

| Teilenummer | Bezeichnung | REACH (true oder false) | SVHC Name | CAS | w/w % | SCIP Number | Date |
|-------------|--------------------------------|-------------------------|-------------|-----------|-----------|--------------------------------------|------------|
| 1013050100 | KUPPLUNG | false | - | - | - | - | 09.07.2024 |
| 1013050200 | WANDFLANSCH STANDFUß | false | - | - | - | - | 09.07.2024 |
| 1013050300 | NEIGUNGSKUPPLUNG 15 GRD | false | - | - | - | - | 09.07.2024 |
| 1013050400 | STANDF.-NEIG.-KUPPL. 15G | false | - | - | - | - | 09.07.2024 |
| 1013050500 | STANDFUß DREHBAR AUBBEF | false | - | - | - | - | 09.07.2024 |
| 1013050600 | STANDFUß DREHBAR INNBEF | false | - | - | - | - | 09.07.2024 |
| 1013050700 | STANDF.KUPPLG. DREH. AB | false | - | - | - | - | 09.07.2024 |
| 1013050800 | STANDF.KUPPLG. DREH. IB | false | - | - | - | - | 09.07.2024 |
| 1013050900 | WANDGELENK SENKRECHT | false | - | - | - | - | 09.07.2024 |
| 1013051000 | WANDKUPPLUNG SENKRECHT | false | - | - | - | - | 09.07.2024 |
| 1013051100 | WANDKONSOLE SENKRECHT | false | - | - | - | - | 09.07.2024 |
| 1013051200 | VERBINDUNGSMUFFE | false | - | - | - | - | 09.07.2024 |
| 1014050100 | KUPPLUNG | false | - | - | - | - | 09.07.2024 |
| 1014050300 | WANDFLANSCH STANDFUß | false | - | - | - | - | 09.07.2024 |
| 1014050400 | STANDFUß DREHB. AUBENBEF. | false | - | - | - | - | 09.07.2024 |
| 1014800001 | KUPPLUNG CS-480 B.Flex | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | e10a5297-58f2-41f8-b3d2-e85d151e6af8 | 09.07.2024 |
| 1014800003 | CS-480B.FLEX PANELK. S RAL900 | false | - | - | - | - | 09.07.2024 |
| 1014800005 | DNK S, CS-480B.FLEX RAL9006 | false | - | - | - | - | 09.07.2024 |
| 1014800008 | CS-480B.FLEX WINKEL DR RAL900 | false | - | - | - | - | 09.07.2024 |
| 1014800011 | CS-480B.FLEX WANDGEL.S RAL900 | false | - | - | - | - | 09.07.2024 |
| 1014800013 | CS-480 B.FLEX STANDFUß | false | - | - | - | - | 09.07.2024 |
| 1014800014 | CS-480 B.FLEX STANDFUß DREH. | false | - | - | - | - | 09.07.2024 |
| 1015300177 | KUPPLUNG RAL9006 | false | - | - | - | - | 09.07.2024 |
| 1015300178 | WINKELKUPPLUNG RAL9006 | false | - | - | - | - | 09.07.2024 |
| 1015300179 | NEIGUNGSKUPPLUNG 15°A RAL900 | false | - | - | - | - | 09.07.2024 |
| 1015300180 | NEIGUNGSKUPPLUNG 15°B RAL9006 | false | - | - | - | - | 09.07.2024 |
| 1015300181 | NEIG-WINKELKUPPLUNG 15°A RAL9 | false | - | - | - | - | 09.07.2024 |
| 1015300182 | NEIG-WINKELKUPPLUNG 15°B RAL9 | false | - | - | - | - | 09.07.2024 |
| 1015300183 | STANDFUSSKUPPLUNG RAL9006 | false | - | - | - | - | 09.07.2024 |
| 1015300184 | NEIG-STANDF-KUPPLUNG 15°A RAL | false | - | - | - | - | 09.07.2024 |
| 1015300185 | NEIG-STANDF-KUPPLUNG 15°B RAL | false | - | - | - | - | 09.07.2024 |
| 1015300193 | NEIG-ADAPTER STUFENL.30° RAL9 | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | e10a5297-58f2-41f8-b3d2-e85d151e6af8 | 09.07.2024 |
| 1015300195 | WINKEL RAL9006 | false | - | - | - | - | 09.07.2024 |
| 1015300196 | WINKEL DREHBAR RAL9006 | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | e10a5297-58f2-41f8-b3d2-e85d151e6af8 | 09.07.2024 |
| 1015300197 | WINKEL RED. RD48 RAL9006 | false | - | - | - | - | 09.07.2024 |
| 1015300198 | AUFSATZGELENK RAL9006 | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | e10a5297-58f2-41f8-b3d2-e85d151e6af8 | 09.07.2024 |
| 1015300199 | WANDGELENK S RAL9006 | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | e10a5297-58f2-41f8-b3d2-e85d151e6af8 | 09.07.2024 |
| 1015300200 | WANDGELENK W RAL9006 | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | e10a5297-58f2-41f8-b3d2-e85d151e6af8 | 09.07.2024 |
| 1015300201 | ZWISCHENGELENK RAL9006 | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | e10a5297-58f2-41f8-b3d2-e85d151e6af8 | 09.07.2024 |
| 1015300204 | STANDFUSS RAL9006 | false | - | - | - | - | 09.07.2024 |
| 1015300205 | STANDFUSS DREHBAR RAL9006 | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | e10a5297-58f2-41f8-b3d2-e85d151e6af8 | 09.07.2024 |
| 1015300207 | CS-3000 KL. STANDFUSS RAL9006 | false | - | - | - | - | 09.07.2024 |
| 1015300208 | CS-3000 ROHRADAPTER RAL9006 | false | - | - | - | - | 09.07.2024 |
| 1015300209 | ADAPTER SCHMAL RAL9006 | false | - | - | - | - | 09.07.2024 |
| 1015300262 | DNK CS-3000 W RAL 9006 A | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | e10a5297-58f2-41f8-b3d2-e85d151e6af8 | 09.07.2024 |
| 1015300265 | DNK CS-3000 S RAL 9006 | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | e10a5297-58f2-41f8-b3d2-e85d151e6af8 | 09.07.2024 |
| 1015300271 | DNK W FUER PANEL RAL 9006 | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | e10a5297-58f2-41f8-b3d2-e85d151e6af8 | 09.07.2024 |
| 1015300273 | DNK S FUER PANEL RAL 9006 | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | e10a5297-58f2-41f8-b3d2-e85d151e6af8 | 09.07.2024 |
| 1015500001 | CS-B.LIGHT KUPPLUNG | false | - | - | - | - | 09.07.2024 |
| 1015500004 | CS-B.LIGHT WINKELKUPPLUNG | false | - | - | - | - | 09.07.2024 |
| 1015500010 | CS-B.LIGHT PANELKUPPLUNG S | false | - | - | - | - | 09.07.2024 |
| 1015500011 | CS-B.LIGHT PANELKUPPLUNG S 15° | false | - | - | - | - | 09.07.2024 |
| 1015500013 | CS-B.LIGHT PANELKUPPLUNG W | false | - | - | - | - | 09.07.2024 |
| 1015500014 | CS-B.LIGHT PANELKUPPLUNG W 15° | false | - | - | - | - | 09.07.2024 |
| 1015500016 | CS-B.LIGHT WINKEL | false | - | - | - | - | 09.07.2024 |
| 1015500017 | CS-B.LIGHT WINKEL DREHBAR | false | - | - | - | - | 09.07.2024 |
| 1015500018 | CS-B.LIGHT ZWISCHENGELENK | false | - | - | - | - | 09.07.2024 |
| 1015500019 | CS-B.LIGHT WANDGELENK S | false | - | - | - | - | 09.07.2024 |
| 1015500020 | CS-B.LIGHT WANDGELENK W | false | - | - | - | - | 09.07.2024 |
| 1015500021 | CS-B.LIGHT STANDFUSS DREHBARA | false | - | - | - | - | 09.07.2024 |
| 1015500022 | CS-B.LIGHT AUFSATZGELENK | false | - | - | - | - | 09.07.2024 |
| 1015500023 | CS-B.LIGHT STANDFUSS | false | - | - | - | - | 09.07.2024 |
| 1016320000 | DNK 60 KPL. RAL7035 P | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | e10a5297-58f2-41f8-b3d2-e85d151e6af8 | 09.07.2024 |
| 1016321000 | DNK 80 KPL. RAL7035 P | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | a28fee4e-f92c-413d-a3ec-91a655a1df73 | 09.07.2024 |
| 1016464000 | ZWISCHENGELENK. 60 RAL7035 | false | - | - | - | - | 09.07.2024 |
| 1016465000 | WANDFLANSCH 60 RAL7035 P | false | - | - | - | - | 09.07.2024 |
| 1016466000 | WANDGELENK 60 RAL7035 | false | - | - | - | - | 09.07.2024 |
| 1016467000 | WANDGEL.F.KAB.60RAL7035 | false | - | - | - | - | 09.07.2024 |
| 1016468000 | STANDFUß 60 RAL7035 P | false | - | - | - | - | 09.07.2024 |
| 1016471000 | ZWISCHENGELENK. 80 RAL7035 | false | - | - | - | - | 09.07.2024 |
| 1016472000 | WANDFLANSCH 80 RAL7035 P | false | - | - | - | - | 09.07.2024 |
| 1016473000 | WANDGELENK 80 RAL7035 | false | - | - | - | - | 09.07.2024 |
| 1016474000 | WANDGEL.F.KAB.80RAL7035 | false | - | - | - | - | 09.07.2024 |
| 1016475000 | STANDFUß 80 RAL7035 P | false | - | - | - | - | 09.07.2024 |
| 1016552200 | FLEX.BASE STANDFUSS RAL9006 | true | - | - | - | - | 09.07.2024 |
| 1016558000 | TRAGSYST.KPL. RAL7035 | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | e10a5297-58f2-41f8-b3d2-e85d151e6af8 | 09.07.2024 |
| 1016562200 | STANDFUSS BODENMONTAGE | false | - | - | - | - | 09.07.2024 |
| 1016562300 | FLEX.BASE STANDFUSS RAL9006 | false | - | - | - | - | 09.07.2024 |
| 1016701000 | FL.KUPPLG.60 NE RAL7035 P | false | - | - | - | - | 09.07.2024 |
| 1016702000 | FL.KUPPLG.80 NE RAL7035 P | false | - | - | - | - | 09.07.2024 |
| 1016704000 | WINK.KU.FL.60NE RAL7035 P | false | - | - | - | - | 09.07.2024 |
| 1016705000 | WINK.KU.FL.80NE RAL7035 P | false | - | - | - | - | 09.07.2024 |
| 1016707000 | WINKEL S.60 NE RAL7035 P | false | - | - | - | - | 09.07.2024 |
| 1016708000 | WINKEL S.80 NE RAL7035 P | false | - | - | - | - | 09.07.2024 |
| 1016710000 | GALGENW.S.60 NE RAL7035 P | false | - | - | - | - | 09.07.2024 |
| 1016711000 | GALGENW.S.80 NE RAL7035 P | false | - | - | - | - | 09.07.2024 |
| 1016713000 | AUFSATZG.S.60NE RAL7035 P | false | - | - | - | - | 09.07.2024 |
| 1016714000 | AUFSATZG.S.80NE RAL7035 P | false | - | - | - | - | 09.07.2024 |
| 1016896000 | AUTOMOTIV ADAP. KPL.RAL9006 | false | - | - | - | - | 09.07.2024 |
| 1016897000 | AUTOMOTIV ADAP. KPL.RAL7016 | false | - | - | - | - | 09.07.2024 |
| 1016898000 | AUTOMOTIV ADAP. KPL.RAL7035 | false | - | - | - | - | 09.07.2024 |
| 1017300001 | CS-3000NEXT ADAP.SCHM. RAL900 | false | - | - | - | - | 09.07.2024 |
| 1017300002 | CS-3000NEXT KUPPLUNG RAL9006 | false | - | - | - | - | 09.07.2024 |
| 1017300003 | CS-3000NEXT WINKELKUPP RAL900 | false | - | - | - | - | 09.07.2024 |
| 1017300004 | CS-3000NEXT PANELKUP S RAL900 | false | - | - | - | - | 09.07.2024 |
| 1017300005 | CS-3000NEXT PANELKUP W RAL900 | false | - | - | - | - | 09.07.2024 |
| 1017300007 | CS-3000NEXT WINKEL RAL9006 | false | - | - | - | - | 09.07.2024 |
| 1017300008 | CS-3000NEXT WINKEL DRE RAL900 | false | - | - | - | - | 09.07.2024 |
| 1017300009 | CS-3000NEXT KOMBIVINK RAL9006 | false | - | - | - | - | 09.07.2024 |
| 1017300010 | CS-3000NEXT ZWISCHENGE. RAL900 | false | - | - | - | - | 09.07.2024 |

| | | | | | | | |
|------------|-------------------------------|-------|---|---|---|---|------------|
| 1017300011 | CS-3000NEXT WANDGEL. S RAL900 | false | - | - | - | - | 09.07.2024 |
| 1017300012 | CS-3000NEXT WANDGEL. W RAL900 | false | - | - | - | - | 09.07.2024 |
| 1017300013 | CS-3000NEXT STANDFUSS DREHBAR | false | - | - | - | - | 09.07.2024 |
| 1017300014 | CS-3000NEXT AUFSATZGE. RAL900 | false | - | - | - | - | 09.07.2024 |
| 1017300015 | CS-3000NEXT STANDFUSS RAL9006 | false | - | - | - | - | 09.07.2024 |
| 1017300070 | DNK CS-3000NEXT W RAL 9006 | false | - | - | - | - | 09.07.2024 |
| 1017300072 | DNK CS-3000NEXT S RAL 9006 | false | - | - | - | - | 09.07.2024 |
| 1017300076 | DNK W FUER PANEL RAL 9006 | false | - | - | - | - | 09.07.2024 |
| 1017300078 | DNK S FUER PANEL RAL 9006 | false | - | - | - | - | 09.07.2024 |
| 1020000000 | GEH.CA-020 | false | - | - | - | - | 09.07.2024 |
| 1060000000 | GEH.CA-060 | false | - | - | - | - | 09.07.2024 |
| 1060004000 | GEH.CA-060 C_UL_US | false | - | - | - | - | 09.07.2024 |
| 1060038000 | GEH.CA-060 UNL. VKS-SET | false | - | - | - | - | 09.07.2024 |
| 1064000000 | U-GEH.CA-060 EPDM P | false | - | - | - | - | 09.07.2024 |
| 1064005000 | U-GEH.CA-060 SILIKON P | false | - | - | - | - | 09.07.2024 |
| 1080000000 | GEH.CA-080 | false | - | - | - | - | 09.07.2024 |
| 1080004000 | GEH.CA-080 C_UL_US | false | - | - | - | - | 09.07.2024 |
| 1080042000 | GEH.CA-080 UNL. VKS-SET | false | - | - | - | - | 09.07.2024 |
| 1084005000 | U-GEH.CA-080 SILIKON P | false | - | - | - | - | 09.07.2024 |
| 1100000000 | GEH.CA-100 | false | - | - | - | - | 09.07.2024 |
| 1100053000 | GEH.CA-100 UNL. VKS-SET | false | - | - | - | - | 09.07.2024 |
| 1104000000 | U-GEH.CA-100 EPDM P | false | - | - | - | - | 09.07.2024 |
| 1104005000 | U-GEH.CA-100 SILIKON P | false | - | - | - | - | 09.07.2024 |
| 1130000000 | GEH.CA-130 | false | - | - | - | - | 09.07.2024 |
| 1130057000 | GEH.CA-130 UNL. VKS-SET | false | - | - | - | - | 09.07.2024 |
| 1134000000 | U-GEH.CA-130 EPDM P | false | - | - | - | - | 09.07.2024 |
| 1134005000 | U-GEH.CA-130 SILIKON P | false | - | - | - | - | 09.07.2024 |
| 1140000000 | GEH.CA-140 | false | - | - | - | - | 09.07.2024 |
| 1140080000 | GEH.CA-140 UNL. VKS-SET | false | - | - | - | - | 09.07.2024 |
| 1150000000 | GEH.CA-150 | false | - | - | - | - | 09.07.2024 |
| 1150019000 | GEH.CA-150 UNL. VKS-SET | false | - | - | - | - | 09.07.2024 |
| 1154000000 | U-GEH.CA-150 EPDM P | false | - | - | - | - | 09.07.2024 |
| 1154005000 | U-GEH.CA-150 SILIKON P | false | - | - | - | - | 09.07.2024 |
| 1160000000 | GEH.CA-160 | false | - | - | - | - | 09.07.2024 |
| 1160045000 | GEH.CA-160 UNL. VKS-SET | false | - | - | - | - | 09.07.2024 |
| 1170000000 | GEH.CA-170 | false | - | - | - | - | 09.07.2024 |
| 1170016000 | GEH.CA-170 UNL. VKS-SET | false | - | - | - | - | 09.07.2024 |
| 1174000000 | U-GEH.CA-170 EPDM P | false | - | - | - | - | 09.07.2024 |
| 1174005000 | U-GEH.CA-170 SILIKON P | false | - | - | - | - | 09.07.2024 |
| 1180000000 | GEH.CA-180 | false | - | - | - | - | 09.07.2024 |
| 1180040000 | GEH.CA-180 UNL. VKS-SET | false | - | - | - | - | 09.07.2024 |
| 1190000000 | GEH.CA-190 | false | - | - | - | - | 09.07.2024 |
| 1190026000 | GEH.CA-190 UNL. VKS-SET | false | - | - | - | - | 09.07.2024 |
| 1194000000 | U-GEH.CA-190 EPDM P | false | - | - | - | - | 09.07.2024 |
| 1194005000 | U-GEH.CA-190 SILIKON P | false | - | - | - | - | 09.07.2024 |
| 1210000000 | GEH.CA-210 | false | - | - | - | - | 09.07.2024 |
| 1210000050 | GEH.CA-215 | false | - | - | - | - | 09.07.2024 |
| 1210012050 | GEH.CA-215 UNL. VKS-SET | false | - | - | - | - | 09.07.2024 |
| 1210016000 | GEH.CA-210 UNL. VKS-SET | false | - | - | - | - | 09.07.2024 |
| 1214000000 | U-GEH.CA-210 EPDM P | false | - | - | - | - | 09.07.2024 |
| 1214000050 | U-GEH.CA-215 EPDM P | false | - | - | - | - | 09.07.2024 |
| 1214005000 | U-GEH.CA-210 SILIKON P | false | - | - | - | - | 09.07.2024 |
| 1214005050 | U-GEH.CA-215 SILIKON P | false | - | - | - | - | 09.07.2024 |
| 1220000000 | GEH.CA-220 | false | - | - | - | - | 09.07.2024 |
| 1220061000 | GEH.CA-220 UNL. VKS-SET | false | - | - | - | - | 09.07.2024 |
| 1224000000 | U-GEH.CA-220 EPDM P | false | - | - | - | - | 09.07.2024 |
| 1224005000 | U-GEH.CA-220 SILIKON P | false | - | - | - | - | 09.07.2024 |
| 1230000000 | GEH.CA-230 | false | - | - | - | - | 09.07.2024 |
| 1230000050 | GEH.CA-235 | false | - | - | - | - | 09.07.2024 |
| 1230012050 | GEH.CA-235 UNL. VKS-SET | false | - | - | - | - | 09.07.2024 |
| 1230015000 | GEH.CA-230 UNL. VKS-SET | false | - | - | - | - | 09.07.2024 |
| 1234000000 | U-GEH.CA-230 EPDM P | false | - | - | - | - | 09.07.2024 |
| 1234000050 | U-GEH.CA-235 EPDM P | false | - | - | - | - | 09.07.2024 |
| 1234005000 | U-GEH.CA-230 SILIKON P | false | - | - | - | - | 09.07.2024 |
| 1234005050 | U-GEH.CA-235 SILIKON P | false | - | - | - | - | 09.07.2024 |
| 1240000000 | GEH.CA-240 | false | - | - | - | - | 09.07.2024 |
| 1240004000 | GEH.CA-240 C_UL_US | false | - | - | - | - | 09.07.2024 |
| 1240082000 | GEH.CA-240 UNL. VKS-SET | false | - | - | - | - | 09.07.2024 |
| 1244000000 | U-GEH.CA-240 EPDM P | false | - | - | - | - | 09.07.2024 |
| 1244005000 | U-GEH.CA-240 SILIKON P | false | - | - | - | - | 09.07.2024 |
| 1250000000 | GEH.CA-250 | false | - | - | - | - | 09.07.2024 |
| 1250011000 | GEH.CA-250 UNL. VKS-SET | false | - | - | - | - | 09.07.2024 |
| 1254000000 | U-GEH.CA-250 EPDM P | false | - | - | - | - | 09.07.2024 |
| 1254005000 | U-GEH.CA-250 SILIKON P | false | - | - | - | - | 09.07.2024 |
| 1270000000 | GEH.CA-270 | false | - | - | - | - | 09.07.2024 |
| 1270004000 | GEH.CA-270 C_UL_US | false | - | - | - | - | 09.07.2024 |
| 1270013000 | GEH.CA-270 UNL. VKS-SET | false | - | - | - | - | 09.07.2024 |
| 1274000000 | U-GEH.CA-270 EPDM P | false | - | - | - | - | 09.07.2024 |
| 1274005000 | U-GEH.CA-270 SILIKON P | false | - | - | - | - | 09.07.2024 |
| 1280000000 | GEH.CA-280 | false | - | - | - | - | 09.07.2024 |
| 1280033000 | GEH.CA-280 UNL. VKS-SET | false | - | - | - | - | 09.07.2024 |
| 1284000000 | U-GEH.CA-280 EPDM | false | - | - | - | - | 09.07.2024 |
| 1284005000 | U-GEH.CA-280 SILIKON P | false | - | - | - | - | 09.07.2024 |
| 1290000000 | GEH.CA-290 | false | - | - | - | - | 09.07.2024 |
| 1290011000 | GEH.CA-290 UNL.VKS-SET | false | - | - | - | - | 09.07.2024 |
| 1290047000 | GEH.CA-290 W | false | - | - | - | - | 09.07.2024 |
| 1294000000 | U-GEH.CA-290 EPDM P | false | - | - | - | - | 09.07.2024 |
| 1294005000 | U-GEH.CA-290 SILIKON P | false | - | - | - | - | 09.07.2024 |
| 1300000000 | GEH.CA-300 | false | - | - | - | - | 09.07.2024 |
| 1300041000 | GEH.CA-300 UNL. VKS-SET | false | - | - | - | - | 09.07.2024 |
| 1304000000 | U-GEH.CA-300 EPDM P | false | - | - | - | - | 09.07.2024 |
| 1304005000 | U-GEH.CA-300 SILIKON P | false | - | - | - | - | 09.07.2024 |
| 1310000000 | GEH.CA-310 | false | - | - | - | - | 09.07.2024 |
| 1310071000 | GEH.CA-310 UNL BEA | false | - | - | - | - | 09.07.2024 |
| 1314000000 | U-GEH.CA-310 EPDM P | false | - | - | - | - | 09.07.2024 |
| 1314005000 | U-GEH.CA-310 SILIKON P | false | - | - | - | - | 09.07.2024 |
| 1330000000 | GEH.CA-330 | false | - | - | - | - | 09.07.2024 |
| 1330022000 | GEH.KPL.CA-330 U/U KB | false | - | - | - | - | 09.07.2024 |
| 1334000000 | U-GEH.CA-330 EPDM P | false | - | - | - | - | 09.07.2024 |
| 1334005000 | U-GEH.CA-330 SILIKON P | false | - | - | - | - | 09.07.2024 |
| 1350000000 | GEH.CA-350 | false | - | - | - | - | 09.07.2024 |

| | | | | | | | |
|------------|-----------------------------|-------|-------------|-----------|-----------|--------------------------------------|------------|
| 1350017000 | GEH.CA-350 UNL. | false | - | - | - | - | 09.07.2024 |
| 1354000000 | U-GEH.CA-350 EPDM P | false | - | - | - | - | 09.07.2024 |
| 1354005000 | U-GEH.CA-350 SILIKON P | false | - | - | - | - | 09.07.2024 |
| 1360000000 | GEH.CA-360 | false | - | - | - | - | 09.07.2024 |
| 1360043000 | GEH.CA-360 UNL. VKS-SET | false | - | - | - | - | 09.07.2024 |
| 1364000000 | U-GEH.CA-360 EPDM P | false | - | - | - | - | 09.07.2024 |
| 1364005000 | U-GEH.CA-360 SILIKON P | false | - | - | - | - | 09.07.2024 |
| 1370000000 | GEH.CA-370 | false | - | - | - | - | 09.07.2024 |
| 1370015000 | GEH.CA-370 UNL. VKS-SET | false | - | - | - | - | 09.07.2024 |
| 1374000000 | U-GEH.CA-370 EPDM | false | - | - | - | - | 09.07.2024 |
| 1374005000 | U-GEH.CA-370 SILIKON P | false | - | - | - | - | 09.07.2024 |
| 1380000000 | GEH.CA-380 | false | - | - | - | - | 09.07.2024 |
| 1380014000 | GEH.CA-380 UNL. | false | - | - | - | - | 09.07.2024 |
| 1384000000 | U-GEH.CA-380 EPDM P | false | - | - | - | - | 09.07.2024 |
| 1384005000 | U-GEH.CA-380 SILIKON P | false | - | - | - | - | 09.07.2024 |
| 1390000000 | GEH.CA-390 | false | - | - | - | - | 09.07.2024 |
| 1390012000 | GEH.CA-390 UNL. VKS-SET | false | - | - | - | - | 09.07.2024 |
| 1394000000 | U-GEH.CA-390 EPDM P | false | - | - | - | - | 09.07.2024 |
| 1394005000 | U-GEH.CA-390 SILIKON P | false | - | - | - | - | 09.07.2024 |
| 1400000000 | GEH.CA-400 | false | - | - | - | - | 09.07.2024 |
| 1400013000 | GEH.CA-400 UNL. VKS-SET | false | - | - | - | - | 09.07.2024 |
| 1404000000 | U-GEH.CA-400 EPDM P | false | - | - | - | - | 09.07.2024 |
| 1404005000 | U-GEH.CA-400 SILIKON P | false | - | - | - | - | 09.07.2024 |
| 1420000000 | GEH.CA-420 | false | - | - | - | - | 09.07.2024 |
| 1420011000 | GEH.CA-420 UNL. VKS-SET | false | - | - | - | - | 09.07.2024 |
| 1424000000 | U-GEH.CA-420 EPDM P | false | - | - | - | - | 09.07.2024 |
| 1424005000 | U-GEH.CA-420 SILIKON P | false | - | - | - | - | 09.07.2024 |
| 1450000000 | GEH.CA-450 | false | - | - | - | - | 09.07.2024 |
| 1450025000 | GEH.CA-450 UNL. VKS-SET | false | - | - | - | - | 09.07.2024 |
| 1454000000 | U-GEH.CA-450 EPDM P | false | - | - | - | - | 09.07.2024 |
| 1454005000 | U-GEH.CA-450 SILIKON P | false | - | - | - | - | 09.07.2024 |
| 1460000000 | GEH.CA-460 | false | - | - | - | - | 09.07.2024 |
| 1460049000 | GEH.CA-460 UNL. VKS-SET | false | - | - | - | - | 09.07.2024 |
| 1464000000 | U-GEH.CA-460 EPDM P | false | - | - | - | - | 09.07.2024 |
| 1464005000 | U-GEH.CA-460 SILIKON P | false | - | - | - | - | 09.07.2024 |
| 1470000000 | GEH.CA-470 | false | - | - | - | - | 09.07.2024 |
| 1470062000 | GEH.CA-470 UNL. VKS-SET | false | - | - | - | - | 09.07.2024 |
| 1474000000 | U-GEH.CA-470 EPDM P | false | - | - | - | - | 09.07.2024 |
| 1474005000 | U-GEH.CA-470 SILIKON P | false | - | - | - | - | 09.07.2024 |
| 1480000000 | GEH.CA-480 | false | - | - | - | - | 09.07.2024 |
| 1480017000 | GEH.CA-480 UNL. VKS-SET | false | - | - | - | - | 09.07.2024 |
| 1484000000 | U-GEH.CA-480 EPDM | false | - | - | - | - | 09.07.2024 |
| 1484005000 | U-GEH.CA-480 SILIKON P | false | - | - | - | - | 09.07.2024 |
| 1910000005 | BITHALTER 1/4" FLEX. SCHAFT | false | - | - | - | - | 09.07.2024 |
| 2500000000 | GEH.CT-501 | false | - | - | - | - | 09.07.2024 |
| 2501000000 | GEH.CT-501 T | false | - | - | - | - | 09.07.2024 |
| 2520000000 | GEH.CT-521 | false | - | - | - | - | 09.07.2024 |
| 2521000000 | GEH.CT-521 T | false | - | - | - | - | 09.07.2024 |
| 2540000000 | GEH.CT-541 | false | - | - | - | - | 09.07.2024 |
| 2540001000 | GEH.CT-541 Z | false | - | - | - | - | 09.07.2024 |
| 2540004000 | GEH.CT-541 C_UL_US | false | - | - | - | - | 09.07.2024 |
| 2541000000 | GEH.CT-541 T | false | - | - | - | - | 09.07.2024 |
| 2560000000 | GEH.CT-561 | false | - | - | - | - | 09.07.2024 |
| 2561000000 | GEH.KPL.CT-561 T | false | - | - | - | - | 09.07.2024 |
| 2580000000 | GEH.CT-581 | false | - | - | - | - | 09.07.2024 |
| 2580004000 | GEH.CT-581 C_UL_US | false | - | - | - | - | 09.07.2024 |
| 2581000000 | GEH.CT-581 T | false | - | - | - | - | 09.07.2024 |
| 2600000000 | GEH.CT-601 | false | - | - | - | - | 09.07.2024 |
| 2600439090 | SKT.MUTTER M6 H | false | - | - | - | - | 09.07.2024 |
| 2600439187 | SKT.MUTTER M8 H | false | - | - | - | - | 09.07.2024 |
| 2600444076 | AUG.SCHR.M10X50 E* | false | - | - | - | - | 09.07.2024 |
| 2600444185 | AUG.SCHR.M6X50 E | false | - | - | - | - | 09.07.2024 |
| 2600444186 | AUG.SCHR.M8X50 E* | false | - | - | - | - | 09.07.2024 |
| 2600934092 | SKT.MUTTER M10 E | false | - | - | - | - | 09.07.2024 |
| 2601000000 | GEH.CT-601 T | false | - | - | - | - | 09.07.2024 |
| 2601479188 | SPS.MUTTER M6 E | false | - | - | - | - | 09.07.2024 |
| 2601479189 | SPS.MUTTER M8 E | false | - | - | - | - | 09.07.2024 |
| 2620000000 | GEH.CT-621 | false | - | - | - | - | 09.07.2024 |
| 2620001000 | GEH.CT-621 Z | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | b99e9333-97d3-4c53-8edd-9e50e79a2471 | 09.07.2024 |
| 2621000000 | GEH.CT-621 T | false | - | - | - | - | 09.07.2024 |
| 2640000000 | GEH.CT-641 | false | - | - | - | - | 09.07.2024 |
| 2640001000 | GEH.CT-641 Z | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | b99e9333-97d3-4c53-8edd-9e50e79a2471 | 09.07.2024 |
| 2640004000 | GEH.CT-641 C_UL_US | false | - | - | - | - | 09.07.2024 |
| 2641000000 | GEH.CT-641 T | false | - | - | - | - | 09.07.2024 |
| 2650471033 | SICHERUNGSRING A15 H | false | - | - | - | - | 09.07.2024 |
| 2660000000 | GEH.CT-661 | false | - | - | - | - | 09.07.2024 |
| 2661000000 | GEH.CT-661 T | false | - | - | - | - | 09.07.2024 |
| 2680000000 | GEH.CT-681 | false | - | - | - | - | 09.07.2024 |
| 2680001000 | GEH.CT-681 Z | false | - | - | - | - | 09.07.2024 |
| 2681000000 | GEH.CT-681 T | false | - | - | - | - | 09.07.2024 |
| 2690000004 | DRAHTSEILKL.EI-FORM 2 E | false | - | - | - | - | 09.07.2024 |
| 2690000005 | DRAHTSEILKL.EI-FORM 3 E* | false | - | - | - | - | 09.07.2024 |
| 2690000006 | DRAHTSEILKL.EI-FORM 4 E | false | - | - | - | - | 09.07.2024 |
| 2690000007 | SIMPLEX-KLEMME 2-2,5 E* | false | - | - | - | - | 09.07.2024 |
| 2690000008 | SIMPLEX-KLEMME 3-3,5 E | false | - | - | - | - | 09.07.2024 |
| 2690000009 | SIMPLEX-KLEMME 4-4,5 E* | false | - | - | - | - | 09.07.2024 |
| 2690000010 | DUPLEX-KLEMME 2-2,5 E | false | - | - | - | - | 09.07.2024 |
| 2690000011 | DUPLEX-KLEMME 3-3,5 E* | false | - | - | - | - | 09.07.2024 |
| 2690000012 | DUPLEX-KLEMME 4-4,5 E | false | - | - | - | - | 09.07.2024 |
| 2690000022 | BLOCKSEILR.STARR RD5 E | false | - | - | - | - | 09.07.2024 |
| 2690000023 | BLOCKSEILR.DREHBAR RD5 E | false | - | - | - | - | 09.07.2024 |
| 2690000051 | UMLENKROLLE F. SEIL D75 | false | - | - | - | - | 09.07.2024 |
| 2690741002 | DRAHTSEILKLEMME N5 E | false | - | - | - | - | 09.07.2024 |
| 2691480016 | SPANN.SCHL.M5X50 E | false | - | - | - | - | 09.07.2024 |
| 2691480017 | SPANN.SCHL.M6X60 E* | false | - | - | - | - | 09.07.2024 |
| 2691480025 | SPANN.SCHL.M6X110 E | false | - | - | - | - | 09.07.2024 |
| 2696899001 | SEIL-KAUSCHE RD5 OFF. E | false | - | - | - | - | 09.07.2024 |
| 2696899013 | SEIL-KAUSCHE RD2,5 E* | false | - | - | - | - | 09.07.2024 |
| 2696899014 | SEIL-KAUSCHE RD3 E | false | - | - | - | - | 09.07.2024 |
| 2696899015 | SEIL-KAUSCHE RD4 E | false | - | - | - | - | 09.07.2024 |
| 2720000000 | GEH.CT-721 | false | - | - | - | - | 09.07.2024 |

| | | | | | | | |
|------------|------------------------------|-------|-------------|-----------|-----------|--------------------------------------|------------|
| 2720004000 | GEH.CT-721 C_UL_US | false | - | - | - | - | 09.07.2024 |
| 2721000000 | GEH.CT-721 T | false | - | - | - | - | 09.07.2024 |
| 2760000000 | GEH.CT-761 | false | - | - | - | - | 09.07.2024 |
| 2760001000 | GEH.CT-761 Z | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | b99e9333-97d3-4c53-8edd-9e50e79a2471 | 09.07.2024 |
| 2761000000 | GEH.KPL_CT-761 T | false | - | - | - | - | 09.07.2024 |
| 2780000000 | GEH.CT-781 | false | - | - | - | - | 09.07.2024 |
| 2781000000 | GEH.CT-781 T | false | - | - | - | - | 09.07.2024 |
| 2800000000 | GEH.CT-801 | false | - | - | - | - | 09.07.2024 |
| 2801000000 | GEH.CT-801 T | false | - | - | - | - | 09.07.2024 |
| 2820000000 | GEH.CT-821 | false | - | - | - | - | 09.07.2024 |
| 2821000000 | GEH.CT-821 T | false | - | - | - | - | 09.07.2024 |
| 2840000000 | GEH.CT-841 | false | - | - | - | - | 09.07.2024 |
| 2841000000 | GEH.CT-841 T | false | - | - | - | - | 09.07.2024 |
| 2841001000 | GEH.CT-841 T Z | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | b99e9333-97d3-4c53-8edd-9e50e79a2471 | 09.07.2024 |
| 2860000000 | GEH.CT-861 | false | - | - | - | - | 09.07.2024 |
| 2860004000 | GEH.CT-861 C_UL_US | false | - | - | - | - | 09.07.2024 |
| 2861000000 | GEH.CT-861 T | false | - | - | - | - | 09.07.2024 |
| 2870000000 | GEH.CT-871 | false | - | - | - | - | 09.07.2024 |
| 2871000000 | GEH.CT-871 T | false | - | - | - | - | 09.07.2024 |
| 2880000000 | GEH.CT-881 | false | - | - | - | - | 09.07.2024 |
| 2881000000 | GEH.CT-881 T | false | - | - | - | - | 09.07.2024 |
| 2890000000 | GEH.CT-891 | false | - | - | - | - | 09.07.2024 |
| 2891000000 | GEH.CT-891 T | false | - | - | - | - | 09.07.2024 |
| 2900000000 | GEH.CT-901 | false | - | - | - | - | 09.07.2024 |
| 2901000000 | GEH.CT-901 T | false | - | - | - | - | 09.07.2024 |
| 2910000000 | GEH.CT-911 | false | - | - | - | - | 09.07.2024 |
| 2911000000 | GEH.CT-911 T | false | - | - | - | - | 09.07.2024 |
| 3191871154 | BEF.-AUFLAGE ENK | false | - | - | - | - | 09.07.2024 |
| 3251003221 | AN-KAB.SHS 2M DC GERADEE | false | - | - | - | - | 09.07.2024 |
| 3251003222 | AN-KAB.SHS 5M DC GERADEE | false | - | - | - | - | 09.07.2024 |
| 3251003223 | AN-KAB.SHS 10M DC GERADE | false | - | - | - | - | 09.07.2024 |
| 3251003224 | AN-KAB.SHS 2M DC WINKEL | false | - | - | - | - | 09.07.2024 |
| 3251003225 | AN-KAB.SHS 5M DC WINKEL | false | - | - | - | - | 09.07.2024 |
| 3251003226 | AN-KAB.SHS 10M DC WINKEL | false | - | - | - | - | 09.07.2024 |
| 3251004219 | AN-KAB.SHS 5M AC GERADE B | false | - | - | - | - | 09.07.2024 |
| 3251004220 | AN-KAB.SHS 5M AC WINKEL | false | - | - | - | - | 09.07.2024 |
| 3251004310 | AN-KAB.SHS3 4P 2M GERADE | false | - | - | - | - | 09.07.2024 |
| 3251004311 | AN-KAB.SHS3 4P 5M GERADE | false | - | - | - | - | 09.07.2024 |
| 3251004312 | AN-KAB.SHS3 4P 10M GERADE | false | - | - | - | - | 09.07.2024 |
| 3251004313 | AN-KAB.SHS3 4P 2M WINKEL | false | - | - | - | - | 09.07.2024 |
| 3251004314 | AN-KAB.SHS3 4P 5M WINKEL | false | - | - | - | - | 09.07.2024 |
| 3251004315 | AN-KAB.SHS3 4P 10M WINKEL | false | - | - | - | - | 09.07.2024 |
| 3251006291 | AN-KAB.SHS3 2M GERADE | false | - | - | - | - | 09.07.2024 |
| 3251006292 | AN-KAB.SHS3 5M GERADE | false | - | - | - | - | 09.07.2024 |
| 3251006293 | AN-KAB.SHS3 10M GERADE | false | - | - | - | - | 09.07.2024 |
| 3251006294 | AN-KAB.SHS3 2M WINKEL | false | - | - | - | - | 09.07.2024 |
| 3251006295 | AN-KAB.SHS3 5M WINKEL | false | - | - | - | - | 09.07.2024 |
| 3251006296 | AN-KAB.SHS3 10M WINKEL | false | - | - | - | - | 09.07.2024 |
| 3251103234 | AN-KAB.SHS 5M AC GERADE | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 92348eb7-d8da-4874-a83f-8050f1501c77 | 09.07.2024 |
| 3251103236 | AN-KAB.SHS 5M AC WINKEL | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 92348eb7-d8da-4874-a83f-8050f1501c77 | 09.07.2024 |
| 3500000000 | GEH.CT-502 | false | - | - | - | - | 09.07.2024 |
| 3501000000 | GEH.CT-502 T | false | - | - | - | - | 09.07.2024 |
| 3515900209 | I88-FÜHRUNGSSSCHEIBE E | false | - | - | - | - | 09.07.2024 |
| 3520000000 | GEH.CT-522 | false | - | - | - | - | 09.07.2024 |
| 3520001000 | GEH.CT-522 Z | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | b99e9333-97d3-4c53-8edd-9e50e79a2471 | 09.07.2024 |
| 3521000000 | GEH.CT-522 T | false | - | - | - | - | 09.07.2024 |
| 3540000000 | GEH.CT-542 | false | - | - | - | - | 09.07.2024 |
| 3540001000 | GEH.CT-542 Z | false | - | - | - | - | 09.07.2024 |
| 3541000000 | GEH.CT-542 T | false | - | - | - | - | 09.07.2024 |
| 3560000000 | GEH.CT-562 | false | - | - | - | - | 09.07.2024 |
| 3580000000 | GEH.CT-582 | true | - | - | - | - | 09.07.2024 |
| 3580001000 | GEH.CT-582 Z | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | b99e9333-97d3-4c53-8edd-9e50e79a2471 | 09.07.2024 |
| 3581000000 | GEH.CT-582 T | false | - | - | - | - | 09.07.2024 |
| 3595900060 | FINGERSCHUTZ, U1 | false | - | - | - | - | 09.07.2024 |
| 3595900087 | MONTAGEPL. 40X40X17 KU | false | - | - | - | - | 09.07.2024 |
| 3595900157 | EINHANDGRIFF WEIß | false | - | - | - | - | 09.07.2024 |
| 3595900158 | EINHANDGRIFF BLAU | false | - | - | - | - | 09.07.2024 |
| 3595900159 | EINHANDGRIFF GRÜN | false | - | - | - | - | 09.07.2024 |
| 3595900161 | EINHANDTRIANGELGRIFF ROT | false | - | - | - | - | 09.07.2024 |
| 3595900167 | EINHANDGRIFF ROT | false | - | - | - | - | 09.07.2024 |
| 3595900169 | EINHANDGRIFF GELB (RAL 1018) | false | - | - | - | - | 09.07.2024 |
| 3600000000 | GEH.CT-602 | false | - | - | - | - | 09.07.2024 |
| 3600001000 | GEH.CT-602 Z | false | - | - | - | - | 09.07.2024 |
| 3601000000 | GEH.CT-602 T | false | - | - | - | - | 09.07.2024 |
| 3620000000 | GEH.CT-622 | false | - | - | - | - | 09.07.2024 |
| 3621000000 | GEH.CT-622 T | false | - | - | - | - | 09.07.2024 |
| 3640000000 | GEH.CT-642 | false | - | - | - | - | 09.07.2024 |
| 3640001000 | GEH.CT-642 Z | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | b99e9333-97d3-4c53-8edd-9e50e79a2471 | 09.07.2024 |
| 3641000000 | GEH.CT-642 T | false | - | - | - | - | 09.07.2024 |
| 3652100198 | ZUGFEDER 4X201 E | false | - | - | - | - | 09.07.2024 |
| 3652100211 | ZUGFEDER 2,5X185 E | false | - | - | - | - | 09.07.2024 |
| 3652100331 | ZUGFEDER 3,2X188 | false | - | - | - | - | 09.07.2024 |
| 3652100332 | ZUGFEDER 3,2X180 | false | - | - | - | - | 09.07.2024 |
| 3660000000 | GEH.CT-662 | false | - | - | - | - | 09.07.2024 |
| 3661000000 | GEH.CT-662 T | false | - | - | - | - | 09.07.2024 |
| 3680000000 | GEH.CT-682 | false | - | - | - | - | 09.07.2024 |
| 3680001000 | GEH.CT-682 Z | false | - | - | - | - | 09.07.2024 |
| 3681000000 | GEH.CT-682 T | false | - | - | - | - | 09.07.2024 |
| 3699100008 | SEIL ID1,8/AD MAX5 E | false | - | - | - | - | 09.07.2024 |
| 3699100024 | SEIL ID2/AD MAX3 E | false | - | - | - | - | 09.07.2024 |
| 3699100025 | SEIL ID3/AD MAX4 E | false | - | - | - | - | 09.07.2024 |
| 3699100026 | SEIL ID4/AD MAX5 E | false | - | - | - | - | 09.07.2024 |
| 3699100033 | SEIL ID2/AD MAX3/L10M E | false | - | - | - | - | 09.07.2024 |
| 3699100040 | SEIL ID3/AD MAX4/L50M E | false | - | - | - | - | 09.07.2024 |
| 3699100072 | SEIL D6MM WEIß | false | - | - | - | - | 09.07.2024 |
| 3699100073 | SEIL D6MM BLAU | false | - | - | - | - | 09.07.2024 |
| 3699100074 | SEIL D6MM GRÜN | false | - | - | - | - | 09.07.2024 |
| 3699100075 | SEIL D6MM GELB | false | - | - | - | - | 09.07.2024 |
| 3720000000 | GEH.CT-722 | false | - | - | - | - | 09.07.2024 |
| 3720001000 | GEH.CT-722 Z | false | - | - | - | - | 09.07.2024 |
| 3721000000 | GEH.CT-722 T | false | - | - | - | - | 09.07.2024 |

| | | | | | | | |
|------------|--------------------------|-------|-------------|-----------|-----------|--------------------------------------|------------|
| 376000000 | GEH.CT-762 | false | - | - | - | - | 09.07.2024 |
| 376100000 | GEH.CT-762 T | false | - | - | - | - | 09.07.2024 |
| 378000000 | GEH.CT-782 | true | - | - | - | - | 09.07.2024 |
| 3780001000 | GEH.CT-782 Z | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | b99e9333-97d3-4c53-8edd-9e50e79a2471 | 09.07.2024 |
| 3781000000 | GEH.CT-782 T | false | - | - | - | - | 09.07.2024 |
| 3800000000 | GEH.CT-802 | false | - | - | - | - | 09.07.2024 |
| 3801000000 | GEH.CT-802 T | false | - | - | - | - | 09.07.2024 |
| 3820000000 | GEH.CT-822 | false | - | - | - | - | 09.07.2024 |
| 3821000000 | GEH.CT-822 T | false | - | - | - | - | 09.07.2024 |
| 3840000000 | GEH.CT-842 | false | - | - | - | - | 09.07.2024 |
| 3841000000 | GEH.CT-842 T | false | - | - | - | - | 09.07.2024 |
| 3860000000 | GEH.CT-862 | false | - | - | - | - | 09.07.2024 |
| 3861000000 | GEH.CT-862 T | false | - | - | - | - | 09.07.2024 |
| 3870000000 | GEH.CT-872 | false | - | - | - | - | 09.07.2024 |
| 3870001000 | GEH.CT-872 Z | false | - | - | - | - | 09.07.2024 |
| 3871000000 | GEH.CT-872 T | false | - | - | - | - | 09.07.2024 |
| 3880000000 | GEH.CT-882 | false | - | - | - | - | 09.07.2024 |
| 3881000000 | GEH.CT-882 T | false | - | - | - | - | 09.07.2024 |
| 3890000000 | GEH.CT-892 | false | - | - | - | - | 09.07.2024 |
| 3891000000 | GEH.CT-892 T | false | - | - | - | - | 09.07.2024 |
| 3900000000 | GEH.CT-902 | false | - | - | - | - | 09.07.2024 |
| 3901000000 | GEH.CT-902 T | false | - | - | - | - | 09.07.2024 |
| 3906010475 | DECKEL KPL.F1 E | false | - | - | - | - | 09.07.2024 |
| 3906010719 | F1-UN-HAUBE M.FKZ KOMP.E | false | - | - | - | - | 09.07.2024 |
| 3906020501 | DECKEL-F2 E | false | - | - | - | - | 09.07.2024 |
| 3906020720 | F2-UN-HAUBE M.FKZ KOMP.E | false | - | - | - | - | 09.07.2024 |
| 3906030721 | F3-UN-HAUBE M.FKZ KPL. E | false | - | - | - | - | 09.07.2024 |
| 3910000000 | GEH.CT-912 | false | - | - | - | - | 09.07.2024 |
| 3911000000 | GEH.CT-912 T | false | - | - | - | - | 09.07.2024 |
| 3911040001 | QF-40 | false | - | - | - | - | 09.07.2024 |
| 3911042153 | SEILZUGFEDER-SR 100/175E | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 4b07880-cb00-480b-9079-3d56489fdb8 | 09.07.2024 |
| 3911042154 | SEILZUGFEDER-SR 300 E | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 4b07880-cb00-480b-9079-3d56489fdb8 | 09.07.2024 |
| 3911042418 | RP-EINR.IN73/MN78 | false | - | - | - | - | 09.07.2024 |
| 3911452161 | SK-BET.M4 KPL. M.KAP. E | false | - | - | - | - | 09.07.2024 |
| 3911462082 | P0-BET. E | false | - | - | - | - | 09.07.2024 |
| 3911462088 | P1-BET. E | false | - | - | - | - | 09.07.2024 |
| 3911462094 | PL1-BET. E | false | - | - | - | - | 09.07.2024 |
| 3911462155 | P3-BET. | false | - | - | - | - | 09.07.2024 |
| 3911702070 | VTW-BETÄTIGER KPL.HVRV E | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | b991cfd5-d57d-465a-9f89-e561c5997d9 | 09.07.2024 |
| 3911702228 | BETÄTIGER A1 KPL. | false | - | - | - | - | 09.07.2024 |
| 3911702229 | BETÄTIGER A2 KPL. | false | - | - | - | - | 09.07.2024 |
| 3911702230 | BETÄTIGER A3 KPL. | false | - | - | - | - | 09.07.2024 |
| 3911702231 | BETÄTIGER A4 KPL. | false | - | - | - | - | 09.07.2024 |
| 3911702234 | BETÄTIGER A7 KPL. | false | - | - | - | - | 09.07.2024 |
| 3911742390 | ACS-1 | false | - | - | - | - | 09.07.2024 |
| 3911742391 | ACF-1 | false | - | - | - | - | 09.07.2024 |
| 3911742392 | ACC-1 | false | - | - | - | - | 09.07.2024 |
| 3911742398 | ACR-1 | false | - | - | - | - | 09.07.2024 |
| 3911751437 | SEILROLLENLG.F.SI E | false | - | - | - | - | 09.07.2024 |
| 3912001277 | VKS-E-EINR.GC E | false | - | - | - | - | 09.07.2024 |
| 3912001278 | VKW-E-EINR.GC E | false | - | - | - | - | 09.07.2024 |
| 3912002256 | VKW-E-EINR.GC | false | - | - | - | - | 09.07.2024 |
| 3912020520 | SBIW-E-EINR.GC E | false | - | - | - | - | 09.07.2024 |
| 3912030546 | SBW-E-EINR.GC E | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 14280ba1-d613-43ad-a96b-adf08c285e78 | 09.07.2024 |
| 3912031947 | SBW-E-EINR.GC E | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 14280ba1-d613-43ad-a96b-adf08c285e78 | 09.07.2024 |
| 3912050523 | STIW-E-EINR.GC E | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 14280ba1-d613-43ad-a96b-adf08c285e78 | 09.07.2024 |
| 3912100548 | KUIW-E-EINR.GC E | false | - | - | - | - | 09.07.2024 |
| 3912170518 | RIW-E-EINR.GC ST14 E | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 14280ba1-d613-43ad-a96b-adf08c285e78 | 09.07.2024 |
| 3912200552 | HIW-E-EINR.GC KU13 E | false | - | - | - | - | 09.07.2024 |
| 3912200637 | HTIW-E-EINR.GC ST13 E | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 14280ba1-d613-43ad-a96b-adf08c285e78 | 09.07.2024 |
| 3912210563 | HW-E-EINR.GC KU13 E | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 14280ba1-d613-43ad-a96b-adf08c285e78 | 09.07.2024 |
| 3912211062 | HWT-E-EINR.ENM ST13 | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 14280ba1-d613-43ad-a96b-adf08c285e78 | 09.07.2024 |
| 3912221919 | HLTIW-E-EINR.GC E | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 14280ba1-d613-43ad-a96b-adf08c285e78 | 09.07.2024 |
| 3912230530 | HLIW-E-EINR.GC KU13 E | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 14280ba1-d613-43ad-a96b-adf08c285e78 | 09.07.2024 |
| 3912230635 | HLIW-E-EINR.GC ST13 | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 14280ba1-d613-43ad-a96b-adf08c285e78 | 09.07.2024 |
| 3912230697 | HLIW-E-EINR.GC KU20 E | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 14280ba1-d613-43ad-a96b-adf08c285e78 | 09.07.2024 |
| 3912240564 | HLW-E-EINR.GC KU13 | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 14280ba1-d613-43ad-a96b-adf08c285e78 | 09.07.2024 |
| 3912241060 | HLW-E-EINR.GC ST13 E | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 14280ba1-d613-43ad-a96b-adf08c285e78 | 09.07.2024 |
| 3912241186 | HLW-E-EINR.GC NI13 E | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 14280ba1-d613-43ad-a96b-adf08c285e78 | 09.07.2024 |
| 3912260559 | KNIW-E-EINR.GC KU13 E | false | - | - | - | - | 09.07.2024 |
| 3912260869 | KNIW-E-EINR.GC ST13 E | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 14280ba1-d613-43ad-a96b-adf08c285e78 | 09.07.2024 |
| 3912270566 | KNW-E-EINR.GC KU13 E | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 14280ba1-d613-43ad-a96b-adf08c285e78 | 09.07.2024 |
| 3912290532 | KGIW-E-EINR.GC E | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 14280ba1-d613-43ad-a96b-adf08c285e78 | 09.07.2024 |
| 3912300533 | KGW-E-EINR.GC KU13 E | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 14280ba1-d613-43ad-a96b-adf08c285e78 | 09.07.2024 |
| 3912350722 | AH-E-EINR.GC KU18 | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 14280ba1-d613-43ad-a96b-adf08c285e78 | 09.07.2024 |
| 3912350770 | AHT-E-EINR.GC ST18 E | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 14280ba1-d613-43ad-a96b-adf08c285e78 | 09.07.2024 |
| 3912351872 | AH-E-EINR.GC E | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 14280ba1-d613-43ad-a96b-adf08c285e78 | 09.07.2024 |
| 3912360723 | AV-E-EINR.GC 85/70KU25 E | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 14280ba1-d613-43ad-a96b-adf08c285e78 | 09.07.2024 |
| 3912370724 | AD-E-EINR.GC E | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 14280ba1-d613-43ad-a96b-adf08c285e78 | 09.07.2024 |
| 3912390725 | AF-E-EINR.GC E | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 14280ba1-d613-43ad-a96b-adf08c285e78 | 09.07.2024 |
| 3912400510 | FF-E-EINR.EN E | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 14280ba1-d613-43ad-a96b-adf08c285e78 | 09.07.2024 |
| 3912400600 | FFL-E-EINR.EN E | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 14280ba1-d613-43ad-a96b-adf08c285e78 | 09.07.2024 |
| 3912401819 | FFL-E-EINR.-GC E | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 14280ba1-d613-43ad-a96b-adf08c285e78 | 09.07.2024 |
| 3912401971 | FF-E-EINR.GC E | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 14280ba1-d613-43ad-a96b-adf08c285e78 | 09.07.2024 |
| 3912410593 | DR-E-EINR.GC KU18 E | false | - | - | - | - | 09.07.2024 |
| 3912440536 | L-E-EINR.GC E | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 14280ba1-d613-43ad-a96b-adf08c285e78 | 09.07.2024 |
| 3912901573 | FF-E-EINR.GC E | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 14280ba1-d613-43ad-a96b-adf08c285e78 | 09.07.2024 |
| 3913170590 | RIW-E-EINR.DX/SN E | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 14280ba1-d613-43ad-a96b-adf08c285e78 | 09.07.2024 |
| 3913210553 | HW-E-EINR.DX/SN KU20 E | false | - | - | - | - | 09.07.2024 |
| 3913210579 | HWT-E-EINR.ENM ST20 V.DX | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 14280ba1-d613-43ad-a96b-adf08c285e78 | 09.07.2024 |
| 3913351913 | AHS-E-EINR.SN2 | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 14280ba1-d613-43ad-a96b-adf08c285e78 | 09.07.2024 |
| 3913360727 | AV-E-EINR.DX/SN E | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 14280ba1-d613-43ad-a96b-adf08c285e78 | 09.07.2024 |
| 3913371712 | AD4K-E-EINR.SN E | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 14280ba1-d613-43ad-a96b-adf08c285e78 | 09.07.2024 |
| 3914191239 | H-E-EINR.D ST22 E | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 14280ba1-d613-43ad-a96b-adf08c285e78 | 09.07.2024 |
| 3914211065 | HW-E-EINR.D KU22 E | false | - | - | - | - | 09.07.2024 |
| 3914211280 | HW-E-EINR.D ST22 E | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 14280ba1-d613-43ad-a96b-adf08c285e78 | 09.07.2024 |
| 3914350924 | AH-EINR.D | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 14280ba1-d613-43ad-a96b-adf08c285e78 | 09.07.2024 |
| 3916000863 | SCHUTZ.H.KPL.F1-UK E | false | - | - | - | - | 09.07.2024 |
| 3916001254 | F-DRUCKP.200N | false | - | - | - | - | 09.07.2024 |
| 3916001403 | F-DRUCKP.140N | false | - | - | - | - | 09.07.2024 |
| 3916001473 | F-DRUCKP.240N | false | - | - | - | - | 09.07.2024 |

| | | | | | | | |
|------------|----------------------------|-------|-------------|-----------|-----------|--------------------------------------|------------|
| 3916001494 | F-DRUCKP. 460N | false | - | - | - | - | 09.07.2024 |
| 3916001570 | FU8STÜTZE | false | - | - | - | - | 09.07.2024 |
| 3916001574 | F-DRUCKP. 15N | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 14280ba1-d613-43ad-a96b-adf08c285e78 | 09.07.2024 |
| 3916001813 | F-DRUCKP. 30N | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 14280ba1-d613-43ad-a96b-adf08c285e78 | 09.07.2024 |
| 3916001879 | F-DRUCKP. 140N | false | - | - | - | - | 09.07.2024 |
| 3916011317 | F-ST-EINS.-AP 40N | false | - | - | - | - | 09.07.2024 |
| 3916011319 | F-ST-EINS.-Y 25N | false | - | - | - | - | 09.07.2024 |
| 3916011320 | F-ST-EINS. 25N H | false | - | - | - | - | 09.07.2024 |
| 3916011572 | F-ST-EINS.-Y 40N | false | - | - | - | - | 09.07.2024 |
| 3916011665 | F-ST-EINS.-NIRO 78N | false | - | - | - | - | 09.07.2024 |
| 3916011830 | F-ST-EINS. 85N | false | - | - | - | - | 09.07.2024 |
| 3916012039 | F-ST-EINS. 25N | false | - | - | - | - | 09.07.2024 |
| 3916012189 | F-ST-EINS. KURZ 25N | false | - | - | - | - | 09.07.2024 |
| 3918020584 | STIW-E-EINR.EN E | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 14280ba1-d613-43ad-a96b-adf08c285e78 | 09.07.2024 |
| 3918020660 | SB-E-EINR.ENK | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 14280ba1-d613-43ad-a96b-adf08c285e78 | 09.07.2024 |
| 3918022415 | SM-EINR. IN73/MN78 | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 14280ba1-d613-43ad-a96b-adf08c285e78 | 09.07.2024 |
| 3918052341 | SM-EINR. | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 14280ba1-d613-43ad-a96b-adf08c285e78 | 09.07.2024 |
| 3918101230 | KUIW-E-EINR.ENK | false | - | - | - | - | 09.07.2024 |
| 3918170587 | RIW-E-EINR.ENM NI18 E | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 14280ba1-d613-43ad-a96b-adf08c285e78 | 09.07.2024 |
| 3918170661 | RIW-E-EINR.ENK NI18 | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 14280ba1-d613-43ad-a96b-adf08c285e78 | 09.07.2024 |
| 3918172342 | RK-EINR. | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 14280ba1-d613-43ad-a96b-adf08c285e78 | 09.07.2024 |
| 3918172362 | RM-EINR. | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 14280ba1-d613-43ad-a96b-adf08c285e78 | 09.07.2024 |
| 3918172416 | RK-EINR. IN73/MN78 | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 14280ba1-d613-43ad-a96b-adf08c285e78 | 09.07.2024 |
| 3918172417 | RM-EINR. IN73/MN78 | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 14280ba1-d613-43ad-a96b-adf08c285e78 | 09.07.2024 |
| 3918181725 | R-E-EINR.ENM NI18 E | false | - | - | - | - | 09.07.2024 |
| 3918190681 | H-E-EINR.I KU13,5 E | false | - | - | - | - | 09.07.2024 |
| 3918191547 | H-E-EINR.I KU11 E | false | - | - | - | - | 09.07.2024 |
| 3918191548 | DGH-HEB.I KU22 | false | - | - | - | - | 09.07.2024 |
| 3918200906 | HW-E-EINR.ENK KU20 V.DX | false | - | - | - | - | 09.07.2024 |
| 3918202343 | HK-EINR. | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 14280ba1-d613-43ad-a96b-adf08c285e78 | 09.07.2024 |
| 3918202344 | DGHK-EINR. | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 14280ba1-d613-43ad-a96b-adf08c285e78 | 09.07.2024 |
| 3918202348 | DGK-EINR. | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 14280ba1-d613-43ad-a96b-adf08c285e78 | 09.07.2024 |
| 3918202375 | HM-EINR. | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 14280ba1-d613-43ad-a96b-adf08c285e78 | 09.07.2024 |
| 3918202428 | DGHK-EINR. IN73/MN78 | false | - | - | - | - | 09.07.2024 |
| 3918202429 | DGHM-EINR. IN73/MN78 | false | - | - | - | - | 09.07.2024 |
| 3918202430 | DGK-EINR. IN73/MN78 | false | - | - | - | - | 09.07.2024 |
| 3918202431 | DGKM-EINR. IN73/MN78 | false | - | - | - | - | 09.07.2024 |
| 3918202432 | HK-EINR. IN73/MN78 | false | - | - | - | - | 09.07.2024 |
| 3918202433 | HM-EINR. IN73/MN78 | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 14280ba1-d613-43ad-a96b-adf08c285e78 | 09.07.2024 |
| 3918210902 | H-E-EINR.I KU13 E | false | - | - | - | - | 09.07.2024 |
| 3918211529 | DGH-E-EINR.I KU22 E | false | - | - | - | - | 09.07.2024 |
| 3918211656 | DGHW-E-EINR.EN KU20 E | false | - | - | - | - | 09.07.2024 |
| 3918211669 | DGHW-E-EINR.EN KU20 E | false | - | - | - | - | 09.07.2024 |
| 3918211711 | DGHW-E-EINR.EN KU20 E | false | - | - | - | - | 09.07.2024 |
| 3918211847 | DGHW-E-EINR. EN NI20 E | false | - | - | - | - | 09.07.2024 |
| 3918220936 | HL-E-EINR.I KU13 E | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 14280ba1-d613-43ad-a96b-adf08c285e78 | 09.07.2024 |
| 3918240993 | HLW-E-EINR.EN RKZZ E | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 14280ba1-d613-43ad-a96b-adf08c285e78 | 09.07.2024 |
| 3918250983 | KN-E-EINR.I KU13 E | false | - | - | - | - | 09.07.2024 |
| 3918252068 | KN-E-EINR.I KU13,5 E | false | - | - | - | - | 09.07.2024 |
| 3918260965 | KN-E-EINR.EN KU20 E | false | - | - | - | - | 09.07.2024 |
| 3918261032 | KNIW-E-EINR.ENK KU13 | false | - | - | - | - | 09.07.2024 |
| 3918262349 | KNK-EINR. | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 14280ba1-d613-43ad-a96b-adf08c285e78 | 09.07.2024 |
| 3918271528 | DKG-E-EINR.I KU22 E | false | - | - | - | - | 09.07.2024 |
| 3918271655 | DGKW-E-EINR.EN KU20 E | false | - | - | - | - | 09.07.2024 |
| 3918350729 | AHS-V-E-EINR.ENM KU18 E | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 14280ba1-d613-43ad-a96b-adf08c285e78 | 09.07.2024 |
| 3918350737 | AHS-V-E-EINR.ENK KU18 | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 14280ba1-d613-43ad-a96b-adf08c285e78 | 09.07.2024 |
| 3918351166 | AH-EINR.I/BI KU18 E | false | - | - | - | - | 09.07.2024 |
| 3918351303 | AHS-V-E-EINR.EN O.H. E | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 14280ba1-d613-43ad-a96b-adf08c285e78 | 09.07.2024 |
| 3918352020 | AHST-V-E-EINR.ENM ST18 E | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 14280ba1-d613-43ad-a96b-adf08c285e78 | 09.07.2024 |
| 3918352165 | AHS-V-E-EINR.ENM KU18 E | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 14280ba1-d613-43ad-a96b-adf08c285e78 | 09.07.2024 |
| 3918352345 | AHK-EINR. | false | - | - | - | - | 09.07.2024 |
| 3918352359 | AHSGU RO50 EINR. | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 14280ba1-d613-43ad-a96b-adf08c285e78 | 09.07.2024 |
| 3918352364 | AHM-EINR. | false | - | - | - | - | 09.07.2024 |
| 3918352393 | AHK-EINR. IN73/MN78 | false | - | - | - | - | 09.07.2024 |
| 3918352406 | AHDB-EINR. | false | - | - | - | - | 09.07.2024 |
| 3918352419 | AHM-EINR. IN73/MN78 | false | - | - | - | - | 09.07.2024 |
| 3918352422 | AHGU RO50-EINR. IN73/MN78 | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 14280ba1-d613-43ad-a96b-adf08c285e78 | 09.07.2024 |
| 3918352504 | AHGU RO40-EINR. IN73/MN78 | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 14280ba1-d613-43ad-a96b-adf08c285e78 | 09.07.2024 |
| 3918352505 | AHSGU RO40 EINR. | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 14280ba1-d613-43ad-a96b-adf08c285e78 | 09.07.2024 |
| 3918360730 | AV-E-EINR.ENM E | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 14280ba1-d613-43ad-a96b-adf08c285e78 | 09.07.2024 |
| 3918360738 | AV-E-EINR.ENK | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 14280ba1-d613-43ad-a96b-adf08c285e78 | 09.07.2024 |
| 3918360984 | AV-E-EINR.I 55/35,5 E | false | - | - | - | - | 09.07.2024 |
| 3918361690 | AV-E-EINR.EN E | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 14280ba1-d613-43ad-a96b-adf08c285e78 | 09.07.2024 |
| 3918362358 | AVZK-EINR. | false | - | - | - | - | 09.07.2024 |
| 3918362365 | AVZM-EINR. | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 14280ba1-d613-43ad-a96b-adf08c285e78 | 09.07.2024 |
| 3918362423 | AVGU RO50-EINR. IN73/MN78 | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 14280ba1-d613-43ad-a96b-adf08c285e78 | 09.07.2024 |
| 3918362424 | AVK-EINR. IN73/MN78 | false | - | - | - | - | 09.07.2024 |
| 3918362425 | AVM-EINR. IN73/MN78 | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 14280ba1-d613-43ad-a96b-adf08c285e78 | 09.07.2024 |
| 3918362426 | AVZK-EINR. IN73/MN78 | false | - | - | - | - | 09.07.2024 |
| 3918362427 | AVZM-EINR. IN73/MN78 | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 14280ba1-d613-43ad-a96b-adf08c285e78 | 09.07.2024 |
| 3918362459 | AVZGU RO50-EINR. IN73/MN78 | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 14280ba1-d613-43ad-a96b-adf08c285e78 | 09.07.2024 |
| 3918362484 | AVK-EINR.IN65/181 | false | - | - | - | - | 09.07.2024 |
| 3918362497 | AVZGU RO50-EINR. | false | - | - | - | - | 09.07.2024 |
| 3918370986 | AD-E-EINR.TI E | false | - | - | - | - | 09.07.2024 |
| 3918372420 | AHDK-EINR. IN73/MN78 | false | - | - | - | - | 09.07.2024 |
| 3918372421 | AHDM-EINR. IN73/MN78 | false | - | - | - | - | 09.07.2024 |
| 3918372456 | AHDM-EINR. IN65 D6 | false | - | - | - | - | 09.07.2024 |
| 3918372486 | AHDK-EINR.IN65/181 | false | - | - | - | - | 09.07.2024 |
| 3918400662 | FF-E-EINR.ENK | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 14280ba1-d613-43ad-a96b-adf08c285e78 | 09.07.2024 |
| 3918402544 | FF-EINR.IN73/MN78 | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 14280ba1-d613-43ad-a96b-adf08c285e78 | 09.07.2024 |
| 3918410946 | DR-E-EINR.ENK E | false | - | - | - | - | 09.07.2024 |
| 3918420676 | WR-E-EINR.ENM E | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 14280ba1-d613-43ad-a96b-adf08c285e78 | 09.07.2024 |
| 3991000250 | SCR P-PA | false | - | - | - | - | 09.07.2024 |
| 3991000251 | USB-KABEL A/MICRO-B | false | - | - | - | - | 09.07.2024 |
| 3991000252 | SCR P-FPS | false | - | - | - | - | 09.07.2024 |
| 3991990161 | SHS3-WECHSELKIT | true | - | - | - | - | 09.07.2024 |
| 3996000025 | TRANSPORTSTG.560 | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | f0ca00eb-b840-4062-8ece-332e08119b87 | 09.07.2024 |
| 3996000229 | TRANSPORTSTANGE-F1 KOMPL. | false | - | - | - | - | 09.07.2024 |
| 3996000230 | TRANSPORTBÜGEL-F2 KOMPL. | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | f0ca00eb-b840-4062-8ece-332e08119b87 | 09.07.2024 |
| 3996000271 | DRUCKPUNKT 200N SET | false | - | - | - | - | 09.07.2024 |
| 3996000272 | DRUCKPUNKT 460N SET | false | - | - | - | - | 09.07.2024 |

| | | | | | | | |
|------------|---------------------------|-------|-------------|-----------|-----------|--------------------------------------|------------|
| 3996000273 | STÖSSELEINSATZ 25N SET | false | - | - | - | - | 09.07.2024 |
| 3996000274 | STÖSSELEINSATZ METALL SET | false | - | - | - | - | 09.07.2024 |
| 3996000275 | NOT-AUS UN-HAUBE SET | false | - | - | - | - | 09.07.2024 |
| 3996000276 | C74-EB-U1Z SET | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | ed9e86f0-d97a-4eeb-85d0-554f826faaf9 | 09.07.2024 |
| 3996000277 | C74-EB-SU1Z SET | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | ed9e86f0-d97a-4eeb-85d0-554f826faaf9 | 09.07.2024 |
| 3996000278 | C74-EB-SU2Z SET | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | ed9e86f0-d97a-4eeb-85d0-554f826faaf9 | 09.07.2024 |
| 3996000279 | C74-EB-SU2Z SET | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | ed9e86f0-d97a-4eeb-85d0-554f826faaf9 | 09.07.2024 |
| 3996000280 | C74-EB-U2Z SET A | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | ed9e86f0-d97a-4eeb-85d0-554f826faaf9 | 09.07.2024 |
| 3996000281 | C74-EB-SU2Z SET A | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | ed9e86f0-d97a-4eeb-85d0-554f826faaf9 | 09.07.2024 |
| 3996000282 | AT PEDALRASTUNG SET | false | - | - | - | - | 09.07.2024 |
| 3996000283 | FÜHHEBEL SET | false | - | - | - | - | 09.07.2024 |
| 3998000115 | RED.-RING M16/NPT-PA | false | - | - | - | - | 09.07.2024 |
| 3998000116 | RED.-RING M20/NPT-PA | false | - | - | - | - | 09.07.2024 |
| 3998000120 | DICHT-KA-VERS.M16 KPL. | false | - | - | - | - | 09.07.2024 |
| 3998000121 | DICHT-KA-VERS.M20 KPL. | false | - | - | - | - | 09.07.2024 |
| 3998000284 | IN65-DECKEL LED | false | - | - | - | - | 09.07.2024 |
| 4102802001 | BWN-M06NI/40X47 | false | - | - | - | - | 09.07.2024 |
| 4102802002 | BWN-M06NI/27X38 | false | - | - | - | - | 09.07.2024 |
| 4139100101 | WDA-M12UA/LO | false | - | - | - | - | 09.07.2024 |
| 4139100102 | GDA-M12UA/LO | false | - | - | - | - | 09.07.2024 |
| 4139100213 | WDK-M08PS/LL2-2 | false | - | - | - | - | 09.07.2024 |
| 4139100216 | WDK-M08PS/LL2-5 | false | - | - | - | - | 09.07.2024 |
| 4139100219 | GDK-R06US/SO0-2,5PU | false | - | - | - | - | 09.07.2024 |
| 4139100220 | GDK-R06US/SO0-5PU | false | - | - | - | - | 09.07.2024 |
| 4139100221 | WDK-R06US/SO0-2,5PU | false | - | - | - | - | 09.07.2024 |
| 4139100222 | WDK-R06US/SO0-5PU | false | - | - | - | - | 09.07.2024 |
| 4139100244 | WDK-M12PA/SL2-2PU | false | - | - | - | - | 09.07.2024 |
| 4139100245 | WDK-M12PA/SL2-5PU | false | - | - | - | - | 09.07.2024 |
| 4139100254 | WDK-M12PA/SL2-10PU | false | - | - | - | - | 09.07.2024 |
| 4139100261 | GDK-M08US/SO0-2,5PU | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 589580dc-bbba-4b62-8811-5cf62ad775e8 | 09.07.2024 |
| 4139100263 | GDK-M08US/SO0-5PU | false | - | - | - | - | 09.07.2024 |
| 4139100264 | WDK-M08US/SO0-2,5PU | false | - | - | - | - | 09.07.2024 |
| 4139100265 | WDK-M08US/SO0-5PU | false | - | - | - | - | 09.07.2024 |
| 4139100467 | WDK-M12UA/WO0-10 | false | - | - | - | - | 09.07.2024 |
| 4139100468 | WDK-M12US/WO0-5 | false | - | - | - | - | 09.07.2024 |
| 4139100553 | WDK-M12PS/LL2-2 | false | - | - | - | - | 09.07.2024 |
| 4139100554 | WDK-M12PS/LL2-6 | false | - | - | - | - | 09.07.2024 |
| 4139100795 | GDK-M08US/WO0-2 | false | - | - | - | - | 09.07.2024 |
| 4139100796 | GDK-M08US/WO0-5 | false | - | - | - | - | 09.07.2024 |
| 4139100797 | GDK-M08US/WO0-10 | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 589580dc-bbba-4b62-8811-5cf62ad775e8 | 09.07.2024 |
| 4139100798 | WDK-M08US/WO0-2 | false | - | - | - | - | 09.07.2024 |
| 4139100799 | WDK-M08US/WO0-5 | false | - | - | - | - | 09.07.2024 |
| 4139100800 | WDK-M08US/WO0-10 | false | - | - | - | - | 09.07.2024 |
| 4139100801 | GDK-M12US/WO0-2 | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 589580dc-bbba-4b62-8811-5cf62ad775e8 | 09.07.2024 |
| 4139100802 | GDK-M12US/WO0-5 | false | - | - | - | - | 09.07.2024 |
| 4139100803 | GDK-M12US/WO0-10 | false | - | - | - | - | 09.07.2024 |
| 4139100804 | WDK-M12US/WO0-2 | false | - | - | - | - | 09.07.2024 |
| 4139100805 | WDK-M12US/WO0-10 | false | - | - | - | - | 09.07.2024 |
| 4139100903 | WDK-M12UA/WO0-5 | false | - | - | - | - | 09.07.2024 |
| 4140000000 | GEH.CPG-140 | false | - | - | - | - | 09.07.2024 |
| 4140000050 | GEH.CPG-145 | false | - | - | - | - | 09.07.2024 |
| 4144000000 | U-GEH.CPG-140 EPDM | false | - | - | - | - | 09.07.2024 |
| 4144000050 | U-GEH.CPG-145 EPDM | false | - | - | - | - | 09.07.2024 |
| 4144005000 | U-GEH.CPG-140 SILIKON | false | - | - | - | - | 09.07.2024 |
| 4144005050 | U-GEH.CPG-145 SILIKON | false | - | - | - | - | 09.07.2024 |
| 4150000000 | GEH.CPG-150 | false | - | - | - | - | 09.07.2024 |
| 4150000050 | GEH.CPG-155 | false | - | - | - | - | 09.07.2024 |
| 4154000000 | U-GEH.CPG-150 EPDM | false | - | - | - | - | 09.07.2024 |
| 4154000050 | U-GEH.CPG-155 EPDM | false | - | - | - | - | 09.07.2024 |
| 4154005000 | U-GEH.CPG-150 SILIKON | false | - | - | - | - | 09.07.2024 |
| 4154005050 | U-GEH.CPG-155 SILIKON | false | - | - | - | - | 09.07.2024 |
| 4170000000 | GEH.CPG-170 | false | - | - | - | - | 09.07.2024 |
| 4170000050 | GEH.CPG-175 | false | - | - | - | - | 09.07.2024 |
| 4170004050 | GEH.CPG-175 C_UL_US | false | - | - | - | - | 09.07.2024 |
| 4174000000 | U-GEH.CPG-170 EPDM | false | - | - | - | - | 09.07.2024 |
| 4174000050 | U-GEH.CPG-175 EPDM | false | - | - | - | - | 09.07.2024 |
| 4174005000 | U-GEH.CPG-170 SILIKON | false | - | - | - | - | 09.07.2024 |
| 4174005050 | U-GEH.CPG-175 SILIKON | false | - | - | - | - | 09.07.2024 |
| 4190000000 | GEH.CPG-190 | false | - | - | - | - | 09.07.2024 |
| 4190000050 | GEH.CPG-195 | false | - | - | - | - | 09.07.2024 |
| 4194000000 | U-GEH.CPG-190 EPDM | false | - | - | - | - | 09.07.2024 |
| 4194000050 | U-GEH.CPG-195 EPDM | false | - | - | - | - | 09.07.2024 |
| 4194005000 | U-GEH.CPG-190 SILIKON | false | - | - | - | - | 09.07.2024 |
| 4194005050 | U-GEH.CPG-195 SILIKON | false | - | - | - | - | 09.07.2024 |
| 4220000000 | GEH.CPG-220 | false | - | - | - | - | 09.07.2024 |
| 4220004000 | GEH.CPG-220 C_UL_US | false | - | - | - | - | 09.07.2024 |
| 4224000000 | U-GEH.CPG-220 EPDM | false | - | - | - | - | 09.07.2024 |
| 4224005000 | U-GEH.CPG-220 SILIKON | false | - | - | - | - | 09.07.2024 |
| 4240000000 | GEH.CPG-240 | false | - | - | - | - | 09.07.2024 |
| 4244000000 | U-GEH.CPG-240 EPDM | false | - | - | - | - | 09.07.2024 |
| 4244005000 | U-GEH.CPG-240 SILIKON | false | - | - | - | - | 09.07.2024 |
| 4280000000 | GEH.CPG-280 | false | - | - | - | - | 09.07.2024 |
| 4280004000 | GEH.CPG-280 C_UL_US | false | - | - | - | - | 09.07.2024 |
| 4284000000 | U-GEH.CPG-280 EPDM | false | - | - | - | - | 09.07.2024 |
| 4284005000 | U-GEH.CPG-280 SILIKON | false | - | - | - | - | 09.07.2024 |
| 4300000000 | GEH.CPG-300 | false | - | - | - | - | 09.07.2024 |
| 4304000000 | U-GEH.CPG-300 EPDM | false | - | - | - | - | 09.07.2024 |
| 4304005000 | U-GEH.CPG-300 SILIKON | false | - | - | - | - | 09.07.2024 |
| 4320000000 | GEH.CPG-320 | false | - | - | - | - | 09.07.2024 |
| 4324000000 | U-GEH.CPG-320 EPDM | false | - | - | - | - | 09.07.2024 |
| 4324005000 | U-GEH.CPG-320 SILIKON | false | - | - | - | - | 09.07.2024 |
| 4330000000 | GEH.CPG-330 | false | - | - | - | - | 09.07.2024 |
| 4330004000 | GEH.CPG-330 C_UL_US | false | - | - | - | - | 09.07.2024 |
| 4334000000 | U-GEH.CPG-330 EPDM | false | - | - | - | - | 09.07.2024 |
| 4334005000 | U-GEH.CPG-330 SILIKON | false | - | - | - | - | 09.07.2024 |
| 4370000000 | GEH.CPG-370 | false | - | - | - | - | 09.07.2024 |
| 4374000000 | U-GEH.CPG-370 EPDM | false | - | - | - | - | 09.07.2024 |
| 4374005000 | U-GEH.CPG-370 SILIKON | false | - | - | - | - | 09.07.2024 |
| 4400000000 | GEH.CPG-400 | false | - | - | - | - | 09.07.2024 |
| 4400004000 | GEH.CPG-400 C_UL_US | false | - | - | - | - | 09.07.2024 |
| 4404000000 | U-GEH.CPG-400 EPDM | false | - | - | - | - | 09.07.2024 |

| | | | | | | | |
|------------|--------------------------|-------|-------------|-----------|-----------|--------------------------------------|------------|
| 4404005000 | U-GEH.CPG-400 SILIKON | false | - | - | - | - | 09.07.2024 |
| 4450000000 | GEH.CPG-450 | false | - | - | - | - | 09.07.2024 |
| 4454000000 | U-GEH.CPG-450 EPDM | false | - | - | - | - | 09.07.2024 |
| 4454005000 | U-GEH.CPG-450 SILIKON | false | - | - | - | - | 09.07.2024 |
| 4460000000 | GEH.CPG-460 | false | - | - | - | - | 09.07.2024 |
| 4464000000 | U-GEH.CPG-460 EPDM | false | - | - | - | - | 09.07.2024 |
| 4464005000 | U-GEH.CPG-460 SILIKON | false | - | - | - | - | 09.07.2024 |
| 4904700035 | BWN-M36NI | false | - | - | - | - | 09.07.2024 |
| 4910007069 | SCHALTMODUL VST (B) | false | - | - | - | - | 09.07.2024 |
| 4916007075 | SCHALTMODUL VST (BU) | false | - | - | - | - | 09.07.2024 |
| 5140000000 | GEH.CPS-140 | false | - | - | - | - | 09.07.2024 |
| 5140000050 | GEH.CPS-145 | false | - | - | - | - | 09.07.2024 |
| 5144000000 | U-GEH.CPS-140 EPDM | false | - | - | - | - | 09.07.2024 |
| 5144000050 | U-GEH.CPS-145 EPDM | false | - | - | - | - | 09.07.2024 |
| 5144005000 | U-GEH.CPS-140 SILIKON | false | - | - | - | - | 09.07.2024 |
| 5144005050 | U-GEH.CPS-145 SILIKON | false | - | - | - | - | 09.07.2024 |
| 5150000000 | GEH.CPS-150 | false | - | - | - | - | 09.07.2024 |
| 5150000050 | GEH.CPS-155 | false | - | - | - | - | 09.07.2024 |
| 5150031000 | GEH.CPS-150 W | false | - | - | - | - | 09.07.2024 |
| 5154000000 | U-GEH.CPS-150 EPDM | false | - | - | - | - | 09.07.2024 |
| 5154000050 | U-GEH.CPS-155 EPDM | false | - | - | - | - | 09.07.2024 |
| 5154005000 | U-GEH.CPS-150 SILIKON | false | - | - | - | - | 09.07.2024 |
| 5154005050 | U-GEH.CPS-155 SILIKON | false | - | - | - | - | 09.07.2024 |
| 5170000000 | GEH.CPS-170 | false | - | - | - | - | 09.07.2024 |
| 5170000050 | GEH.CPS-175 | false | - | - | - | - | 09.07.2024 |
| 5174000000 | U-GEH.CPS-170 EPDM | false | - | - | - | - | 09.07.2024 |
| 5174000050 | U-GEH.CPS-175 EPDM | false | - | - | - | - | 09.07.2024 |
| 5174005000 | U-GEH.CPS-170 SILIKON | false | - | - | - | - | 09.07.2024 |
| 5174005050 | U-GEH.CPS-175 SILIKON | false | - | - | - | - | 09.07.2024 |
| 5190000000 | GEH.CPS-190 A | false | - | - | - | - | 09.07.2024 |
| 5190000050 | GEH.CPS-195 | false | - | - | - | - | 09.07.2024 |
| 5194000000 | U-GEH.CPS-190 EPDM | false | - | - | - | - | 09.07.2024 |
| 5194000050 | U-GEH.CPS-195 EPDM | false | - | - | - | - | 09.07.2024 |
| 5194005000 | U-GEH.CPS-190 SILIKON | false | - | - | - | - | 09.07.2024 |
| 5194005050 | U-GEH.CPS-195 SILIKON | false | - | - | - | - | 09.07.2024 |
| 5220000000 | GEH.CPS-220 | false | - | - | - | - | 09.07.2024 |
| 5224000000 | U-GEH.CPS-220 EPDM | false | - | - | - | - | 09.07.2024 |
| 5224005000 | U-GEH.CPS-220 SILIKON | false | - | - | - | - | 09.07.2024 |
| 5240000000 | GEH.CPS-240 | false | - | - | - | - | 09.07.2024 |
| 5244000000 | U-GEH.CPS-240 EPDM | false | - | - | - | - | 09.07.2024 |
| 5244005000 | U-GEH.CPS-240 SILIKON | false | - | - | - | - | 09.07.2024 |
| 5280000000 | GEH.CPS-280 | false | - | - | - | - | 09.07.2024 |
| 5284000000 | U-GEH.CPS-280 EPDM | false | - | - | - | - | 09.07.2024 |
| 5284005000 | U-GEH.CPS-280 SILIKON | false | - | - | - | - | 09.07.2024 |
| 5300000000 | GEH.CPS-300 | false | - | - | - | - | 09.07.2024 |
| 5304000000 | U-GEH.CPS-300 EPDM | false | - | - | - | - | 09.07.2024 |
| 5304005000 | U-GEH.CPS-300 SILIKON | false | - | - | - | - | 09.07.2024 |
| 5320000000 | GEH.CPS-320 | false | - | - | - | - | 09.07.2024 |
| 5324000000 | U-GEH.CPS-320 EPDM | false | - | - | - | - | 09.07.2024 |
| 5324005000 | U-GEH.CPS-320 SILIKON | false | - | - | - | - | 09.07.2024 |
| 5330000000 | GEH.CPS-330 | false | - | - | - | - | 09.07.2024 |
| 5334000000 | U-GEH.CPS-330 EPDM | false | - | - | - | - | 09.07.2024 |
| 5334005000 | U-GEH.CPS-330 SILIKON | false | - | - | - | - | 09.07.2024 |
| 5370000000 | GEH.CPS-370 | false | - | - | - | - | 09.07.2024 |
| 5374000000 | U-GEH.CPS-370 EPDM | false | - | - | - | - | 09.07.2024 |
| 5374005000 | U-GEH.CPS-370 SILIKON | false | - | - | - | - | 09.07.2024 |
| 5400000000 | GEH.CPS-400 | false | - | - | - | - | 09.07.2024 |
| 5400010000 | GEH.CPS-400 W | false | - | - | - | - | 09.07.2024 |
| 5404000000 | U-GEH.CPS-400 EPDM | false | - | - | - | - | 09.07.2024 |
| 5404005000 | U-GEH.CPS-400 SILIKON | false | - | - | - | - | 09.07.2024 |
| 5450000000 | GEH.CPS-450 | false | - | - | - | - | 09.07.2024 |
| 5454000000 | U-GEH.CPS-450 EPDM | false | - | - | - | - | 09.07.2024 |
| 5454005000 | U-GEH.CPS-450 SILIKON | false | - | - | - | - | 09.07.2024 |
| 5460000000 | GEH.CPS-460 | false | - | - | - | - | 09.07.2024 |
| 5960223002 | BKS-D32PA | false | - | - | - | - | 09.07.2024 |
| 5960223041 | BKS-D34PA | false | - | - | - | - | 09.07.2024 |
| 6006101022 | C74-U1Z (SW) E | false | - | - | - | - | 09.07.2024 |
| 6006101026 | C74-U1Z (GR) | false | - | - | - | - | 09.07.2024 |
| 6006101032 | C74-GER-U1Z (SW) E | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | ed9e86f0-d97a-4eeb-85d0-554f826faaf9 | 09.07.2024 |
| 6006101036 | C74-EB-U1Z (SW) E | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | ed9e86f0-d97a-4eeb-85d0-554f826faaf9 | 09.07.2024 |
| 6006101060 | C74-EB-U1 Y-RAST (SW) | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | ed9e86f0-d97a-4eeb-85d0-554f826faaf9 | 09.07.2024 |
| 6006101108 | C74-EB-U1Z (SW) | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | ed9e86f0-d97a-4eeb-85d0-554f826faaf9 | 09.07.2024 |
| 6006101135 | C74-GER-U1Z (SW) | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | ed9e86f0-d97a-4eeb-85d0-554f826faaf9 | 09.07.2024 |
| 6006201044 | C74-EB-U2Z (SW) E | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | ed9e86f0-d97a-4eeb-85d0-554f826faaf9 | 09.07.2024 |
| 6006201058 | C74-EB-U2ZD BLECH (SW) E | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | ed9e86f0-d97a-4eeb-85d0-554f826faaf9 | 09.07.2024 |
| 6006201141 | C74-GER-U2Z (SW) | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | ed9e86f0-d97a-4eeb-85d0-554f826faaf9 | 09.07.2024 |
| 6006351025 | C74-SU1Z E | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | ed9e86f0-d97a-4eeb-85d0-554f826faaf9 | 09.07.2024 |
| 6006351039 | C74-EB-SU1Z E | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | ed9e86f0-d97a-4eeb-85d0-554f826faaf9 | 09.07.2024 |
| 6006351041 | C74-ANR-SU1Z | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | ed9e86f0-d97a-4eeb-85d0-554f826faaf9 | 09.07.2024 |
| 6006351142 | C74-GER-SU1Z E | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | ed9e86f0-d97a-4eeb-85d0-554f826faaf9 | 09.07.2024 |
| 6006451040 | C74-EB-SU2Z | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | ed9e86f0-d97a-4eeb-85d0-554f826faaf9 | 09.07.2024 |
| 6006801143 | C74-A2Z E | false | - | - | - | - | 09.07.2024 |
| 6008101001 | C2-U1Z | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | ed9e86f0-d97a-4eeb-85d0-554f826faaf9 | 09.07.2024 |
| 6008101007 | C2-U1Z O.M. | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | ed9e86f0-d97a-4eeb-85d0-554f826faaf9 | 09.07.2024 |
| 6008101036 | C2-U1Z KURZ | false | - | - | - | - | 09.07.2024 |
| 6008104025 | C2-U1Z ST | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | ed9e86f0-d97a-4eeb-85d0-554f826faaf9 | 09.07.2024 |
| 6008107019 | C2-U1Z K | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | ed9e86f0-d97a-4eeb-85d0-554f826faaf9 | 09.07.2024 |
| 6008116013 | C2-U1Z R | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | ed9e86f0-d97a-4eeb-85d0-554f826faaf9 | 09.07.2024 |
| 6008116032 | C2-U1Z R 90GR | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | ed9e86f0-d97a-4eeb-85d0-554f826faaf9 | 09.07.2024 |
| 6008351002 | C2-SU1Z | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | ed9e86f0-d97a-4eeb-85d0-554f826faaf9 | 09.07.2024 |
| 6008351008 | C2-SU1Z O.M. | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | ed9e86f0-d97a-4eeb-85d0-554f826faaf9 | 09.07.2024 |
| 6008354026 | C2-SU1Z ST | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | ed9e86f0-d97a-4eeb-85d0-554f826faaf9 | 09.07.2024 |
| 6008357020 | C2-SU1Z K | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | ed9e86f0-d97a-4eeb-85d0-554f826faaf9 | 09.07.2024 |
| 6008366014 | C2-SU1Z R | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | ed9e86f0-d97a-4eeb-85d0-554f826faaf9 | 09.07.2024 |
| 6008366033 | C2-SU1Z R O.M. | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | ed9e86f0-d97a-4eeb-85d0-554f826faaf9 | 09.07.2024 |
| 6008801003 | C2-A2Z | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | ed9e86f0-d97a-4eeb-85d0-554f826faaf9 | 09.07.2024 |
| 6008801005 | C2-E2 | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | ed9e86f0-d97a-4eeb-85d0-554f826faaf9 | 09.07.2024 |
| 6008801009 | C2-A2Z O.M. | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | ed9e86f0-d97a-4eeb-85d0-554f826faaf9 | 09.07.2024 |
| 6008804027 | C2-A2Z ST | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | ed9e86f0-d97a-4eeb-85d0-554f826faaf9 | 09.07.2024 |
| 6008804029 | C2-E2 ST | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | ed9e86f0-d97a-4eeb-85d0-554f826faaf9 | 09.07.2024 |
| 6008807021 | C2-A2Z K | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | ed9e86f0-d97a-4eeb-85d0-554f826faaf9 | 09.07.2024 |

| | | | | | | | |
|------------|--------------------------|-------|-------------|-----------|-----------|--------------------------------------|------------|
| 6019390038 | SHS3-SCHARNIER | false | - | - | - | - | 09.07.2024 |
| 6019390039 | SHS3-7-SA/7-SA | false | - | - | - | - | 09.07.2024 |
| 6019390040 | SHS3-A2Z-SA-R | false | - | - | - | - | 09.07.2024 |
| 6019390041 | SHS3-A2Z-SA-L | false | - | - | - | - | 09.07.2024 |
| 6019390042 | SHS3-U1Z-SA-R | false | - | - | - | - | 09.07.2024 |
| 6019390043 | SHS3-U1Z-SA-L | false | - | - | - | - | 09.07.2024 |
| 6019390044 | SHS3-A2Z-SR-R | false | - | - | - | - | 09.07.2024 |
| 6019390045 | SHS3-U1Z-SR-R | false | - | - | - | - | 09.07.2024 |
| 6019390046 | SHS3-2-SA/2-SA | false | - | - | - | - | 09.07.2024 |
| 6019390047 | SHS3-5-SA/5-SA | false | - | - | - | - | 09.07.2024 |
| 6019390048 | SHS3-7-KA5/7-KA5 | false | - | - | - | - | 09.07.2024 |
| 6019390064 | SHS3-U15Z-KA5-R-IPX | false | - | - | - | - | 09.07.2024 |
| 6019390065 | SHS3-U15Z-KA5-L-IPX | false | - | - | - | - | 09.07.2024 |
| 6019390066 | SHS3-U15Z-KR5-R-IPX | false | - | - | - | - | 09.07.2024 |
| 6019390067 | SHS3-U15Z-KR5-L-IPX | false | - | - | - | - | 09.07.2024 |
| 6019390068 | SHS3-7-KA5-IPX/7-KA5-IPX | false | - | - | - | - | 09.07.2024 |
| 6019490049 | SHS3Z-SCHARNIER | false | - | - | - | - | 09.07.2024 |
| 6019490050 | SHS3Z-U15Z-KA5-R | false | - | - | - | - | 09.07.2024 |
| 6019490051 | SHS3Z-U15Z-KA5-L | false | - | - | - | - | 09.07.2024 |
| 6019490052 | SHS3Z-U15Z-KR5-R | false | - | - | - | - | 09.07.2024 |
| 6019490053 | SHS3Z-U15Z-KR5-L | false | - | - | - | - | 09.07.2024 |
| 6019490054 | SHS3Z-U15Z-SA-R | false | - | - | - | - | 09.07.2024 |
| 6019490055 | SHS3Z-U15Z-SA-L | false | - | - | - | - | 09.07.2024 |
| 6019490056 | SHS3Z-U15Z-SR-R | false | - | - | - | - | 09.07.2024 |
| 6019490057 | SHS3Z-U1Z-SA-R | false | - | - | - | - | 09.07.2024 |
| 6019490058 | SHS3Z-U1Z-SA-L | false | - | - | - | - | 09.07.2024 |
| 6019490059 | SHS3Z-U1Z-SR-R | false | - | - | - | - | 09.07.2024 |
| 6019490060 | SHS3Z-A2Z-SA-R | false | - | - | - | - | 09.07.2024 |
| 6019490061 | SHS3Z-A2Z-SA-L | false | - | - | - | - | 09.07.2024 |
| 6019490062 | SHS3Z-A2Z-SR-R | false | - | - | - | - | 09.07.2024 |
| 6019490063 | SHS3Z-U15Z-SR-L | false | - | - | - | - | 09.07.2024 |
| 6021102001 | GC-U1Z IW | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | b99e9333-97d3-4c53-8edd-9e50e79a2471 | 09.07.2024 |
| 6021105015 | GC-U1Z STIW | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | b99e9333-97d3-4c53-8edd-9e50e79a2471 | 09.07.2024 |
| 6021117029 | GC-U1Z RIW | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | b99e9333-97d3-4c53-8edd-9e50e79a2471 | 09.07.2024 |
| 6021117297 | GC-U1Z RIW 90 GR | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | b99e9333-97d3-4c53-8edd-9e50e79a2471 | 09.07.2024 |
| 6021120057 | GC-U1Z HIW | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | b99e9333-97d3-4c53-8edd-9e50e79a2471 | 09.07.2024 |
| 6021121067 | GC-U1Z HW | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | b99e9333-97d3-4c53-8edd-9e50e79a2471 | 09.07.2024 |
| 6021130247 | GC-U1Z KGW | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | b99e9333-97d3-4c53-8edd-9e50e79a2471 | 09.07.2024 |
| 6021135102 | GC-U1Z AH | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | b99e9333-97d3-4c53-8edd-9e50e79a2471 | 09.07.2024 |
| 6021135368 | GC-U1Z AH 180GR | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | b99e9333-97d3-4c53-8edd-9e50e79a2471 | 09.07.2024 |
| 6021136104 | GC-U1 AV | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | b99e9333-97d3-4c53-8edd-9e50e79a2471 | 09.07.2024 |
| 6021137103 | GC-U1 AD | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | b99e9333-97d3-4c53-8edd-9e50e79a2471 | 09.07.2024 |
| 6021139106 | GC-U1 AF | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | b99e9333-97d3-4c53-8edd-9e50e79a2471 | 09.07.2024 |
| 6021140476 | GC-U1 FF | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | b99e9333-97d3-4c53-8edd-9e50e79a2471 | 09.07.2024 |
| 6021155017 | GC-SU1Z STIW | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | b99e9333-97d3-4c53-8edd-9e50e79a2471 | 09.07.2024 |
| 6021170309 | GC-SU1Z HIW 90GR | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | b99e9333-97d3-4c53-8edd-9e50e79a2471 | 09.07.2024 |
| 6021174353 | GC-SU1Z HLW 180GR | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | b99e9333-97d3-4c53-8edd-9e50e79a2471 | 09.07.2024 |
| 6021177080 | GC-SU1Z KNW | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | b99e9333-97d3-4c53-8edd-9e50e79a2471 | 09.07.2024 |
| 6021180251 | GC-SU1Z KGW | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | b99e9333-97d3-4c53-8edd-9e50e79a2471 | 09.07.2024 |
| 6021186118 | GC-SU1 AV | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | b99e9333-97d3-4c53-8edd-9e50e79a2471 | 09.07.2024 |
| 6021187125 | GC-SU1 AD | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | b99e9333-97d3-4c53-8edd-9e50e79a2471 | 09.07.2024 |
| 6021189128 | GC-SU1 AF | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | b99e9333-97d3-4c53-8edd-9e50e79a2471 | 09.07.2024 |
| 6021190100 | GC-SU1 FF | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | b99e9333-97d3-4c53-8edd-9e50e79a2471 | 09.07.2024 |
| 6021190276 | GC-SU1 FFL | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | b99e9333-97d3-4c53-8edd-9e50e79a2471 | 09.07.2024 |
| 6021191099 | GC-SU1Z DR | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | b99e9333-97d3-4c53-8edd-9e50e79a2471 | 09.07.2024 |
| 6021317030 | GC-LV1Z RIW | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | b99e9333-97d3-4c53-8edd-9e50e79a2471 | 09.07.2024 |
| 6021320058 | GC-LV1Z HIW | false | - | - | - | - | 09.07.2024 |
| 6021335133 | GC-LV1Z AH | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | b99e9333-97d3-4c53-8edd-9e50e79a2471 | 09.07.2024 |
| 6021352620 | GC-SU1Z IW | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | b99e9333-97d3-4c53-8edd-9e50e79a2471 | 09.07.2024 |
| 6021367626 | GC-SU1Z RIW | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | b99e9333-97d3-4c53-8edd-9e50e79a2471 | 09.07.2024 |
| 6021370629 | GC-SU1Z HIW | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | b99e9333-97d3-4c53-8edd-9e50e79a2471 | 09.07.2024 |
| 6021371630 | GC-SU1Z HW | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | b99e9333-97d3-4c53-8edd-9e50e79a2471 | 09.07.2024 |
| 6021374632 | GC-SU1Z HLW | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | b99e9333-97d3-4c53-8edd-9e50e79a2471 | 09.07.2024 |
| 6021379640 | GC-SU1Z KGW | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | b99e9333-97d3-4c53-8edd-9e50e79a2471 | 09.07.2024 |
| 6021385093 | GC-SU1Z AHT | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | b99e9333-97d3-4c53-8edd-9e50e79a2471 | 09.07.2024 |
| 6021385634 | GC-SU1Z AH | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | b99e9333-97d3-4c53-8edd-9e50e79a2471 | 09.07.2024 |
| 6021836123 | GC-A2 AV | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | b99e9333-97d3-4c53-8edd-9e50e79a2471 | 09.07.2024 |
| 6022517032 | GC-U15Z RIW | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | b99e9333-97d3-4c53-8edd-9e50e79a2471 | 09.07.2024 |
| 6022535111 | GC-U15Z AHSGU | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | b99e9333-97d3-4c53-8edd-9e50e79a2471 | 09.07.2024 |
| 6023000001 | M49-SU1Z IW | false | - | - | - | - | 09.07.2024 |
| 6023000002 | M49-SU1Z IW Z | false | - | - | - | - | 09.07.2024 |
| 6023000003 | M49-U1Z IW | false | - | - | - | - | 09.07.2024 |
| 6023000004 | M49-U1Z IW Z | false | - | - | - | - | 09.07.2024 |
| 6023000005 | M49-A2Z IW | false | - | - | - | - | 09.07.2024 |
| 6023000006 | M49-A2Z IW Z | false | - | - | - | - | 09.07.2024 |
| 6023000007 | M49-E2 IW | false | - | - | - | - | 09.07.2024 |
| 6023000008 | M49-E2 IW Z | false | - | - | - | - | 09.07.2024 |
| 6023000009 | M49-U2Z IW | false | - | - | - | - | 09.07.2024 |
| 6023000010 | M49-U2Z IW Z | false | - | - | - | - | 09.07.2024 |
| 6023000011 | M49-SU1Z IW M12 | false | - | - | - | - | 09.07.2024 |
| 6023000012 | M49-SU1Z IW Z M12 | false | - | - | - | - | 09.07.2024 |
| 6023000013 | M49-U1Z IW M12 | false | - | - | - | - | 09.07.2024 |
| 6023000014 | M49-U1Z IW Z M12 | false | - | - | - | - | 09.07.2024 |
| 6023000015 | M49-A2Z IW M12 | false | - | - | - | - | 09.07.2024 |
| 6023000016 | M49-A2Z IW Z M12 | false | - | - | - | - | 09.07.2024 |
| 6023000017 | M49-E2 IW M12 | false | - | - | - | - | 09.07.2024 |
| 6023000018 | M49-E2 IW Z M12 | false | - | - | - | - | 09.07.2024 |
| 6023000019 | M49-SU1Z RIW | false | - | - | - | - | 09.07.2024 |
| 6023000020 | M49-SU1Z RIW Z | false | - | - | - | - | 09.07.2024 |
| 6023000021 | M49-U1Z RIW | false | - | - | - | - | 09.07.2024 |
| 6023000022 | M49-U1Z RIW Z | false | - | - | - | - | 09.07.2024 |
| 6023000023 | M49-A2Z RIW | false | - | - | - | - | 09.07.2024 |
| 6023000024 | M49-A2Z RIW Z | false | - | - | - | - | 09.07.2024 |
| 6023000025 | M49-E2 RIW | false | - | - | - | - | 09.07.2024 |
| 6023000026 | M49-E2 RIW Z | false | - | - | - | - | 09.07.2024 |
| 6023000027 | M49-U2Z RIW | false | - | - | - | - | 09.07.2024 |
| 6023000028 | M49-U2Z RIW Z | false | - | - | - | - | 09.07.2024 |
| 6023000029 | M49-SU1Z RIW M12 | false | - | - | - | - | 09.07.2024 |
| 6023000030 | M49-SU1Z RIW Z M12 | false | - | - | - | - | 09.07.2024 |
| 6023000031 | M49-U1Z RIW M12 | false | - | - | - | - | 09.07.2024 |
| 6023000032 | M49-U1Z RIW Z M12 | false | - | - | - | - | 09.07.2024 |

| | | | | | | |
|------------|---------------------|-------|-------------|-----------|--|------------|
| 6023000033 | M49-A2Z RIW M12 | false | - | - | - | 09.07.2024 |
| 6023000034 | M49-A2Z RIW Z M12 | false | - | - | - | 09.07.2024 |
| 6023000035 | M49-E2 RIW M12 | false | - | - | - | 09.07.2024 |
| 6023000036 | M49-E2 RIW Z M12 | false | - | - | - | 09.07.2024 |
| 6023000037 | M49-SU1Z IWF | false | - | - | - | 09.07.2024 |
| 6023000038 | M49-SU1Z IWF Z | false | - | - | - | 09.07.2024 |
| 6023000039 | M49-U1Z IWF | false | - | - | - | 09.07.2024 |
| 6023000040 | M49-U1Z IWF Z | false | - | - | - | 09.07.2024 |
| 6023000041 | M49-A2Z IWF | false | - | - | - | 09.07.2024 |
| 6023000042 | M49-A2Z IWF Z | false | - | - | - | 09.07.2024 |
| 6023000043 | M49-E2 IWF | false | - | - | - | 09.07.2024 |
| 6023000044 | M49-E2 IWF Z | false | - | - | - | 09.07.2024 |
| 6023000045 | M49-U2Z IWF | false | - | - | - | 09.07.2024 |
| 6023000046 | M49-U2Z IWF Z | false | - | - | - | 09.07.2024 |
| 6023000047 | M49-SU1Z IWF M12 | false | - | - | - | 09.07.2024 |
| 6023000048 | M49-SU1Z IWF Z M12 | false | - | - | - | 09.07.2024 |
| 6023000049 | M49-U1Z IWF M12 | false | - | - | - | 09.07.2024 |
| 6023000050 | M49-U1Z IWF Z M12 | false | - | - | - | 09.07.2024 |
| 6023000051 | M49-A2Z IWF M12 | false | - | - | - | 09.07.2024 |
| 6023000052 | M49-A2Z IWF Z M12 | false | - | - | - | 09.07.2024 |
| 6023000053 | M49-E2 IWF M12 | false | - | - | - | 09.07.2024 |
| 6023000054 | M49-E2 IWF Z M12 | false | - | - | - | 09.07.2024 |
| 6023000055 | M49-SU1Z RIWF | false | - | - | - | 09.07.2024 |
| 6023000056 | M49-SU1Z RIWF Z | false | - | - | - | 09.07.2024 |
| 6023000057 | M49-U1Z RIWF | false | - | - | - | 09.07.2024 |
| 6023000058 | M49-U1Z RIWF Z | false | - | - | - | 09.07.2024 |
| 6023000059 | M49-A2Z RIWF | false | - | - | - | 09.07.2024 |
| 6023000060 | M49-A2Z RIWF Z | false | - | - | - | 09.07.2024 |
| 6023000061 | M49-E2 RIWF | false | - | - | - | 09.07.2024 |
| 6023000062 | M49-E2 RIWF Z | false | - | - | - | 09.07.2024 |
| 6023000063 | M49-U2Z RIWF | false | - | - | - | 09.07.2024 |
| 6023000064 | M49-U2Z RIWF Z | false | - | - | - | 09.07.2024 |
| 6023000065 | M49-SU1Z RIWF M12 | false | - | - | - | 09.07.2024 |
| 6023000066 | M49-SU1Z RIWF Z M12 | false | - | - | - | 09.07.2024 |
| 6023000067 | M49-U1Z RIWF M12 | false | - | - | - | 09.07.2024 |
| 6023000068 | M49-U1Z RIWF Z M12 | false | - | - | - | 09.07.2024 |
| 6023000069 | M49-A2Z RIWF M12 | false | - | - | - | 09.07.2024 |
| 6023000070 | M49-A2Z RIWF Z M12 | false | - | - | - | 09.07.2024 |
| 6023000071 | M49-E2 RIWF M12 | false | - | - | - | 09.07.2024 |
| 6023000072 | M49-E2 RIWF Z M12 | false | - | - | - | 09.07.2024 |
| 6023000073 | M49-SU1Z AH | false | - | - | - | 09.07.2024 |
| 6023000074 | M49-SU1Z AH Z | false | - | - | - | 09.07.2024 |
| 6023000075 | M49-U1Z AH | false | - | - | - | 09.07.2024 |
| 6023000076 | M49-U1Z AH Z | false | - | - | - | 09.07.2024 |
| 6023000077 | M49-A2Z AH | false | - | - | - | 09.07.2024 |
| 6023000078 | M49-A2Z AH Z | false | - | - | - | 09.07.2024 |
| 6023000079 | M49-E2 AH | false | - | - | - | 09.07.2024 |
| 6023000080 | M49-E2 AH Z | false | - | - | - | 09.07.2024 |
| 6023000081 | M49-U2Z AH | false | - | - | - | 09.07.2024 |
| 6023000082 | M49-U2Z AH Z | false | - | - | - | 09.07.2024 |
| 6023000083 | M49-SU1Z AH M12 | false | - | - | - | 09.07.2024 |
| 6023000084 | M49-SU1Z AH Z M12 | false | - | - | - | 09.07.2024 |
| 6023000085 | M49-U1Z AH M12 | false | - | - | - | 09.07.2024 |
| 6023000086 | M49-U1Z AH Z M12 | false | - | - | - | 09.07.2024 |
| 6023000087 | M49-A2Z AH M12 | false | - | - | - | 09.07.2024 |
| 6023000088 | M49-A2Z AH Z M12 | false | - | - | - | 09.07.2024 |
| 6023000089 | M49-E2 AH M12 | false | - | - | - | 09.07.2024 |
| 6023000090 | M49-E2 AH Z M12 | false | - | - | - | 09.07.2024 |
| 6023000091 | M49-SU1 AV | false | - | - | - | 09.07.2024 |
| 6023000092 | M49-SU1 AV Z | false | - | - | - | 09.07.2024 |
| 6023000093 | M49-U1 AV | false | - | - | - | 09.07.2024 |
| 6023000094 | M49-U1 AV Z | false | - | - | - | 09.07.2024 |
| 6023000095 | M49-A2 AV | false | - | - | - | 09.07.2024 |
| 6023000096 | M49-A2 AV Z | false | - | - | - | 09.07.2024 |
| 6023000097 | M49-E2 AV | false | - | - | - | 09.07.2024 |
| 6023000098 | M49-E2 AV Z | false | - | - | - | 09.07.2024 |
| 6023000099 | M49-U2 AV | false | - | - | - | 09.07.2024 |
| 6023000100 | M49-U2 AV Z | false | - | - | - | 09.07.2024 |
| 6023000101 | M49-SU1 AV M12 | false | - | - | - | 09.07.2024 |
| 6023000102 | M49-SU1 AV Z M12 | false | - | - | - | 09.07.2024 |
| 6023000103 | M49-U1 AV M12 | false | - | - | - | 09.07.2024 |
| 6023000104 | M49-U1 AV Z M12 | false | - | - | - | 09.07.2024 |
| 6023000105 | M49-A2 AV M12 | false | - | - | - | 09.07.2024 |
| 6023000106 | M49-A2 AV Z M12 | false | - | - | - | 09.07.2024 |
| 6023000107 | M49-E2 AV M12 | false | - | - | - | 09.07.2024 |
| 6023000108 | M49-E2 AV Z M12 | false | - | - | - | 09.07.2024 |
| 6023000109 | M49-SU1 FF | false | - | - | - | 09.07.2024 |
| 6023000110 | M49-SU1 FF Z | false | - | - | - | 09.07.2024 |
| 6023000111 | M49-SU1 FF M12 | false | - | - | - | 09.07.2024 |
| 6023000112 | M49-SU1 FF Z M12 | false | - | - | - | 09.07.2024 |
| 6023000113 | M49-SU1 AD | false | - | - | - | 09.07.2024 |
| 6023000114 | M49-SU1 AD Z | false | - | - | - | 09.07.2024 |
| 6023000115 | M49-U1 AD | false | - | - | - | 09.07.2024 |
| 6023000116 | M49-U1 AD Z | false | - | - | - | 09.07.2024 |
| 6023000117 | M49-A2 AD | false | - | - | - | 09.07.2024 |
| 6023000118 | M49-A2 AD Z | false | - | - | - | 09.07.2024 |
| 6023000119 | M49-E2 AD | false | - | - | - | 09.07.2024 |
| 6023000120 | M49-E2 AD Z | false | - | - | - | 09.07.2024 |
| 6023000121 | M49-U2 AD | false | - | - | - | 09.07.2024 |
| 6023000122 | M49-U2 AD Z | false | - | - | - | 09.07.2024 |
| 6023000123 | M49-SU1 AD M12 | false | - | - | - | 09.07.2024 |
| 6023000124 | M49-SU1 AD Z M12 | false | - | - | - | 09.07.2024 |
| 6023000125 | M49-U1 AD M12 | false | - | - | - | 09.07.2024 |
| 6023000126 | M49-U1 AD Z M12 | false | - | - | - | 09.07.2024 |
| 6023000127 | M49-A2 AD M12 | false | - | - | - | 09.07.2024 |
| 6023000128 | M49-A2 AD Z M12 | false | - | - | - | 09.07.2024 |
| 6023000129 | M49-E2 AD M12 | false | - | - | - | 09.07.2024 |
| 6023000130 | M49-E2 AD Z M12 | false | - | - | - | 09.07.2024 |
| 6033103023 | SN2-U1Z W | false | - | - | - | 09.07.2024 |
| 6033117025 | SN2-U1Z RIW | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 b99e9333-97d3-4c53-8edd-9e50e79a2471 | 09.07.2024 |
| 6033121007 | SN2-U1Z HW | false | - | - | - | 09.07.2024 |

| | | | | | | | |
|------------|--------------------------|-------|-------------|-----------|-----------|--------------------------------------|------------|
| 6087000106 | MN78-S02 M20 | false | - | - | - | - | 09.07.2024 |
| 6087000107 | MN78-02 M20 | false | - | - | - | - | 09.07.2024 |
| 6087000108 | MN78-V11 M20 | false | - | - | - | - | 09.07.2024 |
| 6087000109 | MN78-22 M20 | false | - | - | - | - | 09.07.2024 |
| 6087000110 | MN78-40 M20 | false | - | - | - | - | 09.07.2024 |
| 6087000111 | MN78-04 M20 | false | - | - | - | - | 09.07.2024 |
| 6087000112 | MN78-31 M20 | false | - | - | - | - | 09.07.2024 |
| 6087000113 | MN78-13 M20 | false | - | - | - | - | 09.07.2024 |
| 6087000114 | MN78-S11 04 | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | b99e9333-97d3-4c53-8edd-9e50e79a2471 | 09.07.2024 |
| 6087000115 | MN78-11 04 | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | b99e9333-97d3-4c53-8edd-9e50e79a2471 | 09.07.2024 |
| 6087000116 | MN78-S20 04 | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | b99e9333-97d3-4c53-8edd-9e50e79a2471 | 09.07.2024 |
| 6087000117 | MN78-20 04 | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | b99e9333-97d3-4c53-8edd-9e50e79a2471 | 09.07.2024 |
| 6087000118 | MN78-S02 04 | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | b99e9333-97d3-4c53-8edd-9e50e79a2471 | 09.07.2024 |
| 6087000119 | MN78-02 04 | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | b99e9333-97d3-4c53-8edd-9e50e79a2471 | 09.07.2024 |
| 6087000120 | MN78-V11 04 | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | b99e9333-97d3-4c53-8edd-9e50e79a2471 | 09.07.2024 |
| 6087000121 | MN78-22 05 | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | b99e9333-97d3-4c53-8edd-9e50e79a2471 | 09.07.2024 |
| 6087000122 | MN78-40 05 | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | b99e9333-97d3-4c53-8edd-9e50e79a2471 | 09.07.2024 |
| 6087000123 | MN78-04 05 | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | b99e9333-97d3-4c53-8edd-9e50e79a2471 | 09.07.2024 |
| 6087000124 | MN78-31 05 | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | b99e9333-97d3-4c53-8edd-9e50e79a2471 | 09.07.2024 |
| 6087000125 | MN78-13 05 | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | b99e9333-97d3-4c53-8edd-9e50e79a2471 | 09.07.2024 |
| 6087000126 | MN78-V22 M20 | false | - | - | - | - | 09.07.2024 |
| 6087000127 | MN78-S11 AHM | false | - | - | - | - | 09.07.2024 |
| 6087000128 | MN78-11 RP 04 | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | b991cfd5-d57d-465a-9f89-e561c5997d9 | 09.07.2024 |
| 6088103001 | Ti2-U1Z W | false | - | - | - | - | 09.07.2024 |
| 6088117007 | Ti2-U1Z RIW | false | - | - | - | - | 09.07.2024 |
| 6088117013 | Ti2-U1Z RIW 90GR | false | - | - | - | - | 09.07.2024 |
| 6088121015 | Ti2-U1Z HW RO13,5 | false | - | - | - | - | 09.07.2024 |
| 6088121049 | Ti2-U1Z HW 180GR RO13,5 | false | - | - | - | - | 09.07.2024 |
| 6088127042 | Ti2-U1Z KNW | false | - | - | - | - | 09.07.2024 |
| 6088135021 | Ti2-U1Z AH | false | - | - | - | - | 09.07.2024 |
| 6088136033 | Ti2-U1 AV | false | - | - | - | - | 09.07.2024 |
| 6088137027 | Ti2-U1 AD | false | - | - | - | - | 09.07.2024 |
| 6088153002 | Ti2-SU1Z W | false | - | - | - | - | 09.07.2024 |
| 6088159050 | Ti2-SU1Z KW | false | - | - | - | - | 09.07.2024 |
| 6088167008 | Ti2-SU1Z RIW | false | - | - | - | - | 09.07.2024 |
| 6088167014 | Ti2-SU1Z RIW 90GR | false | - | - | - | - | 09.07.2024 |
| 6088167053 | Ti2-SU1Z RIWK | false | - | - | - | - | 09.07.2024 |
| 6088171016 | Ti2-SU1Z HW RO13,5 | false | - | - | - | - | 09.07.2024 |
| 6088171043 | Ti2-SU1Z HW 180GR RO13,5 | false | - | - | - | - | 09.07.2024 |
| 6088171052 | Ti2-SU1Z HW 90GR RO13,5 | false | - | - | - | - | 09.07.2024 |
| 6088171054 | Ti2-SU1Z HW RO13,5 A | false | - | - | - | - | 09.07.2024 |
| 6088185022 | Ti2-SU1Z AH | false | - | - | - | - | 09.07.2024 |
| 6088186034 | Ti2-SU1 AV | false | - | - | - | - | 09.07.2024 |
| 6088187028 | Ti2-SU1 AD | false | - | - | - | - | 09.07.2024 |
| 6088190040 | Ti2-SU1 FF | false | - | - | - | - | 09.07.2024 |
| 6088803003 | Ti2-A2Z W | false | - | - | - | - | 09.07.2024 |
| 6088803005 | Ti2-E2 W | false | - | - | - | - | 09.07.2024 |
| 6088817009 | Ti2-A2Z RIW | false | - | - | - | - | 09.07.2024 |
| 6088821017 | Ti2-A2Z HW RO13,5 | false | - | - | - | - | 09.07.2024 |
| 6088835023 | Ti2-A2Z AH | false | - | - | - | - | 09.07.2024 |
| 6088837029 | Ti2-A2 AD | false | - | - | - | - | 09.07.2024 |
| 6088853004 | Ti2-SA2Z W | false | - | - | - | - | 09.07.2024 |
| 6088867010 | Ti2-SA2Z RIW | false | - | - | - | - | 09.07.2024 |
| 6088867012 | Ti2-SE2 RIW | false | - | - | - | - | 09.07.2024 |
| 6088871018 | Ti2-SA2Z HW RO13,5 | false | - | - | - | - | 09.07.2024 |
| 6088871020 | Ti2-SE2 HW RO13,5 | false | - | - | - | - | 09.07.2024 |
| 6089102049 | I49-U1Z IW | false | - | - | - | - | 09.07.2024 |
| 6089102051 | I49-U1Z IWF | false | - | - | - | - | 09.07.2024 |
| 6089102059 | I49-U1Z IW Z | false | - | - | - | - | 09.07.2024 |
| 6089102063 | I49-U1Z IWF Z | false | - | - | - | - | 09.07.2024 |
| 6089117053 | I49-U1Z RIW | false | - | - | - | - | 09.07.2024 |
| 6089117055 | I49-U1Z RIWF | false | - | - | - | - | 09.07.2024 |
| 6089117061 | I49-U1Z RIW Z | false | - | - | - | - | 09.07.2024 |
| 6089117065 | I49-U1Z RIWF Z | false | - | - | - | - | 09.07.2024 |
| 6089135057 | I49-U1Z AH | false | - | - | - | - | 09.07.2024 |
| 6089135067 | I49-U1Z AH Z | false | - | - | - | - | 09.07.2024 |
| 6089152048 | I49-SU1Z IW | false | - | - | - | - | 09.07.2024 |
| 6089152050 | I49-SU1Z IWF | false | - | - | - | - | 09.07.2024 |
| 6089152058 | I49-SU1Z IW Z | false | - | - | - | - | 09.07.2024 |
| 6089152062 | I49-SU1Z IWF Z | false | - | - | - | - | 09.07.2024 |
| 6089167052 | I49-SU1Z RIW | false | - | - | - | - | 09.07.2024 |
| 6089167054 | I49-SU1Z RIWF | false | - | - | - | - | 09.07.2024 |
| 6089167060 | I49-SU1Z RIW Z | false | - | - | - | - | 09.07.2024 |
| 6089167064 | I49-SU1Z RIWF Z | false | - | - | - | - | 09.07.2024 |
| 6089185056 | I49-SU1Z AH | false | - | - | - | - | 09.07.2024 |
| 6089185066 | I49-SU1Z AH Z | false | - | - | - | - | 09.07.2024 |
| 6089186079 | I49-SU1 AV | false | - | - | - | - | 09.07.2024 |
| 6089202075 | I49-U2Z IW Z | false | - | - | - | - | 09.07.2024 |
| 6089217076 | I49-U2Z RIW Z | false | - | - | - | - | 09.07.2024 |
| 6089217077 | I49-U2Z RIWF Z | false | - | - | - | - | 09.07.2024 |
| 6089235078 | I49-U2Z AH Z | false | - | - | - | - | 09.07.2024 |
| 6089452074 | I49-U2Z IWF Z | false | - | - | - | - | 09.07.2024 |
| 6089802070 | I49-A2Z IW Z | false | - | - | - | - | 09.07.2024 |
| 6089817071 | I49-A2Z RIW Z | false | - | - | - | - | 09.07.2024 |
| 6089817072 | I49-A2Z RIWF Z | false | - | - | - | - | 09.07.2024 |
| 6089835073 | I49-A2Z AH Z | false | - | - | - | - | 09.07.2024 |
| 6089852069 | I49-A2Z IWF Z | false | - | - | - | - | 09.07.2024 |
| 6091288024 | SI2-U2Z AK EXD | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | b991cfd5-d57d-465a-9f89-e561c5997d9 | 09.07.2024 |
| 6091295025 | SI2-U2Z AW EXD | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | b991cfd5-d57d-465a-9f89-e561c5997d9 | 09.07.2024 |
| 6106201155 | C74-EB-U2Z | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | ed9e86f0-d97a-4eeb-85d0-554f826faaf9 | 09.07.2024 |
| 6106451140 | C74-GER-SU2Z | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | ed9e86f0-d97a-4eeb-85d0-554f826faaf9 | 09.07.2024 |
| 6106451149 | C74-EB-SU2Z | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | ed9e86f0-d97a-4eeb-85d0-554f826faaf9 | 09.07.2024 |
| 6106651136 | C74-GER-SU4Z | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | ed9e86f0-d97a-4eeb-85d0-554f826faaf9 | 09.07.2024 |
| 6106801198 | C74-EB-A2Z VS | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | ed9e86f0-d97a-4eeb-85d0-554f826faaf9 | 09.07.2024 |
| 6108101039 | C2-U1Z FLACHST. | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | ed9e86f0-d97a-4eeb-85d0-554f826faaf9 | 09.07.2024 |
| 6108116038 | C2-U1Z R FLACHST. | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | ed9e86f0-d97a-4eeb-85d0-554f826faaf9 | 09.07.2024 |
| 6108351008 | C2-SU1Z BISTABIL O.M. | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | ed9e86f0-d97a-4eeb-85d0-554f826faaf9 | 09.07.2024 |
| 6108357004 | C2-SU1Z K O.M. | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | ed9e86f0-d97a-4eeb-85d0-554f826faaf9 | 09.07.2024 |
| 6108701003 | C2-U1Z M. LÖTÖSEN O.M. | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | ed9e86f0-d97a-4eeb-85d0-554f826faaf9 | 09.07.2024 |
| 6110153011 | SGS-SU1Z W F6 230V 1M | false | - | - | - | - | 09.07.2024 |
| 6110853002 | SGS-SA2Z W F6 230V 1M | false | - | - | - | - | 09.07.2024 |

| | | | | | | | |
|------------|-------------------|-------|-------------|-----------|-----------|--------------------------------------|------------|
| 6302144050 | TK-44 | false | - | - | - | - | 09.07.2024 |
| 6302144071 | TK-44 | false | - | - | - | - | 09.07.2024 |
| 6302145048 | TK-45 | false | - | - | - | - | 09.07.2024 |
| 6302145077 | TK-45 | false | - | - | - | - | 09.07.2024 |
| 6302257060 | TK-57-N (GN) | false | - | - | - | - | 09.07.2024 |
| 6302357061 | TK-57-S (RT) | false | - | - | - | - | 09.07.2024 |
| 6303111001 | TK-11-01 | false | - | - | - | - | 09.07.2024 |
| 6303111075 | TK-11-01 | false | - | - | - | - | 09.07.2024 |
| 6303121002 | TK-21-02 | false | - | - | - | - | 09.07.2024 |
| 6303131005 | TA-31 | false | - | - | - | - | 09.07.2024 |
| 6303131073 | TA-31 | false | - | - | - | - | 09.07.2024 |
| 6303133034 | TA-33 | false | - | - | - | - | 09.07.2024 |
| 6303263016 | TA-63 N | false | - | - | - | - | 09.07.2024 |
| 6305121064 | TA-21-02 | false | - | - | - | - | 09.07.2024 |
| 6310108664 | MAN-0811-Y-1 | false | - | - | - | - | 09.07.2024 |
| 6310118727 | MAM-1811-D-2 | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 35069617-c787-436b-afc7-907f937812cd | 09.07.2024 |
| 6310206680 | MAA-0612-F-4 | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 35069617-c787-436b-afc7-907f937812cd | 09.07.2024 |
| 6310211667 | MAK-1112-1 | false | - | - | - | - | 09.07.2024 |
| 6310246723 | MAK-4612-F-2 | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 35069617-c787-436b-afc7-907f937812cd | 09.07.2024 |
| 6310301666 | MAK-0113-3 | false | - | - | - | - | 09.07.2024 |
| 6310302636 | MAA-0213-STK | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 35069617-c787-436b-afc7-907f937812cd | 09.07.2024 |
| 6310308595 | MAN-0813-STK | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 35069617-c787-436b-afc7-907f937812cd | 09.07.2024 |
| 6310308637 | MAN-0813-Y-3 | false | - | - | - | - | 09.07.2024 |
| 6310308733 | MAN-0813-D-1 | false | - | - | - | - | 09.07.2024 |
| 6310311669 | MAK-1113-D-5 | false | - | - | - | - | 09.07.2024 |
| 6310311693 | MAK-1113-D-1 | false | - | - | - | - | 09.07.2024 |
| 6310330705 | MAK-3013-D-1 | false | - | - | - | - | 09.07.2024 |
| 6310344671 | MAK-4413-D-6 | false | - | - | - | - | 09.07.2024 |
| 6310406685 | MAA-0614-A-1 | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 35069617-c787-436b-afc7-907f937812cd | 09.07.2024 |
| 6310412698 | MAK-1214-A-2 | false | - | - | - | - | 09.07.2024 |
| 6310431569 | MAM-3114-2-LED | false | - | - | - | - | 09.07.2024 |
| 6310432590 | MAK-3214-P-STK4.8 | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 35069617-c787-436b-afc7-907f937812cd | 09.07.2024 |
| 6310432619 | MAK-3214-P-2,5 | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 35069617-c787-436b-afc7-907f937812cd | 09.07.2024 |
| 6310432707 | MAK-3214-A-1 | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 35069617-c787-436b-afc7-907f937812cd | 09.07.2024 |
| 6310433710 | MAK-3314-A-2 | false | - | - | - | - | 09.07.2024 |
| 6310442634 | MAK-4214-P-3,5 | false | - | - | - | - | 09.07.2024 |
| 6310442715 | MAK-4214-A-1 | false | - | - | - | - | 09.07.2024 |
| 6310442716 | MAK-4214-A-3 | false | - | - | - | - | 09.07.2024 |
| 6310444562 | MAK-4414-P-2 | false | - | - | - | - | 09.07.2024 |
| 6310444720 | MAK-4414-A-1 | false | - | - | - | - | 09.07.2024 |
| 6311201632 | MAK-0112-B-3 | false | - | - | - | - | 09.07.2024 |
| 6311201686 | MAK-0112-F-2 | false | - | - | - | - | 09.07.2024 |
| 6311208614 | MAN-0812-B-2 | false | - | - | - | - | 09.07.2024 |
| 6311208732 | MAN-0812-F-1 | false | - | - | - | - | 09.07.2024 |
| 6311211541 | MAK-1112-B-1 | false | - | - | - | - | 09.07.2024 |
| 6311211548 | MAK-1112-B-2 | false | - | - | - | - | 09.07.2024 |
| 6311211692 | MAK-1112-F-1 | false | - | - | - | - | 09.07.2024 |
| 6311218294 | MAM-1812-B-1 | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 35069617-c787-436b-afc7-907f937812cd | 09.07.2024 |
| 6311218610 | MAM-1812-B-5 | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 35069617-c787-436b-afc7-907f937812cd | 09.07.2024 |
| 6311218728 | MAM-1812-F-1 | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 35069617-c787-436b-afc7-907f937812cd | 09.07.2024 |
| 6311230704 | MAK-3012-F-1 | false | - | - | - | - | 09.07.2024 |
| 6311245721 | MAK-4512-F-1 | false | - | - | - | - | 09.07.2024 |
| 6311411603 | MAK-1114-B-5 | false | - | - | - | - | 09.07.2024 |
| 6311411624 | MAK-1114-B-2 | false | - | - | - | - | 09.07.2024 |
| 6312202687 | MAK-0212-A-1 | false | - | - | - | - | 09.07.2024 |
| 6312206678 | MAA-0612-A-1 | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 35069617-c787-436b-afc7-907f937812cd | 09.07.2024 |
| 6314144717 | MAK-4411-A-1 | false | - | - | - | - | 09.07.2024 |
| 6314202002 | MAK-0212-F-4 | false | - | - | - | - | 09.07.2024 |
| 6314202204 | MAK-0212-F-1 | false | - | - | - | - | 09.07.2024 |
| 6314202382 | MAK-0212-F-2 | false | - | - | - | - | 09.07.2024 |
| 6314203675 | MAA-0312-A | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 35069617-c787-436b-afc7-907f937812cd | 09.07.2024 |
| 6314206246 | MAA-0612-F-1 | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 35069617-c787-436b-afc7-907f937812cd | 09.07.2024 |
| 6314206464 | MAA-0612-F-4 | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 35069617-c787-436b-afc7-907f937812cd | 09.07.2024 |
| 6314212439 | MAK-1212-F-3 | false | - | - | - | - | 09.07.2024 |
| 6314212695 | MAK-1212-A-1 | false | - | - | - | - | 09.07.2024 |
| 6314216585 | MAN-1612-FT-8 | false | - | - | - | - | 09.07.2024 |
| 6314216734 | MAN-1612-A-3 | false | - | - | - | - | 09.07.2024 |
| 6314223730 | MAM-2312-A-1 | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 35069617-c787-436b-afc7-907f937812cd | 09.07.2024 |
| 6314226700 | MAK-2612-A-1 | false | - | - | - | - | 09.07.2024 |
| 6314233708 | MAK-3312-A-2 | false | - | - | - | - | 09.07.2024 |
| 6314242601 | MAK-4212-F-2 | false | - | - | - | - | 09.07.2024 |
| 6314242713 | MAK-4212-A-1 | false | - | - | - | - | 09.07.2024 |
| 6314244613 | MAK-4412-F-3 | false | - | - | - | - | 09.07.2024 |
| 6314244655 | MAK-4412-F-6 | false | - | - | - | - | 09.07.2024 |
| 6314244718 | MAK-4412-A-1 | false | - | - | - | - | 09.07.2024 |
| 6314402566 | MAA-0214-FT-3 | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 35069617-c787-436b-afc7-907f937812cd | 09.07.2024 |
| 6314402674 | MAA-0214-A-3 | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 35069617-c787-436b-afc7-907f937812cd | 09.07.2024 |
| 6314432612 | MAK-3214-F-STK6.3 | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 35069617-c787-436b-afc7-907f937812cd | 09.07.2024 |
| 6314432706 | MAK-3214-A-3 | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 35069617-c787-436b-afc7-907f937812cd | 09.07.2024 |
| 6315302340 | MAK-0213-K-6 | false | - | - | - | - | 09.07.2024 |
| 6315302689 | MAK-0213-D-1 | false | - | - | - | - | 09.07.2024 |
| 6315306314 | MAA-0613-K-1 | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 35069617-c787-436b-afc7-907f937812cd | 09.07.2024 |
| 6315306452 | MAA-0613-KT-3 | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 35069617-c787-436b-afc7-907f937812cd | 09.07.2024 |
| 6315312696 | MAK-1213-D-1 | false | - | - | - | - | 09.07.2024 |
| 6315326701 | MAK-2613-D-1 | false | - | - | - | - | 09.07.2024 |
| 6316228703 | MAK-2812-D-3 | false | - | - | - | - | 09.07.2024 |
| 6316302060 | MAA-0213-LT-8 | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 35069617-c787-436b-afc7-907f937812cd | 09.07.2024 |
| 6316302285 | MAK-0213-L-4 | false | - | - | - | - | 09.07.2024 |
| 6316302389 | MAA-0213-LT-1 | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 35069617-c787-436b-afc7-907f937812cd | 09.07.2024 |
| 6316302604 | MAA-0213-LT-3 | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 35069617-c787-436b-afc7-907f937812cd | 09.07.2024 |
| 6316306004 | MAA-0613-LT-1 | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 35069617-c787-436b-afc7-907f937812cd | 09.07.2024 |
| 6316306248 | MAA-0613-L-1 | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 35069617-c787-436b-afc7-907f937812cd | 09.07.2024 |
| 6316306358 | MAA-0613-L-2 | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 35069617-c787-436b-afc7-907f937812cd | 09.07.2024 |
| 6316306385 | MAA-0613-L-4 | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 35069617-c787-436b-afc7-907f937812cd | 09.07.2024 |
| 6316306446 | MAA-0613-L-6 | true | Blei (Lead) | 7439-92-1 | > 0,1 < 4 | 35069617-c787-436b-afc7-907f937812cd | 09.07.2024 |
| 6316312220 | MAK-1213-L-1 | false | - | - | - | - | 09.07.2024 |
| 6316312503 | MAK-1213-L-6 | false | - | - | - | - | 09.07.2024 |
| 6316312512 | MAK-1213-L-3 | false | - | - | - | - | 09.07.2024 |
| 6316315001 | MAK-1513-LEX-3 | false | - | - | - | - | 09.07.2024 |
| 6316315308 | MAK-1513-LEX-1 | false | - | - | - | - | 09.07.2024 |
| 6316315344 | MAK-1513-LEX-7 | false | - | - | - | - | 09.07.2024 |

| | | | | | | |
|------------|-------------------------------|-------|---|---|---|------------|
| 9801032000 | GI KPL.CP-280-450 | false | - | - | - | 09.07.2024 |
| 9801044000 | GA A/B CA 150-190 | false | - | - | - | 09.07.2024 |
| 9801045000 | GA KPL.CP220-450 | false | - | - | - | 09.07.2024 |
| 9801047000 | GA KPL.CA 210-480 | false | - | - | - | 09.07.2024 |
| 9801076000 | SV-GELENK NEU | false | - | - | - | 09.07.2024 |
| 9802002000 | AUßENBEF.L. CT54-86 | false | - | - | - | 09.07.2024 |
| 9802025000 | GA - CT-54-87-89 KPL.NEU | false | - | - | - | 09.07.2024 |
| 9805062000 | ANSCHLAGBEGR. 80 B | false | - | - | - | 09.07.2024 |
| 9805130000 | SCHWENKWINKELBEGR.RD6,5 | false | - | - | - | 09.07.2024 |
| 9805176000 | SCHWENKWINKELBEGR.R8 NE | false | - | - | - | 09.07.2024 |
| 9805177000 | SCHWENKWINKELBEGR.R10NE | false | - | - | - | 09.07.2024 |
| 9805189000 | LAMPENAD. 2/80 RAL7035 P | false | - | - | - | 09.07.2024 |
| 9805296000 | SCHWENKWINKELBEGR.RD 10 ST | false | - | - | - | 09.07.2024 |
| 9805317000 | CS-3000 LICHTAMP.-SET GK D25 | false | - | - | - | 09.07.2024 |
| 9805318000 | CS-3000 LICHTAMP.-SET WK D25 | false | - | - | - | 09.07.2024 |
| 9805400000 | CS-3000NEXT LICHTAMP.SET GK | false | - | - | - | 09.07.2024 |
| 9805401000 | CS-3000NEXT LICHTAMP.SET WK | false | - | - | - | 09.07.2024 |
| 9805402000 | CS-3000NEXT LICHTAMP.SET RW K | false | - | - | - | 09.07.2024 |
| 9806000044 | DNK PANEL ADAPTER RAL 9006 | false | - | - | - | 09.07.2024 |
| 9806000098 | FLEX.BASE ADAPTERPL. RAL9006 | false | - | - | - | 09.07.2024 |
| 9806000099 | FLEX.BASE ADAPTERPL. RAL9006 | false | - | - | - | 09.07.2024 |
| 9806000101 | FLEX.BASE ADAPTERPL. RAL9006 | false | - | - | - | 09.07.2024 |
| 9806000109 | ERGO.SLIDE1 CS-4000N ABL.9006 | false | - | - | - | 09.07.2024 |
| 9806000110 | ERGO.SLIDE2 CS_4000N ABL.9006 | false | - | - | - | 09.07.2024 |
| 9806000111 | ERGO.SLIDE3 CS_4000N ABL.9006 | false | - | - | - | 09.07.2024 |
| 9806000112 | ERGO.SLIDE1 BLECHABL. RAL9006 | false | - | - | - | 09.07.2024 |
| 9806000113 | ERGO.SLIDE2 BLECHABL. RAL9006 | false | - | - | - | 09.07.2024 |
| 9806000114 | ERGO.SLIDE3 BLECHABL. RAL9006 | false | - | - | - | 09.07.2024 |
| 9806000118 | FLEX.BASE ADAPTERPL. RAL9006 | false | - | - | - | 09.07.2024 |
| 9806000119 | FLEX.BASE ADAPTERPL. RAL9006 | false | - | - | - | 09.07.2024 |
| 9806000120 | FLEX.BASE ADAPTERPL. RAL9006 | false | - | - | - | 09.07.2024 |
| 9806000138 | ERGO.SLIDE1 IPC-AN.VESA R9006 | false | - | - | - | 09.07.2024 |
| 9806000139 | ERGO.SLIDE2 IPC-AN.VESA R9006 | false | - | - | - | 09.07.2024 |
| 9806000140 | ERGO.SLIDE3 IPC-AN.VESA R9006 | false | - | - | - | 09.07.2024 |
| 9806000141 | BG MOUSEGARAGE RAL9006 | false | - | - | - | 09.07.2024 |
| 9806000145 | GEWICHT FÜR FLEX.BASE | false | - | - | - | 09.07.2024 |
| 9806000147 | BG ENDKAPPE CS-3000 RAL9006 | false | - | - | - | 09.07.2024 |
| 9806000148 | BG ENDKAPPE CS-3000N RAL9006 | false | - | - | - | 09.07.2024 |
| 9806000149 | BG ENDKAPPE CS-480B.fl RAL900 | false | - | - | - | 09.07.2024 |
| 9806000150 | WANDBEF.WINKEL SET CS-3000 | false | - | - | - | 09.07.2024 |
| 9806000151 | WANDBEF.WINKEL SET CS-3000NEX | false | - | - | - | 09.07.2024 |
| 9806000152 | WANDBEF.WINKEL SET CS-480B.FL | false | - | - | - | 09.07.2024 |
| 9806000153 | FLEX.BASE Kundenanbindung | false | - | - | - | 09.07.2024 |
| 9806000184 | STELLSCHRAUBE M6 | false | - | - | - | 09.07.2024 |
| 9806006000 | FEDERMUTTER M4 (10 ST.) | false | - | - | - | 09.07.2024 |
| 9806007000 | FEDERMUTTER M5(10ST.) M ** | false | - | - | - | 09.07.2024 |
| 9806008000 | MONTAGEWINKEL M ** | false | - | - | - | 09.07.2024 |
| 9806213000 | ADAPTERFL. KPL. RAL7035P | false | - | - | - | 09.07.2024 |
| 9806590000 | ABDECKKAPPEN-SET CS-3000 | false | - | - | - | 09.07.2024 |
| 9806906000 | CS-3000NEXT SCHWENKW.BEGR. 30 | false | - | - | - | 09.07.2024 |
| 9806936000 | BOHRVORRICHT. SET CS-3000next | false | - | - | - | 09.07.2024 |
| 9806940000 | RWH-ADAPTER KPL. RAL 9006 | false | - | - | - | 09.07.2024 |
| 9806942000 | RWH-ADAPTER KPL. RAL 9006 | false | - | - | - | 09.07.2024 |
| 9808012800 | STANDFUß ZUBEHÖR ROLLEN | false | - | - | - | 09.07.2024 |
| 9808012900 | STELLFUß F. STANDFUß | false | - | - | - | 09.07.2024 |
| 9808015300 | ZUBEH.SET ROLLEN K | false | - | - | - | 09.07.2024 |
| 9820002000 | TS 15 KPL.CA-130 | false | - | - | - | 09.07.2024 |
| 9820003000 | TS 15 KPL.CP-140 | false | - | - | - | 09.07.2024 |
| 9820008000 | TS 15 KPL.CT-66/68 | false | - | - | - | 09.07.2024 |
| 9820010000 | TS 15 KPL.CA-150 | false | - | - | - | 09.07.2024 |
| 9820014000 | TS 15 KPL.CA-170 | false | - | - | - | 09.07.2024 |
| 9820019000 | TS 15 KPL.CA-190 | false | - | - | - | 09.07.2024 |
| 9822002000 | TS 35 KPL.CT-58/60/66/68 | false | - | - | - | 09.07.2024 |
| 9822003000 | TS 35 KPL.CA-280,CP-280 | false | - | - | - | 09.07.2024 |
| 9822007000 | TS 35 KPL.CA-240,CP-240 | false | - | - | - | 09.07.2024 |
| 9822010000 | TS 35 KPL.CP-370 | false | - | - | - | 09.07.2024 |
| 9822011000 | TS 35 KPL.CA-300,CP-300 | false | - | - | - | 09.07.2024 |
| 9822013000 | TS 35 KPL.CT-87/89 | false | - | - | - | 09.07.2024 |
| 9822015000 | TS 35 KPL.CA-250/310,CP-320 | false | - | - | - | 09.07.2024 |
| 9822019000 | TS 35 KPL.CA-420/470 | false | - | - | - | 09.07.2024 |
| 9822028000 | TS-35 KPL.CT-72 | false | - | - | - | 09.07.2024 |
| 9823000000 | MONTAGEPL.KPL.CP-140 | false | - | - | - | 09.07.2024 |
| 9823001000 | MONTAGEPL.KPL.CP-150 | false | - | - | - | 09.07.2024 |
| 9823002000 | MONTAGEPL.KPL.CP-170 | false | - | - | - | 09.07.2024 |
| 9823004000 | MONTAGEPL.KPL.CP-220 | false | - | - | - | 09.07.2024 |
| 9823005000 | MONTAGEPL.KPL.CP-240 | false | - | - | - | 09.07.2024 |
| 9823006000 | MONTAGEPL.KPL.CP-280 | false | - | - | - | 09.07.2024 |
| 9823007000 | MONTAGEPL.KPL.CP-300 | false | - | - | - | 09.07.2024 |
| 9823008000 | MONTAGEPL.KPL.CP-320 | false | - | - | - | 09.07.2024 |
| 9823009000 | MONTAGEPL.KPL.CP-370 | false | - | - | - | 09.07.2024 |
| 9823010000 | MONTAGEPL.KPL.CP-400 | false | - | - | - | 09.07.2024 |
| 9823011000 | MONTAGEPL.KPL.CP-450 | false | - | - | - | 09.07.2024 |
| 9823015000 | MONTAGEPL.KPL.CA-130 | false | - | - | - | 09.07.2024 |
| 9823016000 | MONTAGEPL.KPL.CA-150 | false | - | - | - | 09.07.2024 |
| 9823017000 | MONTAGEPL.KPL.CA-170 | false | - | - | - | 09.07.2024 |
| 9823021000 | MONTAGEPL.KPL.CA-190 | false | - | - | - | 09.07.2024 |
| 9824000000 | ABL CP-140-190 VA * | false | - | - | - | 09.07.2024 |
| 9824011000 | ABL CP-370/400 VA | false | - | - | - | 09.07.2024 |
| 9824023000 | ABL CA-450 GD-VA | false | - | - | - | 09.07.2024 |
| 9824024000 | ABL CA-290/300 NEU | false | - | - | - | 09.07.2024 |