-1	Lead
1428.310-31025	Ersatzteil RMA7B	SPARE PART RMA7B	215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.310-31025	Ersatzteil RMA7B	SPARE PART RMA7B	231-100-4	7439-92-1	Lead
1428.310-31130	Ersatzteil PS26-1-45	SPARE PART PS26-1-45	234-363-3	11120-22-2	Silicic acid, lead salt
1428.310-31130	Ersatzteil PS26-1-45	SPARE PART PS26-1-45	243-072-0	19438-60-9	Hexahydro-4-methylphthalic anhydride
1428.320-00001	ARM26P/7		215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.320-00001	ARM26P/7		231-100-4	7439-92-1	Lead
1428.320-00101	ARM26P/7		215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.320-00101	ARM26P/7		231-100-4	7439-92-1	Lead
1428.320-00102	ARM26P/7B		231-100-4	7439-92-1	Lead
1428.410-00001	CRC26-N	CRC26-N	215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.410-31405	Ersatzteil PB26C	SPARE PART PB26C	215-267-0	1317-36-8	Lead monoxide (lead oxide)
1428.420-00001	LTE-Cabradio CRLT.10		231-100-4	7439-92-1	Lead
1428.420-00010	LTE-Cabradio CRLT.20		231-100-4	7439-92-1	Lead
1428.502-00501	Verbindung UIC 10-52(AEH10)	CONNECTION UIC 10-52(AEH10)	231-100-4	7439-92-1	Lead

Z-Nr.	Beschreibung		EC	CAS	Name
1428.502-00502	Verbindung UIC 1-52(AEH10)	CONNECTION UIC 1-52(AEH10)	231-100-4	7439-92-1	Lead
1428.502-00503	Verbindung UIC 3-52(AEH10)	CONNECTION UIC 3-52(AEH10)	231-100-4	7439-92-1	Lead
1428.502-00504	Verbindung UIC 4-52(AEH10)	CONNECTION UIC 4-52(AEH10)	231-100-4	7439-92-1	Lead
1428.502-00505	Verbindung UIC 5-52(AEH10)	CONNECTION UIC 5-52(AEH10)	231-100-4	7439-92-1	Lead
1428.502-00506	Verbindung UIC 8-52(AEH10)	CONNECTION UIC 8-52(AEH10)	231-100-4	7439-92-1	Lead
1428.502-00507	Verbindung UIC 1,5-52(AEH10)	CONNECTION UIC 1,5-52(AEH10)	231-100-4	7439-92-1	Lead
1428.502-00521	Verbindung UIC 4-50	CONNECTION UIC 4-50	231-100-4	7439-92-1	Lead
1428.511-00501	Verbindung IFS 25-50	CONNECTION IFS 25-50	231-100-4	7439-92-1	Lead
1428.511-00502	Verbindung IFS 1-50	CONNECTION IFS 1-50	231-100-4	7439-92-1	Lead
1428.511-00503	Verbindung IFS 3-50	CONNECTION IFS 3-50	231-100-4	7439-92-1	Lead
1428.511-00504	Verbindung IFS 12-50	CONNECTION IFS 12-50	231-100-4	7439-92-1	Lead
1428.511-00521	Verbindung IFS(MDU40) 10-52	CONNECTION IFS(MDU40) 10-52	231-100-4	7439-92-1	Lead
1428.519-00101	Verbindung MMI54 3-12	CONNECTION MMI54 3-12	231-100-4	7439-92-1	Lead
1428.519-00102	Verbindung MMI54 10-12	CONNECTION MMI54 10-12	231-100-4	7439-92-1	Lead
1428.519-00103	Verbindung MMI54 1-12	CONNECTION MMI54 1-12	231-100-4	7439-92-1	Lead
1428.519-00104	Verbindung MMI54 2-12	CONNECTION MMI54 2-12	231-100-4	7439-92-1	Lead
1428.519-00105	Verbindung MMI54 6-12	CONNECTION MMI54 6-12	231-100-4	7439-92-1	Lead
1428.519-00106	Verbindung MMI54 8-12	CONNECTION MMI54 8-12	231-100-4	7439-92-1	Lead
1428.519-00107	Verbindung MMI54 27-12	CONNECTION MMI54 27-12	231-100-4	7439-92-1	Lead
1428.519-00108	Verbindung MMI54 30-12	CONNECTION MMI54 30-12	231-100-4	7439-92-1	Lead
1428.519-00109	Verbindung MMI54 9-12	CONNECTION MMI54 9-12	231-100-4	7439-92-1	Lead
1428.519-00110	Verbindung MMI54 12-12	CONNECTION MMI54 12-12	231-100-4	7439-92-1	Lead
1428.519-00111	Verbindung MMI54 16-12		231-100-4	7439-92-1	Lead
1428.519-00191	Verbindung MMI54 5-11	CONNECTION MMI54 5-11	231-100-4	7439-92-1	Lead
1428.519-00192	Verbindung MMI54 20-11	CONNECTION MMI54 20-11	231-100-4	7439-92-1	Lead
1428.519-00193	Verbindung MMI54 25-11	CONNECTION MMI54 25-11	231-100-4	7439-92-1	Lead
1428.519-00194	Verbindung MMI54 7-11	CONNECTION MMI54 7-11	231-100-4	7439-92-1	Lead
1428.519-00195	Verbindung MMI54 10-11	CONNECTION MMI54 10-11	231-100-4	7439-92-1	Lead
1428.519-00196	Verbindung MMI54 30-11	CONNECTION MMI54 30-11	231-100-4	7439-92-1	Lead
1428.519-00197	Verbindung MMI54 35-11	CONNECTION MMI54 35-11	231-100-4	7439-92-1	Lead
1428.519-00198	Verbindung MMI54 15-11	CONNECTION MMI54 15-11	231-100-4	7439-92-1	Lead
1428.519-00199	Verbindung MMI54 8-11	CONNECTION MMI54 8-11	231-100-4	7439-92-1	Lead
1428.519-00200	Verbindung MMI54 11-11		231-100-4	7439-92-1	Lead
1428.519-00201	Verbindung MMI54 3-11		231-100-4	7439-92-1	Lead
1428.519-00202	Verbindung MMI54 2-11	CONNECTION MMI54 2-11	231-100-4	7439-92-1	Lead
1428.519-00203	Verbindung MMI54 27-11		231-100-4	7439-92-1	Lead
1428.519-00501	Verbindung MMI 3-60	CONNECTION MMI 3-60	231-100-4	7439-92-1	Lead

Z-Nr.	Beschreibung		EC	CAS	Name
1428.519-00502	Verbindung MMI 4-60	CONNECTION MMI 4-60	231-100-4	7439-92-1	Lead
1428.519-00503	Verbindung MMI 1,5-60	CONNECTION MMI 1,5-60	231-100-4	7439-92-1	Lead
1428.519-00504	Verbindung MMI 5-60	CONNECTION MMI 5-60	231-100-4	7439-92-1	Lead
1428.519-00505	Verbindung MMI 35-60		231-100-4	7439-92-1	Lead
1428.519-00506	Verbindung MMI 12-60		231-100-4	7439-92-1	Lead
1428.519-00507	Verbindung MMI 2-60		231-100-4	7439-92-1	Lead
1428.519-00508	Verbindung MMI 7-60		231-100-4	7439-92-1	Lead
1428.519-00851	Verbindung MMI1 T2 40-60		231-100-4	7439-92-1	Lead
1428.519-00852	Verbindung MMI1 T2 35-60		231-100-4	7439-92-1	Lead
1428.519-00999	Steckverbinder DBU-25-C	CONNECTOR DBU-25-C	231-100-4	7439-92-1	Lead
1428.522-00601	Verbindung HAM 1-62(KSO)	CONNECTION HAM 1-62(KSO)	231-100-4	7439-92-1	Lead
1428.522-00602	Verbindung HAM 10-62(KSO)	CONNECTION HAM 10-62(KSO)	231-100-4	7439-92-1	Lead
1428.522-00603	Verbindung HAM 3-62(KSO)	CONNECTION HAM 3-62(KSO)	231-100-4	7439-92-1	Lead
1428.522-00604	Verbindung HAM 2-62(KSO)	CONNECTION HAM 2-62(KSO)	231-100-4	7439-92-1	Lead
1428.522-00605	Verbindung HAM 0,5-62(KSO)	CONNECTION HAM 0,5-62(KSO)	231-100-4	7439-92-1	Lead
1428.522-00606	Verbindung HAM 0,6-62(KSO)	CONNECTION HAM 0,6-62(KSO)	231-100-4	7439-92-1	Lead
1428.522-00607	Verbindung HAM 4-62(KSO)	CONNECTION HAM 4-62(KSO)	231-100-4	7439-92-1	Lead
1428.522-00608	Verbindung HAM 5-62(KSO)		231-100-4	7439-92-1	Lead
1428.522-00609	Verbindung HAM 6-62(KSO)		231-100-4	7439-92-1	Lead
1428.522-00651	Verbindung HAM11 2-62		231-100-4	7439-92-1	Lead
1428.523-00601	Verbindung LSM 1-62(FSH24)	CONNECTION LSM 1-62(FSH24)	231-100-4	7439-92-1	Lead
1428.523-00602	Verbindung LSM 15-62(FSH24)	CONNECTION LSM 15-62(FSH24)	231-100-4	7439-92-1	Lead
1428.523-00603	Verbindung LSM 3-62(FSH24)	CONNECTION LSM 3-62(FSH24)	231-100-4	7439-92-1	Lead
1428.523-00604	Verbindung LSM 7-62(FSH24)	CONNECTION LSM 7-62(FSH24)	231-100-4	7439-92-1	Lead
1428.523-00605	Verbindung LSM 4-62(FSH24)	CONNECTION LSM 4-62(FSH24)	231-100-4	7439-92-1	Lead
1428.523-00606	Verbindung LSM 2-62(FSH24)	CONNECTION LSM 2-62(FSH24)	231-100-4	7439-92-1	Lead
1428.523-00607	Verbindung LSM 8-62(FSH24)	CONNECTION LSM 8-62(FSH24)	231-100-4	7439-92-1	Lead
1428.523-00608	Verbindung LSM 5-62(FSH24)	CONNECTION LSM 5-62(FSH24)	231-100-4	7439-92-1	Lead
1428.523-00609	Verbindung LSM 10-62(FSH24)	CONNECTION LSM 10-62(FSH24)	231-100-4	7439-92-1	Lead
1428.523-00610	Verbindung LSM 10,5-60	CONNECTION LSM 10,5-60	231-100-4	7439-92-1	Lead
1428.523-00611	Verbindung LSM 2,5-60	CONNECTION LSM 2,5-60	231-100-4	7439-92-1	Lead
1428.523-00612	Verbindung LSM 8-60	CONNECTION LSM 8-60	231-100-4	7439-92-1	Lead
1428.523-00615	Verbindung LSM 6-62(FSH24)		231-100-4	7439-92-1	Lead
1428.525-00501	Verbindung IOC 15-52(AEH10)	CONNECTION IOC 15-52(AEH10)	231-100-4	7439-92-1	Lead
1428.525-00502	Verbindung IOC 2-52(AEH10)	CONNECTION IOC 2-52(AEH10)	231-100-4	7439-92-1	Lead
1428.525-00503	Verbindung IOC 10-52(AEH10)	CONNECTION IOC 10-52(AEH10)	231-100-4	7439-92-1	Lead
1428.525-00504	Verbindung IOC 3-52(AEH10)	CONNECTION IOC 3-52(AEH10)	231-100-4	7439-92-1	Lead

Z-Nr.	Beschreibung	EC	CAS	Name
1428.525-00505	Verbindung IOC 7-52(AEH10)		231-100-4 7439-92-1	Lead
1428.525-00521	Verbindung IOC 1-50	CONNECTION IOC 1-50	231-100-4 7439-92-1	Lead
1428.525-00531	Verbindung IOC1 5-52(HAN7)		231-100-4 7439-92-1	Lead
1428.526-00601	Verbindung IOM 1-62(AEH10)	CONNECTION IOM 1-62(AEH10)	231-100-4 7439-92-1	Lead
1428.526-00602	Verbindung IOM 10-62(AEH10)	CONNECTION IOM 10-62(AEH10)	231-100-4 7439-92-1	Lead
1428.526-00603	Verbindung IOM 3-62(AEH10)	CONNECTION IOM 3-62(AEH10)	231-100-4 7439-92-1	Lead
1428.526-00604	Verbindung IOM 4-62(AEH10)	CONNECTION IOM 4-62(AEH10)	231-100-4 7439-92-1	Lead
1428.526-00605	Verbindung IOM 5-62(AEH10)	CONNECTION IOM 5-62(AEH10)	231-100-4 7439-92-1	Lead
1428.526-00606	Verbindung IOM 2-62(AEH10)		231-100-4 7439-92-1	Lead
1428.526-00607	Verbindung IOM 7-62(AEH10)		231-100-4 7439-92-1	Lead
1428.526-00608	Verbindung IOM 8-62(AEH10)		231-100-4 7439-92-1	Lead
1428.526-00609	Verbindung IOM 21-62(AEH10)		231-100-4 7439-92-1	Lead
1428.526-00610	Verbindung IOM 27-62(AEH10)		231-100-4 7439-92-1	Lead
1428.526-00621	Verbindung IOM 0,6-62(FSH63)		231-100-4 7439-92-1	Lead
1428.530-00501	Verbindung IFU1 5-50		231-100-4 7439-92-1	Lead
1428.530-00502	Verbindung IFU1 8-50		231-100-4 7439-92-1	Lead
1428.531-00501	Verbindung IOS 5-50		231-100-4 7439-92-1	Lead
1428.533-00501	Verbindung IHL 2/2/2-6(agb)		231-100-4 7439-92-1	Lead
1428.533-00510	Verbindung IHL 8/3/0,2-6(0g0)		231-100-4 7439-92-1	Lead
1428.594-00501	Cable X13(90)2,5-52 T		231-152-8 7440-43-9	Cadmium
1428.595-00201	Cable X12 6-50 NIF		231-152-8 7440-43-9	Cadmium
1428.595-00301	Cable X12 1,5-12 C		231-152-8 7440-43-9	Cadmium
1428.595-00401	Cable X12 1-52 VE		231-152-8 7440-43-9	Cadmium
1428.595-00501	Cable X12(90)2,5-52 T		231-152-8 7440-43-9	Cadmium
1428.595-00601	Cable X12 1-52 VL		231-152-8 7440-43-9	Cadmium
1428.595-00701	Cable X12 1,5-12 K		231-152-8 7440-43-9	Cadmium
1428.595-00801	Cable X12 2,4-52 O		231-152-8 7440-43-9	Cadmium
1428.595-00901	Cable X12 1,2-12 S		231-152-8 7440-43-9	Cadmium
1428.596-00201	Cable X11 6-50 NIF		231-152-8 7440-43-9	Cadmium
1428.596-00301	Cable X11 7-12 C		231-152-8 7440-43-9	Cadmium
1428.596-00401	Cable X11 3,3-52 VE		231-152-8 7440-43-9	Cadmium
1428.596-00501	Cable X11(90)1,7-52 T		231-152-8 7440-43-9	Cadmium
1428.596-00601	Cable X11 2,5-52 VL		231-152-8 7440-43-9	Cadmium
1428.596-00701	Cable X11 7-12 K		231-152-8 7440-43-9	Cadmium
1428.596-00801	Cable X11 3-52 O		231-152-8 7440-43-9	Cadmium
1428.596-00901	Cable X11 9,2-12 S		231-152-8 7440-43-9	Cadmium
1428.597-00201	Cable X10 6-10 NIF		231-152-8 7440-43-9	Cadmium

Z-Nr.	Beschreibung		EC	CAS	Name
1428.597-00301	Cable X10 1,5-12 C		231-152-8	7440-43-9	Cadmium
1428.597-00401	Cable X10 1-52 VE		231-152-8	7440-43-9	Cadmium
1428.597-00601	Cable X10 1-52 VL		231-152-8	7440-43-9	Cadmium
1428.597-00701	Cable X10 1,5-12 K		231-152-8	7440-43-9	Cadmium
1428.597-00801	Cable X10 3,4-12 O		231-152-8	7440-43-9	Cadmium
1428.597-00901	Cable X10 1,2-12 S		231-152-8	7440-43-9	Cadmium
1428.598-00501	Cable PS-IRU(90)1,2-52 T		231-152-8	7440-43-9	Cadmium
1428.599-00201	Cable PS-IN 6-10 NIF		231-152-8	7440-43-9	Cadmium
1428.599-00301	Cable PS-IN 1,5-12 C		231-152-8	7440-43-9	Cadmium
1428.599-00401	Cable PS-IN 1-52 VE		231-152-8	7440-43-9	Cadmium
1428.599-00501	Cable PS-IN(90)1,1-52 T		231-152-8	7440-43-9	Cadmium
1428.599-00601	Cable PS-IN 1-52 VL		231-152-8	7440-43-9	Cadmium
1428.599-00701	Cable PS-IN 1,5-12 K		231-152-8	7440-43-9	Cadmium
1428.599-00801	Cable PS-IN 3,6-12 O		231-152-8	7440-43-9	Cadmium
1428.599-00901	Cable PS-IN 1,2-12 S		231-152-8	7440-43-9	Cadmium
1428.602-00501	Verbindung UIC 2-52	CONNECTION UIC 2-52	231-100-4	7439-92-1	Lead
1428.602-00505	Verbindung UIC 5,5-52(HanDDD)	CONNECTION UIC 5,5-52(HANDDD)	231-100-4	7439-92-1	Lead
1428.602-00506	Verbindung UIC 4-52(DST09)	CONNECTION UIC 4-52(DST09)	231-100-4	7439-92-1	Lead
1428.602-00507	Verbindung UIC 7-52(DST09)	CONNECTION UIC 7-52(DST09)	231-100-4	7439-92-1	Lead
1428.602-00551	Verbindung UIC-REL 8-52(AEH10)	CONNECTION UIC-REL 8-52(AEH10)	231-100-4	7439-92-1	Lead
1428.611-00501	Verbindung IFS(RDA) 3-50	CONNECTION IFS(RDA) 3-50	231-100-4	7439-92-1	Lead
1428.611-00515	Verbindung IFS-TTY 1-12	CONNECTION IFS-TTY 1-12	231-100-4	7439-92-1	Lead
1428.611-00516	Verbindung IFS-TTY 3-12	CONNECTION IFS-TTY 3-12	231-100-4	7439-92-1	Lead
1428.619-00101	Verbindung MMI54 2-12	CONNECTION MMI54 2-12	231-100-4	7439-92-1	Lead
1428.619-00102	Verbindung MMI54 27-12	CONNECTION MMI54 27-12	231-100-4	7439-92-1	Lead
1428.619-00106	Verbindung MMI54 8-12	CONNECTION MMI54 8-12	231-100-4	7439-92-1	Lead
1428.619-00111	Verbindung MMI 5-52(90G)	CONNECTION MMI 5-52(90G)	231-100-4	7439-92-1	Lead
1428.619-00112	Verbindung MMI 8-52(90G)	CONNECTION MMI 8-52(90G)	231-100-4	7439-92-1	Lead
1428.619-00242	Beipack BG21/MMIC	ACCESSORY KIT BG21/MMIC	231-100-4	7439-92-1	Lead
1428.619-00501	Verbindung MMI 3-10	CONNECTION MMI 3-10	231-100-4	7439-92-1	Lead
1428.619-00502	Verbindung MMI 3-10	CONNECTION MMI 3-10	231-100-4	7439-92-1	Lead
1428.619-00503	Verbindung MMI 3-10	CONNECTION MMI 3-60	231-100-4	7439-92-1	Lead
1428.619-00504	Verbindung MMI 8-10	CONNECTION MMI 8-60	231-100-4	7439-92-1	Lead
1428.619-00505	Verbindung MMI (DSB IC3) 4-63	CONNECTION MMI (DSB IC3) 4-63	231-100-4	7439-92-1	Lead
1428.622-00601	Verbindung HAM 3-62 KSO	CONNECTION HAM 3-62 KSO	231-100-4	7439-92-1	Lead
1428.622-00602	Verbindung HAM 3-62 KSO	CONNECTION HAM 3-62 KSO	231-100-4	7439-92-1	Lead
1428.622-00603	Verbindung HAM 0,5-62(KSO)	CONNECTION HAM 0,5-62(KSO)	231-100-4	7439-92-1	Lead

Z-Nr.	Beschreibung		EC	CAS	Name
1428.622-00604	Verbindung HAM 1-62 KSO	CONNECTION HAM 1-62 KSO	231-100-4	7439-92-1	Lead
1428.622-00605	Verbindung HAM 0,5-62(KSO)	CONNECTION HAM 0,5-62	231-100-4	7439-92-1	Lead
1428.623-00601	Verbindung LSM 3-62 (FSH24)	CONNECTION LSM 3-62 (FSH24)	231-100-4	7439-92-1	Lead
1428.623-00602	Verbindung LSM 3-62 (FSH24)	CONNECTION LSM 3-62 (FSH24)	231-100-4	7439-92-1	Lead
1428.623-00610	Verbindung Audio 2-60	CONNECTION AUDIO 2-60	231-100-4	7439-92-1	Lead
1428.623-00650	Verbindung LS/MIC/PTT 0,6/0,6/0,6-62		231-100-4	7439-92-1	Lead
1428.623-00651	Verbindung LS/MIC/PTT 5/1/1-62	CONNECTION LS/MIC/PTT 5/1/1-62	231-100-4	7439-92-1	Lead
1428.623-00653	Verbindung LS/MIC/PTT 5/12/12-62	CONNECTION LS/MIC/PTT 5/12/12-62	231-100-4	7439-92-1	Lead
1428.623-00654	Verbindung LS/MIC 2/1-62	CONNECTION LS/MIC 2/1-62	231-100-4	7439-92-1	Lead
1428.623-00658	Verbindung LS/MIC/PTT 1/1/1-62		231-100-4	7439-92-1	Lead
1428.623-00659	Verbindung LS/MIC 1/1-62		231-100-4	7439-92-1	Lead
1428.623-00661	Verbindung LS/MIC 1/1-62 (FSH24)	CONNECTION LS/MIC 1/1-62 (FSH24)	231-100-4	7439-92-1	Lead
1428.623-00665	Verbindung LSM 9-62 (FSH64)	CONNECTION LSM 9-62 (FSH64)	231-100-4	7439-92-1	Lead
1428.625-00515	Verbindung VACMA-ATESS 15/15-50	CONNECTION VACMA-ATESS 15/15-50	231-100-4	7439-92-1	Lead
1428.626-00601	Verbindung IOM 1,5-63(HAN7)	CONNECTION IOM 1,5-63(HAN7)	231-100-4	7439-92-1	Lead
1428.626-00602	Verbindung IOM 3-62(AEH10)	CONNECTION IOM 3-62(AEH10)	231-100-4	7439-92-1	Lead
1428.702-00010	Montagezubehör DSUB-BU09-2	ACCESSORY KIT DSUB-BU09-2	231-152-8	7440-43-9	Cadmium
1428.702-00020	Montagezubehör DSUB-BU15-2	ACCESSORY KIT DSUB-BU15-2	231-100-4	7439-92-1	Lead
1428.702-00030	Montagezubehör DSUB-BU25-2	ACCESSORY KIT DSUB-BU25-2	231-100-4	7439-92-1	Lead
1428.703-00350	Verbindung HA CRC26 1,5-12	CONNECTION HA CRC26 1,5-12	231-100-4	7439-92-1	Lead
1428.703-00351	Verbindung HA CRC26 1-12	CONNECTION HA CRC26 1-12	231-100-4	7439-92-1	Lead
1428.712-01001	Control Unit CU23		215-267-0	1317-36-8	Lead monoxide (lead oxide)
1458.010-00001	FST-BLZ (DT.)		215-125-8	1303-86-2	Diboron trioxide
1465.071-00020	BGK2002-MAGAZIN		231-100-4	7439-92-1	Lead
1465.071-01710	KABELSATZ TKA2002		231-100-4	7439-92-1	Lead
1465.071-01711	Verbindung VW-FST		231-100-4	7439-92-1	Lead
1465.071-01712	Verbindung VW-KOZ		231-100-4	7439-92-1	Lead
1465.071-01728	Anschlusskabel Mithören		231-100-4	7439-92-1	Lead
1550.201-01040	HOERERHALTERUNG OT-R/IC, VOLLST.		231-100-4	7439-92-1	Lead
1550.201-01045	Verbindung HA 0,25-62 (OT-R/IC)		231-100-4	7439-92-1	Lead
1551.095-00001	HMI compact	HMI COMPACT	231-100-4	7439-92-1	Lead
1560.041-00001	MTR450, verp.		231-100-4	7439-92-1	Lead
1560.041-00001	MTR450, verp.		235-727-4	12626-81-2	Lead titanium zirconium oxide
1561.402-10001	TC-BOX B/A-T/XXX/9*X		231-100-4	7439-92-1	Lead
1561.402-14008	TC-BOX B/A-T/110/9*G		231-100-4	7439-92-1	Lead
1561.801-10013	MESA 23-GTM+*J		231-100-4	7439-92-1	Lead
1561.811-10011	MESA 23-GTM+*F		231-100-4	7439-92-1	Lead



Z-Nr.	Beschreibung		EC	CAS	Name
1561.901-10001	TC-Kassette A/T//3-49*x		231-100-4	7439-92-1	Lead
1561.901-10070	TC-Kassette A/T//3-49*A		231-100-4	7439-92-1	Lead
1561.911-10001	TC-Kassette A/T//3-49*F		231-100-4	7439-92-1	Lead
1561.911-10070	TC-Kassette A/T//3-49*F		215-267-0	1317-36-8	Lead monoxide (lead oxide)
1561.911-10070	TC-Kassette A/T//3-49*F		231-100-4	7439-92-1	Lead
1561.911-10071	TC-Kassette A/T//3-49*F		231-100-4	7439-92-1	Lead
1561.941-10001	TC-Kassette A/T//3-49*G		231-100-4	7439-92-1	Lead
1561.941-10070	TC-Kassette A/T//3-49*G		231-100-4	7439-92-1	Lead
1561.951-10001	TC-Kassette A/T//3-49*J		231-100-4	7439-92-1	Lead
1561.951-10070	TC-Kassette A/T//3-49*J		231-100-4	7439-92-1	Lead
1561.951-10071	TC-Kassette A/T//3-49*JA		231-100-4	7439-92-1	Lead
1561.991-10001	TC-Kassette A/T//3-49*X		215-267-0	1317-36-8	Lead monoxide (lead oxide)
1561.991-10001	TC-Kassette A/T//3-49*X		231-100-4	7439-92-1	Lead
1562.002-00070	Einbaukit BT E186 21.23		231-100-4	7439-92-1	Lead
1565.050-01410	Transmitter MTR451/F		231-100-4	7439-92-1	Lead
1575.010-00031	Testadapter UIC TAU	TEST ADAPTER UIC TAU	231-100-4	7439-92-1	Lead
1575.010-00032	Testkabel UIC TAU	TEST CABLE UIC TAU	231-100-4	7439-92-1	Lead
1575.110-00106	Eurotestsystem ETS AW	EUROTESTSYSTEM ETS AW	215-267-0	1317-36-8	Lead monoxide (lead oxide)
1575.110-00106	Eurotestsystem ETS AW	EUROTESTSYSTEM ETS AW	231-100-4	7439-92-1	Lead
1575.110-00106	Eurotestsystem ETS AW	EUROTESTSYSTEM ETS AW	231-152-8	7440-43-9	Cadmium
1575.110-01140	ANALOG RADIO MODUL T ARMTT		231-100-4	7439-92-1	Lead
1575.110-10002	Euro-Testkoffer ETK AD		231-152-8	7440-43-9	Cadmium
1575.110-10006	Euro-Testkoffer ETK AW		231-100-4	7439-92-1	Lead
1575.110-10006	Euro-Testkoffer ETK AW		231-152-8	7440-43-9	Cadmium
1580.002-00501	Verbindung UIC 2-52(AEH10)	CONNECTION UIC 2-52(AEH10)	231-100-4	7439-92-1	Lead
1580.002-00502	Verbindung UIC 6-52(AEH10)	CONNECTION UIC 6-52(AEH10)	231-100-4	7439-92-1	Lead
1580.002-00503	Verbindung UIC 5-52(AEH10)	CONNECTION UIC 5-52(AEH10)	231-100-4	7439-92-1	Lead
1580.002-00504	Verbindung UIC 7-52(AEH10)	CONNECTION UIC 7-52(AEH10)	231-100-4	7439-92-1	Lead
1580.002-00505	Verbindung UIC 10-52(AEH10)	CONNECTION UIC 10-52(AEH10)	231-100-4	7439-92-1	Lead
1580.002-00506	Verbindung UIC 5,5-52(AEH10)	CONNECTION UIC 5,5-52(AEH10)	231-100-4	7439-92-1	Lead
1580.002-00507	Verbindung UIC 8-52(AEH10)	CONNECTION UIC 8-52(AEH10)	231-100-4	7439-92-1	Lead
1580.002-00508	Verbindung UIC 9,5-52(AEH10)	CONNECTION UIC 9,5-52(AEH10)	231-100-4	7439-92-1	Lead
1580.002-00509	Verbindung UIC 3-52(AEH10)	CONNECTION UIC 3-52(AEH10)	231-100-4	7439-92-1	Lead
1580.002-00510	Verbindung UIC 4-52(AEH10)	CONNECTION UIC 4-52(AEH10)	231-100-4	7439-92-1	Lead
1580.002-00511	Verbindung UIC 0,7-52(AEH10)	CONNECTION UIC 0,7-52(AEH10)	231-100-4	7439-92-1	Lead
1580.002-00512	Verbindung UIC 1,5-52(AEH10)	CONNECTION UIC 1,5-52(AEH10)	231-100-4	7439-92-1	Lead
1580.002-00513	Verbindung UIC 2,5-52(AEH10)	CONNECTION UIC 2,5-52(AEH10)	231-100-4	7439-92-1	Lead

Z-Nr.	Beschreibung		EC	CAS	Name
1580.002-00514	Verbindung UIC 20-52(AEH10)	CONNECTION UIC 20-52(AEH10)	231-100-4	7439-92-1	Lead
1580.002-00515	Verbindung UIC 15-52(AEH10)	CONNECTION UIC 15-52(AEH10)	231-100-4	7439-92-1	Lead
1580.002-00516	Verbindung UIC 21-52(AEH10)	CONNECTION UIC 21-52(AEH10)	231-100-4	7439-92-1	Lead
1580.002-00531	Verbindung UIC 5,5-52(FSH63)	CONNECTION UIC 5,5-52(FSH63)	231-100-4	7439-92-1	Lead
1580.002-00532	Verbindung UIC 9,5-52(FSH63)	CONNECTION UIC 9,5-52(FSH63)	231-100-4	7439-92-1	Lead
1580.002-00533	Verbindung UIC 1,5-52(FSH63)	CONNECTION UIC 1,5-52(FSH63)	231-100-4	7439-92-1	Lead
1580.002-00534	Verbindung UIC 10-52(FSH63)	CONNECTION UIC 10-52(FSH63)	231-100-4	7439-92-1	Lead
1580.002-00535	Verbindung UIC 2-52(FSH63)	CONNECTION UIC 2-52(FSH63)	231-100-4	7439-92-1	Lead
1580.002-00536	Verbindung UIC 7-52(FSH63)	CONNECTION UIC 7-52(FSH63)	231-100-4	7439-92-1	Lead
1580.002-00537	Verbindung UIC 1-52(FSH63)	CONNECTION UIC 1-52(FSH63)	231-100-4	7439-92-1	Lead
1580.002-00541	Verbindung UIC 8-52(FSH63)	CONNECTION UIC 8-52(FSH63)	231-100-4	7439-92-1	Lead
1580.002-00551	Verbindung UIC 2-52(AEH25)	CONNECTION UIC 2-52(AEH25)	231-100-4	7439-92-1	Lead
1580.002-00561	Verbindung UIC 10-50	CONNECTION UIC 10-50	231-100-4	7439-92-1	Lead
1580.002-00562	Verbindung UIC 4-50	CONNECTION UIC 4-50	231-100-4	7439-92-1	Lead
1580.002-00563	Verbindung UIC 25-50	CONNECTION UIC 25-50	231-100-4	7439-92-1	Lead
1580.002-00564	Verbindung UIC 3,5-50	CONNECTION UIC 3,5-50	231-100-4	7439-92-1	Lead
1580.002-00565	Verbindung UIC 5-50	CONNECTION UIC 5-50	231-100-4	7439-92-1	Lead
1580.002-00566	Verbindung UIC 1-50	CONNECTION UIC 1-50	231-100-4	7439-92-1	Lead
1580.002-00567	Verbindung UIC 2-50	CONNECTION UIC 2-50	231-100-4	7439-92-1	Lead
1580.002-00568	Verbindung UIC 6,5-50	CONNECTION UIC 6,5-50	231-100-4	7439-92-1	Lead
1580.002-00569	Verbindung UIC 3-50	CONNECTION UIC 3-50	231-100-4	7439-92-1	Lead
1580.002-00570	Verbindung UIC 11-50	CONNECTION UIC 11-50	231-100-4	7439-92-1	Lead
1580.002-00571	Verbindung UIC 30-50	CONNECTION UIC 30-50	231-100-4	7439-92-1	Lead
1580.002-00581	Verbindung UIC 1,5-52(Kuppl.)	CONNECTION UIC 1,5-52(KUPPL.)	231-100-4	7439-92-1	Lead
1580.002-00591	Verbindung UIC(A21) 1-52	CONNECTION UIC(A21) 1-52	231-100-4	7439-92-1	Lead
1580.002-00592	Verbindung UIC 5-52(HanDDD)	CONNECTION UIC 5-52(HANDDD)	231-100-4	7439-92-1	Lead
1580.002-00593	Verbindung UIC 5,5-52(HanDDD)	CONNECTION UIC 5,5-52(HANDDD)	231-100-4	7439-92-1	Lead
1580.002-00594	Verbindung UIC 14,5-52(HanDDD)	CONNECTION UIC 14,5-52(HANDDD)	231-100-4	7439-92-1	Lead
1580.002-00971	Verbindung UIC-BC 2-52	CONNECTION UIC-BC 2-52	231-100-4	7439-92-1	Lead
1580.002-01401	JUMPER UIC		231-100-4	7439-92-1	Lead
1580.002-01403	JUMPER UIC		231-100-4	7439-92-1	Lead
1580.002-01405	JUMPER UIC		231-100-4	7439-92-1	Lead
1580.005-01010	BEIPACK 1		231-100-4	7439-92-1	Lead
1580.009-00101	Verbindung IFOT 2-11	CONNECTION IFOT 2-11	231-100-4	7439-92-1	Lead
1580.009-00102	Verbindung IFOT 6-11	CONNECTION IFOT 6-11	231-100-4	7439-92-1	Lead
1580.009-00103	Verbindung IFOT 5-11	CONNECTION IFOT 5-11	231-100-4	7439-92-1	Lead
1580.009-00104	Verbindung IFOT 8-11	CONNECTION IFOT 8-11	231-100-4	7439-92-1	Lead

Z-Nr.	Beschreibung		EC	CAS	Name
1580.009-00105	Verbindung IFOT 11-11	CONNECTION IFOT 11-11	231-100-4	7439-92-1	Lead
1580.009-00106	Verbindung IFOT 14-11	CONNECTION IFOT 14-11	231-100-4	7439-92-1	Lead
1580.009-00107	Verbindung IFOT 17-11	CONNECTION IFOT 17-11	231-100-4	7439-92-1	Lead
1580.009-00108	Verbindung IFOT 20-11	CONNECTION IFOT 20-11	231-100-4	7439-92-1	Lead
1580.009-00109	Verbindung IFOT 25-11	CONNECTION IFOT 25-11	231-100-4	7439-92-1	Lead
1580.009-00110	Verbindung IFOT 2,5-11	CONNECTION IFOT 2,5-11	231-100-4	7439-92-1	Lead
1580.009-00111	Verbindung IFOT 7-11	CONNECTION IFOT 7-11	231-100-4	7439-92-1	Lead
1580.009-00112	Verbindung IFOT 7,5-11	CONNECTION IFOT 7,5-11	231-100-4	7439-92-1	Lead
1580.009-00113	Verbindung IFOT 13-11	CONNECTION IFOT 13-11	231-100-4	7439-92-1	Lead
1580.009-00114	Verbindung IFOT 15-11	CONNECTION IFOT 15-11	231-100-4	7439-92-1	Lead
1580.009-00115	Verbindung IFOT 4-11	CONNECTION IFOT 4-11	231-100-4	7439-92-1	Lead
1580.009-00116	Verbindung IFOT 22-11	CONNECTION IFOT 22-11	231-100-4	7439-92-1	Lead
1580.009-00117	Verbindung IFOT 3-11	CONNECTION IFOT 3-11	231-100-4	7439-92-1	Lead
1580.009-00118	Verbindung IFOT 10-11	CONNECTION IFOT 10-11	231-100-4	7439-92-1	Lead
1580.009-00119	Verbindung IFOT 27-11	CONNECTION IFOT 27-11	231-100-4	7439-92-1	Lead
1580.009-00120	Verbindung IFOT 28-11	CONNECTION IFOT 28-11	231-100-4	7439-92-1	Lead
1580.009-00121	Verbindung IFOT 9-11	CONNECTION IFOT 9-11	231-100-4	7439-92-1	Lead
1580.009-00122	Verbindung IFOT 24-11	CONNECTION IFOT 24-11	231-100-4	7439-92-1	Lead
1580.009-00123	Verbindung IFOT 23-11	CONNECTION IFOT 23-11	231-100-4	7439-92-1	Lead
1580.009-00124	Verbindung IFOT 29-11	CONNECTION IFOT 29-11	231-100-4	7439-92-1	Lead
1580.009-00151	Verbindung IFOT 7-12(DBU25)	CONNECTION IFOT 7-12	231-100-4	7439-92-1	Lead
1580.009-00152	Verbindung IFOT 3-12(DBU25)	CONNECTION IFOT 3-12	231-100-4	7439-92-1	Lead
1580.009-00153	Verbindung IFOT 11-12(DBU25)	CONNECTION IFOT 11-12(DBU25)	231-100-4	7439-92-1	Lead
1580.009-00154	Verbindung IFOT 6-12(DBU25)	CONNECTION IFOT 6-12(DBU25)	231-100-4	7439-92-1	Lead
1580.009-00155	Verbindung IFOT 4-12(DBU25)	CONNECTION IFOT 4-12(DBU25)	231-100-4	7439-92-1	Lead
1580.009-00156	Verbindung IFOT 8-12(DBU25)	CONNECTION IFOT 8-12(DBU25)	231-100-4	7439-92-1	Lead
1580.009-00157	Verbindung IFOT 13-12(DBU25)	CONNECTION IFOT 13-12(DBU25)	231-100-4	7439-92-1	Lead
1580.009-00158	Verbindung IFOT 2-12(DBU25)	CONNECTION IFOT 2-12(DBU25)	231-100-4	7439-92-1	Lead
1580.009-00159	Verbindung IFOT 1-12(DBU25)	CONNECTION IFOT 1-12(DBU25)	231-100-4	7439-92-1	Lead
1580.009-00160	Verbindung IFOT 5-12(DBU25)	CONNECTION IFOT 5-12(DBU25)	231-100-4	7439-92-1	Lead
1580.009-00161	Verbindung IFOT 2,5-12(DBU25)	CONNECTION IFOT 2,5-12	231-100-4	7439-92-1	Lead
1580.009-00162	Verbindung IFOT 3,5-12(DBU25)	CONNECTION IFOT 3,5-12(DBU25)	231-100-4	7439-92-1	Lead
1580.009-00181	Verbindung IFOT 7,5-A1	CONNECTION IFOT 7,5-A1	231-100-4	7439-92-1	Lead
1580.009-00182	Verbindung IFOT 25-A1	CONNECTION IFOT 25-A1	231-100-4	7439-92-1	Lead
1580.009-00191	Verbindung IFOT 6,5-22(90G)	CONNECTION IFOT 6,5-22(90G)	231-100-4	7439-92-1	Lead
1580.009-00192	Verbindung IFOT 7,5-22(90G)	CONNECTION IFOT 7,5-22(90G)	231-100-4	7439-92-1	Lead
1580.009-00193	Verbindung IFOT 11-22(90G)	CONNECTION IFOT 11-22(90G)	231-100-4	7439-92-1	Lead

Z-Nr.	Beschreibung		EC	CAS	Name
1580.009-00501	Verbindung IFOT 2-51	CONNECTION IFOT 2-51	231-100-4	7439-92-1	Lead
1580.009-00502	Verbindung IFOT 10-51	CONNECTION IFOT 10-51	231-100-4	7439-92-1	Lead
1580.009-00503	Verbindung IFOT 5-51	CONNECTION IFOT 5-51	231-100-4	7439-92-1	Lead
1580.009-00504	Verbindung IFOT 8-51	CONNECTION IFOT 8-51	231-100-4	7439-92-1	Lead
1580.009-00505	Verbindung IFOT 11-51	CONNECTION IFOT 11-51	231-100-4	7439-92-1	Lead
1580.009-00506	Verbindung IFOT 14-51	CONNECTION IFOT 14-51	231-100-4	7439-92-1	Lead
1580.009-00507	Verbindung IFOT 17-51	CONNECTION IFOT 17-51	231-100-4	7439-92-1	Lead
1580.009-00508	Verbindung IFOT 20-51	CONNECTION IFOT 20-51	231-100-4	7439-92-1	Lead
1580.009-00509	Verbindung IFOT 25-51	CONNECTION IFOT 25-51	231-100-4	7439-92-1	Lead
1580.009-00510	Verbindung IFOT 6-51	CONNECTION IFOT 6-51	231-100-4	7439-92-1	Lead
1580.009-00511	Verbindung IFOT 18-51	CONNECTION IFOT 18-51	231-100-4	7439-92-1	Lead
1580.009-00512	Verbindung IFOT 6,5-51	CONNECTION IFOT 6,5-51	231-100-4	7439-92-1	Lead
1580.009-00513	Verbindung IFOT 9-51	CONNECTION IFOT 9-51	231-100-4	7439-92-1	Lead
1580.009-00514	Verbindung IFOT 6,3-51	CONNECTION IFOT 6,3-51	231-100-4	7439-92-1	Lead
1580.009-00515	Verbindung IFOT 22-51	CONNECTION IFOT 22-51	231-100-4	7439-92-1	Lead
1580.009-00516	Verbindung IFOT 10,5-51	CONNECTION IFOT 10,5-51	231-100-4	7439-92-1	Lead
1580.009-00517	Verbindung IFOT 28-51(180G)	CONNECTION IFOT 28-51	231-100-4	7439-92-1	Lead
1580.009-00518	Verbindung IFOT 14,5-51	CONNECTION IFOT 14,5-51	231-100-4	7439-92-1	Lead
1580.009-00519	Verbindung IFOT 12-51	CONNECTION IFOT 12-51	231-100-4	7439-92-1	Lead
1580.009-00520	Verbindung IFOT 15-51(180G)	CONNECTION IFOT 15-51	231-100-4	7439-92-1	Lead
1580.009-00521	Verbindung IFOT 13-51(180G)	CONNECTION IFOT 13-51	231-100-4	7439-92-1	Lead
1580.009-00522	Verbindung IFOT 27-51(180G)	CONNECTION IFOT 27-51	231-100-4	7439-92-1	Lead
1580.009-00523	Verbindung IFOT 7-51(180G)	CONNECTION IFOT 7-51	231-100-4	7439-92-1	Lead
1580.009-00524	Verbindung IFOT 29-51	CONNECTION IFOT 29-51	231-100-4	7439-92-1	Lead
1580.009-00525	Verbindung IFOT 24-51	CONNECTION IFOT 24-51	231-100-4	7439-92-1	Lead
1580.009-00526	Verbindung IFOT 15-51	CONNECTION IFOT 15-51	231-100-4	7439-92-1	Lead
1580.009-00527	Verbindung IFOT 12-51(180G)	CONNECTION IFOT 12-51(180G)	231-100-4	7439-92-1	Lead
1580.009-00530	Verbindung IFOT 9-51(180G)	CONNECTION IFOT 9-51(180G)	231-100-4	7439-92-1	Lead
1580.009-00551	Verbindung IFOT 25-52(DBU25)	CONNECTION IFOT 25-52(DBU25)	231-100-4	7439-92-1	Lead
1580.009-00552	Verbindung IFOT 5-52(DBU25)	CONNECTION IFOT 5-52(DBU25)	231-100-4	7439-92-1	Lead
1580.009-00553	Verbindung IFOT 7-52(DBU25)	CONNECTION IFOT 7-52(DBU25)	231-100-4	7439-92-1	Lead
1580.009-00554	Verbindung IFOT 8-52(DBU25)	CONNECTION IFOT 8-52(DBU25)	231-100-4	7439-92-1	Lead
1580.009-00555	Verbindung IFOT 27-52(DBU25)	CONNECTION IFOT 27-52(DBU25)	231-100-4	7439-92-1	Lead
1580.009-00556	Verbindung IFOT 15-52(DBU25)	CONNECTION IFOT 15-52(DBU25)	231-100-4	7439-92-1	Lead
1580.009-00557	Verbindung IFOT 10-52(DBU25)	CONNECTION IFOT 10-52(DBU25)	231-100-4	7439-92-1	Lead
1580.009-00558	Verbindung IFOT 3-52(DBU25)	CONNECTION IFOT 3-52(DBU25)	231-100-4	7439-92-1	Lead
1580.009-00559	Verbindung IFOT 12-52(DBU25)	CONNECTION IFOT 12-52(DBU25)	231-100-4	7439-92-1	Lead

Z-Nr.	Beschreibung		EC	CAS	Name
1580.009-00560	Verbindung IFOT 4-52(DBU25)	CONNECTION IFOT 4-52(DBU25)	231-100-4	7439-92-1	Lead
1580.009-00561	Verbindung IFOT 2-52(DBU25)	CONNECTION IFOT 2-52(DBU25)	231-100-4	7439-92-1	Lead
1580.009-00562	Verbindung IFOT 9-53	CONNECTION IFOT 9-53	231-100-4	7439-92-1	Lead
1580.009-00563	Verbindung IFOT 22-53	CONNECTION IFOT 22-53	231-100-4	7439-92-1	Lead
1580.009-00564	Verbindung IFOT 6-52(DBU25)	CONNECTION IFOT 6-52(DBU25)	231-100-4	7439-92-1	Lead
1580.009-00565	Verbindung IFOT 6-53(DBU25)	CONNECTION IFOT 6-53(DBU25)	231-100-4	7439-92-1	Lead
1580.009-00566	Verbindung IFOT 9-52(DBU25)	CONNECTION IFOT 9-52(DBU25)	231-100-4	7439-92-1	Lead
1580.009-00567	Verbindung IFOT 18-52(DBU25)	CONNECTION IFOT 18-52(DBU25)	231-100-4	7439-92-1	Lead
1580.009-00568	Verbindung IFOT 22-52(DBU25)	CONNECTION IFOT 22-52(DBU25)	231-100-4	7439-92-1	Lead
1580.009-00569	Verbindung IFOT 13-52(DBU25)	CONNECTION IFOT 13-52(DBU25)	231-100-4	7439-92-1	Lead
1580.009-00570	Verbindung IFOT 26-52(DBU25)	CONNECTION IFOT 26-52(DBU25)	231-100-4	7439-92-1	Lead
1580.009-00571	Verbindung IFOT 22-63	CONNECTION IFOT 22-63	231-100-4	7439-92-1	Lead
1580.009-00572	Verbindung IFOT 2-53	CONNECTION IFOT 2-53	231-100-4	7439-92-1	Lead
1580.009-00573	Verbindung IFOT 7-53	CONNECTION IFOT 7-53	231-100-4	7439-92-1	Lead
1580.009-00574	Verbindung IFOT 20-53	CONNECTION IFOT 20-53	231-100-4	7439-92-1	Lead
1580.009-00575	Verbindung IFOT 13-53(DBU25)	CONNECTION IFOT 13-53(DBU25)	231-100-4	7439-92-1	Lead
1580.009-00576	Verbindung IFOT 29-52(DBU25)	CONNECTION IFOT 29-52(DBU25)	231-100-4	7439-92-1	Lead
1580.009-00577	Verbindung IFOT 11-52(DBU25)	CONNECTION IFOT 11-52(DBU25)	231-100-4	7439-92-1	Lead
1580.009-00578	Verbindung IFOT 1,5-52(DBU25)	CONNECTION IFOT 1,5-52(DBU25)	231-100-4	7439-92-1	Lead
1580.009-00579	Verbindung IFOT 0,5-52(DBU25)	CONNECTION IFOT 0,5-52(DBU25)	231-100-4	7439-92-1	Lead
1580.009-00591	Verbindung IFOT 3-60	CONNECTION IFOT 3-60	231-100-4	7439-92-1	Lead
1580.009-00592	Verbindung IFOT 4-60	CONNECTION IFOT 4-60	231-100-4	7439-92-1	Lead
1580.009-00599	Verbindung IFOT 19-52(DBU25)		231-100-4	7439-92-1	Lead
1580.009-00951	Verbindung IFOT-BC54 2-52	CONNECTION IFOT-BC54 2-52	231-100-4	7439-92-1	Lead
1580.009-00971	Verbindung IFOT-BC 2-52	CONNECTION IFOT-BC 2-52	231-100-4	7439-92-1	Lead
1580.009-00972	Verbindung IFOT-BC 3-52	CONNECTION IFOT-BC 3-52	231-100-4	7439-92-1	Lead
1580.009-00973	Verbindung IFOT-BC 5-52	CONNECTION IFOT-BC 5-52	231-100-4	7439-92-1	Lead
1580.009-00981	Verbindung IFOT-BC 15-51	CONNECTION IFOT-BC 15-51	231-100-4	7439-92-1	Lead
1580.009-00982	Verbindung IFOT-BC 12-51	CONNECTION IFOT-BC 12-51	231-100-4	7439-92-1	Lead
1580.009-00983	Verbindung IFOT-BC 9-51	CONNECTION IFOT-BC 9-51	231-100-4	7439-92-1	Lead
1580.009-00984	Verbindung IFOT-BC 3-51	CONNECTION IFOT-BC 3-51	231-100-4	7439-92-1	Lead
1580.009-00985	Verbindung IFOT-BC 5-51	CONNECTION IFOT-BC 5-51	231-100-4	7439-92-1	Lead
1580.009-00986	Verbindung IFOT-BC 17-51	CONNECTION IFOT-BC 17-51	231-100-4	7439-92-1	Lead
1580.009-00987	Verbindung IFOT-BC 23-51	CONNECTION IFOT-BC 23-51	231-100-4	7439-92-1	Lead
1580.009-00988	Verbindung IFOT-BC 27-51		231-100-4	7439-92-1	Lead
1580.011-00501	Verbindung IFS 2-50	CONNECTION IFS 2-50	231-100-4	7439-92-1	Lead
1580.011-00502	Verbindung IFS 15-50	CONNECTION IFS 15-50	231-100-4	7439-92-1	Lead

Z-Nr.	Beschreibung		EC	CAS	Name
1580.011-00503	Verbindung IFS 17-50	CONNECTION IFS 17-50	231-100-4	7439-92-1	Lead
1580.011-00504	Verbindung IFS 20-50	CONNECTION IFS 20-50	231-100-4	7439-92-1	Lead
1580.011-00505	Verbindung IFS 14-50	CONNECTION IFS 14-50	231-100-4	7439-92-1	Lead
1580.011-00506	Verbindung IFS 12-50	CONNECTION IFS 12-50	231-100-4	7439-92-1	Lead
1580.011-00507	Verbindung IFS 7-50	CONNECTION IFS 7-50	231-100-4	7439-92-1	Lead
1580.011-00508	Verbindung IFS 3-50	CONNECTION IFS 3-50	231-100-4	7439-92-1	Lead
1580.011-00509	Verbindung IFS 25-50	CONNECTION IFS 25-50	231-100-4	7439-92-1	Lead
1580.011-00510	Verbindung IFS 32-50	CONNECTION IFS 32-50	231-100-4	7439-92-1	Lead
1580.011-00515	Verbindung IFS 6-53	CONNECTION IFS 6-53	231-100-4	7439-92-1	Lead
1580.011-00531	Verbindung IFS 0,6-52(DST09)	CONNECTION IFS 0,6-52(DST09)	231-100-4	7439-92-1	Lead
1580.011-00532	Verbindung IFS 1,9-52(DST09)	CONNECTION IFS 1,9-52(DST09)	231-100-4	7439-92-1	Lead
1580.011-00541	Verbindung IFS4 3-52(DST09)	CONNECTION IFS4 3-52(DST09)	231-100-4	7439-92-1	Lead
1580.011-00550	Verbindung IFS1 1,9-52(DST09)	CONNECTION IFS1 1,9-52(DST09)	231-100-4	7439-92-1	Lead
1580.011-00551	Verbindung IFS1 5-52(DST09)	CONNECTION IFS1 5-52(DST09)	231-100-4	7439-92-1	Lead
1580.011-00552	Verbindung IFS1 0,5-52(DST09)	CONNECTION IFS1 0,5-52(DST09)	231-100-4	7439-92-1	Lead
1580.011-00553	Verbindung IFS1 0,6-52(DST09)		231-100-4	7439-92-1	Lead
1580.011-00554	Verbindung IFS1 2-12 (DST09)	CONNECTION IFS1 2-12 (DST09)	231-100-4	7439-92-1	Lead
1580.011-00555	Verbindung IFS1 10-12 (DST09)	CONNECTION IFS1 10-12 (DST09)	231-100-4	7439-92-1	Lead
1580.011-00561	Verbindung IFS2 19-52(RD)	CONNECTION IFS2 19-52(RD)	231-100-4	7439-92-1	Lead
1580.011-00562	Verbindung IFS2 15-52(RD)	CONNECTION IFS2 15-52(RD)	231-100-4	7439-92-1	Lead
1580.011-00571	Verbindung IFS(VACMA)1,8-52	CONNECTION IFS(VACMA)1,8-52	231-100-4	7439-92-1	Lead
1580.011-00581	Verbindung IFS3 2-50	CONNECTION IFS3 2-50	231-100-4	7439-92-1	Lead
1580.011-00591	Verbindung IFS(MVB) 1-52	CONNECTION IFS(MVB) 1-52	231-100-4	7439-92-1	Lead
1580.011-00592	Verbindung IFS-MA 2-52	CONNECTION IFS-MA 2-52	231-100-4	7439-92-1	Lead
1580.011-00593	Verbindung IFS-MA 2-51	CONNECTION IFS-MA 2-51	231-100-4	7439-92-1	Lead
1580.011-00594	Verbindung IFS-MA 5-52	CONNECTION IFS-MA 5-52	231-100-4	7439-92-1	Lead
1580.011-00595	Verbindung IFS-MA 5-51	CONNECTION IFS-MA 5-51	231-100-4	7439-92-1	Lead
1580.011-00597	Verbindung IFS-MA 7-52	CONNECTION IFS-MA 7-52	231-100-4	7439-92-1	Lead
1580.011-00598	Verbindung IFS-MA 3-52	CONNECTION IFS-MA 3-52	231-100-4	7439-92-1	Lead
1580.011-00650	Verbindung IFS(DDC) 2-52	CONNECTION IFS(DDC) 2-52	231-100-4	7439-92-1	Lead
1580.011-00651	Verbindung IFS(DDC) 7-52	CONNECTION IFS(DDC) 7-52	231-100-4	7439-92-1	Lead
1580.011-00655	Verbindung IFS (NVC) 20-51	CONNECTION IFS (NVC) 20-51	231-100-4	7439-92-1	Lead
1580.011-00971	Verbindung IFS-BC 2-50	CONNECTION IFS-BC 2-50	231-100-4	7439-92-1	Lead
1580.012-00501	Verbindung CON 2-50	CONNECTION CON 2-50	231-100-4	7439-92-1	Lead
1580.012-00502	Verbindung CON 8-50	CONNECTION CON 8-50	231-100-4	7439-92-1	Lead
1580.012-00503	Verbindung CON 22-50	CONNECTION CON 22-50	231-100-4	7439-92-1	Lead
1580.012-00504	Verbindung CON 1-50	CONNECTION CON 1-50	231-100-4	7439-92-1	Lead

Z-Nr.	Beschreibung		EC	CAS	Name
1580.012-00505	Verbindung CON 6,5-50	CONNECTION CON 6,5-50	231-100-4	7439-92-1	Lead
1580.012-00506	Verbindung CON 23-50	CONNECTION CON 23-50	231-100-4	7439-92-1	Lead
1580.012-00507	Verbindung CON 3,5-50	CONNECTION CON 3,5-50	231-100-4	7439-92-1	Lead
1580.012-00508	Verbindung CON 2,5-50	CONNECTION CON 2,5-50	231-100-4	7439-92-1	Lead
1580.012-00509	Verbindung CON 15-50	CONNECTION CON 15-50	231-100-4	7439-92-1	Lead
1580.012-00510	Verbindung CON 12-50	CONNECTION CON 12-50	231-100-4	7439-92-1	Lead
1580.012-00511	Verbindung CON 3-50	CONNECTION CON 3-50	231-100-4	7439-92-1	Lead
1580.012-00512	Verbindung CON 10-50	CONNECTION CON 10-50	231-100-4	7439-92-1	Lead
1580.012-00513	Verbindung CON 4-50	CONNECTION CON 4-50	231-100-4	7439-92-1	Lead
1580.012-00521	Verbindung CON 1-52(AEH6)	CONNECTION CON 1-52(AEH6)	231-100-4	7439-92-1	Lead
1580.012-00522	Verbindung CON 5-52(AEH6)	CONNECTION CON 5-52(AEH6)	231-100-4	7439-92-1	Lead
1580.012-00523	Verbindung CON 1,5-52(AEH6)	CONNECTION CON 1,5-52(AEH6)	231-100-4	7439-92-1	Lead
1580.012-00551	Verbindung CON (180G) 1-50	CONNECTION CON (180G) 1-50	231-100-4	7439-92-1	Lead
1580.012-00556	Verbindung CON 23-50	CONNECTION CON 23-50	231-100-4	7439-92-1	Lead
1580.012-00571	Verbindung CON3 16-52	CONNECTION CON3 16-52	231-100-4	7439-92-1	Lead
1580.012-00580	Verbindung CON1 15-50	CONNECTION CON1 15-50	231-100-4	7439-92-1	Lead
1580.012-00581	Verbindung CON1 5-50	CONNECTION CON1 5-50	231-100-4	7439-92-1	Lead
1580.012-00582	Verbindung CON1 20-50	CONNECTION CON1 20-50	231-100-4	7439-92-1	Lead
1580.012-00583	Verbindung CON1 10-50	CONNECTION CON1 10-50	231-100-4	7439-92-1	Lead
1580.012-00584	Verbindung CON1 17-50	CONNECTION CON1 17-50	231-100-4	7439-92-1	Lead
1580.012-00591	Verbindung CON(VACMA)1,8-52	CONNECTION CON(VACMA)1,8-52	231-100-4	7439-92-1	Lead
1580.012-00971	Verbindung CON-BC 2-52	CONNECTION CON-BC 2-52	231-100-4	7439-92-1	Lead
1580.014-00001	STECKER-DSUB9	CONNECTOR DSUB9 MALE	231-100-4	7439-92-1	Lead
1580.014-00002	STECKER-HDSUB15	PLUG-HDSUB15	231-100-4	7439-92-1	Lead
1580.014-00003	BUCHSE-DSUB25	SOCKET-DSUB25	231-100-4	7439-92-1	Lead
1580.014-00004	STECKER-DSUB25	PLUG-DSUB25	231-100-4	7439-92-1	Lead
1580.014-00014	Buchse D-Sub25-C	SOCKET D-SUB25-C	231-100-4	7439-92-1	Lead
1580.014-00040	Verbindung IFOT-T2/4 (DC)	CONNECTION IFOT-T2/4 (DC)	231-100-4	7439-92-1	Lead
1580.014-00045	Verbindung IFOT-T2 27-63(DC)	CONNECTION IFOT-T2 27-63	231-100-4	7439-92-1	Lead
1580.014-00046	Verbindung IFOT-T2 26-63(DC)	CONNECTION IFOT-T2 26-63	231-100-4	7439-92-1	Lead
1580.014-00047	Verbindung IFOT-T2 34-63(DC)	CONNECTION IFOT-T2 34-63	231-100-4	7439-92-1	Lead
1580.014-00055	Verbindung LS 8-62(ÖBB)	CONNECTION LS 8-62(ÖBB)	231-100-4	7439-92-1	Lead
1580.014-00060	Verbindung IFOT-T1/4 22-63	CONNECTION IFOT-T1/4 22-61	231-100-4	7439-92-1	Lead
1580.014-00095	Verbindung IFOT 7-62(ÖBB)	CONNECTION IFOT 7-62(ÖBB)	231-100-4	7439-92-1	Lead
1580.014-00125	Jumper UIC 0,7-62		231-100-4	7439-92-1	Lead
1580.014-00145	Verbindung IFOT 2-12 MMI1	CONNECTION IFOT 2-12 MMI1	231-100-4	7439-92-1	Lead
1580.014-00150	Verbindung IFOT 2-12 MMI2	CONNECTION IFOT 2-12 MMI2	231-100-4	7439-92-1	Lead

Z-Nr.	Beschreibung		EC	CAS	Name
1580.014-00154	Verbindung IFOT 25-60(DC)	CONNECTION IFOT 25-60(DC)	231-100-4	7439-92-1	Lead
1580.014-00155	Verbindung IFOT 26-60(DC)	CONNECTION IFOT 26-60(DC)	231-100-4	7439-92-1	Lead
1580.014-00156	Verbindung IFOT 38-61(DC)	CONNECTION IFOT 38-61(DC)	231-100-4	7439-92-1	Lead
1580.014-00157	Verbindung IFOT 50-60(DC)		231-100-4	7439-92-1	Lead
1580.014-00158	Verbindung IFOT 3-62(DC)	CONNECTION IFOT 3-62(DC)	231-100-4	7439-92-1	Lead
1580.014-00159	Verbindung IFOT 18-60(DC)	CONNECTION IFOT 18-60(DC)	231-100-4	7439-92-1	Lead
1580.014-00160	Verbindung I/O MMI1 3-62	CONNECTION I/O MMI1 3-62	231-100-4	7439-92-1	Lead
1580.014-00162	Verbindung Mute 1/WS 3-62	CONNECTION MUTE 1/WS 3-62	231-100-4	7439-92-1	Lead
1580.014-00164	Verbindung I/O MMI2 29-63	CONNECTION I/O MMI2 29-63	231-100-4	7439-92-1	Lead
1580.014-00166	Verbindung Mute 2/WS 29-63	CONNECTION MUTE 2/WS 29-63	231-100-4	7439-92-1	Lead
1580.014-00168	Verbindung LDA(UIC-Bridge)3-62	CONNECTION LDA(UIC-BRIDGE)3-62	231-100-4	7439-92-1	Lead
1580.014-00170	Verbindung I/O MMI1 8-62	CONNECTION I/O MMI1 8-62	231-100-4	7439-92-1	Lead
1580.014-00172	Verbindung Mute 1/WS 8-62	CONNECTION MUTE 1/WS 8-62	231-100-4	7439-92-1	Lead
1580.014-00174	Verbindung I/O MMI2 21-63	CONNECTION I/O MMI2 21-63	231-100-4	7439-92-1	Lead
1580.014-00176	Verbindung Mute 2/WS 21-63	CONNECTION MUTE 2/WS 21-63	231-100-4	7439-92-1	Lead
1580.014-00178	Verbindung LDA(UIC-Bridge)8-62	CONNECTION LDA(UIC-BRIDGE)8-62	231-100-4	7439-92-1	Lead
1580.014-00180	Verbindung IFOT 35-60	CONNECTION IFOT 35-60	231-100-4	7439-92-1	Lead
1580.014-00181	Verbindung IFOT 22-60	CONNECTION IFOT 22-60	231-100-4	7439-92-1	Lead
1580.014-00182	Verbindung IFOT 27-60	CONNECTION IFOT 27-60	231-100-4	7439-92-1	Lead
1580.014-00183	Verbindung IFOT 60-61(DC)	CONNECTION IFOT 60-61(DC)	231-100-4	7439-92-1	Lead
1580.014-00188	Verbindung TTY 14-60	CONNECTION TTY 14-60	231-100-4	7439-92-1	Lead
1580.014-00189	Verbindung TTY 16-60	CONNECTION TTY 16-60	231-100-4	7439-92-1	Lead
1580.014-00190	Verbindung TTY 10-60	CONNECTION TTY 10-60	231-100-4	7439-92-1	Lead
1580.014-00191	Verbindung IFS-TTY 1,8-52	CONNECTION IFS-TTY 1,8-52	231-100-4	7439-92-1	Lead
1580.014-00192	Verbindung IFS-TTY 0,5-52	CONNECTION IFS-TTY 0,5-52	231-100-4	7439-92-1	Lead
1580.014-00193	Verbindung IFS-TTY 3-52	CONNECTION IFS-TTY 3-52	231-100-4	7439-92-1	Lead
1580.014-00194	Verbindung IFS-TTY 1-52	CONNECTION IFS-TTY 1-52	231-100-4	7439-92-1	Lead
1580.014-00195	Verbindung IFS-TTY 2-52	CONNECTION IFS-TTY 2-52	231-100-4	7439-92-1	Lead
1580.014-00201	Verbindung LS/MIC/PTT 4/0,8/1-62	CONNECTION LS/MIC/PTT 4/0,8/1-62	231-100-4	7439-92-1	Lead
1580.014-00202	Verbindung LS/MIC/PTT 2,4/0,1/1,5-62	CONNECTION LS/MIC/PTT 2,4/0,1/1,5-62	231-100-4	7439-92-1	Lead
1580.014-00252	Verbindung IFOT 4-60	CONNECTION IFOT 4-60	231-100-4	7439-92-1	Lead
1580.014-00253	Verbindung IFOT 37-60	CONNECTION IFOT 37-60	231-100-4	7439-92-1	Lead
1580.014-00255	Verbindung IO1 2,3-63(HAN7)	CONNECTION IO1 2,3-63(HAN7)	231-100-4	7439-92-1	Lead
1580.014-00258	Verbindung IO1 1,5-63(HAN7)	CONNECTION IO1 1,5-63(HAN7)	231-100-4	7439-92-1	Lead
1580.014-00260	Kupplung IFOT 5-52		231-100-4	7439-92-1	Lead
1580.014-00261	Kupplung IFOT 5-52		231-100-4	7439-92-1	Lead
1580.014-00263	Kupplung IFOT 2,5-52(DC)		231-100-4	7439-92-1	Lead



Z-Nr.	Beschreibung		EC	CAS	Name
1580.014-00264	Kupplung LS 2,5-62		231-100-4	7439-92-1	Lead
1580.014-00265	Kupplung IFOT 15-52		231-100-4	7439-92-1	Lead
1580.014-00303	Buchse D-Sub9-C	SOCKET D-SUB9-C	231-100-4	7439-92-1	Lead
1580.014-00504	Verbindung IFOT 5-51(60GRD)	CONNECTION IFOT 5-51(60GRD)	231-100-4	7439-92-1	Lead
1580.014-00507	Verbindung IFOT 10-51(60GRD)	CONNECTION IFOT 10-51 (60GRD)	231-100-4	7439-92-1	Lead
1580.014-00520	Verbindung IFOT-T1 23,5-62	CONNECTION IFOT-T1 23,5-62	231-100-4	7439-92-1	Lead
1580.014-00521	Verbindung IFOT-T1 24-62	CONNECTION IFOT-T1 24-62	231-100-4	7439-92-1	Lead
1580.014-00522	Verbindung IFOT-T1 23-62	CONNECTION IFOT-T1 23-62	231-100-4	7439-92-1	Lead
1580.014-00525	Verbindung IFOT-T1 30-62	CONNECTION IFOT-T1 30-62	231-100-4	7439-92-1	Lead
1580.014-00526	Verbindung IFOT-T1 31-62	CONNECTION IFOT-T1 31-62	231-100-4	7439-92-1	Lead
1580.014-00570	Verbindung IFOT-T2 37-63	CONNECTION IFOT-T2 37-63	231-100-4	7439-92-1	Lead
1580.014-00571	Verbindung IFOT-T2 35-63	CONNECTION IFOT-T2 35-63	231-100-4	7439-92-1	Lead
1580.014-00572	Verbindung IFOT-T2 6,5-62	CONNECTION IFOT-T2 6,5-62	231-100-4	7439-92-1	Lead
1580.014-00573	Verbindung IFOT-T2 18-63	CONNECTION IFOT-T2 18-63	231-100-4	7439-92-1	Lead
1580.014-00574	Verbindung IFOT-T2 16-62	CONNECTION IFOT-T2 16-62	231-100-4	7439-92-1	Lead
1580.014-00575	Verbindung IFOT-T2 26-61	CONNECTION IFOT-T2 26-61	231-100-4	7439-92-1	Lead
1580.014-00576	Verbindung IFOT-T2 21-61	CONNECTION IFOT-T2 21-61	231-100-4	7439-92-1	Lead
1580.014-00577	Verbindung IFOT-WD 25-52	CONNECTION IFOT-WD 25-52	231-100-4	7439-92-1	Lead
1580.014-00578	Verbindung IFOT-T2 28-62	CONNECTION IFOT-T2 28-62	231-100-4	7439-92-1	Lead
1580.014-00579	Verbindung IFOT-T2 8-61	CONNECTION IFOT-T2 8-61	231-100-4	7439-92-1	Lead
1580.014-00590	Verbindung IFOT 8-52(90G)	CONNECTION IFOT 8-52(90G)	231-100-4	7439-92-1	Lead
1580.014-00595	Verbindung IFOT 0,7-52/MMI1	CONNECTION IFOT 0,7-52/MMI1	231-100-4	7439-92-1	Lead
1580.014-00600	Verbindung IFOT 0,7-52/MMI2	CONNECTION IFOT 0,7-52/MMI2	231-100-4	7439-92-1	Lead
1580.014-00905	Verbindung LS 3,3-62	CONNECTION LS 3,3-62	231-100-4	7439-92-1	Lead
1580.014-00906	Verbindung IO1 3-62(HVT05)	CONNECTION IO1 3-62(HVT05)	231-100-4	7439-92-1	Lead
1580.014-00907	Verbindung IO1 3-62(CST05)	CONNECTION IO1 3-62(CST05)	231-100-4	7439-92-1	Lead
1580.014-00909	Verbindung LS 3,5-62	CONNECTION LS 3,5-62	231-100-4	7439-92-1	Lead
1580.014-00910	Verbindung IFOT 0-11	CONNECTION IFOT 0-11	231-100-4	7439-92-1	Lead
1580.014-00911	Verbindung IO1 7-62(AEH50)	CONNECTION IO1 7-62(AEH50)	231-100-4	7439-92-1	Lead
1580.014-00916	Verbindung IFOT 8-60	CONNECTION IFOT 8-60	231-100-4	7439-92-1	Lead
1580.014-00917	Verbindung IO1 11-60	CONNECTION IO1 11-60	231-100-4	7439-92-1	Lead
1580.014-00918	Verbindung IO1 2,5-62(FSH63)	CONNECTION IO1 2,5-62(FSH63)	231-100-4	7439-92-1	Lead
1580.014-00920	Verbindung IFOT-T1 20-61	CONNECTION IFOT-T1 20-61	231-100-4	7439-92-1	Lead
1580.014-00923	Verbindung UIC 0-50C	CONNECTION UIC 0-50C	231-100-4	7439-92-1	Lead
1580.014-00924	Verbindung HA 0-60C	CONNECTION HA 0-60C	231-100-4	7439-92-1	Lead
1580.014-00925	Verbindung LS 0-60C	CONNECTION LS 0-60C	231-100-4	7439-92-1	Lead
1580.014-00926	Verbindung DMI 0-50C	CONNECTION DMI 0-50C	231-100-4	7439-92-1	Lead

Z-Nr.	Beschreibung		EC	CAS	Name
1580.014-00927	Verbindung IO 0-60C	CONNECTION IO 0-60C	231-100-4	7439-92-1	Lead
1580.014-00928	Verbindung ETCS 0-50C	CONNECTION ETCS 0-50C	231-100-4	7439-92-1	Lead
1580.014-00929	Audio X1 connector		231-100-4	7439-92-1	Lead
1580.014-00935	Verbindung IFOT 13-52(MB)	CONNECTION IFOT 13-52(MB)	231-100-4	7439-92-1	Lead
1580.014-00936	Verbindung UIC 3-50(MB)	CONNECTION UIC 3-50(MB)	231-100-4	7439-92-1	Lead
1580.014-00937	Verbindung HA 1-62(MB)	CONNECTION HA 1-62(MB)	231-100-4	7439-92-1	Lead
1580.014-00938	Verbindung LS 7-62(MB)	CONNECTION LS 7-62(MB)	231-100-4	7439-92-1	Lead
1580.014-00939	Verbindung IO1 1,5-62(MB)	CONNECTION IO1 1,5-62(MB)	231-100-4	7439-92-1	Lead
1580.014-00941	Verbindung IFOT-T2 20-61(Cx)	CONNECTION IFOT-T2 20-61(CX)	231-100-4	7439-92-1	Lead
1580.014-00945	Verbindung IFOT-T1 20-60(VK)	CONNECTION IFOT-T1 20-60(VK)	231-100-4	7439-92-1	Lead
1580.014-00949	Verbindung IFOT 0-51	CONNECTION IFOT 0-51	231-100-4	7439-92-1	Lead
1580.014-00954	Verbindung IFOT 30-60	CONNECTION IFOT 30-60	231-100-4	7439-92-1	Lead
1580.014-00957	Verbindung IFOT 34-60	CONNECTION IFOT 34-60	231-100-4	7439-92-1	Lead
1580.014-00958	Verbindung IFOT 7-60	CONNECTION IFOT 7-60	231-100-4	7439-92-1	Lead
1580.014-00959	Verbindung IFOT 10-60	CONNECTION IFOT 10-60	231-100-4	7439-92-1	Lead
1580.014-00960	Verbindung UIC-PS 3-53	CONNECTION UIC-PS 3-53	231-100-4	7439-92-1	Lead
1580.014-00961	Buchse D-Sub9-L	SOCKET D-SUB9-L	231-100-4	7439-92-1	Lead
1580.014-00964	Verbindung UIC-PS 1,4-53	CONNECTION UIC-PS 1,4-53	231-100-4	7439-92-1	Lead
1580.014-00966	Buchse D-Sub9-L	D-SUB9 FEMALE CONTACT SOLDERIN	231-100-4	7439-92-1	Lead
1580.014-00967	Verbindung IFOT-Kupplung 1,5-52	CONNECTION IFOT EXTENSION 1,5-52	231-100-4	7439-92-1	Lead
1580.014-00968	Verbindung IFOT 34-60(DC)	CONNECTION IFOT 34-60(DC)	231-100-4	7439-92-1	Lead
1580.014-00971	Verbindung IFOT 40-60(DC)	CONNECTION IFOT 40-60(DC)	231-100-4	7439-92-1	Lead
1580.014-00973	Verbindung IFOT 45-61(DC)	CONNECTION IFOT 45-61(DC)	231-100-4	7439-92-1	Lead
1580.014-00979	Verbindung IFOT-T2 26-62(DC)	CONNECTION IFOT-T2 26-62(DC)	231-100-4	7439-92-1	Lead
1580.014-00986	Verbindung LS(Micro)	CONNECTION LS(MICRO)	231-100-4	7439-92-1	Lead
1580.014-00989	Verbindung IFOT-T2 27,5-62(DC)	CONNECTION IFOT-T2 27,5-62(DC)	231-100-4	7439-92-1	Lead
1580.014-00991	Jumper IFS 21.23		231-100-4	7439-92-1	Lead
1580.014-00992	Kupplung UIC 0,5-52		231-100-4	7439-92-1	Lead
1580.014-00997	Verbindung LDA 2,5-60	CONNECTION LDA 2,5-60	231-100-4	7439-92-1	Lead
1580.015-00501	Verbindung IFT-N 35-50	CONNECTION IFT-N 35-50	231-100-4	7439-92-1	Lead
1580.015-00502	Verbindung IFT-N 5-50	CONNECTION IFT-N 5-50	231-100-4	7439-92-1	Lead
1580.015-00503	Verbindung IFT-N 3-50	CONNECTION IFT-N 3-50	231-100-4	7439-92-1	Lead
1580.015-00510	Verbindung IFT-N 2-50(180G)	CONNECTION IFT-N 2-50(180G)	231-100-4	7439-92-1	Lead
1580.016-00201	Verbindung KA2D-2 3-60	CONNECTION KA2D-2 3-60	231-100-4	7439-92-1	Lead
1580.016-00202	Verbindung KA2D-2 5-60	CONNECTION KA2D-2 5-60	231-100-4	7439-92-1	Lead
1580.016-00203	Verbindung KA2D-2 10-60	CONNECTION KA2D-2 10-60	231-100-4	7439-92-1	Lead
1580.016-00301	Verbindung KA2D 6-63(HAN7)	CONNECTION KA2D 6-63(HAN7)	231-100-4	7439-92-1	Lead

Z-Nr.	Beschreibung		EC	CAS	Name
1580.016-00501	Verbindung IFS-A 5-52	CONNECTION IFS-A 5-52	231-100-4	7439-92-1	Lead
1580.016-00502	Verbindung IFS-A 2-52	CONNECTION IFS-A 2-52	231-100-4	7439-92-1	Lead
1580.016-00503	Verbindung IFS-A 8-52	CONNECTION IFS-A 8-52	231-100-4	7439-92-1	Lead
1580.016-00504	Verbindung IFS-A 3-52	CONNECTION IFS-A 3-52	231-100-4	7439-92-1	Lead
1580.016-00505	Verbindung IFS-A 4-52	CONNECTION IFS-A 4-52	231-100-4	7439-92-1	Lead
1580.016-00506	Verbindung IFS-A 1-52	CONNECTION IFS-A 1-52	231-100-4	7439-92-1	Lead
1580.016-00507	Verbindung IFS-A 6-52	CONNECTION IFS-A 6-52	231-100-4	7439-92-1	Lead
1580.016-00508	Verbindung IFS-A 25-52	CONNECTION IFS-A 25-52	231-100-4	7439-92-1	Lead
1580.016-00509	Verbindung IFS-A 12-52	CONNECTION IFS-A 12-52	231-100-4	7439-92-1	Lead
1580.016-00701	Verbindung IFS-A 20(Port) 2-62	CONNECTION IFS-A 20(PORT) 2-62	231-100-4	7439-92-1	Lead
1580.016-00702	Verbindung IFS-A 20(Port) 1-62	CONNECTION IFS-A 20(PORT) 1-62	231-100-4	7439-92-1	Lead
1580.016-00703	Verbindung IFS-A 20(Port) 2,5-62	CONNECTION IFS-A 20(PORT) 2,5-62	231-100-4	7439-92-1	Lead
1580.016-00704	Verbindung IFS-A 20(Port) 5-62	CONNECTION IFS-A 20(PORT) 5-62	231-100-4	7439-92-1	Lead
1580.016-00705	Verbindung IFS-A 20(Port) 2-61	CONNECTION IFS-A 20(PORT) 2-61	231-100-4	7439-92-1	Lead
1580.016-00706	Verbindung IFS-A 20(Port) 1-61	CONNECTION IFS-A 20(PORT) 1-61	231-100-4	7439-92-1	Lead
1580.016-00708	Verbindung IFS-A 20(Port) 3-62	CONNECTION IFS-A 20(PORT) 3-62	231-100-4	7439-92-1	Lead
1580.016-00710	Kupplung IFS-A 20(Port) 1-52		231-100-4	7439-92-1	Lead
1580.016-00711	Kupplung IFS-A 20(Port) 1,5-52		231-100-4	7439-92-1	Lead
1580.016-00720	Verbindung IFS-A 20(Port) 2,5-13	CONNECTION IFS-A 20(PORT) 2,5-13	231-100-4	7439-92-1	Lead
1580.016-00781	Verbindung IFSV 20(Port) 2-62	CONNECTION IFSV 20(PORT) 2-62	231-100-4	7439-92-1	Lead
1580.016-00782	Verbindung IFSV 20(Port) 3-62	CONNECTION IFSV 20(PORT) 3-62	231-100-4	7439-92-1	Lead
1580.016-00783	Verbindung IFSV 20(Port) 5-62	CONNECTION IFSV 20(PORT) 5-62	231-100-4	7439-92-1	Lead
1580.016-00784	Verbindung IFSV 20(Port) 1-62	CONNECTION IFSV 20(PORT) 1-62	231-100-4	7439-92-1	Lead
1580.016-00785	Verbindung IFSV 20(Port) 1,5-62	CONNECTION IFSV 20(PORT) 1,5-62	231-100-4	7439-92-1	Lead
1580.016-00786	Verbindung IFSV 20(Port) 2,2-62	CONNECTION IFSV 20(PORT) 2,2-62	231-100-4	7439-92-1	Lead
1580.016-00821	Verbindung KOL 20 2-62	CONNECTION KOL 20 2-62	231-100-4	7439-92-1	Lead
1580.016-00822	Verbindung KOL 20 1-62	CONNECTION KOL 20 1-62	231-100-4	7439-92-1	Lead
1580.016-00823	Verbindung KOL 20 5-62	CONNECTION KOL 20 5-62	231-100-4	7439-92-1	Lead
1580.016-00824	Verbindung KOL 20 0,5-62	CONNECTION KOL 20 0,5-62	231-100-4	7439-92-1	Lead
1580.016-00831	Verbindung KOL 20(Port) 1,8-60	CONNECTION KOL 20(PORT) 1,8-60	231-100-4	7439-92-1	Lead
1580.016-00841	Verbindung AS 20 1-62	CONNECTION AS 20 1-62	231-100-4	7439-92-1	Lead
1580.016-00842	Verbindung AS 20 2-62	CONNECTION AS 20 2-62	231-100-4	7439-92-1	Lead
1580.016-00843	Verbindung AS 20 2,5-62	CONNECTION AS 20 2,5-62	231-100-4	7439-92-1	Lead
1580.016-00861	Verbindung REL1 20 2-62	CONNECTION REL1 20 2-62	231-100-4	7439-92-1	Lead
1580.016-00881	Verbindung K90 20 2-62	CONNECTION K90 20 2-62	231-100-4	7439-92-1	Lead
1580.016-00882	Verbindung K90 20 0,5-62	CONNECTION K90 20 0,5-62	231-100-4	7439-92-1	Lead
1580.016-00883	Verbindung K90 20 5-62	CONNECTION K90 20 5-62	231-100-4	7439-92-1	Lead

Z-Nr.	Beschreibung		EC	CAS	Name
1580.016-00884	Verbindung K90 20 1,5-62	CONNECTION K90 20 1,5-62	231-100-4	7439-92-1	Lead
1580.016-00971	Verbindung IFSV-BC 2-50	CONNECTION IFSV-BC 2-50	231-100-4	7439-92-1	Lead
1580.016-01401	Jumper IFS-A		231-100-4	7439-92-1	Lead
1580.019-00101	Verbindung IFOT1 36-11	CONNECTION IFOT1 36-11	231-100-4	7439-92-1	Lead
1580.019-00102	Verbindung IFOT1 30-11	CONNECTION IFOT1 30-11	231-100-4	7439-92-1	Lead
1580.019-00103	Verbindung IFOT1 42-11	CONNECTION IFOT1 42-11	231-100-4	7439-92-1	Lead
1580.019-00104	Verbindung IFOT1 37-11	CONNECTION IFOT1 37-11	231-100-4	7439-92-1	Lead
1580.019-00151	Verbindung IFOT1 35-12(DBU25)	CONNECTION IFOT1 35-12(DBU25)	231-100-4	7439-92-1	Lead
1580.019-00501	Verbindung IFOT1 30-51	CONNECTION IFOT1 30-51	231-100-4	7439-92-1	Lead
1580.019-00502	Verbindung IFOT1 35-51	CONNECTION IFOT1 35-51	231-100-4	7439-92-1	Lead
1580.019-00503	Verbindung IFOT1 32-51	CONNECTION IFOT1 32-51	231-100-4	7439-92-1	Lead
1580.019-00504	Verbindung IFOT1 36-51	CONNECTION IFOT1 36-51	231-100-4	7439-92-1	Lead
1580.019-00505	Verbindung IFOT 50-51	CONNECTION IFOT 50-51	231-100-4	7439-92-1	Lead
1580.019-00506	Verbindung IFOT1 40-51	CONNECTION IFOT1 40-51	231-100-4	7439-92-1	Lead
1580.019-00507	Verbindung IFOT 55-51	CONNECTION IFOT 55-51	231-100-4	7439-92-1	Lead
1580.019-00508	Verbindung IFOT1 8-51	CONNECTION IFOT1 8-51	231-100-4	7439-92-1	Lead
1580.019-00515	Verbindung IFOT1 30-51(180G)	CONNECTION IFOT1 30-51(180G)	231-100-4	7439-92-1	Lead
1580.019-00551	Verbindung IFOT1 32-52	CONNECTION IFOT1 32-52	231-100-4	7439-92-1	Lead
1580.019-00552	Verbindung IFOT1 35-52(DBU25)	CONNECTION IFOT1 35-52(DBU25)	231-100-4	7439-92-1	Lead
1580.022-00601	Verbindung HA 2-61	CONNECTION HA 2-61	231-100-4	7439-92-1	Lead
1580.022-00602	Verbindung HA 4-61	CONNECTION HA 4-61	231-100-4	7439-92-1	Lead
1580.022-00603	Verbindung HA 7-61	CONNECTION HA 7-61	231-100-4	7439-92-1	Lead
1580.022-00604	Verbindung HA 10-61	CONNECTION HA 10-61	231-100-4	7439-92-1	Lead
1580.022-00605	Verbindung HA 0,6-61	CONNECTION HA 0,6-61	231-100-4	7439-92-1	Lead
1580.022-00606	Verbindung HA 1-61	CONNECTION HA 1-61	231-100-4	7439-92-1	Lead
1580.022-00607	Verbindung HA 1,5-61	CONNECTION HA 1,5-61	231-100-4	7439-92-1	Lead
1580.022-00608	Verbindung HA 2,5-61	CONNECTION HA 2,5-61	231-100-4	7439-92-1	Lead
1580.022-00609	Verbindung HA 5-61	CONNECTION HA 5-61	231-100-4	7439-92-1	Lead
1580.022-00631	Verbindung HA 2-62(KSO10)	CONNECTION HA 2-62(KSO10)	231-100-4	7439-92-1	Lead
1580.022-00632	Verbindung HA 4-62(KSO10)	CONNECTION HA 4-62(KSO10)	231-100-4	7439-92-1	Lead
1580.022-00633	Verbindung HA 5-62(KSO10)	CONNECTION HA 5-62(KSO10)	231-100-4	7439-92-1	Lead
1580.022-00634	Verbindung HA 8-62(KSO10)	CONNECTION HA 8-62(KSO10)	231-100-4	7439-92-1	Lead
1580.022-00635	Verbindung HA 0,6-62(KSO10)	CONNECTION HA 0,6-62(KSO10)	231-100-4	7439-92-1	Lead
1580.022-00636	Verbindung HA 1-62(KSO10)	CONNECTION HA 1-62(KSO10)	231-100-4	7439-92-1	Lead
1580.022-00637	Verbindung HA 1,5-62(KSO10)	CONNECTION HA 1,5-62(KSO10)	231-100-4	7439-92-1	Lead
1580.022-00638	Verbindung HA 2,5-62(KSO10)	CONNECTION HA 2,5-62(KSO10)	231-100-4	7439-92-1	Lead
1580.022-00639	Verbindung HA 3,5-62(KSO10)	CONNECTION HA 3,5-62(KSO10)	231-100-4	7439-92-1	Lead

Z-Nr.	Beschreibung		EC	CAS	Name
1580.022-00640	Verbindung HA 3-62(KSO10)	CONNECTION HA 3-62(KSO10)	231-100-4	7439-92-1	Lead
1580.022-00641	Verbindung HA 0,7-62(KSO10)	CONNECTION HA 0,7-62(KSO10)	231-100-4	7439-92-1	Lead
1580.022-00642	Verbindung HA 1,3-62(KSO10)	CONNECTION HA 1,3-62(KSO10)	231-100-4	7439-92-1	Lead
1580.022-00690	Verbindung HA 0-60	CONNECTION HA 0-60	231-100-4	7439-92-1	Lead
1580.023-00601	Verbindung LS 2-60	CONNECTION LS 2-60	231-100-4	7439-92-1	Lead
1580.023-00602	Verbindung LS 4-60	CONNECTION LS 4-60	231-100-4	7439-92-1	Lead
1580.023-00603	Verbindung LS 8-60	CONNECTION LS 8-60	231-100-4	7439-92-1	Lead
1580.023-00604	Verbindung LS 7-60	CONNECTION LS 7-60	231-100-4	7439-92-1	Lead
1580.023-00605	Verbindung LS 10-60	CONNECTION LS 10-60	231-100-4	7439-92-1	Lead
1580.023-00606	Verbindung LS 1-60	CONNECTION LS 1-60	231-100-4	7439-92-1	Lead
1580.023-00607	Verbindung LS 1,5-60	CONNECTION LS 1,5-60	231-100-4	7439-92-1	Lead
1580.023-00608	Verbindung LS 2,5-60	CONNECTION LS 2,5-60	231-100-4	7439-92-1	Lead
1580.023-00609	Verbindung LS 3-60	CONNECTION LS 3-60	231-100-4	7439-92-1	Lead
1580.023-00610	Verbindung LS 5-60	CONNECTION LS 5-60	231-100-4	7439-92-1	Lead
1580.023-00611	Verbindung LS 7,5-60	CONNECTION LS 7,5-60	231-100-4	7439-92-1	Lead
1580.023-00612	Verbindung LS 6-60	CONNECTION LS 6-60	231-100-4	7439-92-1	Lead
1580.023-00613	Verbindung LS 6,5-60	CONNECTION LS 6,5-60	231-100-4	7439-92-1	Lead
1580.023-00614	Verbindung LS 11-60	CONNECTION LS 11-60	231-100-4	7439-92-1	Lead
1580.023-00615	Verbindung LS 12-60	CONNECTION LS 12-60	231-100-4	7439-92-1	Lead
1580.023-00616	Verbindung LS 7,2-60	CONNECTION LS 7,2-60	231-100-4	7439-92-1	Lead
1580.023-00617	Verbindung LS 10,5-60	CONNECTION LS 10,5-60	231-100-4	7439-92-1	Lead
1580.023-00618	Verbindung LS 15-60	CONNECTION LS 15-60	231-100-4	7439-92-1	Lead
1580.023-00619	Verbindung LS 13-60	CONNECTION LS 13-60	231-100-4	7439-92-1	Lead
1580.023-00620	Verbindung LS 3,5-60	CONNECTION LS 3,5-60	231-100-4	7439-92-1	Lead
1580.023-00631	Verbindung LS 7-62(FSH63)	CONNECTION LS 7-62(FSH63)	231-100-4	7439-92-1	Lead
1580.023-00632	Verbindung LS 5,5-62(FSH63)	CONNECTION LS 5,5-62(FSH63)	231-100-4	7439-92-1	Lead
1580.023-00633	Verbindung LS 5-62(FSH24)	CONNECTION LS 5-62 (FSH24)	231-100-4	7439-92-1	Lead
1580.023-00634	Verbindung LS 3-62(FSH24)	CONNECTION LS 3-62(FSH24)	231-100-4	7439-92-1	Lead
1580.023-00635	Verbindung LS 4-62(FSH24)	CONNECTION LS 4-62(FSH24)	231-100-4	7439-92-1	Lead
1580.023-00651	Verbindung LS 6-62(FSH24)	CONNECTION LS 6-62 (FSH24)	231-100-4	7439-92-1	Lead
1580.023-00652	Verbindung LS 8-62(FSH24)	CONNECTION LS 8-62(FSH24)	231-100-4	7439-92-1	Lead
1580.023-00653	Verbindung LS 0,7-62(FSH24)	CONNECTION LS 0,7-62(FSH24)	231-100-4	7439-92-1	Lead
1580.023-00654	Verbindung LS 10-62(FSH24)	CONNECTION LS 10-62(FSH24)	231-100-4	7439-92-1	Lead
1580.023-00655	Verbindung LS 9-62(FSH24)	CONNECTION LS 9-62(FSH24)	231-100-4	7439-92-1	Lead
1580.023-00656	Verbindung LS 7-62(FSH24)	CONNECTION LS 7-62(FSH24)	231-100-4	7439-92-1	Lead
1580.023-00657	Verbindung LS 8-62(FSH24)	CONNECTION LS 8-62(FSH24)	231-100-4	7439-92-1	Lead
1580.023-00658	Verbindung LS 12-62(FSH24)	CONNECTION LS 12-62(FSH24)	231-100-4	7439-92-1	Lead

Z-Nr.	Beschreibung		EC	CAS	Name
1580.023-00659	Verbindung LS 2-62(FSH24)	CONNECTION LS 2-62(FSH24)	231-100-4	7439-92-1	Lead
1580.023-00660	Verbindung LS 15-62(FSH24)	CONNECTION LS 15-62(FSH24)	231-100-4	7439-92-1	Lead
1580.023-00661	Verbindung LS 8-62(AEH10)	CONNECTION LS 8-62(AEH10)	231-100-4	7439-92-1	Lead
1580.023-00671	Verbindung LS 1-62(FSH24)	CONNECTION LS 1-62(FSH24)	231-100-4	7439-92-1	Lead
1580.023-00681	Verbindung LS 7-62(FSH28)	CONNECTION LS 7-62(FSH28)	231-100-4	7439-92-1	Lead
1580.023-00682	Verbindung LS2 1-62(FSH28)	CONNECTION LS2 1-62(FSH28)	231-100-4	7439-92-1	Lead
1580.023-00683	Verbindung LS 2-62(FSH28)	CONNECTION LS 2-62(FSH28)	231-100-4	7439-92-1	Lead
1580.023-00684	Verbindung LS 10-62(FSH28)	CONNECTION LS 10-62(FSH28)	231-100-4	7439-92-1	Lead
1580.023-00685	Verbindung LS 8-62(FSH28)	CONNECTION LS 8-62(FSH28)	231-100-4	7439-92-1	Lead
1580.023-00686	Verbindung LS 0,5-62(FSH28)	CONNECTION LS 0,5-62(FSH28)	231-100-4	7439-92-1	Lead
1580.023-00687	Verbindung LS 15-62(FSH28)	CONNECTION LS 15-62(FSH28)	231-100-4	7439-92-1	Lead
1580.023-00688	Verbindung LS 5-62(FSH28)	CONNECTION LS 5-62(FSH28)	231-100-4	7439-92-1	Lead
1580.023-00690	Verbindung LS 0-60	CONNECTION LS 0-60	231-100-4	7439-92-1	Lead
1580.025-00601	Verbindung IO 8-60		231-100-4	7439-92-1	Lead
1580.025-00602	Verbindung IO 6-60	CONNECTION IO 6-60	231-100-4	7439-92-1	Lead
1580.026-00601	Verbindung IO1 2-62(AEH10)	CONNECTION IO 2-62(AEH10)	231-100-4	7439-92-1	Lead
1580.026-00602	Verbindung IO1 3-62(AEH10)	CONNECTION IO1 3-62(AEH10)	231-100-4	7439-92-1	Lead
1580.026-00603	Verbindung IO1 5-62(AEH10)	CONNECTION IO1 5-62(AEH10)	231-100-4	7439-92-1	Lead
1580.026-00604	Verbindung IO1 1-62(AEH10)	CONNECTION IO1 1-62(AEH10)	231-100-4	7439-92-1	Lead
1580.026-00605	Verbindung IO1 1,5-62(AEH10)	CONNECTION IO1 1,5-62(AEH10)	231-100-4	7439-92-1	Lead
1580.026-00606	Verbindung IO1 4-62(AEH10)	CONNECTION IO1 4-62(AEH10)	231-100-4	7439-92-1	Lead
1580.026-00607	Verbindung IO1 10-62(AEH10)	CONNECTION IO1 10-62(AEH10)	231-100-4	7439-92-1	Lead
1580.026-00608	Verbindung IO1 8-62(AEH10)	CONNECTION IO1 8-62(AEH10)	231-100-4	7439-92-1	Lead
1580.026-00609	Verbindung IO1 0,5-62(AEH10)	CONNECTION IO1 0,5-62(AEH10)	231-100-4	7439-92-1	Lead
1580.026-00610	Verbindung IO1 12-62(AEH10)	CONNECTION IO1 12-62(AEH10)	231-100-4	7439-92-1	Lead
1580.026-00611	Verbindung IO1 2,5-62(AEH10)	CONNECTION IO1 2,5-62(AEH10)	231-100-4	7439-92-1	Lead
1580.026-00612	Verbindung IO1 6,5-62(AEH10)	CONNECTION IO1 6,5-62(AEH10)	231-100-4	7439-92-1	Lead
1580.026-00613	Verbindung IO1 6-62(AEH10)	CONNECTION IO1 6-62(AEH10)	231-100-4	7439-92-1	Lead
1580.026-00614	Verbindung IO1 8,5-62(AEH10)	CONNECTION IO1 8,5-62(AEH10)	231-100-4	7439-92-1	Lead
1580.026-00615	Verbindung IO1 25-62(AEH10)	CONNECTION IO1 25-62(AEH10)	231-100-4	7439-92-1	Lead
1580.026-00616	Verbindung IO1 11-62(AEH10)	CONNECTION IO1 11-62(AEH10)	231-100-4	7439-92-1	Lead
1580.026-00617	Verbindung IO1 7-62(AEH10)	CONNECTION IO1 7-62(AEH10)	231-100-4	7439-92-1	Lead
1580.026-00618	Verbindung IO1 13-62(AEH10)	CONNECTION IO1 13-62(AEH10)	231-100-4	7439-92-1	Lead
1580.026-00619	Verbindung IO1 17-62(AEH10)	CONNECTION IO1 17-62(AEH10)	231-100-4	7439-92-1	Lead
1580.026-00631	Verbindung IO1 1-62(FSH63)	CONNECTION IO1 1-62(FSH63)	231-100-4	7439-92-1	Lead
1580.026-00632	Verbindung IO1 2,5-62(FSH63)	CONNECTION IO1 2,5-62(FSH63)	231-100-4	7439-92-1	Lead
1580.026-00633	Verbindung IO1 11-62(FSH63)	CONNECTION IO1 11-62(FSH63)	231-100-4	7439-92-1	Lead

Z-Nr.	Beschreibung		EC	CAS	Name
1580.026-00634	Verbindung IO1 3-62(FSH63)	CONNECTION IO1 3-62(FSH63)	231-100-4	7439-92-1	Lead
1580.026-00641	Verbindung IO1 3-62(CBU05)	CONNECTION IO1 3-62(CBU05)	231-100-4	7439-92-1	Lead
1580.026-00660	Verbindung IO1 30-60	CONNECTION IO1 30-60	231-100-4	7439-92-1	Lead
1580.026-00661	Verbindung IO1 5-60	CONNECTION IO1 5-60	231-100-4	7439-92-1	Lead
1580.026-00662	Verbindung IO1 7-60	CONNECTION IO1 7-60	231-100-4	7439-92-1	Lead
1580.026-00663	Verbindung IO1 8-60	CONNECTION IO1 8-60	231-100-4	7439-92-1	Lead
1580.026-00664	Verbindung IO1 9-60	CONNECTION IO1 9-60	231-100-4	7439-92-1	Lead
1580.026-00665	Verbindung IO1 3-60	CONNECTION IO1 3-60	231-100-4	7439-92-1	Lead
1580.026-00666	Verbindung IO1 2,5-60	CONNECTION IO1 2,5-60	231-100-4	7439-92-1	Lead
1580.026-00667	Verbindung IO1 13-60	CONNECTION IO1 13-60	231-100-4	7439-92-1	Lead
1580.026-00668	Verbindung IO1 10-60	CONNECTION IO1 10-60	231-100-4	7439-92-1	Lead
1580.026-00669	Verbindung IO1 6-60	CONNECTION IO1 6-60	231-100-4	7439-92-1	Lead
1580.026-00671	Verbindung IO1 1,5-62(FSG5)	CONNECTION IO1 1,5-62(FSG5)	231-100-4	7439-92-1	Lead
1580.026-00672	Verbindung IO1 1-62(FSG5)	CONNECTION IO1 1-62(FSG5)	231-100-4	7439-92-1	Lead
1580.026-00681	Verbindung IO1 10-62(AEH20)	CONNECTION IO1 10-62(AEH20)	231-100-4	7439-92-1	Lead
1580.026-00690	Verbindung IO1 0-60	CONNECTION IO1 0-60	231-100-4	7439-92-1	Lead
1580.026-00691	Verbindung IO1 4-60	CONNECTION IO1 4-60	231-100-4	7439-92-1	Lead
1580.026-00692	Verbindung IO1 5,5-60	CONNECTION IO1 5,5-60	231-100-4	7439-92-1	Lead
1580.026-00693	Verbindung IO1 19-60		231-100-4	7439-92-1	Lead
1580.026-00701	Verbindung IO3 9-60	CONNECTION IO3 9-60	231-100-4	7439-92-1	Lead
1580.026-00751	Verbindung IO4 2-62(HAN D)	CONNECTION IO4 2-62(HAN D)	231-100-4	7439-92-1	Lead
1580.109-00290	Verbindung BT 0-20		231-100-4	7439-92-1	Lead
1580.109-00590	Verbindung BT 0-50		231-100-4	7439-92-1	Lead
1580.112-01401	JUMPER DATEN		231-100-4	7439-92-1	Lead
1580.112-01403	JUMPER DATEN		231-100-4	7439-92-1	Lead
1580.122-00602	Verbindung HA 0,5-61		231-100-4	7439-92-1	Lead
1580.122-00631	Verbindung HA 1-62		231-100-4	7439-92-1	Lead
1580.122-00632	Verbindung HA 0,5-62		231-100-4	7439-92-1	Lead
1580.122-00633	Verbindung HA 2-62		231-100-4	7439-92-1	Lead
1580.122-00690	Verbindung HA 0-60		231-100-4	7439-92-1	Lead
1580.123-00601	Verbindung LS 8-60		231-100-4	7439-92-1	Lead
1580.123-00602	Verbindung LS 3,3-62 (VT642)		231-100-4	7439-92-1	Lead
1580.123-00690	Verbindung LS 0-60		231-100-4	7439-92-1	Lead
1580.902-00508	Verbindung UIC 9,5-52(AEH10)	CONNECTION UIC 9,5-52(AEH10)	231-100-4	7439-92-1	Lead
1580.902-00510	Verbindung UIC 9,5-52(AEH10)	CONNECTION UIC 9,5-52(AEH10)	231-100-4	7439-92-1	Lead
1580.902-00511	Verbindung UIC 2,5-52(KL8)		231-100-4	7439-92-1	Lead
1580.902-00550	Verbindung UIC 6-52(AEH10)		231-100-4	7439-92-1	Lead

Z-Nr.	Beschreibung		EC	CAS	Name
1580.909-00101	Verbindung IFOT 7-11	CONNECTION IFOT 7-11	231-100-4	7439-92-1	Lead
1580.909-00102	Verbindung IFOT 8-12	CONNECTION IFOT 8-12	231-100-4	7439-92-1	Lead
1580.909-00125	Verbindung IFOT 7-61(DC)	CONNECTION IFOT 7-61(DC)	231-100-4	7439-92-1	Lead
1580.909-00126	Verbindung IFOT 8-62(DC)	CONNECTION IFOT 8-62(DC)	231-100-4	7439-92-1	Lead
1580.909-00500	Verbindung IFOT 18-51	CONNECTION IFOT 18-51	231-100-4	7439-92-1	Lead
1580.909-00504	Verbindung IFOT 8-52	CONNECTION IFOT 8-52	231-100-4	7439-92-1	Lead
1580.909-00505	Verbindung IFOT 9-52	CONNECTION IFOT 9-52	231-100-4	7439-92-1	Lead
1580.909-00506	Verbindung IFOT 3-52	CONNECTION IFOT 3-52	231-100-4	7439-92-1	Lead
1580.909-00507	Verbindung IFOT 29-52	CONNECTION IFOT 29-52	231-100-4	7439-92-1	Lead
1580.909-00508	Verbindung IFOT 29-52	CONNECTION IFOT 29-52	231-100-4	7439-92-1	Lead
1580.909-00510	Verbindung IFOT 2-52(DBU25)	CONNECTION IFOT 2-52(DBU25)	231-100-4	7439-92-1	Lead
1580.909-00511	Verbindung IFOT 27-52(DBU25)	CONNECTION IFOT 27-52(DBU25)	231-100-4	7439-92-1	Lead
1580.909-00555	Verbindung IFOT 9-52	CONNECTION IFOT 8-52	231-100-4	7439-92-1	Lead
1580.911-00501	Verbindung IFS 5-52(RDA)	CONNECTION IFS 5-52(RDA)	231-100-4	7439-92-1	Lead
1580.911-00502	Verbindung IFS 5-52(RDA/180G)	CONNECTION IFS 5-52(RDA/180G)	231-100-4	7439-92-1	Lead
1580.911-00561	Verbindung IFS2 19-52(RD)	CONNECTION IFS2 19-52(RD)	231-100-4	7439-92-1	Lead
1580.911-00562	Verbindung IFS2 15-52(RD)	CONNECTION IFS2 15-52(RD)	231-100-4	7439-92-1	Lead
1580.912-00585	Verbindung CON2 12-52(RD)	CONNECTION CON2 12-52(RD)	231-100-4	7439-92-1	Lead
1580.912-00586	Verbindung CON2 12-52(RD)	CONNECTION CON2 12-52(RD)	231-100-4	7439-92-1	Lead
1580.912-00587	Verbindung CON2 12-52(RD)	CONNECTION CON2 12-52(RD)	231-100-4	7439-92-1	Lead
1580.912-00590	Verbindung CON3 12-52(RD)	CONNECTION CON3 12-52(RD)	231-100-4	7439-92-1	Lead
1580.916-00504	Verbindung IFS-A 1,5-52	CONNECTION IFS-A 1,5-52	231-100-4	7439-92-1	Lead
1580.916-00505	Verbindung IFS-A 1,5-52	CONNECTION IFS-A 1,5-52	231-100-4	7439-92-1	Lead
1580.916-00701	Verbindung IFS-A 20(Port) 2-62	CONNECTION IFS-A 20(PORT) 2-62	231-100-4	7439-92-1	Lead
1580.916-00821	Verbindung KOL 20 1-62	CONNECTION KOL 20 1-62	231-100-4	7439-92-1	Lead
1580.919-00501	Verbindung IFOT1 30-52	CONNECTION IFOT1 30-52	231-100-4	7439-92-1	Lead
1580.919-00503	Verbindung IFOT1 30-52	CONNECTION IFOT1 30-52	231-100-4	7439-92-1	Lead
1580.922-00600	Verbindung HA 2-61	CONNECTION HA 2-61	231-100-4	7439-92-1	Lead
1580.922-00631	Verbindung HA 2-62(KSO10)	CONNECTION HA 2-62(KSO10)	231-100-4	7439-92-1	Lead
1580.922-00632	Verbindung HA 2-62(KSO10)	CONNECTION HA 2-62(KSO10)	231-100-4	7439-92-1	Lead
1580.922-00633	Verbindung HA 2-62(KSO10)	CONNECTION HA 2-62(KSO10)	231-100-4	7439-92-1	Lead
1580.922-00636	Verbindung HA 1-62(KSO10)	CONNECTION HA 1-62(KSO10)	231-100-4	7439-92-1	Lead
1580.922-00638	Verbindung HA 1-62(KSO10)	CONNECTION HA 1-62(KSO10)	231-100-4	7439-92-1	Lead
1580.923-00650	Verbindung LS 13-62(FSH24)	CONNECTION LS 13-62(FSH24)	231-100-4	7439-92-1	Lead
1580.923-00661	Verbindung LS 8-62(FSH24)	CONNECTION LS 8-62(AEH10)	231-100-4	7439-92-1	Lead
1580.923-00662	Verbindung LS 2-62(AEH10)	CONNECTION LS 2-62(AEH10)	231-100-4	7439-92-1	Lead
1580.923-00663	Verbindung LS 8-62(FSH24)	CONNECTION LS 8-62(FSH24)	231-100-4	7439-92-1	Lead



Z-Nr.	Beschreibung		EC	CAS	Name
1580.923-00664	Verbindung LS 8-62(FSH24)	CONNECTION LS 8-62(AEH10)	231-100-4	7439-92-1	Lead
1580.923-00665	Verbindung LS 8-62(FSH24)	CONNECTION LS 8-62(FSH24)	231-100-4	7439-92-1	Lead
1580.923-00671	Verbindung LS 5-62(FSH24)	CONNECTION LS 5-62(FSH24)	231-100-4	7439-92-1	Lead
1580.926-00601	Verbindung IO1 2-62(AEH10)	CONNECTION IO1 2-62(AEH10)	231-100-4	7439-92-1	Lead
1580.926-00602	Verbindung IO1 2-62(AEH10)	CONNECTION IO1 2-62(AEH10)	231-100-4	7439-92-1	Lead
1580.926-00603	Verbindung IO1 5-62(AEH10)	CONNECTION IO1 5-62(AEH10)	231-100-4	7439-92-1	Lead
1580.926-00605	Verbindung IO1 5-62(AEH10)	CONNECTION IO1 5-62(AEH10)	231-100-4	7439-92-1	Lead
1580.926-00621	Verbindung IO1 2-62(HAN D)	CONNECTION IO1 2-62(HAN D)	231-100-4	7439-92-1	Lead
1590.009-00005	Umrüstsatz IFOT-1.70		231-100-4	7439-92-1	Lead
1590.009-00006	Umrüstsatz IFOT-2.70		231-100-4	7439-92-1	Lead
1590.009-00007	Umrüstsatz IFOT-1.90		231-100-4	7439-92-1	Lead
1590.009-00008	Umrüstsatz IFOT-2.90		231-100-4	7439-92-1	Lead
1590.009-00021	Umrüstsatz KA1 21.23		231-100-4	7439-92-1	Lead
1590.009-00022	Umrüstsatz KA2 21.23		231-100-4	7439-92-1	Lead
1590.009-01035	VERBINDUNGSKABEL IFOT		231-100-4	7439-92-1	Lead
1590.009-01036	VERBINDUNGSKABEL LS		231-100-4	7439-92-1	Lead
1590.009-01037	VERBINDUNGSKABEL IO1		231-100-4	7439-92-1	Lead
1590.009-01039	VERBINDUNGSKABEL LS		231-100-4	7439-92-1	Lead
1590.010-00001	Verbindung EBKA-E/2-62	CONNECTION EBKA-E/2-62	231-100-4	7439-92-1	Lead
1590.010-00002	Verbindung EBKA-E/3-62	CONNECTION EBKA-E/3-62	231-100-4	7439-92-1	Lead
1590.010-00003	Verbindung EBKA-E/6-62	CONNECTION EBKA-E/6-62	231-100-4	7439-92-1	Lead
1590.010-00004	Verbindung EBKA-E/10-62	CONNECTION EBKA-E/10-62	231-100-4	7439-92-1	Lead
1590.010-00101	Verbindung EBKA-E/2-61	CONNECTION EBKA-E/2-61	231-100-4	7439-92-1	Lead
1590.010-00102	Verbindung EBKA-E/6-61	CONNECTION EBKA-E/6-61	231-100-4	7439-92-1	Lead
1590.010-00103	Verbindung EBKA-E/10-61	CONNECTION EBKA-E/10-61	231-100-4	7439-92-1	Lead
1590.010-00201	Verbindung EBKA-S/3-62	CONNECTION EBKA-S/3-62	231-100-4	7439-92-1	Lead
1590.010-00202	Verbindung EBKA-S/2-62	CONNECTION EBKA-S/2-62	231-100-4	7439-92-1	Lead
1590.010-00203	Verbindung EBKA-S/1-62	CONNECTION EBKA-S/1-62	231-100-4	7439-92-1	Lead
1590.010-00301	Verbindung EBKA-S/3-61	CONNECTION EBKA-S/3-61	231-100-4	7439-92-1	Lead
1590.010-00302	Verbindung EBKA-S/6-61	CONNECTION EBKA-S/6-61	231-100-4	7439-92-1	Lead
1590.010-01211	Verbindung FIS-A/0,3-62	CONNECTION FIS-A/0,3-62	231-100-4	7439-92-1	Lead
1590.010-01212	Verbindung FIS-A/2-62	CONNECTION FIS-A/2-62	231-100-4	7439-92-1	Lead
1590.010-01218	Verbindung FIS-BURY 0,5-62	CONNECTION FIS-BURY 0,5-62	231-100-4	7439-92-1	Lead
1590.010-01231	Verbindung FIS-B / 4,0-0	CONNECTION FIS-B / 4,0-0	231-100-4	7439-92-1	Lead
1590.010-01241	Verbindung FIS-A1 0,5-62	CONNECTION FIS-A1 0,5-62	231-100-4	7439-92-1	Lead
1590.010-01245	Verbindung IO2-2-60	CONNECTION IO2-2-60	231-100-4	7439-92-1	Lead
1590.010-01251	Verbindung FIS-A1(X61)1-62	CONNECTION FIS-A1(X61)1-62	231-100-4	7439-92-1	Lead

Z-Nr.	Beschreibung		EC	CAS	Name
1590.010-01262	Verbindung FIS-A/0,4-62(CON)180G	CONNECTION FIS-A/0,4-62(CON)180G	231-100-4	7439-92-1	Lead
1590.010-01280	Verbindung IO-BURY1 2-X2	CONNECTION IO-BURY1 2-X2	231-100-4	7439-92-1	Lead
1590.020-10001	Funkmodul 2m/70cm		231-100-4	7439-92-1	Lead
1590.020-10002	ARM26P/2		215-267-0	1317-36-8	Lead monoxide (lead oxide)
1590.020-10002	ARM26P/2		231-100-4	7439-92-1	Lead
1590.020-10002	ARM26P/2		231-100-4	7439-92-1	Lead
1590.020-10100	Funkmodul 2m/70cm, 24V	RADIO SET 2M/70CM, 24V	231-100-4	7439-92-1	Lead
1590.020-10101	Funkmodul 2m/70cm, 110V	RADIO SET 2M/70CM, 110V	234-363-3	11120-22-2	Silicic acid, lead salt
1590.020-10101	Funkmodul 2m/70cm, 110V	RADIO SET 2M/70CM, 110V	243-072-0	19438-60-9	Hexahydro-4-methylphthalic anhydride
1590.020-10101	Funkmodul 2m/70cm, 110V	RADIO SET 2M/70CM, 110V	231-100-4	7439-92-1	Lead
1590.020-10102	Funkmodul 2m/70cm, 36V	RADIO SET 2M/70CM, 36V	231-100-4	7439-92-1	Lead
1590.025-10010	Balisenkoordinator	BALISE INTERFACE	231-100-4	7439-92-1	Lead
1590.025-10011	Balisenkoordinator 024	BALISE INTERFACE 024	231-100-4	7439-92-1	Lead
1650.021-00002	RSTT-MODUL RSTT		231-100-4	7439-92-1	Lead
1650.021-00010	RST-Modul RST	RST-MODULE RST	231-100-4	7439-92-1	Lead
1650.040-00010	BEDIEN TEIL IHM		215-267-0	1317-36-8	Lead monoxide (lead oxide)
1650.040-00012	BEDIEN TEIL IHM		231-100-4	7439-92-1	Lead
1650.040-00060	Bedienteil IHM		215-267-0	1317-36-8	Lead monoxide (lead oxide)
1650.040-00060	Bedienteil IHM		231-100-4	7439-92-1	Lead
1650.050-01010	INTERFACE IHM IFOM		215-267-0	1317-36-8	Lead monoxide (lead oxide)
1650.050-01020	INTERFACE IFOM-F	INTERFACE IFOM-F	215-267-0	1317-36-8	Lead monoxide (lead oxide)
1810.011-00001	MagMuS - SG		215-267-0	1317-36-8	Lead monoxide (lead oxide)
1810.011-01006	Montageplatte, mont.		215-267-0	1317-36-8	Lead monoxide (lead oxide)
1810.011-01060	SCON - MagMuS		215-267-0	1317-36-8	Lead monoxide (lead oxide)
3600.002-01001	Leiterplatte LED-BL 64x96, vollst.		215-267-0	1317-36-8	Lead monoxide (lead oxide)
3731-0903	HANDPRUEFGERAET S331L	ANRITSU SIDEMASTER 331L ANTENNA	201-245-8	80-05-7	4,4'-isopropylidenediphenol
3731-0903	HANDPRUEFGERAET S331L	ANRITSU SIDEMASTER 331L ANTENNA	201-557-4	84-74-2	Dibutyl phthalate (DBP)
3731-0903	HANDPRUEFGERAET S331L	ANRITSU SIDEMASTER 331L ANTENNA	201-559-5	84-75-3	Dihexyl phthalate
3731-0903	HANDPRUEFGERAET S331L	ANRITSU SIDEMASTER 331L ANTENNA	201-622-7	85-68-7	Benzyl butyl phthalate (BBP)
3731-0903	HANDPRUEFGERAET S331L	ANRITSU SIDEMASTER 331L ANTENNA	204-118-5	115-96-8	Tris(2-chloroethyl) phosphate
3731-0903	HANDPRUEFGERAET S331L	ANRITSU SIDEMASTER 331L ANTENNA	204-211-0	117-81-7	Bis (2-ethylhexyl)phthalate (DEHP)
3731-0903	HANDPRUEFGERAET S331L	ANRITSU SIDEMASTER 331L ANTENNA	223-346-6	3846-71-7	2-benzotriazol-2-yl-4,6-di-tert-butylphenol (UV-320)
3731-0903	HANDPRUEFGERAET S331L	ANRITSU SIDEMASTER 331L ANTENNA	247-384-8	25973-55-1	2-(2H-benzotriazol-2-yl)-4,6-ditertpentylphenol (UV-328)
3731-0903	HANDPRUEFGERAET S331L	ANRITSU SIDEMASTER 331L ANTENNA	271-084-6	68515-42-4	1,2-Benzenedicarboxylic acid, di-C7-11-branched and linear alkyl esters

Z-Nr.	Beschreibung		EC	CAS	Name
4440.000-00001	Forecaststückliste IFOT		231-100-4	7439-92-1	Lead
4440.000-00005	Forecaststückliste LS		231-100-4	7439-92-1	Lead
4440.000-00010	Forecaststückliste HA		231-100-4	7439-92-1	Lead
4440.000-00015	Forecaststückliste IO1		231-100-4	7439-92-1	Lead
4440.000-00020	Forecaststückliste UIC		231-100-4	7439-92-1	Lead
4440.000-00025	Forecaststückliste IFS		231-100-4	7439-92-1	Lead
4440.001-00001	ADAPTER FIS-A-0,3		231-100-4	7439-92-1	Lead
4440.001-00002	Adapter FIS-A-2		231-100-4	7439-92-1	Lead
4440.001-00003	Adapter IO-02-05/07/07	ADAPTER IO-02-05/07/07	231-100-4	7439-92-1	Lead
4440.001-00004	Adapter IO-02-05	ADAPTER IO-02-05	231-100-4	7439-92-1	Lead
4440.001-00005	Adapter IO-02-05/10/30		231-100-4	7439-92-1	Lead
4440.001-00006	Adapter IO 02-10(XC61)		231-100-4	7439-92-1	Lead
4440.001-00007	Adapter IO-02-05/30/01		231-100-4	7439-92-1	Lead
4440.001-00008	Adapter IO-02-05/25/25		231-100-4	7439-92-1	Lead
4440.001-00010	Adapter IO-03-05/30		231-100-4	7439-92-1	Lead
4440.001-00019	Adapter CON-0-03/100/100		231-100-4	7439-92-1	Lead
4440.001-00020	Adapter CON-0-03/50/50		231-100-4	7439-92-1	Lead
4440.001-00024	Adapter CON-0-04/15/15		231-100-4	7439-92-1	Lead
4440.001-00025	Adapter CON-0-03/200/200		231-100-4	7439-92-1	Lead
4440.001-00026	Adapter CON-0-03/250/250		231-100-4	7439-92-1	Lead
4440.001-00480	GSM-R Kabelsatz BR480		231-100-4	7439-92-1	Lead
4440.001-00481	GSM-R Kabelsatz BR481		231-100-4	7439-92-1	Lead
4440.001-00485	GSM-R Kabelsatz BR485		231-100-4	7439-92-1	Lead
4440.021-10001	MMIS	MMIS MAN MACHINE INTERFACE	231-100-4	7439-92-1	Lead
4440.021-10004	MMIS	MMIS	231-100-4	7439-92-1	Lead
4440.021-10005	MMIS		231-100-4	7439-92-1	Lead
4440.091-10001	MMIE		231-100-4	7439-92-1	Lead
4440.402-10011	MTRS 1+A BSH/110V/CON		231-100-4	7439-92-1	Lead
4440.402-10019	MTRS 1+A BSH/048V/UIC		231-100-4	7439-92-1	Lead
4440.402-10401	MTRS 1+A BSH/024V		215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.402-10401	MTRS 1+A BSH/024V		231-100-4	7439-92-1	Lead
4440.402-10401	MTRS 1+A BSH/024V		235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.402-10402	MTRS 1+A BSH/024V/UIC/IFS		215-125-8	1303-86-2	Diboron trioxide
4440.402-10402	MTRS 1+A BSH/024V/UIC/IFS		215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.402-10402	MTRS 1+A BSH/024V/UIC/IFS		231-100-4	7439-92-1	Lead
4440.402-10402	MTRS 1+A BSH/024V/UIC/IFS		235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.402-10403	MTRS 1+A BSH/110V		215-267-0	1317-36-8	Lead monoxide (lead oxide)

Z-Nr.	Beschreibung	EC	CAS	Name
4440.402-10403	MTRS 1+A BSH/110V	231-100-4	7439-92-1	Lead
4440.402-10403	MTRS 1+A BSH/110V	234-363-3	11120-22-2	Silicic acid, lead salt
4440.402-10403	MTRS 1+A BSH/110V	235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.402-10403	MTRS 1+A BSH/110V	243-072-0	19438-60-9	Hexahydro-4-methylphthalic anhydride
4440.402-10406	MTRS 1+A BSH/110V/UIC	215-125-8	1303-86-2	Diboron trioxide
4440.402-10406	MTRS 1+A BSH/110V/UIC	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.402-10406	MTRS 1+A BSH/110V/UIC	231-100-4	7439-92-1	Lead
4440.402-10406	MTRS 1+A BSH/110V/UIC	234-363-3	11120-22-2	Silicic acid, lead salt
4440.402-10406	MTRS 1+A BSH/110V/UIC	235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.402-10406	MTRS 1+A BSH/110V/UIC	243-072-0	19438-60-9	Hexahydro-4-methylphthalic anhydride
4440.402-10409	MTRS 1+A BSH/110V/UIC/IFS	215-125-8	1303-86-2	Diboron trioxide
4440.402-10409	MTRS 1+A BSH/110V/UIC/IFS	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.402-10409	MTRS 1+A BSH/110V/UIC/IFS	231-100-4	7439-92-1	Lead
4440.402-10409	MTRS 1+A BSH/110V/UIC/IFS	234-363-3	11120-22-2	Silicic acid, lead salt
4440.402-10409	MTRS 1+A BSH/110V/UIC/IFS	235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.402-10409	MTRS 1+A BSH/110V/UIC/IFS	243-072-0	19438-60-9	Hexahydro-4-methylphthalic anhydride
4440.402-10410	MTRS 1+A BSH/024V/IFS/CON	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.402-10410	MTRS 1+A BSH/024V/IFS/CON	231-100-4	7439-92-1	Lead
4440.402-10410	MTRS 1+A BSH/024V/IFS/CON	235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.402-10411	MTRS 1+A BSH/072V	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.402-10411	MTRS 1+A BSH/072V	231-100-4	7439-92-1	Lead
4440.402-10411	MTRS 1+A BSH/072V	235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.402-10601	MTRS 1+A BSH/024V	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.402-10601	MTRS 1+A BSH/024V	235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.402-10603	MTRS 1+A BSH/110V	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.402-10603	MTRS 1+A BSH/110V	231-100-4	7439-92-1	Lead
4440.402-10603	MTRS 1+A BSH/110V	234-363-3	11120-22-2	Silicic acid, lead salt
4440.402-10603	MTRS 1+A BSH/110V	235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.402-10603	MTRS 1+A BSH/110V	243-072-0	19438-60-9	Hexahydro-4-methylphthalic anhydride
4440.402-10604	MTRS 1+A BSH/024V/UIC	215-125-8	1303-86-2	Diboron trioxide
4440.402-10604	MTRS 1+A BSH/024V/UIC	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.402-10604	MTRS 1+A BSH/024V/UIC	231-100-4	7439-92-1	Lead
4440.402-10604	MTRS 1+A BSH/024V/UIC	235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.402-10606	MTRS 1+A BSH/110V/UIC	215-125-8	1303-86-2	Diboron trioxide
4440.402-10606	MTRS 1+A BSH/110V/UIC	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.402-10606	MTRS 1+A BSH/110V/UIC	231-100-4	7439-92-1	Lead
4440.402-10606	MTRS 1+A BSH/110V/UIC	234-363-3	11120-22-2	Silicic acid, lead salt

Z-Nr.	Beschreibung	EC	CAS	Name
4440.402-10606	MTRS 1+A BSH/110V/UIC	235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.402-10606	MTRS 1+A BSH/110V/UIC	243-072-0	19438-60-9	Hexahydro-4-methylphthalic anhydride
4440.402-10608	MTRS 1+A BSH/110V/UIC/IFS	215-125-8	1303-86-2	Diboron trioxide
4440.402-10608	MTRS 1+A BSH/110V/UIC/IFS	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.402-10608	MTRS 1+A BSH/110V/UIC/IFS	231-100-4	7439-92-1	Lead
4440.402-10608	MTRS 1+A BSH/110V/UIC/IFS	234-363-3	11120-22-2	Silicic acid, lead salt
4440.402-10608	MTRS 1+A BSH/110V/UIC/IFS	235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.402-10608	MTRS 1+A BSH/110V/UIC/IFS	243-072-0	19438-60-9	Hexahydro-4-methylphthalic anhydride
4440.402-10609	MTRS 1+A BSH/072V	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.402-10609	MTRS 1+A BSH/072V	231-100-4	7439-92-1	Lead
4440.402-10609	MTRS 1+A BSH/072V	235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.402-10610	MTRS 1+A BSH/024V/IFS/CON	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.402-10610	MTRS 1+A BSH/024V/IFS/CON	231-100-4	7439-92-1	Lead
4440.402-10610	MTRS 1+A BSH/024V/IFS/CON	235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.402-10901	MTRS A BSH/024V	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.402-10901	MTRS A BSH/024V	231-100-4	7439-92-1	Lead
4440.402-10901	MTRS A BSH/024V	235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.402-10902	MTRS A BSH/024V/UIC	215-125-8	1303-86-2	Diboron trioxide
4440.402-10902	MTRS A BSH/024V/UIC	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.402-10902	MTRS A BSH/024V/UIC	231-100-4	7439-92-1	Lead
4440.402-10902	MTRS A BSH/024V/UIC	235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.505-10401	MTRS 1 RS/024V/UIC	215-125-8	1303-86-2	Diboron trioxide
4440.505-10401	MTRS 1 RS/024V/UIC	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.505-10401	MTRS 1 RS/024V/UIC	231-100-4	7439-92-1	Lead
4440.505-10403	MTRS 1RS/036V/UIC/IFS	215-125-8	1303-86-2	Diboron trioxide
4440.505-10403	MTRS 1RS/036V/UIC/IFS	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.505-10403	MTRS 1RS/036V/UIC/IFS	231-100-4	7439-92-1	Lead
4440.505-10404	MTRS 1 RS/110V/UIC/IFS	215-125-8	1303-86-2	Diboron trioxide
4440.505-10404	MTRS 1 RS/110V/UIC/IFS	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.505-10404	MTRS 1 RS/110V/UIC/IFS	231-100-4	7439-92-1	Lead
4440.505-10404	MTRS 1 RS/110V/UIC/IFS	234-363-3	11120-22-2	Silicic acid, lead salt
4440.505-10404	MTRS 1 RS/110V/UIC/IFS	243-072-0	19438-60-9	Hexahydro-4-methylphthalic anhydride
4440.505-10405	MTRS 1 RS/024V/UIC/IFS	215-125-8	1303-86-2	Diboron trioxide
4440.505-10405	MTRS 1 RS/024V/UIC/IFS	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.505-10405	MTRS 1 RS/024V/UIC/IFS	231-100-4	7439-92-1	Lead
4440.505-10406	MTRS 1 RS/024V	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.505-10406	MTRS 1 RS/024V	231-100-4	7439-92-1	Lead

Z-Nr.	Beschreibung	EC	CAS	Name
4440.505-10407	MTRS 1 RS/110V/UIC	215-125-8	1303-86-2	Diboron trioxide
4440.505-10407	MTRS 1 RS/110V/UIC	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.505-10407	MTRS 1 RS/110V/UIC	231-100-4	7439-92-1	Lead
4440.505-10407	MTRS 1 RS/110V/UIC	234-363-3	11120-22-2	Silicic acid, lead salt
4440.505-10407	MTRS 1 RS/110V/UIC	243-072-0	19438-60-9	Hexahydro-4-methylphthalic anhydride
4440.505-10411	MTRS 1 RS/110V/UIC/IFS-A	215-125-8	1303-86-2	Diboron trioxide
4440.505-10411	MTRS 1 RS/110V/UIC/IFS-A	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.505-10411	MTRS 1 RS/110V/UIC/IFS-A	231-100-4	7439-92-1	Lead
4440.505-10411	MTRS 1 RS/110V/UIC/IFS-A	234-363-3	11120-22-2	Silicic acid, lead salt
4440.505-10411	MTRS 1 RS/110V/UIC/IFS-A	243-072-0	19438-60-9	Hexahydro-4-methylphthalic anhydride
4440.505-10413	MTRS 1 RS/024V/UIC/IFS-A	215-125-8	1303-86-2	Diboron trioxide
4440.505-10413	MTRS 1 RS/024V/UIC/IFS-A	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.505-10413	MTRS 1 RS/024V/UIC/IFS-A	231-100-4	7439-92-1	Lead
4440.505-10501	MTRS 1 RS/024V/UIC	215-125-8	1303-86-2	Diboron trioxide
4440.505-10501	MTRS 1 RS/024V/UIC	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.505-10501	MTRS 1 RS/024V/UIC	231-100-4	7439-92-1	Lead
4440.505-10503	MTRS 1 RS/036V/UIC/IFS	215-125-8	1303-86-2	Diboron trioxide
4440.505-10503	MTRS 1 RS/036V/UIC/IFS	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.505-10503	MTRS 1 RS/036V/UIC/IFS	231-100-4	7439-92-1	Lead
4440.505-10504	MTRS 1 RS/110V/UIC/IFS	215-125-8	1303-86-2	Diboron trioxide
4440.505-10504	MTRS 1 RS/110V/UIC/IFS	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.505-10504	MTRS 1 RS/110V/UIC/IFS	231-100-4	7439-92-1	Lead
4440.505-10504	MTRS 1 RS/110V/UIC/IFS	234-363-3	11120-22-2	Silicic acid, lead salt
4440.505-10504	MTRS 1 RS/110V/UIC/IFS	243-072-0	19438-60-9	Hexahydro-4-methylphthalic anhydride
4440.505-10505	MTRS 1 RS/024V/UIC/IFS	215-125-8	1303-86-2	Diboron trioxide
4440.505-10505	MTRS 1 RS/024V/UIC/IFS	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.505-10505	MTRS 1 RS/024V/UIC/IFS	231-100-4	7439-92-1	Lead
4440.505-10506	MTRS 1 RS/024V	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.505-10506	MTRS 1 RS/024V	231-100-4	7439-92-1	Lead
4440.505-10507	MTRS 1 RS/110V/UIC	215-125-8	1303-86-2	Diboron trioxide
4440.505-10507	MTRS 1 RS/110V/UIC	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.505-10507	MTRS 1 RS/110V/UIC	231-100-4	7439-92-1	Lead
4440.505-10507	MTRS 1 RS/110V/UIC	234-363-3	11120-22-2	Silicic acid, lead salt
4440.505-10507	MTRS 1 RS/110V/UIC	243-072-0	19438-60-9	Hexahydro-4-methylphthalic anhydride
4440.505-10508	MTRS 1 RS/110V	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.505-10508	MTRS 1 RS/110V	231-100-4	7439-92-1	Lead
4440.505-10508	MTRS 1 RS/110V	234-363-3	11120-22-2	Silicic acid, lead salt

Z-Nr.	Beschreibung	EC	CAS	Name
4440.505-10508	MTRS 1 RS/110V	243-072-0	19438-60-9	Hexahydro-4-methylphthalic anhydride
4440.505-10509	MTRS 1 RS/036V/UIC	215-125-8	1303-86-2	Diboron trioxide
4440.505-10509	MTRS 1 RS/036V/UIC	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.505-10509	MTRS 1 RS/036V/UIC	231-100-4	7439-92-1	Lead
4440.505-10510	MTRS 1 RS/072V/UIC/IFS	215-125-8	1303-86-2	Diboron trioxide
4440.505-10510	MTRS 1 RS/072V/UIC/IFS	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.505-10510	MTRS 1 RS/072V/UIC/IFS	231-100-4	7439-92-1	Lead
4440.505-10511	MTRS 1 RS/110V/UIC/IFS-A	215-125-8	1303-86-2	Diboron trioxide
4440.505-10511	MTRS 1 RS/110V/UIC/IFS-A	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.505-10511	MTRS 1 RS/110V/UIC/IFS-A	231-100-4	7439-92-1	Lead
4440.505-10511	MTRS 1 RS/110V/UIC/IFS-A	234-363-3	11120-22-2	Silicic acid, lead salt
4440.505-10511	MTRS 1 RS/110V/UIC/IFS-A	243-072-0	19438-60-9	Hexahydro-4-methylphthalic anhydride
4440.505-10512	MTRS 1 RS/072V/UIC	215-125-8	1303-86-2	Diboron trioxide
4440.505-10512	MTRS 1 RS/072V/UIC	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.505-10512	MTRS 1 RS/072V/UIC	231-100-4	7439-92-1	Lead
4440.505-10513	MTRS 1 RS/024V/UIC/IFS-A	215-125-8	1303-86-2	Diboron trioxide
4440.505-10513	MTRS 1 RS/024V/UIC/IFS-A	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.505-10513	MTRS 1 RS/024V/UIC/IFS-A	231-100-4	7439-92-1	Lead
4440.505-10514	MTRS 1 RS/024V/IFS-A	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.505-10514	MTRS 1 RS/024V/IFS-A	231-100-4	7439-92-1	Lead
4440.505-10515	MTRS 1 RS/024V/IFS	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.505-10515	MTRS 1 RS/024V/IFS	231-100-4	7439-92-1	Lead
4440.505-10601	MTRS 1 RS/024V/UIC	215-125-8	1303-86-2	Diboron trioxide
4440.505-10601	MTRS 1 RS/024V/UIC	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.505-10601	MTRS 1 RS/024V/UIC	231-100-4	7439-92-1	Lead
4440.505-10603	MTRS 1RS/036V/UIC/IFS	215-125-8	1303-86-2	Diboron trioxide
4440.505-10603	MTRS 1RS/036V/UIC/IFS	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.505-10603	MTRS 1RS/036V/UIC/IFS	231-100-4	7439-92-1	Lead
4440.505-10604	MTRS 1 RS/110V/UIC/IFS	215-125-8	1303-86-2	Diboron trioxide
4440.505-10604	MTRS 1 RS/110V/UIC/IFS	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.505-10604	MTRS 1 RS/110V/UIC/IFS	231-100-4	7439-92-1	Lead
4440.505-10604	MTRS 1 RS/110V/UIC/IFS	234-363-3	11120-22-2	Silicic acid, lead salt
4440.505-10604	MTRS 1 RS/110V/UIC/IFS	243-072-0	19438-60-9	Hexahydro-4-methylphthalic anhydride
4440.505-10605	MTRS 1 RS/024V/UIC/IFS	215-125-8	1303-86-2	Diboron trioxide
4440.505-10605	MTRS 1 RS/024V/UIC/IFS	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.505-10605	MTRS 1 RS/024V/UIC/IFS	231-100-4	7439-92-1	Lead
4440.505-10606	MTRS 1 RS/024V	215-267-0	1317-36-8	Lead monoxide (lead oxide)

Z-Nr.	Beschreibung	EC	CAS	Name
4440.505-10606	MTRS 1 RS/024V	231-100-4	7439-92-1	Lead
4440.505-10607	MTRS 1 RS/110V/UIC	215-125-8	1303-86-2	Diboron trioxide
4440.505-10607	MTRS 1 RS/110V/UIC	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.505-10607	MTRS 1 RS/110V/UIC	231-100-4	7439-92-1	Lead
4440.505-10607	MTRS 1 RS/110V/UIC	234-363-3	11120-22-2	Silicic acid, lead salt
4440.505-10607	MTRS 1 RS/110V/UIC	243-072-0	19438-60-9	Hexahydro-4-methylphthalic anhydride
4440.505-10608	MTRS 1 RS/110V	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.505-10608	MTRS 1 RS/110V	231-100-4	7439-92-1	Lead
4440.505-10608	MTRS 1 RS/110V	234-363-3	11120-22-2	Silicic acid, lead salt
4440.505-10608	MTRS 1 RS/110V	243-072-0	19438-60-9	Hexahydro-4-methylphthalic anhydride
4440.505-10609	MTRS 1 RS/036V/UIC	215-125-8	1303-86-2	Diboron trioxide
4440.505-10609	MTRS 1 RS/036V/UIC	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.505-10609	MTRS 1 RS/036V/UIC	231-100-4	7439-92-1	Lead
4440.505-10610	MTRS 1 RS/072V/UIC/IFS	215-125-8	1303-86-2	Diboron trioxide
4440.505-10610	MTRS 1 RS/072V/UIC/IFS	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.505-10610	MTRS 1 RS/072V/UIC/IFS	231-100-4	7439-92-1	Lead
4440.505-10611	MTRS 1 RS/110V/UIC/IFS-A	215-125-8	1303-86-2	Diboron trioxide
4440.505-10611	MTRS 1 RS/110V/UIC/IFS-A	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.505-10611	MTRS 1 RS/110V/UIC/IFS-A	231-100-4	7439-92-1	Lead
4440.505-10611	MTRS 1 RS/110V/UIC/IFS-A	234-363-3	11120-22-2	Silicic acid, lead salt
4440.505-10611	MTRS 1 RS/110V/UIC/IFS-A	243-072-0	19438-60-9	Hexahydro-4-methylphthalic anhydride
4440.505-10612	MTRS 1 RS/072V/UIC	215-125-8	1303-86-2	Diboron trioxide
4440.505-10612	MTRS 1 RS/072V/UIC	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.505-10612	MTRS 1 RS/072V/UIC	231-100-4	7439-92-1	Lead
4440.505-10613	MTRS 1 RS/024V/UIC/IFS-A	215-125-8	1303-86-2	Diboron trioxide
4440.505-10613	MTRS 1 RS/024V/UIC/IFS-A	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.505-10613	MTRS 1 RS/024V/UIC/IFS-A	231-100-4	7439-92-1	Lead
4440.505-10614	MTRS 1 RS/024V/IFS-A	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.505-10614	MTRS 1 RS/024V/IFS-A	231-100-4	7439-92-1	Lead
4440.505-10615	MTRS 1 RS/024V/IFS	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.505-10615	MTRS 1 RS/024V/IFS	231-100-4	7439-92-1	Lead
4440.505-21610	MTRS 1 RS/072V/UIC/IFS	215-125-8	1303-86-2	Diboron trioxide
4440.505-21610	MTRS 1 RS/072V/UIC/IFS	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.505-21610	MTRS 1 RS/072V/UIC/IFS	231-100-4	7439-92-1	Lead
4440.525-11403	MTRS 1 RSS/110V	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.525-11403	MTRS 1 RSS/110V	231-100-4	7439-92-1	Lead
4440.525-11403	MTRS 1 RSS/110V	234-363-3	11120-22-2	Silicic acid, lead salt



Z-Nr.	Beschreibung	EC	CAS	Name
4440.525-11403	MTRS 1 RSS/110V	243-072-0	19438-60-9	Hexahydro-4-methylphthalic anhydride
4440.525-11404	MTRS 1+1 RSS/024V+	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.525-11404	MTRS 1+1 RSS/024V+	231-100-4	7439-92-1	Lead
4440.525-11501	MTRS 1+1 RSS/024V+/UIC/IFS	215-125-8	1303-86-2	Diboron trioxide
4440.525-11501	MTRS 1+1 RSS/024V+/UIC/IFS	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.525-11501	MTRS 1+1 RSS/024V+/UIC/IFS	231-100-4	7439-92-1	Lead
4440.525-11502	MTRS 1+1 RSS/024V+/UIC/IFS	215-125-8	1303-86-2	Diboron trioxide
4440.525-11502	MTRS 1+1 RSS/024V+/UIC/IFS	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.525-11502	MTRS 1+1 RSS/024V+/UIC/IFS	231-100-4	7439-92-1	Lead
4440.525-11503	MTRS 1+1 RSS/024V+/UIC/IFS	215-125-8	1303-86-2	Diboron trioxide
4440.525-11503	MTRS 1+1 RSS/024V+/UIC/IFS	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.525-11503	MTRS 1+1 RSS/024V+/UIC/IFS	231-100-4	7439-92-1	Lead
4440.525-11504	MTRS 1+1 RSS/024V+	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.525-11504	MTRS 1+1 RSS/024V+	231-100-4	7439-92-1	Lead
4440.525-11505	MTRS 1+1 RSS/072V+	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.525-11505	MTRS 1+1 RSS/072V+	231-100-4	7439-92-1	Lead
4440.525-11601	MTRS 1 RSS/024V/UIC/IFS	215-125-8	1303-86-2	Diboron trioxide
4440.525-11601	MTRS 1 RSS/024V/UIC/IFS	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.525-11601	MTRS 1 RSS/024V/UIC/IFS	231-100-4	7439-92-1	Lead
4440.525-11602	MTRS 1 RSS/024V/UIC/IFS	215-125-8	1303-86-2	Diboron trioxide
4440.525-11602	MTRS 1 RSS/024V/UIC/IFS	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.525-11602	MTRS 1 RSS/024V/UIC/IFS	231-100-4	7439-92-1	Lead
4440.606-10401	MTRS 1+A RSH/024V/UIC/IFS	215-125-8	1303-86-2	Diboron trioxide
4440.606-10401	MTRS 1+A RSH/024V/UIC/IFS	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.606-10401	MTRS 1+A RSH/024V/UIC/IFS	231-100-4	7439-92-1	Lead
4440.606-10401	MTRS 1+A RSH/024V/UIC/IFS	235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.606-10402	MTRS 1+A RSH/024V	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.606-10402	MTRS 1+A RSH/024V	231-100-4	7439-92-1	Lead
4440.606-10402	MTRS 1+A RSH/024V	235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.606-10403	MTRS 1+A RSH/024V/UIC	215-125-8	1303-86-2	Diboron trioxide
4440.606-10403	MTRS 1+A RSH/024V/UIC	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.606-10403	MTRS 1+A RSH/024V/UIC	231-100-4	7439-92-1	Lead
4440.606-10403	MTRS 1+A RSH/024V/UIC	235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.606-10405	MTRS 1+A RSH/110V/UIC	215-125-8	1303-86-2	Diboron trioxide
4440.606-10405	MTRS 1+A RSH/110V/UIC	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.606-10405	MTRS 1+A RSH/110V/UIC	231-100-4	7439-92-1	Lead
4440.606-10405	MTRS 1+A RSH/110V/UIC	234-363-3	11120-22-2	Silicic acid, lead salt

Z-Nr.	Beschreibung	EC	CAS	Name
4440.606-10405	MTRS 1+A RSH/110V/UIC	235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.606-10405	MTRS 1+A RSH/110V/UIC	243-072-0	19438-60-9	Hexahydro-4-methylphthalic anhydride
4440.606-10406	MTRS 1+A RSH/110V/UIC/IFS	215-125-8	1303-86-2	Diboron trioxide
4440.606-10406	MTRS 1+A RSH/110V/UIC/IFS	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.606-10406	MTRS 1+A RSH/110V/UIC/IFS	231-100-4	7439-92-1	Lead
4440.606-10406	MTRS 1+A RSH/110V/UIC/IFS	234-363-3	11120-22-2	Silicic acid, lead salt
4440.606-10406	MTRS 1+A RSH/110V/UIC/IFS	235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.606-10406	MTRS 1+A RSH/110V/UIC/IFS	243-072-0	19438-60-9	Hexahydro-4-methylphthalic anhydride
4440.606-10410	MTRS 1+A RSH/072V/UIC	215-125-8	1303-86-2	Diboron trioxide
4440.606-10410	MTRS 1+A RSH/072V/UIC	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.606-10410	MTRS 1+A RSH/072V/UIC	231-100-4	7439-92-1	Lead
4440.606-10410	MTRS 1+A RSH/072V/UIC	235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.606-10412	MTRS 1+A RSH/036V/UIC/IFS-A	215-125-8	1303-86-2	Diboron trioxide
4440.606-10412	MTRS 1+A RSH/036V/UIC/IFS-A	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.606-10412	MTRS 1+A RSH/036V/UIC/IFS-A	231-100-4	7439-92-1	Lead
4440.606-10412	MTRS 1+A RSH/036V/UIC/IFS-A	235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.606-10414	MTRS 1+A RSH/110V/UIC/IFS-A	215-125-8	1303-86-2	Diboron trioxide
4440.606-10414	MTRS 1+A RSH/110V/UIC/IFS-A	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.606-10414	MTRS 1+A RSH/110V/UIC/IFS-A	231-100-4	7439-92-1	Lead
4440.606-10414	MTRS 1+A RSH/110V/UIC/IFS-A	234-363-3	11120-22-2	Silicic acid, lead salt
4440.606-10414	MTRS 1+A RSH/110V/UIC/IFS-A	235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.606-10414	MTRS 1+A RSH/110V/UIC/IFS-A	243-072-0	19438-60-9	Hexahydro-4-methylphthalic anhydride
4440.606-10415	MTRS 1+A RSH/024V/UIC/IFS-A	215-125-8	1303-86-2	Diboron trioxide
4440.606-10415	MTRS 1+A RSH/024V/UIC/IFS-A	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.606-10415	MTRS 1+A RSH/024V/UIC/IFS-A	231-100-4	7439-92-1	Lead
4440.606-10415	MTRS 1+A RSH/024V/UIC/IFS-A	235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.606-10417	MTRS 1+A RSH/024V/IFS	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.606-10417	MTRS 1+A RSH/024V/IFS	231-100-4	7439-92-1	Lead
4440.606-10417	MTRS 1+A RSH/024V/IFS	235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.606-10418	MTRS 1+A RSH/036V/UIC/IFS	215-125-8	1303-86-2	Diboron trioxide
4440.606-10418	MTRS 1+A RSH/036V/UIC/IFS	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.606-10418	MTRS 1+A RSH/036V/UIC/IFS	231-100-4	7439-92-1	Lead
4440.606-10418	MTRS 1+A RSH/036V/UIC/IFS	235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.606-10419	MTRS 1+A RSH/024V/IFS-A	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.606-10419	MTRS 1+A RSH/024V/IFS-A	231-100-4	7439-92-1	Lead
4440.606-10419	MTRS 1+A RSH/024V/IFS-A	235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.606-10421	MTRS 1+A RSH/072V/UIC/IFS	215-125-8	1303-86-2	Diboron trioxide

Z-Nr.	Beschreibung	EC	CAS	Name
4440.606-10421	MTRS 1+A RSH/072V/UIC/IFS	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.606-10421	MTRS 1+A RSH/072V/UIC/IFS	231-100-4	7439-92-1	Lead
4440.606-10421	MTRS 1+A RSH/072V/UIC/IFS	235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.606-10501	MTRS 1+A RSH/024V/UIC/IFS	215-125-8	1303-86-2	Diboron trioxide
4440.606-10501	MTRS 1+A RSH/024V/UIC/IFS	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.606-10501	MTRS 1+A RSH/024V/UIC/IFS	231-100-4	7439-92-1	Lead
4440.606-10501	MTRS 1+A RSH/024V/UIC/IFS	235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.606-10502	MTRS 1+A RSH/024V	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.606-10502	MTRS 1+A RSH/024V	231-100-4	7439-92-1	Lead
4440.606-10502	MTRS 1+A RSH/024V	235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.606-10503	MTRS 1+A RSH/024V/UIC	215-125-8	1303-86-2	Diboron trioxide
4440.606-10503	MTRS 1+A RSH/024V/UIC	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.606-10503	MTRS 1+A RSH/024V/UIC	231-100-4	7439-92-1	Lead
4440.606-10503	MTRS 1+A RSH/024V/UIC	235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.606-10504	MTRS 1+A RSH/110V	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.606-10504	MTRS 1+A RSH/110V	231-100-4	7439-92-1	Lead
4440.606-10504	MTRS 1+A RSH/110V	234-363-3	11120-22-2	Silicic acid, lead salt
4440.606-10504	MTRS 1+A RSH/110V	235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.606-10504	MTRS 1+A RSH/110V	243-072-0	19438-60-9	Hexahydro-4-methylphthalic anhydride
4440.606-10505	MTRS 1+A RSH/110V/UIC	215-125-8	1303-86-2	Diboron trioxide
4440.606-10505	MTRS 1+A RSH/110V/UIC	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.606-10505	MTRS 1+A RSH/110V/UIC	231-100-4	7439-92-1	Lead
4440.606-10505	MTRS 1+A RSH/110V/UIC	234-363-3	11120-22-2	Silicic acid, lead salt
4440.606-10505	MTRS 1+A RSH/110V/UIC	235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.606-10505	MTRS 1+A RSH/110V/UIC	243-072-0	19438-60-9	Hexahydro-4-methylphthalic anhydride
4440.606-10506	MTRS 1+A RSH/110V/UIC/IFS	215-125-8	1303-86-2	Diboron trioxide
4440.606-10506	MTRS 1+A RSH/110V/UIC/IFS	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.606-10506	MTRS 1+A RSH/110V/UIC/IFS	231-100-4	7439-92-1	Lead
4440.606-10506	MTRS 1+A RSH/110V/UIC/IFS	234-363-3	11120-22-2	Silicic acid, lead salt
4440.606-10506	MTRS 1+A RSH/110V/UIC/IFS	235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.606-10506	MTRS 1+A RSH/110V/UIC/IFS	243-072-0	19438-60-9	Hexahydro-4-methylphthalic anhydride
4440.606-10507	MTRS 1+A RSH/036V/UIC	215-125-8	1303-86-2	Diboron trioxide
4440.606-10507	MTRS 1+A RSH/036V/UIC	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.606-10507	MTRS 1+A RSH/036V/UIC	231-100-4	7439-92-1	Lead
4440.606-10507	MTRS 1+A RSH/036V/UIC	235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.606-10508	MTRS 1+A RSH/072V	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.606-10508	MTRS 1+A RSH/072V	231-100-4	7439-92-1	Lead

Z-Nr.	Beschreibung	EC	CAS	Name
4440.606-10508	MTRS 1+A RSH/072V	235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.606-10509	MTRS 1+A RSH/036V	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.606-10509	MTRS 1+A RSH/036V	231-100-4	7439-92-1	Lead
4440.606-10509	MTRS 1+A RSH/036V	235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.606-10510	MTRS 1+A RSH/072V/UIC	215-125-8	1303-86-2	Diboron trioxide
4440.606-10510	MTRS 1+A RSH/072V/UIC	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.606-10510	MTRS 1+A RSH/072V/UIC	231-100-4	7439-92-1	Lead
4440.606-10510	MTRS 1+A RSH/072V/UIC	235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.606-10511	MTRS 1+A RSH/036V/IFS-A	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.606-10511	MTRS 1+A RSH/036V/IFS-A	231-100-4	7439-92-1	Lead
4440.606-10511	MTRS 1+A RSH/036V/IFS-A	235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.606-10512	MTRS 1+A RSH/036V/UIC/IFS-A	215-125-8	1303-86-2	Diboron trioxide
4440.606-10512	MTRS 1+A RSH/036V/UIC/IFS-A	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.606-10512	MTRS 1+A RSH/036V/UIC/IFS-A	231-100-4	7439-92-1	Lead
4440.606-10512	MTRS 1+A RSH/036V/UIC/IFS-A	235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.606-10514	MTRS 1+A RSH/110V/UIC/IFS-A	215-125-8	1303-86-2	Diboron trioxide
4440.606-10514	MTRS 1+A RSH/110V/UIC/IFS-A	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.606-10514	MTRS 1+A RSH/110V/UIC/IFS-A	231-100-4	7439-92-1	Lead
4440.606-10514	MTRS 1+A RSH/110V/UIC/IFS-A	234-363-3	11120-22-2	Silicic acid, lead salt
4440.606-10514	MTRS 1+A RSH/110V/UIC/IFS-A	235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.606-10514	MTRS 1+A RSH/110V/UIC/IFS-A	243-072-0	19438-60-9	Hexahydro-4-methylphthalic anhydride
4440.606-10515	MTRS 1+A RSH/024V/UIC/IFS-A	215-125-8	1303-86-2	Diboron trioxide
4440.606-10515	MTRS 1+A RSH/024V/UIC/IFS-A	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.606-10515	MTRS 1+A RSH/024V/UIC/IFS-A	231-100-4	7439-92-1	Lead
4440.606-10515	MTRS 1+A RSH/024V/UIC/IFS-A	235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.606-10516	MTRS 1+A RSH/110V/IFS	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.606-10516	MTRS 1+A RSH/110V/IFS	231-100-4	7439-92-1	Lead
4440.606-10516	MTRS 1+A RSH/110V/IFS	234-363-3	11120-22-2	Silicic acid, lead salt
4440.606-10516	MTRS 1+A RSH/110V/IFS	235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.606-10516	MTRS 1+A RSH/110V/IFS	243-072-0	19438-60-9	Hexahydro-4-methylphthalic anhydride
4440.606-10517	MTRS 1+A RSH/024V/IFS	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.606-10517	MTRS 1+A RSH/024V/IFS	231-100-4	7439-92-1	Lead
4440.606-10517	MTRS 1+A RSH/024V/IFS	235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.606-10518	MTRS 1+A RSH/036V/UIC/IFS	215-125-8	1303-86-2	Diboron trioxide
4440.606-10518	MTRS 1+A RSH/036V/UIC/IFS	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.606-10518	MTRS 1+A RSH/036V/UIC/IFS	231-100-4	7439-92-1	Lead
4440.606-10518	MTRS 1+A RSH/036V/UIC/IFS	235-727-4	12626-81-2	Lead titanium zirconium oxide

Z-Nr.	Beschreibung	EC	CAS	Name
4440.606-10519	MTRS 1+A RSH/024V/IFS-A	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.606-10519	MTRS 1+A RSH/024V/IFS-A	231-100-4	7439-92-1	Lead
4440.606-10519	MTRS 1+A RSH/024V/IFS-A	235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.606-10520	MTRS 1+A RSH/072V/IFS	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.606-10520	MTRS 1+A RSH/072V/IFS	231-100-4	7439-92-1	Lead
4440.606-10520	MTRS 1+A RSH/072V/IFS	235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.606-10521	MTRS 1+A RSH/072V/UIC/IFS	215-125-8	1303-86-2	Diboron trioxide
4440.606-10521	MTRS 1+A RSH/072V/UIC/IFS	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.606-10521	MTRS 1+A RSH/072V/UIC/IFS	231-100-4	7439-92-1	Lead
4440.606-10521	MTRS 1+A RSH/072V/UIC/IFS	235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.606-10601	MTRS 1+A RSH/024V/UIC/IFS	215-125-8	1303-86-2	Diboron trioxide
4440.606-10601	MTRS 1+A RSH/024V/UIC/IFS	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.606-10601	MTRS 1+A RSH/024V/UIC/IFS	231-100-4	7439-92-1	Lead
4440.606-10601	MTRS 1+A RSH/024V/UIC/IFS	235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.606-10602	MTRS 1+A RSH/024V	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.606-10602	MTRS 1+A RSH/024V	231-100-4	7439-92-1	Lead
4440.606-10602	MTRS 1+A RSH/024V	235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.606-10603	MTRS 1+A RSH/024V/UIC	215-125-8	1303-86-2	Diboron trioxide
4440.606-10603	MTRS 1+A RSH/024V/UIC	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.606-10603	MTRS 1+A RSH/024V/UIC	231-100-4	7439-92-1	Lead
4440.606-10603	MTRS 1+A RSH/024V/UIC	235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.606-10604	MTRS 1+A RSH/110V	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.606-10604	MTRS 1+A RSH/110V	231-100-4	7439-92-1	Lead
4440.606-10604	MTRS 1+A RSH/110V	234-363-3	11120-22-2	Silicic acid, lead salt
4440.606-10604	MTRS 1+A RSH/110V	235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.606-10604	MTRS 1+A RSH/110V	243-072-0	19438-60-9	Hexahydro-4-methylphthalic anhydride
4440.606-10605	MTRS 1+A RSH/110V/UIC	215-125-8	1303-86-2	Diboron trioxide
4440.606-10605	MTRS 1+A RSH/110V/UIC	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.606-10605	MTRS 1+A RSH/110V/UIC	231-100-4	7439-92-1	Lead
4440.606-10605	MTRS 1+A RSH/110V/UIC	234-363-3	11120-22-2	Silicic acid, lead salt
4440.606-10605	MTRS 1+A RSH/110V/UIC	235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.606-10605	MTRS 1+A RSH/110V/UIC	243-072-0	19438-60-9	Hexahydro-4-methylphthalic anhydride
4440.606-10606	MTRS 1+A RSH/110V/UIC/IFS	215-125-8	1303-86-2	Diboron trioxide
4440.606-10606	MTRS 1+A RSH/110V/UIC/IFS	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.606-10606	MTRS 1+A RSH/110V/UIC/IFS	231-100-4	7439-92-1	Lead
4440.606-10606	MTRS 1+A RSH/110V/UIC/IFS	234-363-3	11120-22-2	Silicic acid, lead salt
4440.606-10606	MTRS 1+A RSH/110V/UIC/IFS	235-727-4	12626-81-2	Lead titanium zirconium oxide

Z-Nr.	Beschreibung	EC	CAS	Name
4440.606-10606	MTRS 1+A RSH/110V/UIC/IFS	243-072-0	19438-60-9	Hexahydro-4-methylphthalic anhydride
4440.606-10607	MTRS 1+A RSH/036V/UIC	215-125-8	1303-86-2	Diboron trioxide
4440.606-10607	MTRS 1+A RSH/036V/UIC	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.606-10607	MTRS 1+A RSH/036V/UIC	231-100-4	7439-92-1	Lead
4440.606-10607	MTRS 1+A RSH/036V/UIC	235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.606-10608	MTRS 1+A RSH/072V	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.606-10608	MTRS 1+A RSH/072V	231-100-4	7439-92-1	Lead
4440.606-10608	MTRS 1+A RSH/072V	235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.606-10609	MTRS 1+A RSH/036V	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.606-10609	MTRS 1+A RSH/036V	231-100-4	7439-92-1	Lead
4440.606-10609	MTRS 1+A RSH/036V	235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.606-10610	MTRS 1+A RSH/072V/UIC	215-125-8	1303-86-2	Diboron trioxide
4440.606-10610	MTRS 1+A RSH/072V/UIC	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.606-10610	MTRS 1+A RSH/072V/UIC	231-100-4	7439-92-1	Lead
4440.606-10610	MTRS 1+A RSH/072V/UIC	235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.606-10611	MTRS 1+A RSH/036V/IFS-A	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.606-10611	MTRS 1+A RSH/036V/IFS-A	231-100-4	7439-92-1	Lead
4440.606-10611	MTRS 1+A RSH/036V/IFS-A	235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.606-10612	MTRS 1+A RSH/036V/UIC/IFS-A	215-125-8	1303-86-2	Diboron trioxide
4440.606-10612	MTRS 1+A RSH/036V/UIC/IFS-A	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.606-10612	MTRS 1+A RSH/036V/UIC/IFS-A	231-100-4	7439-92-1	Lead
4440.606-10612	MTRS 1+A RSH/036V/UIC/IFS-A	235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.606-10614	MTRS 1+A RSH/110V/UIC/IFS-A	215-125-8	1303-86-2	Diboron trioxide
4440.606-10614	MTRS 1+A RSH/110V/UIC/IFS-A	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.606-10614	MTRS 1+A RSH/110V/UIC/IFS-A	231-100-4	7439-92-1	Lead
4440.606-10614	MTRS 1+A RSH/110V/UIC/IFS-A	234-363-3	11120-22-2	Silicic acid, lead salt
4440.606-10614	MTRS 1+A RSH/110V/UIC/IFS-A	235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.606-10614	MTRS 1+A RSH/110V/UIC/IFS-A	243-072-0	19438-60-9	Hexahydro-4-methylphthalic anhydride
4440.606-10615	MTRS 1+A RSH/024V/UIC/IFS-A	215-125-8	1303-86-2	Diboron trioxide
4440.606-10615	MTRS 1+A RSH/024V/UIC/IFS-A	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.606-10615	MTRS 1+A RSH/024V/UIC/IFS-A	231-100-4	7439-92-1	Lead
4440.606-10615	MTRS 1+A RSH/024V/UIC/IFS-A	235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.606-10616	MTRS 1+A RSH/110V/IFS	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.606-10616	MTRS 1+A RSH/110V/IFS	231-100-4	7439-92-1	Lead
4440.606-10616	MTRS 1+A RSH/110V/IFS	234-363-3	11120-22-2	Silicic acid, lead salt
4440.606-10616	MTRS 1+A RSH/110V/IFS	235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.606-10616	MTRS 1+A RSH/110V/IFS	243-072-0	19438-60-9	Hexahydro-4-methylphthalic anhydride

Z-Nr.	Beschreibung	EC	CAS	Name
4440.606-10617	MTRS 1+A RSH/024V/IFS	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.606-10617	MTRS 1+A RSH/024V/IFS	231-100-4	7439-92-1	Lead
4440.606-10617	MTRS 1+A RSH/024V/IFS	235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.606-10618	MTRS 1+A RSH/036V/UIC/IFS	215-125-8	1303-86-2	Diboron trioxide
4440.606-10618	MTRS 1+A RSH/036V/UIC/IFS	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.606-10618	MTRS 1+A RSH/036V/UIC/IFS	231-100-4	7439-92-1	Lead
4440.606-10618	MTRS 1+A RSH/036V/UIC/IFS	235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.606-10619	MTRS 1+A RSH/024V/IFS-A	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.606-10619	MTRS 1+A RSH/024V/IFS-A	231-100-4	7439-92-1	Lead
4440.606-10619	MTRS 1+A RSH/024V/IFS-A	235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.606-10801	MTRS 1 RSH/024V/UIC/IFS	215-125-8	1303-86-2	Diboron trioxide
4440.606-10801	MTRS 1 RSH/024V/UIC/IFS	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.606-10801	MTRS 1 RSH/024V/UIC/IFS	231-100-4	7439-92-1	Lead
4440.606-10901	MTRS A RSH/024V/UIC	215-125-8	1303-86-2	Diboron trioxide
4440.606-10901	MTRS A RSH/024V/UIC	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.606-10901	MTRS A RSH/024V/UIC	231-100-4	7439-92-1	Lead
4440.606-10901	MTRS A RSH/024V/UIC	235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.606-10902	MTRS A RSH/110V/UIC	215-125-8	1303-86-2	Diboron trioxide
4440.606-10902	MTRS A RSH/110V/UIC	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.606-10902	MTRS A RSH/110V/UIC	231-100-4	7439-92-1	Lead
4440.606-10902	MTRS A RSH/110V/UIC	234-363-3	11120-22-2	Silicic acid, lead salt
4440.606-10902	MTRS A RSH/110V/UIC	235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.606-10902	MTRS A RSH/110V/UIC	243-072-0	19438-60-9	Hexahydro-4-methylphthalic anhydride
4440.606-10903	MTRS A RSH/024V	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.606-10903	MTRS A RSH/024V	231-100-4	7439-92-1	Lead
4440.606-10903	MTRS A RSH/024V	235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.606-10904	MTRS A RSH/036V	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.606-10904	MTRS A RSH/036V	231-100-4	7439-92-1	Lead
4440.606-10904	MTRS A RSH/036V	235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.606-10905	MTRS A RSH/036V/UIC/IFS-A	215-125-8	1303-86-2	Diboron trioxide
4440.606-10905	MTRS A RSH/036V/UIC/IFS-A	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.606-10905	MTRS A RSH/036V/UIC/IFS-A	231-100-4	7439-92-1	Lead
4440.606-10905	MTRS A RSH/036V/UIC/IFS-A	235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.606-10906	MTRS A RSH/072V/UIC	215-125-8	1303-86-2	Diboron trioxide
4440.606-10906	MTRS A RSH/072V/UIC	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.606-10906	MTRS A RSH/072V/UIC	231-100-4	7439-92-1	Lead
4440.606-10906	MTRS A RSH/072V/UIC	235-727-4	12626-81-2	Lead titanium zirconium oxide

Z-Nr.	Beschreibung		EC	CAS	Name
4440.606-11601	MTRS 1+A RSH/024V/UIC/IFS		231-100-4	7439-92-1	Lead
4440.606-17201	MTRS 1+A RSH/024V		215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.606-17201	MTRS 1+A RSH/024V		231-100-4	7439-92-1	Lead
4440.606-17202	MTRS 1+A RSH/024V		231-100-4	7439-92-1	Lead
4440.606-17202	MTRS 1+A RSH/024V		235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.606-90401	MTRS 2+A RSH/110V/UIC/IFS		215-125-8	1303-86-2	Diboron trioxide
4440.606-90401	MTRS 2+A RSH/110V/UIC/IFS		215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.606-90401	MTRS 2+A RSH/110V/UIC/IFS		231-100-4	7439-92-1	Lead
4440.606-90401	MTRS 2+A RSH/110V/UIC/IFS		234-363-3	11120-22-2	Silicic acid, lead salt
4440.606-90401	MTRS 2+A RSH/110V/UIC/IFS		235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.606-90401	MTRS 2+A RSH/110V/UIC/IFS		243-072-0	19438-60-9	Hexahydro-4-methylphthalic anhydride
4440.606-90402	MTRS 2+A RSH/024V/UIC/IFS		215-125-8	1303-86-2	Diboron trioxide
4440.606-90402	MTRS 2+A RSH/024V/UIC/IFS		215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.606-90402	MTRS 2+A RSH/024V/UIC/IFS		231-100-4	7439-92-1	Lead
4440.606-90402	MTRS 2+A RSH/024V/UIC/IFS		235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.606-90601	MTRS 2+A RSH/110V/UIC/IFS		215-125-8	1303-86-2	Diboron trioxide
4440.606-90601	MTRS 2+A RSH/110V/UIC/IFS		215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.606-90601	MTRS 2+A RSH/110V/UIC/IFS		231-100-4	7439-92-1	Lead
4440.606-90601	MTRS 2+A RSH/110V/UIC/IFS		234-363-3	11120-22-2	Silicic acid, lead salt
4440.606-90601	MTRS 2+A RSH/110V/UIC/IFS		235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.606-90601	MTRS 2+A RSH/110V/UIC/IFS		243-072-0	19438-60-9	Hexahydro-4-methylphthalic anhydride
4440.616-10002	MTRS 1+A RSH/024V/UIC/IFS		215-125-8	1303-86-2	Diboron trioxide
4440.616-10002	MTRS 1+A RSH/024V/UIC/IFS		215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.616-10002	MTRS 1+A RSH/024V/UIC/IFS		231-100-4	7439-92-1	Lead
4440.616-10002	MTRS 1+A RSH/024V/UIC/IFS		235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.701-10201	MTRS 1 RI/024V		215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.701-10201	MTRS 1 RI/024V		231-100-4	7439-92-1	Lead
4440.701-10202	MTRS 1 RI/024V/UIC		215-125-8	1303-86-2	Diboron trioxide
4440.701-10202	MTRS 1 RI/024V/UIC		215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.701-10202	MTRS 1 RI/024V/UIC		231-100-4	7439-92-1	Lead
4440.701-10203	MTRS 1 RI/110V		215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.701-10203	MTRS 1 RI/110V		231-100-4	7439-92-1	Lead
4440.701-10203	MTRS 1 RI/110V		234-363-3	11120-22-2	Silicic acid, lead salt
4440.701-10203	MTRS 1 RI/110V		243-072-0	19438-60-9	Hexahydro-4-methylphthalic anhydride
4440.701-10204	MTRS 1 RI/110V/UIC	MTRS 1 RI/110V/UIC	215-125-8	1303-86-2	Diboron trioxide
4440.701-10204	MTRS 1 RI/110V/UIC	MTRS 1 RI/110V/UIC	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.701-10204	MTRS 1 RI/110V/UIC	MTRS 1 RI/110V/UIC	231-100-4	7439-92-1	Lead



Z-Nr.	Beschreibung		EC	CAS	Name
4440.701-10204	MTRS 1 RI/110V/UIC	MTRS 1 RI/110V/UIC	234-363-3	11120-22-2	Silicic acid, lead salt
4440.701-10204	MTRS 1 RI/110V/UIC	MTRS 1 RI/110V/UIC	243-072-0	19438-60-9	Hexahydro-4-methylphthalic anhydride
4440.701-10205	MTRS 1 RI/072V/UIC		215-125-8	1303-86-2	Diboron trioxide
4440.701-10205	MTRS 1 RI/072V/UIC		215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.701-10205	MTRS 1 RI/072V/UIC		231-100-4	7439-92-1	Lead
4440.701-10206	MTRS 1 RI/110V/UIC/IFS		215-125-8	1303-86-2	Diboron trioxide
4440.701-10206	MTRS 1 RI/110V/UIC/IFS		215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.701-10206	MTRS 1 RI/110V/UIC/IFS		231-100-4	7439-92-1	Lead
4440.701-10206	MTRS 1 RI/110V/UIC/IFS		234-363-3	11120-22-2	Silicic acid, lead salt
4440.701-10206	MTRS 1 RI/110V/UIC/IFS		243-072-0	19438-60-9	Hexahydro-4-methylphthalic anhydride
4440.701-10401	MTRS 1 RI/024V		215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.701-10401	MTRS 1 RI/024V		231-100-4	7439-92-1	Lead
4440.701-10501	MTRS 1 RI/024V		215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.701-10501	MTRS 1 RI/024V		231-100-4	7439-92-1	Lead
4440.701-10502	MTRS 1 RI/024V/UIC		215-125-8	1303-86-2	Diboron trioxide
4440.701-10502	MTRS 1 RI/024V/UIC		215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.701-10502	MTRS 1 RI/024V/UIC		231-100-4	7439-92-1	Lead
4440.701-10503	MTRS 1 RI/110V		215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.701-10503	MTRS 1 RI/110V		231-100-4	7439-92-1	Lead
4440.701-10503	MTRS 1 RI/110V		234-363-3	11120-22-2	Silicic acid, lead salt
4440.701-10503	MTRS 1 RI/110V		243-072-0	19438-60-9	Hexahydro-4-methylphthalic anhydride
4440.701-10504	MTRS 1 RI/110V/UIC		231-100-4	7439-92-1	Lead
4440.701-10504	MTRS 1 RI/110V/UIC		234-363-3	11120-22-2	Silicic acid, lead salt
4440.701-10504	MTRS 1 RI/110V/UIC		243-072-0	19438-60-9	Hexahydro-4-methylphthalic anhydride
4440.701-10505	MTRS 1 RI/072V/UIC		215-125-8	1303-86-2	Diboron trioxide
4440.701-10505	MTRS 1 RI/072V/UIC		215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.701-10505	MTRS 1 RI/072V/UIC		231-100-4	7439-92-1	Lead
4440.701-10506	MTRS 1 RI/110V/UIC/IFS		215-125-8	1303-86-2	Diboron trioxide
4440.701-10506	MTRS 1 RI/110V/UIC/IFS		215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.701-10506	MTRS 1 RI/110V/UIC/IFS		231-100-4	7439-92-1	Lead
4440.701-10506	MTRS 1 RI/110V/UIC/IFS		234-363-3	11120-22-2	Silicic acid, lead salt
4440.701-10506	MTRS 1 RI/110V/UIC/IFS		243-072-0	19438-60-9	Hexahydro-4-methylphthalic anhydride
4440.701-10507	MTRS 1 RI/024V/IFS		215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.701-10507	MTRS 1 RI/024V/IFS		231-100-4	7439-92-1	Lead
4440.702-10401	MTRS 1+A RIH/024V		215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.702-10401	MTRS 1+A RIH/024V		231-100-4	7439-92-1	Lead
4440.702-10401	MTRS 1+A RIH/024V		235-727-4	12626-81-2	Lead titanium zirconium oxide

Z-Nr.	Beschreibung	EC	CAS	Name
4440.702-10402	MTRS 1+A RIH/024V/UIC	215-125-8	1303-86-2	Diboron trioxide
4440.702-10402	MTRS 1+A RIH/024V/UIC	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.702-10402	MTRS 1+A RIH/024V/UIC	231-100-4	7439-92-1	Lead
4440.702-10402	MTRS 1+A RIH/024V/UIC	235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.702-10403	MTRS 1+A RIH/024V/UIC/IFS	215-125-8	1303-86-2	Diboron trioxide
4440.702-10403	MTRS 1+A RIH/024V/UIC/IFS	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.702-10403	MTRS 1+A RIH/024V/UIC/IFS	231-100-4	7439-92-1	Lead
4440.702-10403	MTRS 1+A RIH/024V/UIC/IFS	235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.702-10405	MTRS 1+A RIH/110V	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.702-10405	MTRS 1+A RIH/110V	231-100-4	7439-92-1	Lead
4440.702-10405	MTRS 1+A RIH/110V	234-363-3	11120-22-2	Silicic acid, lead salt
4440.702-10405	MTRS 1+A RIH/110V	235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.702-10405	MTRS 1+A RIH/110V	243-072-0	19438-60-9	Hexahydro-4-methylphthalic anhydride
4440.702-10406	MTRS 1+A RIH/110V/UIC	215-125-8	1303-86-2	Diboron trioxide
4440.702-10406	MTRS 1+A RIH/110V/UIC	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.702-10406	MTRS 1+A RIH/110V/UIC	231-100-4	7439-92-1	Lead
4440.702-10406	MTRS 1+A RIH/110V/UIC	234-363-3	11120-22-2	Silicic acid, lead salt
4440.702-10406	MTRS 1+A RIH/110V/UIC	235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.702-10406	MTRS 1+A RIH/110V/UIC	243-072-0	19438-60-9	Hexahydro-4-methylphthalic anhydride
4440.702-10408	MTRS 1+A RIH/110V/UIC/IFS-A	215-125-8	1303-86-2	Diboron trioxide
4440.702-10408	MTRS 1+A RIH/110V/UIC/IFS-A	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.702-10408	MTRS 1+A RIH/110V/UIC/IFS-A	231-100-4	7439-92-1	Lead
4440.702-10408	MTRS 1+A RIH/110V/UIC/IFS-A	234-363-3	11120-22-2	Silicic acid, lead salt
4440.702-10408	MTRS 1+A RIH/110V/UIC/IFS-A	235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.702-10408	MTRS 1+A RIH/110V/UIC/IFS-A	243-072-0	19438-60-9	Hexahydro-4-methylphthalic anhydride
4440.702-10410	MTRS 1+A RIH/072V/UIC/IFS	215-125-8	1303-86-2	Diboron trioxide
4440.702-10410	MTRS 1+A RIH/072V/UIC/IFS	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.702-10410	MTRS 1+A RIH/072V/UIC/IFS	231-100-4	7439-92-1	Lead
4440.702-10410	MTRS 1+A RIH/072V/UIC/IFS	235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.702-10411	MTRS 1+A RIH/048V/UIC/IFS-A	215-125-8	1303-86-2	Diboron trioxide
4440.702-10411	MTRS 1+A RIH/048V/UIC/IFS-A	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.702-10411	MTRS 1+A RIH/048V/UIC/IFS-A	231-100-4	7439-92-1	Lead
4440.702-10411	MTRS 1+A RIH/048V/UIC/IFS-A	235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.702-10412	MTRS 1+A RIH/072V	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.702-10412	MTRS 1+A RIH/072V	231-100-4	7439-92-1	Lead
4440.702-10412	MTRS 1+A RIH/072V	235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.702-10501	MTRS 1+A RIH/024V	215-267-0	1317-36-8	Lead monoxide (lead oxide)

Z-Nr.	Beschreibung	EC	CAS	Name
4440.702-10501	MTRS 1+A RIH/024V	231-100-4	7439-92-1	Lead
4440.702-10501	MTRS 1+A RIH/024V	235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.702-10502	MTRS 1+A RIH/024V/UIC	215-125-8	1303-86-2	Diboron trioxide
4440.702-10502	MTRS 1+A RIH/024V/UIC	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.702-10502	MTRS 1+A RIH/024V/UIC	231-100-4	7439-92-1	Lead
4440.702-10502	MTRS 1+A RIH/024V/UIC	235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.702-10503	MTRS 1+A RIH/024V/UIC/IFS	215-125-8	1303-86-2	Diboron trioxide
4440.702-10503	MTRS 1+A RIH/024V/UIC/IFS	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.702-10503	MTRS 1+A RIH/024V/UIC/IFS	231-100-4	7439-92-1	Lead
4440.702-10503	MTRS 1+A RIH/024V/UIC/IFS	235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.702-10504	MTRS 1+A RIH/110V/UIC/IFS	215-125-8	1303-86-2	Diboron trioxide
4440.702-10504	MTRS 1+A RIH/110V/UIC/IFS	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.702-10504	MTRS 1+A RIH/110V/UIC/IFS	231-100-4	7439-92-1	Lead
4440.702-10504	MTRS 1+A RIH/110V/UIC/IFS	234-363-3	11120-22-2	Silicic acid, lead salt
4440.702-10504	MTRS 1+A RIH/110V/UIC/IFS	235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.702-10504	MTRS 1+A RIH/110V/UIC/IFS	243-072-0	19438-60-9	Hexahydro-4-methylphthalic anhydride
4440.702-10505	MTRS 1+A RIH/110V	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.702-10505	MTRS 1+A RIH/110V	231-100-4	7439-92-1	Lead
4440.702-10505	MTRS 1+A RIH/110V	234-363-3	11120-22-2	Silicic acid, lead salt
4440.702-10505	MTRS 1+A RIH/110V	235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.702-10505	MTRS 1+A RIH/110V	243-072-0	19438-60-9	Hexahydro-4-methylphthalic anhydride
4440.702-10506	MTRS 1+A RIH/110V/UIC	215-125-8	1303-86-2	Diboron trioxide
4440.702-10506	MTRS 1+A RIH/110V/UIC	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.702-10506	MTRS 1+A RIH/110V/UIC	231-100-4	7439-92-1	Lead
4440.702-10506	MTRS 1+A RIH/110V/UIC	234-363-3	11120-22-2	Silicic acid, lead salt
4440.702-10506	MTRS 1+A RIH/110V/UIC	235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.702-10506	MTRS 1+A RIH/110V/UIC	243-072-0	19438-60-9	Hexahydro-4-methylphthalic anhydride
4440.702-10507	MTRS 1+A RIH/072V/UIC	215-125-8	1303-86-2	Diboron trioxide
4440.702-10507	MTRS 1+A RIH/072V/UIC	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.702-10507	MTRS 1+A RIH/072V/UIC	231-100-4	7439-92-1	Lead
4440.702-10507	MTRS 1+A RIH/072V/UIC	235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.702-10508	MTRS 1+A RIH/110V/UIC/IFS-A	215-125-8	1303-86-2	Diboron trioxide
4440.702-10508	MTRS 1+A RIH/110V/UIC/IFS-A	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.702-10508	MTRS 1+A RIH/110V/UIC/IFS-A	231-100-4	7439-92-1	Lead
4440.702-10508	MTRS 1+A RIH/110V/UIC/IFS-A	234-363-3	11120-22-2	Silicic acid, lead salt
4440.702-10508	MTRS 1+A RIH/110V/UIC/IFS-A	235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.702-10508	MTRS 1+A RIH/110V/UIC/IFS-A	243-072-0	19438-60-9	Hexahydro-4-methylphthalic anhydride

Z-Nr.	Beschreibung	EC	CAS	Name
4440.702-10509	MTRS 1+A RIH/024V/IFS-A	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.702-10509	MTRS 1+A RIH/024V/IFS-A	231-100-4	7439-92-1	Lead
4440.702-10509	MTRS 1+A RIH/024V/IFS-A	235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.702-10510	MTRS 1+A RIH/072V/UIC/IFS	215-125-8	1303-86-2	Diboron trioxide
4440.702-10510	MTRS 1+A RIH/072V/UIC/IFS	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.702-10510	MTRS 1+A RIH/072V/UIC/IFS	231-100-4	7439-92-1	Lead
4440.702-10510	MTRS 1+A RIH/072V/UIC/IFS	235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.702-10511	MTRS 1+A RIH/048V/UIC/IFS-A	215-125-8	1303-86-2	Diboron trioxide
4440.702-10511	MTRS 1+A RIH/048V/UIC/IFS-A	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.702-10511	MTRS 1+A RIH/048V/UIC/IFS-A	231-100-4	7439-92-1	Lead
4440.702-10511	MTRS 1+A RIH/048V/UIC/IFS-A	235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.702-10601	MTRS 1+A RIH/024V	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.702-10601	MTRS 1+A RIH/024V	231-100-4	7439-92-1	Lead
4440.702-10601	MTRS 1+A RIH/024V	235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.702-10602	MTRS 1+A RIH/024V/UIC	215-125-8	1303-86-2	Diboron trioxide
4440.702-10602	MTRS 1+A RIH/024V/UIC	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.702-10602	MTRS 1+A RIH/024V/UIC	231-100-4	7439-92-1	Lead
4440.702-10602	MTRS 1+A RIH/024V/UIC	235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.702-10603	MTRS 1+A RIH/024V/UIC/IFS	215-125-8	1303-86-2	Diboron trioxide
4440.702-10603	MTRS 1+A RIH/024V/UIC/IFS	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.702-10603	MTRS 1+A RIH/024V/UIC/IFS	231-100-4	7439-92-1	Lead
4440.702-10603	MTRS 1+A RIH/024V/UIC/IFS	235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.702-10604	MTRS 1+A RIH/110V/UIC/IFS	215-125-8	1303-86-2	Diboron trioxide
4440.702-10604	MTRS 1+A RIH/110V/UIC/IFS	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.702-10604	MTRS 1+A RIH/110V/UIC/IFS	231-100-4	7439-92-1	Lead
4440.702-10604	MTRS 1+A RIH/110V/UIC/IFS	234-363-3	11120-22-2	Silicic acid, lead salt
4440.702-10604	MTRS 1+A RIH/110V/UIC/IFS	235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.702-10604	MTRS 1+A RIH/110V/UIC/IFS	243-072-0	19438-60-9	Hexahydro-4-methylphthalic anhydride
4440.702-10605	MTRS 1+A RIH/110V	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.702-10605	MTRS 1+A RIH/110V	231-100-4	7439-92-1	Lead
4440.702-10605	MTRS 1+A RIH/110V	234-363-3	11120-22-2	Silicic acid, lead salt
4440.702-10605	MTRS 1+A RIH/110V	235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.702-10605	MTRS 1+A RIH/110V	243-072-0	19438-60-9	Hexahydro-4-methylphthalic anhydride
4440.702-10606	MTRS 1+A RIH/110V/UIC	215-125-8	1303-86-2	Diboron trioxide
4440.702-10606	MTRS 1+A RIH/110V/UIC	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.702-10606	MTRS 1+A RIH/110V/UIC	231-100-4	7439-92-1	Lead
4440.702-10606	MTRS 1+A RIH/110V/UIC	234-363-3	11120-22-2	Silicic acid, lead salt

Z-Nr.	Beschreibung	EC	CAS	Name
4440.702-10606	MTRS 1+A RIH/110V/UIC	235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.702-10606	MTRS 1+A RIH/110V/UIC	243-072-0	19438-60-9	Hexahydro-4-methylphthalic anhydride
4440.702-10607	MTRS 1+ A RIH/072V/UIC	215-125-8	1303-86-2	Diboron trioxide
4440.702-10607	MTRS 1+ A RIH/072V/UIC	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.702-10607	MTRS 1+ A RIH/072V/UIC	231-100-4	7439-92-1	Lead
4440.702-10607	MTRS 1+ A RIH/072V/UIC	235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.702-10608	MTRS 1+A RIH/110V/UIC/IFS-A	215-125-8	1303-86-2	Diboron trioxide
4440.702-10608	MTRS 1+A RIH/110V/UIC/IFS-A	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.702-10608	MTRS 1+A RIH/110V/UIC/IFS-A	231-100-4	7439-92-1	Lead
4440.702-10608	MTRS 1+A RIH/110V/UIC/IFS-A	234-363-3	11120-22-2	Silicic acid, lead salt
4440.702-10608	MTRS 1+A RIH/110V/UIC/IFS-A	235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.702-10608	MTRS 1+A RIH/110V/UIC/IFS-A	243-072-0	19438-60-9	Hexahydro-4-methylphthalic anhydride
4440.702-10609	MTRS 1+A RIH/024V/IFS-A	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.702-10609	MTRS 1+A RIH/024V/IFS-A	231-100-4	7439-92-1	Lead
4440.702-10609	MTRS 1+A RIH/024V/IFS-A	235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.702-10801	MTRS 1 RIH/024V	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.702-10801	MTRS 1 RIH/024V	231-100-4	7439-92-1	Lead
4440.702-10901	MTRS A RIH/024V/UIC	215-125-8	1303-86-2	Diboron trioxide
4440.702-10901	MTRS A RIH/024V/UIC	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.702-10901	MTRS A RIH/024V/UIC	231-100-4	7439-92-1	Lead
4440.702-10901	MTRS A RIH/024V/UIC	235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.702-10903	MTRS A RIH/024V	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.702-10903	MTRS A RIH/024V	231-100-4	7439-92-1	Lead
4440.702-10903	MTRS A RIH/024V	235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.702-10904	MTRS A RIH/024V/UIC/IFS	215-125-8	1303-86-2	Diboron trioxide
4440.702-10904	MTRS A RIH/024V/UIC/IFS	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.702-10904	MTRS A RIH/024V/UIC/IFS	231-100-4	7439-92-1	Lead
4440.702-10904	MTRS A RIH/024V/UIC/IFS	235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.702-10906	MTRS A RIH/110V	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.702-10906	MTRS A RIH/110V	231-100-4	7439-92-1	Lead
4440.702-10906	MTRS A RIH/110V	234-363-3	11120-22-2	Silicic acid, lead salt
4440.702-10906	MTRS A RIH/110V	235-727-4	12626-81-2	Lead titanium zirconium oxide
4440.702-10906	MTRS A RIH/110V	243-072-0	19438-60-9	Hexahydro-4-methylphthalic anhydride
4440.702-11602	MTRS 1+A RIH/024V/UIC	231-100-4	7439-92-1	Lead
4440.702-11603	MTRS 1+A RIH/024V/UIC/IFS	231-100-4	7439-92-1	Lead
4440.801-10402	MESA23-GTM+	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.801-10402	MESA23-GTM+	231-100-4	7439-92-1	Lead

Z-Nr.	Beschreibung		EC	CAS	Name
4440.801-10501	MESA23-GTM+		215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.801-10501	MESA23-GTM+		231-100-4	7439-92-1	Lead
4440.801-10601	MESA23-GTM	MESA 23 - GTM TRANSPORTABLE CAB	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.801-10601	MESA23-GTM	MESA 23 - GTM TRANSPORTABLE CAB	231-100-4	7439-92-1	Lead
4440.801-10602	MESA23-GTM+	PORTABLE CAB RADIO MESA-23 GTM+	215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.801-10602	MESA23-GTM+	PORTABLE CAB RADIO MESA-23 GTM+	231-100-4	7439-92-1	Lead
4440.901-10601	MTRS 1 BCR-C		215-125-8	1303-86-2	Diboron trioxide
4440.901-10601	MTRS 1 BCR-C		215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.901-10601	MTRS 1 BCR-C		231-100-4	7439-92-1	Lead
4440.901-10602	MTRS 1 BCR-C/IM		215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.901-10602	MTRS 1 BCR-C/IM		231-100-4	7439-92-1	Lead
4440.910-10001	RIU-ETCS-800 / WI	RIU-ETCS-800 INCL. MOUNTING KIT	231-100-4	7439-92-1	Lead
4440.910-10002	RIU-ETCS-800		231-100-4	7439-92-1	Lead
4440.910-10003	RIU-ETCS-800 / WI		231-100-4	7439-92-1	Lead
4440.910-10004	RIU-ETCS-800		231-100-4	7439-92-1	Lead
4440.910-10005	RIU-ETCS-800/MS		231-100-4	7439-92-1	Lead
4440.910-10006	RIU-ETCS-800/MS		231-100-4	7439-92-1	Lead
4440.910-10007	RIU-ETCS-800 / WI MTPWK-BBU-T7001		215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.910-10007	RIU-ETCS-800 / WI MTPWK-BBU-T7001		231-100-4	7439-92-1	Lead
4440.910-10008	RIU-ETCS-800/WI/1DLOG		215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.910-10008	RIU-ETCS-800/WI/1DLOG		231-100-4	7439-92-1	Lead
4440.910-10009	RIU-ETCS-800 / 9" MTPWK-BBU-T7001		215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.910-10009	RIU-ETCS-800 / 9" MTPWK-BBU-T7001		231-100-4	7439-92-1	Lead
4440.910-10010	RIU-ETCS-800 / 19" MTPWK-BBU-T7001		215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.910-10010	RIU-ETCS-800 / 9" MTPWK-BBU-T7001		231-100-4	7439-92-1	Lead
4440.910-10201	RIU-ETCS 19" / 2Funkmodule		215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.910-10201	RIU-ETCS 19" / 2Funkmodule		231-100-4	7439-92-1	Lead
4440.910-10271	RIU-ETCS 7" / 1 Funkmodul		231-100-4	7439-92-1	Lead
4440.911-00001	MT2-SI10		215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.911-00003	MT2-SW10		231-100-4	7439-92-1	Lead
4440.911-00011	Ersatzteil MT2-SI10		231-100-4	7439-92-1	Lead
4440.911-00012	Ersatzteil MT2-SI10	SPARE PART MT2-SI10	231-100-4	7439-92-1	Lead
4440.911-10501	MTRS 1 BCT-C		215-125-8	1303-86-2	Diboron trioxide
4440.911-10501	MTRS 1 BCT-C		215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.911-10501	MTRS 1 BCT-C		231-100-4	7439-92-1	Lead
4440.911-10502	MTRS 1 BCT-C/IM	MTRS 1 BCT-C/IM	215-125-8	1303-86-2	Diboron trioxide
4440.911-10502	MTRS 1 BCT-C/IM	MTRS 1 BCT-C/IM	215-267-0	1317-36-8	Lead monoxide (lead oxide)

Z-Nr.	Beschreibung		EC	CAS	Name
4440.911-10502	MTRS 1 BCT-C/IM	MTRS 1 BCT-C/IM	231-100-4	7439-92-1	Lead
4440.912-00061	EDOR-5E (C)		231-100-4	7439-92-1	Lead
4440.912-00062	EDOR-5E/DLOG (C)		231-100-4	7439-92-1	Lead
4440.921-00001	MT2-SI10		231-100-4	7439-92-1	Lead
4440.921-00004	MT2-SW10		231-100-4	7439-92-1	Lead
4440.930-10201	RIU-ETCS 5E/2MT/2DLOG		231-100-4	7439-92-1	Lead
4440.930-11101	RIU-ETCS 5E/2MT/1DLOG		231-100-4	7439-92-1	Lead
4440.930-12001	RIU-ETCS 5E/2MT		231-100-4	7439-92-1	Lead
4440.930-12002	RIU-ETCS 5E/2MT (FP3/45)		231-100-4	7439-92-1	Lead
4440.930-12201	RIU-ETCS 5E/4MT/2DLOG		231-100-4	7439-92-1	Lead
4440.931-12001	RIU-ETCS 5E/2MT		231-100-4	7439-92-1	Lead
4440.932-12001	RIU-ETCS 5E/2MT/SW		231-100-4	7439-92-1	Lead
4440.934-11101	RIU-ETCS 5E/2MT/1DLOG (F)		231-100-4	7439-92-1	Lead
4440.951-10501	MTRS 1 BCT		215-125-8	1303-86-2	Diboron trioxide
4440.951-10501	MTRS 1 BCT		215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.951-10501	MTRS 1 BCT		231-100-4	7439-92-1	Lead
4440.951-10502	MTRS 1 BCT-UIC		215-125-8	1303-86-2	Diboron trioxide
4440.951-10502	MTRS 1 BCT-UIC		215-267-0	1317-36-8	Lead monoxide (lead oxide)
4440.951-10502	MTRS 1 BCT-UIC		231-100-4	7439-92-1	Lead
4442.999-00001	MMIS 4440.021-10001 / CR_FW 04.01.22		231-100-4	7439-92-1	Lead
4442.999-00002	RI-Sonderbau für OTU		215-125-8	1303-86-2	Diboron trioxide
4442.999-00002	RI-Sonderbau für OTU		215-267-0	1317-36-8	Lead monoxide (lead oxide)
4442.999-00002	RI-Sonderbau für OTU		231-100-4	7439-92-1	Lead
4442.999-00002	RI-Sonderbau für OTU		234-363-3	11120-22-2	Silicic acid, lead salt
4442.999-00002	RI-Sonderbau für OTU		243-072-0	19438-60-9	Hexahydro-4-methylphthalic anhydride
6201.100-00095	Kabel SP/TAC-25/3M		231-100-4	7439-92-1	Lead
6201.100-00096	Kabel SP/TAC-25/0,8M		231-100-4	7439-92-1	Lead
6220.001-00002	Bedienplatz BP2010		231-100-4	7439-92-1	Lead
6450.050-00001	FESA 2010		215-267-0	1317-36-8	Lead monoxide (lead oxide)
6450.050-00001	FESA 2010		231-100-4	7439-92-1	Lead
6450.050-00002	FESA 2010-E		215-267-0	1317-36-8	Lead monoxide (lead oxide)
6450.050-00002	FESA 2010-E		231-100-4	7439-92-1	Lead
6450.050-00003	FESA 2010 Star		215-267-0	1317-36-8	Lead monoxide (lead oxide)
6450.050-00003	FESA 2010 Star		231-100-4	7439-92-1	Lead
6450.050-00100	FADA 2010		215-267-0	1317-36-8	Lead monoxide (lead oxide)
6450.050-00100	FADA 2010		231-100-4	7439-92-1	Lead
6450.050-01160	FESA Tranceiver FTR		231-100-4	7439-92-1	Lead

Z-Nr.	Beschreibung	EC	CAS	Name	
6450.050-01750	Kabel BPA2010-BP2010	231-100-4	7439-92-1	Lead	
6450.050-31160	Ersatzteil FESA Tranceiver	231-100-4	7439-92-1	Lead	
6954.050-00001	469977 FST ERWEITERUNG, EINZV.	215-125-8	1303-86-2	Diboron trioxide	
6954.500-00003	006349 FST INTERFACE (3,4kHz)	215-125-8	1303-86-2	Diboron trioxide	
6954.545-00002	839946 KOPPELNETZ KONF.	215-125-8	1303-86-2	Diboron trioxide	
6954.555-00001	813287 GRUPPENSTEUERUNG	215-125-8	1303-86-2	Diboron trioxide	
6954.615-00004	811264 LTG-IF(2)FUNK DB	215-125-8	1303-86-2	Diboron trioxide	
6954.620-00001	578039 E/A INTERFACE	215-125-8	1303-86-2	Diboron trioxide	
6954.665-00001	814252 WSPM INTERFACE (3,4kHz)	215-125-8	1303-86-2	Diboron trioxide	
6954.725-00001	838320 MFV EMPFAENGER	215-125-8	1303-86-2	Diboron trioxide	
6954.735-00001	831084 ZZK INTERFACE analog	215-125-8	1303-86-2	Diboron trioxide	
6954.735-00002	831085 ZZK INTERFACE digital	215-125-8	1303-86-2	Diboron trioxide	
7010.302-00001	002508 SPRECHSTELLE FST	215-125-8	1303-86-2	Diboron trioxide	
7010.365-00001	014321 SPRECHST. WSPM-SR, EINZV.	215-125-8	1303-86-2	Diboron trioxide	
7010.500-00001	006352 FST IF 7KHZ	215-125-8	1303-86-2	Diboron trioxide	
7010.500-00002	006353 FST-IF(1)(M MH/7KHZ/A>D)	215-125-8	1303-86-2	Diboron trioxide	
7010.515-00001	006378 WSPM IF 7KHZ	215-125-8	1303-86-2	Diboron trioxide	
7310.001-01175	Leiterpl., vollst. OB-SUB (DIKOS310)	215-267-0	1317-36-8	Lead monoxide (lead oxide)	
7310.001-01188	Leiterpl., vollst. RF-SUB (DIKOS310)	215-267-0	1317-36-8	Lead monoxide (lead oxide)	
7310.001-01191	Leiterpl., vollst. TFE (DIKOS310)	215-267-0	1317-36-8	Lead monoxide (lead oxide)	
7310.001-01201	Leiterpl., vollst. EL (DIKOS310)	215-267-0	1317-36-8	Lead monoxide (lead oxide)	
7310.001-01205	Leiterpl., vollst. WL (DIKOS310)	215-267-0	1317-36-8	Lead monoxide (lead oxide)	
7310.001-01211	Leiterpl., vollst. IO (DIKOS310)	215-267-0	1317-36-8	Lead monoxide (lead oxide)	
7310.001-01230	Leiterpl., vollst. SIG-SUB (DIKOS310)	215-267-0	1317-36-8	Lead monoxide (lead oxide)	
7310.020-01110	Fesa Transceiver Dikos FTR-D	231-100-4	7439-92-1	Lead	
8213.020-01100	BG17 mont. (Kabel 0,5m)	231-100-4	7439-92-1	Lead	
8213.020-01101	BG17 kompl. (Kabel 0,5m), verp.	231-100-4	7439-92-1	Lead	
8722.021-01161	Sprachspeicher, Filter verpackt	215-267-0	1317-36-8	Lead monoxide (lead oxide)	
8722.021-01170	Leistungsverstärker LVR30 (m.Fp)	204-826-4	127-19-5	N,N-dimethylacetamide	
8734.008-01100	SPRECHSTELLE SPR	215-267-0	1317-36-8	Lead monoxide (lead oxide)	
8734.008-01102	SPRECHSTELLE,MODIFIZ.	COMMUNICATION STATION	215-267-0	1317-36-8	Lead monoxide (lead oxide)
8734.008-01106	VERBINDUNGSLEITUNG 8M, MONTIERT	231-100-4	7439-92-1	Lead	
8734.008-01111	VERBINDUNGSLEITUNG 14M, MONTIERT	231-100-4	7439-92-1	Lead	
8734.008-01113	VERBINDUNGSLEITUNG 6,5M KPL.	231-100-4	7439-92-1	Lead	
8734.008-01114	VERBINDUNGSLEITUNG 14M KOMPL.	231-100-4	7439-92-1	Lead	
8734.008-01118	VERBINDUNGSLEITUNG 6.5M, MONTIERT	231-100-4	7439-92-1	Lead	
8734.008-01125	VERBINDUNGSLEITUNG 10M KOMPL.	231-100-4	7439-92-1	Lead	



Z-Nr.	Beschreibung		EC	CAS	Name
8734.008-01127	VERBINDUNGSLEITUNG 2,8 M, MONTIER	CONNECTION LAR-TIS/SPR 2,8M HALO	231-100-4	7439-92-1	Lead
8734.011-00001	LARS.01	LARS.01	204-826-4	127-19-5	N,N-dimethylacetamide
8734.011-00001	LARS.01	LARS.01	215-267-0	1317-36-8	Lead monoxide (lead oxide)
8734.012-00001	LARS.02		204-826-4	127-19-5	N,N-dimethylacetamide
8734.012-00001	LARS.02		215-267-0	1317-36-8	Lead monoxide (lead oxide)
8734.022-00010	LAR-TIS	LAR-TIS, MICROCONTROLLED PA SYS	204-826-4	127-19-5	N,N-dimethylacetamide
8734.022-00010	LAR-TIS	LAR-TIS, MICROCONTROLLED PA SYS	215-267-0	1317-36-8	Lead monoxide (lead oxide)
8734.022-00060	Brandmeldemodul BMM		215-125-8	1303-86-2	Diboron trioxide
8734.022-00060	Brandmeldemodul BMM		215-267-0	1317-36-8	Lead monoxide (lead oxide)
8734.022-01220	LEISTUNGSVERSTAERKER LVR30		215-267-0	1317-36-8	Lead monoxide (lead oxide)
8734.022-01225	LEISTUNGSVERSTAERKER LVR30-1		215-267-0	1317-36-8	Lead monoxide (lead oxide)
8734.022-01606	VERBINDUNGSLEITUNG 25M, MONTIERT		231-100-4	7439-92-1	Lead
8734.022-31040	Ersatzteil Kassette LAR-TIS, best.		204-826-4	127-19-5	N,N-dimethylacetamide
8734.024-00001	LAR-VERSTAERKER 30W BGT REST		204-826-4	127-19-5	N,N-dimethylacetamide
8734.024-00001	LAR-VERSTAERKER 30W BGT REST		215-267-0	1317-36-8	Lead monoxide (lead oxide)
8734.024-00002	LAR-VERSTAERKER 30W BGT EW		204-826-4	127-19-5	N,N-dimethylacetamide
8734.024-00003	LAR-VERSTAERKER 30W BGT ZUB		204-826-4	127-19-5	N,N-dimethylacetamide
8734.035-00006	CONNECTOR RADIO MMI X1		231-100-4	7439-92-1	Lead
8734.035-00011	CONNECTOR RADIO-MMI		231-100-4	7439-92-1	Lead
8734.035-00014	CONNECTOR MVB BUS TERM.		231-100-4	7439-92-1	Lead
8734.035-00034	CONNECTOR RACK X25		231-100-4	7439-92-1	Lead