

DECLARATION OF CONFORMITY TO REGULATION 1907/2006/CE (REACH)

Dear Customer,

Dinoil S.p.A. has always been committed to protecting the environment as well as the health of its workers, the local community and end-users of its products. We pursue a range of objectives, including full compliance with environmental, occupational health and workplace safety legislation.

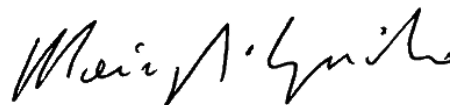
In reference to the European Regulation pertaining to the registration, evaluation and authorization and restriction of chemicals (REACH), Dinoil S.p.A. is a Downstream User (DU) of these chemicals.

The products manufactured and sold by Dinoil S.p.A. are defined by the regulation as articles that are not intended to release substances. They are not, therefore, subject to the registration requirements described in Article 7 of the REACH Regulation.

As producers of articles that may contain Substances of Very High Concern (SVHCs) registered in the Candidate List (the updated list may be found at <https://echa.europa.eu/it/candidate-list-table>), we are required to inform our customers if these substances are present in concentrations higher than 0.1% w/w.

This document aims to provide our customers with an overview of Dinoil S.p.A. products containing SVHCs in the Candidate List with a concentration higher than 0.1% w/w.

Dinoil S.p.A.



| COMPLETE PRODUCTS | | | |
|--|--|--------------------------------------|--------------------|
| Article name | Item number | SCIP number | SVHC |
| Complete product - bywire valves - BW05 | DO6D04##### | aae5f862-4513-4a85-bbd9-e88a0ad15d87 | Lead CAS 7439-92-1 |
| Complete product - bywire valves - BW14 | DO6D1X##### DU6D1X##### DD6D1X##### DT6D1X##### DL6D1X##### DA6D1X##### | f28dd80a-bc4c-451d-be21-77c738822f45 | Lead CAS 7439-92-1 |
| Complete product - bywire valves - BW05 | DO6D40##### | 7a2ef8fa-8e18-4061-bbb4-33f1dd711318 | Lead CAS 7439-92-1 |
| Complete product - bywire valves - BW05 | DO6D5T##### DU6D5T##### DD6D5T##### DT6D5T##### DL6D5T##### DA6D5T##### | 9b5719ac-b4b8-46ed-9c20-f825fdb08354 | Lead CAS 7439-92-1 |
| Complete product - bywire valves - BW05 | DO6D5X##### DU6D5X##### DD6D5X##### DT6D5X##### DL6D5X##### DA6D5X##### | 95205890-a9d6-4253-977a-23c78514cf5f | Lead CAS 7439-92-1 |
| Complete product - bywire valves - BW05 | DO6D44##### | 605c3f28-33d1-431d-a372-208e6b1c6546 | Lead CAS 7439-92-1 |
| Complete product - bywire valves - BW10 | DO6D09##### | 08d9c520-2c94-4f10-b8a0-99608c74a6a2 | Lead CAS 7439-92-1 |
| Complete product - bywire valves - BW16 | DO6D95##### DU6D95##### DD6D95##### | 998068b8-9a29-442d-9fe6-3ed866547342 | Lead CAS 7439-92-1 |

| | | | | |
|--|--|--------------------------------------|------|---------------|
| | DT6D95##### DL6D95##### DA6D95##### | | | |
| Complete product - bywire valves - PRESSPAPER | DO6D9E##### DU6D9E##### DD6D9E##### DT6D9E##### DL6D9E##### DA6D9E##### | 97bcf2ee-e4cf-4e03-82cd-c9419b09f7aa | Lead | CAS 7439-92-1 |
| Complete product - bywire valves - FAN DRIVE | DO6DF2##### DU6DF2##### DD6DF2##### DT6DF2##### DL6DF2##### DA6DF2##### | 27d0691e-5f5e-453c-a62e-2ae526f9b2f0 | Lead | CAS 7439-92-1 |
| Complete product - bywire valves - mixed BW | DO6D10##### DU6D10##### DD6D10##### DT6D10##### DL6D10##### DA6D10##### | b7de6fe4-e9f1-4460-bacb-9c4b84e0317b | Lead | CAS 7439-92-1 |
| Complete product - bywire valves - mixed BW | DO6D45##### | 9d5e54ad-f69a-44f1-b6e5-2c1fdb1dd901 | Lead | CAS 7439-92-1 |
| Complete product - bywire valves - mixed BW | DO6D5E##### DU6D5E##### DD6D5E##### DT6D5E##### DL6D5E##### DA6D5E##### | 52e65de6-5c9c-48da-8c5e-8728c9d72a81 | Lead | CAS 7439-92-1 |
| Complete product - bywire valves - mixed BW | DO6D5P##### DU6D5P##### DD6D5P##### DT6D5P##### | 41988cec-e28b-40e7-8501-d57502ee8878 | Lead | CAS 7439-92-1 |

| | | | | |
|--|--|--------------------------------------|------|---------------|
| | DL6D5P##### DA6D5P##### | | | |
| Complete product - bywire valves - mixed BW | DO6D9P##### DU6D9P##### DD6D9P##### DT6D9P##### DL6D9P##### DA6D9P##### | 3203d1d9-05d4-4921-a206-166c1c82c786 | Lead | CAS 7439-92-1 |
| Complete product - bywire valves - special | DO6DE5##### DU6DE5##### DD6DE5##### DT6DE5##### DL6DE5##### DA6DE5##### | 531f1ad4-b9c8-4b86-acd2-903cf57ad27e | Lead | CAS 7439-92-1 |
| Complete product - bywire valves - mixed BW | DO6D94##### | d7c242f9-3a03-4394-b854-149c6ae38e82 | Lead | CAS 7439-92-1 |
| Complete product - bywire valves - mixed BW | DO6D49##### | 0c73f0fb-8e95-4955-90d2-c0aeaa1b1c64 | Lead | CAS 7439-92-1 |
| Complete product - conventional Valves - DNC65 | DO6D65##### DU6D65##### DD6D65##### DT6D65##### DL6D65##### DA6D65##### | 253d2f85-d136-4464-a1d3-14786091ff03 | Lead | CAS 7439-92-1 |
| Complete product - conventional Valves - ML | DO6DE##### DU6DE##### DD6DE##### DT6DE##### DL6DE##### DA6DE##### | c64bd755-d141-44c2-8024-fd523df5a509 | Lead | CAS 7439-92-1 |
| Complete product - conventional Valves - DNC75 | DO6D75##### | d1448221-2ada-44cd-82d2-6be63cb85b95 | Lead | CAS 7439-92-1 |
| Complete product - conventional Valves - | DO6D97##### DU6D97##### | a6641dfd-9866-429f-8be1-539859335de0 | Lead | CAS 7439-92-1 |

| | | | | |
|--|--|--------------------------------------|------|---------------|
| DNC160 | DD6D97##### DT6D97##### DL6D97##### DA6D97##### | | | |
| Complete product - conventional Valves - LSC90 | DO6D9L##### | 7febb366-ec22-4307-b5ee-4ce9446c4618 | Lead | CAS 7439-92-1 |
| Complete product - conventional Valves - MDT | DO6DC##### | b0bc2e8f-b86c-4a5d-b25e-b64ed5921620 | Lead | CAS 7439-92-1 |
| Complete product - conventional Valves - DNC35 | DO6D35##### DU6D35##### DD6D35##### DT6D35##### DL6D35##### DA6D35##### | 6880b51a-7fc8-43fd-a4b3-a7cedc0ee8f0 | Lead | CAS 7439-92-1 |
| Complete product - conventional Valves - DN85 | DO6DR##### DU6DR##### DD6DR##### DT6DR##### DL6DR##### DA6DR##### | 13162c48-e1f4-4893-8543-6efe06e81850 | Lead | CAS 7439-92-1 |
| Complete product - conventional Valves - LSM85 | DO6DS##### | 76d15dc3-bc00-4343-806b-94eb37cfd0f5 | Lead | CAS 7439-92-1 |
| Complete product - conventional Valves - DN | DO6DV##### DU6DV##### DD6DV##### DT6DV##### DL6DV##### DA6DV##### | 30c91a4c-c2cc-47b3-9d3b-4a363fcaafb1 | Lead | CAS 7439-92-1 |
| Complete product - conventional Valves - flow diverter | DO6DT##### DU6DT##### DD6DT##### DT6DT##### DL6DT##### | dcc06db8-d715-4ff9-99d4-f637c0a5c776 | Lead | CAS 7439-92-1 |

| | | | | |
|---|--|--------------------------------------|------|---------------|
| | DA6DT##### | | | |
| Complete product - conventional Valves - DN90FC | DO6DG##### DU6DG##### DD6DG##### DT6DG##### DL6DG##### DA6DG##### | 2a2dbe64-b863-46d7-9c77-bf423088e5d7 | Lead | CAS 7439-92-1 |
| Complete product - conventional Valves - DNS | DO6DJ##### | 6b2c9d84-da51-471f-a019-f93c2064667c | Lead | CAS 7439-92-1 |
| Complete product - conventional Valves - DN | DO6DX##### DU6DX##### DD6DX##### DT6DX##### DL6DX##### DA6DX##### | 3b1a4bdb-978a-45ae-a93a-181272bf8461 | Lead | CAS 7439-92-1 |
| Complete product - conventional Valves - DN90FC | DO6DL##### | 59a9c61f-e68a-49c8-9054-77967f7ea856 | Lead | CAS 7439-92-1 |
| Complete product - conventional Valves - DL | DO6DM##### DU6DM##### DD6DM##### DT6DM##### DL6DM##### DA6DM##### | 9e67591f-bb35-48d2-b4db-fe44730452f5 | Lead | CAS 7439-92-1 |
| Complete product - conventional Valves - DN46 | DO6DZ##### DU6DZ##### DD6DZ##### DT6DZ##### DL6DZ##### DA6DZ##### | 4ce7df98-a10b-44ab-9075-1515f5e06fa7 | Lead | CAS 7439-92-1 |
| Complete product - conventional Valves - DN45 | DO6DN##### | 820edc03-fe02-4e81-9b3b-5d049a04ea18 | Lead | CAS 7439-92-1 |
| Complete product - conventional Valves - DNS | DO6DY##### | a4697fda-2e10-417c-bd44-a1a56f47a8f4 | Lead | CAS 7439-92-1 |

| SPARE PARTS | | | | |
|--|--------------|--------------------------------------|------|---------------|
| Article name | Item number | SCIP number | SVHC | |
| Spare parts - sections / inlet moduls - BW05 | DO6DC5T##### | 4ea9c8df-98ca-46fb-a8f5-3389ef540f3d | Lead | CAS 7439-92-1 |
| Spare parts - sections / inlet moduls - BW05 | DO6DF5E##### | a29d537a-0fd3-4ee2-b7ab-eb221b0d15f3 | Lead | CAS 7439-92-1 |
| Spare parts - sections / inlet moduls - BW05 | DO6DZ5E##### | 3dbc00cd-ec1b-488a-9c70-9baf59762386 | Lead | CAS 7439-92-1 |
| Spare parts - sections / inlet moduls - BW05 | DO6DF5T##### | eb5c3f22-b832-4383-88f2-4f1e05869ad0 | Lead | CAS 7439-92-1 |
| Spare parts - sections / inlet moduls - BW05 | DO6DC5E##### | 4f0a9bd9-1336-47b6-aa07-284469c7d069 | Lead | CAS 7439-92-1 |
| Spare parts - sections / inlet moduls - BW05 | DO6DA5P##### | 69264bcd-14d8-4f3a-95a0-a36a955248c3 | Lead | CAS 7439-92-1 |
| Spare parts - sections / inlet moduls - BW05 | DO6DC5P##### | 9d2a3615-a8c4-482b-ab04-a0a2ec97ee41 | Lead | CAS 7439-92-1 |
| Spare parts - sections / inlet moduls - BW05 | DO6DA5E##### | 07d1a57b-f073-43c7-bdb2-6a5c1b56b7a4 | Lead | CAS 7439-92-1 |
| Spare parts - sections / inlet moduls - BW05 | DO6DA5R##### | 6d3f7090-c42e-4cfe-929f-3d28148b4974 | Lead | CAS 7439-92-1 |
| Spare parts - sections / inlet moduls - BW05 | DO6DB4P##### | 198e46b5-c178-432f-8a0b-ba5109f2e54d | Lead | CAS 7439-92-1 |
| Spare parts - sections / inlet moduls - BW05 | DO6DP4P##### | a018af63-594a-4251-b4b3-e0d8d0194c75 | Lead | CAS 7439-92-1 |
| Spare parts - sections / inlet moduls - BW05 | DO6DF5G##### | 31acdd69-fbb1-4b4b-bd29-be7f929443fb | Lead | CAS 7439-92-1 |
| Spare parts - sections / inlet moduls - BW05 | DO6DE9P##### | 51fccd20-65f0-4011-b808-ed6c0260efcf | Lead | CAS 7439-92-1 |
| Spare parts - sections / inlet moduls - BW05 | DO6DE5T##### | bad30bd6-98e3-4520-96b4-8af63fa197f2 | Lead | CAS 7439-92-1 |
| Spare parts - sections / inlet moduls - BW05 | DO6DE5X##### | b79350e5-cd17-4feb-8fcc-76ed35a18348 | Lead | CAS 7439-92-1 |

| | | | | |
|---|--------------|--------------------------------------|------|---------------|
| Spare parts - sections / inlet moduls - BW05 | DO6DE9E##### | 0dc2ba92-40be-4800-a0cb-4ebda427e934 | Lead | CAS 7439-92-1 |
| Spare parts - sections / inlet moduls - BW05 | DO6DE9X##### | 1d35ae1a-cc79-48c7-b210-d744d2ff73b8 | Lead | CAS 7439-92-1 |
| Spare parts - sections / inlet moduls - BW05 | DO6DY5R##### | 75d06bd7-c307-402f-b8bd-6a01ab073acf | Lead | CAS 7439-92-1 |
| Spare parts - sections / inlet moduls - BW05 | DO6DZ5R##### | a69cb21b-636e-4635-9034-9289b8e89819 | Lead | CAS 7439-92-1 |
| Spare parts - sections / inlet moduls - BW05 | DO6DF5P##### | 13253d3a-1190-4c6f-98e4-745a3619a5b1 | Lead | CAS 7439-92-1 |
| Spare parts - sections / inlet moduls - BW05 | DO6DE5P##### | 29762103-757f-429d-9f3c-c8aaaad389b3 | Lead | CAS 7439-92-1 |
| Spare parts - sections / inlet moduls - BW05 | DO6DE5R##### | af2de606-237e-43d1-9654-7bba94892555 | Lead | CAS 7439-92-1 |
| Spare parts - sections / inlet moduls - BW05 | DO6DE5G##### | 87f2a4c5-8599-4617-a024-1e1ba0590ebc | Lead | CAS 7439-92-1 |
| Spare parts - sections / inlet moduls - BW05 | DO6DE5T##### | bad30bd6-98e3-4520-96b4-8af63fa197f2 | Lead | CAS 7439-92-1 |
| Spare parts - sections / inlet moduls - BW10 | DO6DZ9E##### | 79ac6195-cff1-44f6-a36a-e8fe130d6930 | Lead | CAS 7439-92-1 |
| Spare parts - sections / inlet moduls - BW10 | DO6DB5P##### | 2e069d43-e2e3-4d63-b861-ec218ba0587d | Lead | CAS 7439-92-1 |
| Spare parts - sections / inlet moduls - BW10 | DO6DB9P##### | 47bd8450-c757-48e2-a657-3ac92fefe091 | Lead | CAS 7439-92-1 |
| Spare parts - sections / inlet moduls - BW10 | DO6DA9E##### | 7f32532b-a20a-40d0-a6e2-03f7da9d4dee | Lead | CAS 7439-92-1 |
| Spare parts - sections / inlet moduls - BW10 | DO6DP9P##### | 53904ed9-bad3-4f40-bb13-b501801d8438 | Lead | CAS 7439-92-1 |
| Spare parts - sections / inlet moduls - DNC65 | DO6DB50##### | 957bce76-d5fb-42dd-b964-e374ba0508ee | Lead | CAS 7439-92-1 |
| Spare parts - sections / inlet moduls - LSC90 | DO6DB9L##### | 61d3c672-a08b-41ea-9e7f-85a09cc98d36 | Lead | CAS 7439-92-1 |

| | | | | |
|--|--------------|--------------------------------------|------|---------------|
| Spare parts - sections / inlet moduls - DNC100 | DO6DC10##### | 89eec33d-2ad7-47e0-862f-60d3799a342c | Lead | CAS 7439-92-1 |
| Spare parts - sections / inlet moduls - DNC65 | DO6DH65##### | d2b0a46d-2eaa-4c6e-84af-1c291046b0b1 | Lead | CAS 7439-92-1 |
| Spare parts - sections / inlet moduls - DNC160 | DO6DE97##### | c5f2cc93-b34f-4841-8957-910ceb6f6bb7 | Lead | CAS 7439-92-1 |
| Spare parts - sections / inlet moduls - DNC35 | DO6DF35##### | c39adb50-42dd-43cc-88ba-f0e8195c6c3f | Lead | CAS 7439-92-1 |
| Spare parts - sections / inlet moduls - DNC35 | DO6DB35##### | cfba0ecc-a610-4ac4-be65-fb64b35c23df | Lead | CAS 7439-92-1 |
| Spare parts - sections / inlet moduls - DNC35 | DO6DA35##### | 5b69c6f4-4962-4fb1-8fba-693bc6f8e7a5 | Lead | CAS 7439-92-1 |
| Spare parts - sections / inlet moduls - DNC100 | DO6DB10##### | 49018d88-74e0-4a27-8e63-292ac6b88c03 | Lead | CAS 7439-92-1 |
| Spare parts - sections / inlet moduls - DNC35 | DO6DE35##### | 66279b20-654f-455a-8c84-eb2b6cb0db31 | Lead | CAS 7439-92-1 |
| Spare parts - sections / inlet moduls - LSC90 | DO6DA9L##### | ad3a316e-a50d-4bde-8a61-b141e77d0704 | Lead | CAS 7439-92-1 |
| Spare parts - sections / inlet moduls - DNC35 | DO6DC35##### | 6259b3aa-8cd2-4835-a6e0-500bd4c8af81 | Lead | CAS 7439-92-1 |
| Spare parts - sections / inlet moduls - DNC65 | DO6DZ65##### | 6c78720b-903d-4c07-b178-ed446db28e32 | Lead | CAS 7439-92-1 |
| Spare parts - sections / inlet moduls - DNC65 | DO6DC65##### | c2aa02e7-b862-487f-92c9-209ff6756033 | Lead | CAS 7439-92-1 |
| Spare parts - sections / inlet moduls - BW14 | DO6DE10##### | df2b947e-6d33-4a33-ad54-439c42156203 | Lead | CAS 7439-92-1 |
| Spare parts - sections / inlet moduls - mixed BW | DO6D99E##### | 85858a15-a3a7-4b82-9ce2-669a24e2f9be | Lead | CAS 7439-92-1 |
| Spare parts - sections / inlet moduls - DNC65 | DO6DA50##### | 44f50729-e043-4038-b73b-43a62b560e43 | Lead | CAS 7439-92-1 |
| Spare parts - sections / inlet moduls - DNC65 | DO6DF65##### | 43cbbcc5-fe6d-46fb-a000-c3345c77d649 | Lead | CAS 7439-92-1 |

| | | | | |
|--|--------------|--------------------------------------|------|---------------|
| Spare parts - sections / inlet moduls - DNC65 | DO6DT65##### | 50f3ca71-1187-4713-bcd7-6d790738ff67 | Lead | CAS 7439-92-1 |
| Spare parts - sections / inlet moduls - BW14 | DO6DE1X##### | 41f8735a-ea8b-4107-bc20-090a095026d4 | Lead | CAS 7439-92-1 |
| Spare parts - sections / inlet moduls - DNC75 | DO6DE75##### | 3d0fd3cf-5d36-4f00-9254-612eac9c1252 | Lead | CAS 7439-92-1 |
| Spare parts - sections / inlet moduls - DNC160 | DO6DF97##### | 5fcbfa5c-c2d0-439f-8cd5-042c007cbfa3 | Lead | CAS 7439-92-1 |
| Spare parts - sections / inlet moduls - DNC100 | DO6DF10##### | a1fef154-34f3-4211-ad1b-06de4ab52cd9 | Lead | CAS 7439-92-1 |
| Spare parts - sections / inlet moduls - DNC65 | DO6DE65##### | 09a59069-2342-42b1-84a9-213a3dc49fcc | Lead | CAS 7439-92-1 |
| Spare parts - sections / inlet moduls - LSC90 | DO6DE9L##### | 16d615c0-d6af-4b56-a818-9c0db0682a6e | Lead | CAS 7439-92-1 |
| components for distributors - sections / inlet moduls - DNC160 | DO6DA97##### | 0e376f55-777c-46cb-9c16-ad28cf53371d | Lead | CAS 7439-92-1 |
| components for distributors - sections / inlet moduls - BW10 | DO6DD9E##### | 4b68deed-4614-4379-b5e7-437e506f1c56 | Lead | CAS 7439-92-1 |
| components for distributors - sections / inlet moduls - BW05 | DO6DF##### | 744d80ff-7ffa-420e-a8e5-e2ec72783dd5 | Lead | CAS 7439-92-1 |
| components for distributors - sections / inlet moduls - BW05 | DO6DE5E##### | 5fa04c83-7ecb-42fe-9932-77d3a2789471 | Lead | CAS 7439-92-1 |
| components for distributors - sections / inlet moduls - BW05 | DO6DD5E##### | 98b96518-daef-4883-b0c9-b0b71e5f904b | Lead | CAS 7439-92-1 |
| components for distributors - sections / inlet moduls - DNC120 | DO6DA92##### | 3229f8b6-c3fc-46a9-9805-c060a167a7f5 | Lead | CAS 7439-92-1 |
| components for distributors - sections / inlet moduls - BW05 | DO6DF##### | 744d80ff-7ffa-420e-a8e5-e2ec72783dd5 | Lead | CAS 7439-92-1 |

| COMPONENTS FOR COMPLETE PRODUCT AND VALVE | | | | |
|---|---------------|--------------------------------------|------|---------------|
| Article name | Item number | SCIP number | SVHC | |
| Appendix | DO20##### | a16a6a0b-3096-4c18-88a3-a06e8f47ab00 | Lead | CAS 7439-92-1 |
| Hexagonal shaft | DO203##### | 64c30dd0-0189-4c0a-832c-b715fcfd3d03 | Lead | CAS 7439-92-1 |
| Actuation appendix | DO207##### | ad6df2e3-8756-47fa-b7f7-f7c01ce32581 | Lead | CAS 7439-92-1 |
| Rod | DO208##### | 9ed01367-6c80-49bc-9808-02773faac197 | Lead | CAS 7439-92-1 |
| Hexagonal bar | DO209##### | 6575aa58-dba7-4a01-b96b-674561ae5d23 | Lead | CAS 7439-92-1 |
| Ceh Block | DO211##### | 2c4e046c-d370-47d1-8947-1fc95c8b6710 | Lead | CAS 7439-92-1 |
| Rough Ceh Block | DO21102400117 | 339c1eef-44e6-4084-9fc5-854a6aa924ec | Lead | CAS 7439-92-1 |
| Spool control bush | DO215##### | 3ec6f703-08d3-4fdf-9f11-1e62a204c7a2 | Lead | CAS 7439-92-1 |
| Bush | DO2153028 | 823748fb-ec11-4a71-951e-4a533b6fb0e8 | Lead | CAS 7439-92-1 |
| Bush | DO2153058 | 8226aeac-5b2b-4e3f-b301-017977f863f4 | Lead | CAS 7439-92-1 |
| Bush for pneumatic actuator | DO2153064 | 77216eb9-d1f1-4f40-9b68-86fdea6f7189 | Lead | CAS 7439-92-1 |
| Kit emergency bush | DO2153071 | 895194f0-9279-4564-88d7-b6b55ab2f523 | Lead | CAS 7439-92-1 |
| Bush M-F M8 BW05 | DO2153080 | 55acae9a-d601-4665-a5a3-7ffb4a1b9913 | Lead | CAS 7439-92-1 |
| Bush | DO2159999901 | 121a8863-8985-4a00-b078-a926a38e908c | Lead | CAS 7439-92-1 |
| Spacer Intentional Lever | DO217##### | 8505b807-66cc-4f7c-8afc-ce913f612c15 | Lead | CAS 7439-92-1 |

| | | | | |
|------------------------------------|----------------|--------------------------------------|------|---------------|
| Cap | DO220##### | ba290a84-7995-4fac-8edc-9da92c4a62d5 | Lead | CAS 7439-92-1 |
| Check nut brass | DO229##### | ea4c28a7-fb2a-4bdb-9f1b-0d6486d2cae2 | Lead | CAS 7439-92-1 |
| Cartridge body | DO233##### | 2d5ef2e2-aed3-477f-81bb-29b31c70b536 | Lead | CAS 7439-92-1 |
| Screw nut holder body | DO233020232 | b05e450c-12ce-4980-aef1-dcdd31960956 | Lead | CAS 7439-92-1 |
| Actuation block body | DO23305##### | ba3c5cbe-d585-486c-922f-db900900f2af | Lead | CAS 7439-92-1 |
| Power block hydraulic remote 3-way | DO2330500019 | 13ed80db-550d-4a7a-a901-12c84f2f0d98 | Lead | CAS 7439-92-1 |
| Fr bloc for erv mdt | DO2330500035 | e9da54b8-7fae-42c7-8dcb-a80544ceca9a | Lead | CAS 7439-92-1 |
| VL body | DO2330503814 | 396615ed-5560-4425-83c9-85ba3d583929 | Lead | CAS 7439-92-1 |
| Shuttle valve body | DO23308##### | 9b5f0508-9273-4802-9750-0172cec70a6f | Lead | CAS 7439-92-1 |
| Nipple body | DO233080##### | 38495ed5-d552-447b-8008-f5293db06007 | Lead | CAS 7439-92-1 |
| Male - female body | DO2330800##### | d534a532-8145-499d-8bab-0a4cad7ba43d | Lead | CAS 7439-92-1 |
| Check valve body | DO2330800049 | 22af3b5f-fdff-4528-bda1-ff750c3c960e | Lead | CAS 7439-92-1 |
| Body for manual regulation kit | DO2330800103 | be7babfb-ad73-451e-91d4-421f6d9db833 | Lead | CAS 7439-92-1 |
| Body block side shift lock device | DO2330800106 | 8dbac781-6153-4af3-9c81-77564d6a3186 | Lead | CAS 7439-92-1 |
| Slider | DO236##### | 12d50fcf-57a4-4fa3-97f5-79c00d2b704a | Lead | CAS 7439-92-1 |
| Kit cursor + restrictor | DO23601##### | 69f7604c-23cc-40fb-8a93-d6854b4f4f75 | Lead | CAS 7439-92-1 |

| | | | | |
|--------------------------|----------------|--------------------------------------|------|---------------|
| Flap ring | DO238##### | bfeffde5-5314-4b4a-99b9-121692760925 | Lead | CAS 7439-92-1 |
| Disc | DO239##### | 5df5ce8b-3023-4340-8c6d-eb910f5d0f6c | Lead | CAS 7439-92-1 |
| Spacer for spool control | DO240##### | 0e1117ef-5cd6-415a-ba36-a933288ad49e | Lead | CAS 7439-92-1 |
| Spacer | DO2400##### | c903c2b2-9504-446f-87e2-2b311bbfa54a | Lead | CAS 7439-92-1 |
| Spacer | DO2400N5002 | 9949f0cd-c1ed-4b76-a7db-73c75d1a8bd8 | Lead | CAS 7439-92-1 |
| Spacer | DO240990055 | ac4112ba-c493-4ce9-a857-af9b5cad1a60 | Lead | CAS 7439-92-1 |
| Spacer | DO240990056 | 1357c5fa-ed91-41f2-a5e1-53f4f28b6ab5 | Lead | CAS 7439-92-1 |
| Filter | DO244002 | b2fba922-750b-4318-90b1-5e6179b5bde6 | Lead | CAS 7439-92-1 |
| Spring retainer | DO246##### | 0f3b38d9-66b5-4444-995d-28329a45f556 | Lead | CAS 7439-92-1 |
| Spring retainer | DO24606##### | ed297fe3-9d09-41ce-aa47-1ab2220638e8 | Lead | CAS 7439-92-1 |
| Valve seat vb | DO24802001 | 884af5e8-2480-4d29-9041-380523394bbf | Lead | CAS 7439-92-1 |
| Fulcrum | DO249##### | 55b71db1-1a63-47b6-a1e2-e6c2355eb7fa | Lead | CAS 7439-92-1 |
| Electric valve | DO25103003 | 59341485-76c9-470e-9742-a7ee73ac205d | Lead | CAS 7439-92-1 |
| Retaining nut | DO252##### | 956a3c31-c275-42fe-9620-39e7350c47a4 | Lead | CAS 7439-92-1 |
| Retaining nut | DO25203##### | 2f2abe1d-7799-4280-ac95-04619ea0e94e | Lead | CAS 7439-92-1 |
| Retaining nut | DO2520303##### | c33b43cb-c007-4020-a9b7-1c89261c65d1 | Lead | CAS 7439-92-1 |

| | | | | |
|---------------------------|--------------|--------------------------------------|------|---------------|
| Grub screw | DO253##### | c8adba47-4c97-4dfc-affb-6fc999ab5ea2 | Lead | CAS 7439-92-1 |
| Regulation screw | DO2531##### | 056cf2e0-7ea5-47ba-8065-f13b3e39d8d6 | Lead | CAS 7439-92-1 |
| Grain | DO25311##### | b6ec0fa6-8a35-4796-8956-35652a5348e4 | Lead | CAS 7439-92-1 |
| Actuator lever | DO257##### | 8a7601a7-6734-4f5b-8484-22044b1d03c5 | Lead | CAS 7439-92-1 |
| Tcf sleeve | DO25901007 | 16c31fa0-0d2a-4f37-8ef3-be1337d16981 | Lead | CAS 7439-92-1 |
| Hand grip | DO260##### | 125a5da4-fe7f-454c-bfbf-0a0d75c185e0 | Lead | CAS 7439-92-1 |
| Hand grip | DO2600##### | c43b2add-82d7-4770-9489-a5f968df80a2 | Lead | CAS 7439-92-1 |
| Nipple male/female | DO264##### | 103c42af-aeba-48bd-8d7f-4f9a1795e1b2 | Lead | CAS 7439-92-1 |
| Shutter | DO267##### | 17577cfb-1772-4c3a-848c-f4cfc1443e83 | Lead | CAS 7439-92-1 |
| Brass Shutter | DO26702##### | 1dc8c380-ef99-4385-b2cf-29c9b5085f71 | Lead | CAS 7439-92-1 |
| Shutter | DO267K##### | a36ac81a-8cd8-47b6-9937-dc02b0c42121 | Lead | CAS 7439-92-1 |
| Threaded Restrictor | DO269##### | ec86d67f-c5cb-48f2-a96a-3e87915794ce | Lead | CAS 7439-92-1 |
| Internal Restrictor plug | DO26905##### | 61f571c1-5e09-4159-a3e1-cb2f206f041b | Lead | CAS 7439-92-1 |
| Brass threaded Restrictor | DO26906##### | 94fc3c05-2357-407f-a681-43e44a261549 | Lead | CAS 7439-92-1 |
| Emergency kit pin | DO270##### | e71944fa-985f-461d-81e2-4531c6546444 | Lead | CAS 7439-92-1 |
| Pin for emergency lever | DO2700##### | a4e0686b-f0ed-4df4-8ac4-8cb3740844e8 | Lead | CAS 7439-92-1 |

| | | | | |
|-------------------------------|--------------|--------------------------------------|------|---------------|
| Flow setting pin | DO27002012 | d0a946bd-6364-4b60-a456-5934f45f37bd | Lead | CAS 7439-92-1 |
| Dn - closing pin | DO27099006 | 2e1133c7-793b-4639-882f-0aadb23f3ff6 | Lead | CAS 7439-92-1 |
| Plate | DO271##### | 976e4d0f-3f2a-438e-b4b7-3fa0806435b0 | Lead | CAS 7439-92-1 |
| Plate | DO27104034 | 564427a0-998a-4c24-abe3-cb19de5e3c77 | Lead | CAS 7439-92-1 |
| VBD/VBS piston | DO27301##### | b9ee2ee3-0187-4e31-92d7-f741f8826749 | Lead | CAS 7439-92-1 |
| Spool control piston | DO27302##### | ab093caf-e2d3-4a1d-9df3-5d8c3ca66237 | Lead | CAS 7439-92-1 |
| Piston for electro hydraulics | DO27303##### | a213713d-a665-46f2-8c36-c5fe549fd8a8 | Lead | CAS 7439-92-1 |
| Lever holder raw | DO275##### | cfb50a87-640a-42e7-8e1f-0d1c6dcbd4cb | Lead | CAS 7439-92-1 |
| M14x1 internal spring holder | DO27602010 | c9f4b3da-f540-43ac-8e98-41b4220a4765 | Lead | CAS 7439-92-1 |
| Spool control cover | DO277##### | b0f95c19-91a5-4568-82c5-4cd733b6c0f2 | Lead | CAS 7439-92-1 |
| Spool control cover | DO2779##### | f0d14da8-da1e-4bde-88f1-aa9dba12666e | Lead | CAS 7439-92-1 |
| Spring holder | DO279##### | 65ba5d94-0afd-4514-9221-84c9b1328b2c | Lead | CAS 7439-92-1 |
| Extension | DO280019904 | 5c198944-209f-4ef1-9c15-36f1984f12db | Lead | CAS 7439-92-1 |
| Extension | DO280020101 | 018ad179-8c55-45b5-94a7-947b43c0c00a | Lead | CAS 7439-92-1 |
| Lever holder pin | DO281##### | ef11c730-51d6-4321-a35a-b148175e1b6e | Lead | CAS 7439-92-1 |
| Adapter | DO282##### | 6814f0e1-a51e-4341-9043-d937c11b2583 | Lead | CAS 7439-92-1 |

| | | | | |
|-------------------------------|---------------|--------------------------------------|------|---------------|
| Washer | DO283##### | 72a10c33-3a10-46f0-a48b-df78e4ab77b2 | Lead | CAS 7439-92-1 |
| Washer | DO283011 | 760656b8-48c1-4d7a-8310-7472a4cbe715 | Lead | CAS 7439-92-1 |
| Valve shutter | DO287##### | bf6b8076-b6b4-4159-a280-8c35ef75eeb4 | Lead | CAS 7439-92-1 |
| Pin | DO288##### | 2cdc42f5-f7ac-415f-b0e4-d575eeeb0bc8 | Lead | CAS 7439-92-1 |
| Sphere holder | DO289##### | 244a98d7-8bdf-47bd-a35d-12c45cff890 | Lead | CAS 7439-92-1 |
| Spool | DO292##### | 9b80ded8-49eb-452d-9c96-aa8bb9e973ee | Lead | CAS 7439-92-1 |
| Kit spool DNM35/MD1 | DO2921CC##### | 813b2740-ea1e-4c31-94ca-07054b0cba12 | Lead | CAS 7439-92-1 |
| DNM35 serial spool 1X | DO2921CN01X01 | 97471912-b74d-44d0-ade8-f66eb3412aec | Lead | CAS 7439-92-1 |
| Kit spool BW14 | DO29221X##### | 171432cb-43ed-43fb-b3c1-5984b3c498d2 | Lead | CAS 7439-92-1 |
| Kit spool BW10 | DO29229E##### | 1fa5bc6e-72ae-4b85-99fa-c7832e058411 | Lead | CAS 7439-92-1 |
| Kit proportional spool LSC100 | DO29229P##### | 86e0c6cf-015e-42fe-90a7-2739b6a8d39a | Lead | CAS 7439-92-1 |
| Kit spool BW14 | DO2925L##### | 33529194-b463-417c-8c81-689a2a2db10e | Lead | CAS 7439-92-1 |
| Kit kick out spool MD | DO2925S##### | 1c256815-2fae-4b6f-9b4b-c2efc4a7ada3 | Lead | CAS 7439-92-1 |
| DN46 spool kick out | DO2926S401004 | 904962c8-722d-4cdd-80a5-f98d6822e0ea | Lead | CAS 7439-92-1 |
| Check valve plug | DO295##### | 5ab98734-fd90-4d3e-95ef-fec2b705cb2d | Lead | CAS 7439-92-1 |
| Plug | DO2950##### | 25dff741-2f0e-449b-9043-554fbe6032e0 | Lead | CAS 7439-92-1 |

| | | | | |
|--|-----------------|--------------------------------------|------|---------------|
| Plug | DO29501##### | efe63dcd-f200-4be3-b0f4-801a83541839 | Lead | CAS 7439-92-1 |
| Upper plug erv DNC65 | DO29501120006 | 9b2065c3-d797-4d51-9186-77a9841c4305 | Lead | CAS 7439-92-1 |
| Spring holder plug | DO29506##### | eb9478f7-7868-4b17-851b-2dbe44af6c6e | Lead | CAS 7439-92-1 |
| Minimum pressure valve plug 1 1/16- 12 UNF | DO29506116004 | aec32c55-2bb5-41eb-aebc-9a843f807f89 | Lead | CAS 7439-92-1 |
| Fan drive check valve plug | DO29506180028ZN | 39d28e16-e1ae-4c1e-8571-f2859d8f8a1e | Lead | CAS 7439-92-1 |
| M18x1 fan drive spring holder plug | DO29506181008ZN | 56155832-59cf-42d3-924e-7528928f685d | Lead | CAS 7439-92-1 |
| Spring holder plug | DO29507##### | 365c7a92-a868-4e66-a464-8b521d89f7f7 | Lead | CAS 7439-92-1 |
| Plug for DNS M18x1.5 | DO29507180001 | f698baef-c27d-45d2-a7df-002abff78e89 | Lead | CAS 7439-92-1 |
| Fulcrum holder plug M30x1 | DO29507301002 | b0615bcf-c480-497a-8613-b6ea22975ba4 | Lead | CAS 7439-92-1 |
| Plug relief valve | DO29508##### | 8052fd07-a127-4ed0-a91e-693f81dec015 | Lead | CAS 7439-92-1 |
| Plug relief valve | DO29509##### | 6f0e8b82-a234-4181-8559-19c1a6bd3871 | Lead | CAS 7439-92-1 |
| Spool control plug | DO29599##### | 4ab492d5-3a80-4974-adeb-898c536c75a1 | Lead | CAS 7439-92-1 |
| Internal shuttle plug BW05 LS | DO29599000001 | b9645eca-0f41-4c94-8619-629f1e64d19f | Lead | CAS 7439-92-1 |
| DN simple plug | DO29599005 | 1e0fc05d-5722-4e7e-82fb-74d291d6016a | Lead | CAS 7439-92-1 |
| Plug 1/2"Gas | DO29599019 | 212ad142-dc1e-4468-976e-f5d98e2ccb38 | Lead | CAS 7439-92-1 |
| Plug for electro hydraulics P. 40-42- 46 | DO29599020 | 5a87907a-d669-4526-9d6d-decdc68b9121 | Lead | CAS 7439-92-1 |

| | | | | |
|--|----------------|--------------------------------------|------|---------------|
| RF plug for DN | DO29599022 | 46e3b8cf-bc35-41ee-b85d-911bcb09b7f7 | Lead | CAS 7439-92-1 |
| Piston holder plug | DO2959903##### | 080dedd7-232f-4760-bbad-0c3ed3ed7995 | Lead | CAS 7439-92-1 |
| Plug M8x1 | DO29599030001 | 93c3e4da-0265-450e-b2b0-e91b2816e9be | Lead | CAS 7439-92-1 |
| M8x1 drilled sphere holder plug | DO29599030005 | 631bb30d-e7be-484d-8e18-3775f5ce46fe | Lead | CAS 7439-92-1 |
| Ports separation plug BW05 | DO2959906003 | 4b57dba9-266e-445c-a953-d132b2867480 | Lead | CAS 7439-92-1 |
| Plug with spacer cylinder Ø15mm L.25mm | DO29599061 | 63c6557e-b4b0-440e-855e-73707f5cdd81 | Lead | CAS 7439-92-1 |
| Plug for regulation kit BW05RF | DO295991800003 | 6cd7ca21-fd8b-492f-b85f-d576211c516e | Lead | CAS 7439-92-1 |
| Plug with hole Ø8mm | DO29599180003 | 9a32d58a-1e75-40b3-953f-18931021dbb6 | Lead | CAS 7439-92-1 |
| Body for manual actuator LSC100 | DO295992200001 | c678418a-a509-44dd-b45e-752596eafdb0 | Lead | CAS 7439-92-1 |
| Plug relief valve | DO295K##### | bbdcd6bf-d697-4ead-885a-caee66dbc671 | Lead | CAS 7439-92-1 |
| Plug PCE | DO295KKK##### | ba84fc0b-668c-4c9d-a13c-7aa5d1d7e3c7 | Lead | CAS 7439-92-1 |
| M20x1.5 Plug for over center | DO295KKKK00020 | 097bcb92-39ea-41ac-8ec8-ccd1304d8ec2 | Lead | CAS 7439-92-1 |
| Cap screw, flat head, M6x10 | DO298046010 | 87761d66-181a-449d-8ea2-eb3f867c1f12 | Lead | CAS 7439-92-1 |
| M8x16 screw | DO298048016 | d1e61aec-2140-424d-a4c6-e308e48136f7 | Lead | CAS 7439-92-1 |
| Register screw | DO298KM12##### | 41c9863e-0ce9-42f8-9c23-c191334527d3 | Lead | CAS 7439-92-1 |
| Solenoid valve 3 way | DO313##### | 4c8a416d-78a0-406a-b5ef-c86ab15dafa9 | Lead | CAS 7439-92-1 |

| | | | | |
|--|------------------|--------------------------------------|------|---------------|
| Short Column 1/4"G (L. Hexagon 20mm) | DO32301401401 | 365d871b-7799-4e5a-9d22-e58046795d5b | Lead | CAS 7439-92-1 |
| Grub Screw 5924 M10x1x45 DIN.913 ZINK | DO34021039 | 5de8febd-5d86-4e6c-962a-db703547cccf | Lead | CAS 7439-92-1 |
| Minipress 1/4"G seal | DO345090005 | ed6ff625-6f7d-47b4-a050-38ba56a3edf5 | Lead | CAS 7439-92-1 |
| Nipple | DO349##### | 6c8780fb-c26c-4c24-8d44-876339e0c0b2 | Lead | CAS 7439-92-1 |
| Nipple M14x1.5 DIN EN ISO 8434-1 L serie | DO36002062M1401 | e4cd4156-f200-4674-9e63-bff569df0647 | Lead | CAS 7439-92-1 |
| Plug | DO385##### | dd9f3ca4-b1ff-4131-9d09-43b8e173f5fa | Lead | CAS 7439-92-1 |
| Pipe flexible | DO387##### | ca228c8c-f369-4060-930a-7d54bb483829 | Lead | CAS 7439-92-1 |
| Pressure Gauge | DO393##### | a11061ee-bc98-42d2-8210-283608f14df3 | Lead | CAS 7439-92-1 |
| block | DO4K###A##### | 7915dd01-dd7f-4329-910a-ca7f8559f7df | Lead | CAS 7439-92-1 |
| Block | DO4K###S##### | fc8e870f-92c6-48ba-9b5a-20038d918be3 | Lead | CAS 7439-92-1 |
| Main relief valve block | DO4K01EAG##### | 3b4b583a-c3f0-4cdf-bb8d-b03a064187b7 | Lead | CAS 7439-92-1 |
| Limit switch valve body | DO4K01KSG38##### | 0c1d1c28-7eec-4808-ace7-b91fb03851da | Lead | CAS 7439-92-1 |
| Block T 3/8"G | DO4K01SAG38001 | 547fdcff-db3b-40a6-882b-f72b2f65f655 | Lead | CAS 7439-92-1 |
| BW10 inlet body | DO4WA9E##### | 402f9224-0a00-4682-9286-194b127aae25 | Lead | CAS 7439-92-1 |
| BW05 plate | DO4WZ5E##### | 09343381-c9d4-4462-bf06-4ae6d9da0689 | Lead | CAS 7439-92-1 |

| KIT FOR COMPLETE PRODUCT | | | | |
|---|-----------------|--------------------------------------|------|---------------|
| Article name | Item number | SCIP number | SVHC | |
| Electro-Hydraulic Control kit | DO515##### | dcbe51c2-2fa2-4b0a-b426-cadb8d7cdc06 | Lead | CAS 7439-92-1 |
| Electro-Hydraulic Control kit | DO51540010##### | e656c54c-fac2-443a-88e9-eb270e64b79e | Lead | CAS 7439-92-1 |
| Electro-Hydraulic Control kit | DO5154601##### | 5a28b98f-55f3-4fd8-909e-509e844eab89 | Lead | CAS 7439-92-1 |
| Compensator kit | DO518##### | 8f686c5d-9b34-4779-8d12-b14472985a49 | Lead | CAS 7439-92-1 |
| Plug kit M22x1.5 screw selector | DO51822##### | dcbf5881-8eaa-4f1f-8a1d-b9d6dd4ac5fa | Lead | CAS 7439-92-1 |
| Kit restrictor prop. | DO51899##### | 5722e746-defc-47a3-8627-21235e977c80 | Lead | CAS 7439-92-1 |
| Carry-over nipple | DO531##### | 04ede27e-864c-4faa-b4c2-94154a6b3973 | Lead | CAS 7439-92-1 |
| Kit filter cartridge | DO53201 | 37ac0599-2f96-4403-a80d-00c918b1ba42 | Lead | CAS 7439-92-1 |
| Cavity plug for replace the electric control | DO533##### | 31135fc5-4ce8-4590-89f1-e1cb52f4417d | Lead | CAS 7439-92-1 |
| lever kit | DO535##### | 17360247-8568-4637-92ad-4ef69a7c8bf3 | Lead | CAS 7439-92-1 |
| vnr kit | DO536##### | 59f6598c-2633-4890-86c8-ac8d9b1aad95 | Lead | CAS 7439-92-1 |
| By-pass kit electric hydraulic | DO5374004001 | 360e4da8-68ad-42fb-8176-2728235bf70f | Lead | CAS 7439-92-1 |
| Intentional lever | DO540##### | 784232a1-3157-441f-9799-f41ca686da3b | Lead | CAS 7439-92-1 |
| Kit camshaft + rod end M8 + spring for Joystick | DO55408004 | 85583c71-19d2-4aac-b34c-ae5ba28953a8 | Lead | CAS 7439-92-1 |
| Joystick | DO555##### | 762af834-d51c-48be-a1dd-9278c094de25 | Lead | CAS 7439-92-1 |

| | | | | |
|--|---------------|--------------------------------------|------|---------------|
| microswitch | DO560##### | d3cadacf-3cfe-4f3c-89e8-ac344a1a0cad | Lead | CAS 7439-92-1 |
| microswitch | DO561##### | aaf9410c-5679-4878-b26e-2ac8509507ed | Lead | CAS 7439-92-1 |
| Restrictor kit | DO563##### | afb41a77-2008-437a-b308-c6ce9fb9381e | Lead | CAS 7439-92-1 |
| Plate kit | DO564##### | 046b3e65-e6a9-4d2d-8278-fabeb52a8537 | Lead | CAS 7439-92-1 |
| Lever holder kit | DO570##### | e5db5b02-d5cd-42c2-ad3a-e25bd1a12bf0 | Lead | CAS 7439-92-1 |
| Kit spool control cover with microswitch | DO575370604 | 2d3b5942-2a2e-457a-bb7f-83ca3169837f | Lead | CAS 7439-92-1 |
| Spool control kit | DO580##### | f55adbf8-5f0c-4b78-bdba-6182836efaae | Lead | CAS 7439-92-1 |
| Bonden plug kit | DO587##### | 56e4a516-7c28-4a31-9003-c9c623dbf964 | Lead | CAS 7439-92-1 |
| Shuttle valve | DO587300001 | 6158042e-d427-4d5a-82db-cd77ba66ea71 | Lead | CAS 7439-92-1 |
| Plug kit 3 way compensator | DO587318##### | b2171586-7962-4e0b-863e-cd85d6da2cb6 | Lead | CAS 7439-92-1 |
| pce plug kit | DO587320002 | 3e61a2ec-397e-4e78-ac61-674d89be8c71 | Lead | CAS 7439-92-1 |
| Kit plug for PCE | DO587334002 | 1a1a95fd-f86f-4be4-8423-9b2d426a8b60 | Lead | CAS 7439-92-1 |
| Replacement vbd kit | DO587S34##### | 8230f28c-69e4-4c63-beea-bdbdb3d96fe0 | Lead | CAS 7439-92-1 |
| Plug kit | DO587S34001 | 9f1385fd-cdec-48a6-b40f-5ca69dd4a6b7 | Lead | CAS 7439-92-1 |
| stroke limiter / actuator | DO588##### | 60ca8d7c-2e9f-437c-ac72-ff9d2527de0c | Lead | CAS 7439-92-1 |
| Kit compensator + restrictor | DO5882##### | 2971c202-4fab-4cdb-9edc-9fe13716a473 | Lead | CAS 7439-92-1 |

| | | | | |
|--|----------------|--------------------------------------|------|---------------|
| Kit compensator + restrictor | DO5883##### | 359b6dc0-be72-4898-85ba-b8bbfc901e75 | Lead | CAS 7439-92-1 |
| Kit plug PCE080 M24x1.5 | DO58868 | 11a539f8-331a-4046-901a-3a14dbb3a1ed | Lead | CAS 7439-92-1 |
| Kit plug | DO588K##### | d9465634-4d02-464a-92ee-aaf9453287bf | Lead | CAS 7439-92-1 |
| stroke limiter / actuator | DO588KKKK##### | 4ec3d9d3-f280-4afd-b935-59131134d56b | Lead | CAS 7439-92-1 |
| Kit nipple | DO589##### | 83f144e3-3d7e-4ff5-8f52-2b6e2e65cb1a | Lead | CAS 7439-92-1 |
| Check valve kit | DO596##### | 37969b4e-c8c9-4ef4-9eab-810bbdeaf82e | Lead | CAS 7439-92-1 |
| Over center kit | DO596M20##### | 6eab4b1b-db0b-4157-bfad-51a8eb0895a9 | Lead | CAS 7439-92-1 |
| Regulation kit | DO597R4##### | 2897edc9-4466-4c86-8de8-30bb5119df01 | Lead | CAS 7439-92-1 |
| Kit electric proportional actuator | DO598##### | 3c1b9f87-8d9f-48c4-b49b-abec3686e405 | Lead | CAS 7439-92-1 |
| Kit spare part (plate + screw + sphere + spring) | DO59900010R | 20cc7350-aa65-4c24-8405-6b3ca4081085 | Lead | CAS 7439-92-1 |
| Kit pneumatic control | DO5XG##### | 8679ffc5-3c7e-403d-8785-f5dcc93f9bb6 | Lead | CAS 7439-92-1 |
| Kit CEH | DO5XH##### | 73eeae1-6853-4448-b675-35044737dd98 | Lead | CAS 7439-92-1 |
| Kit cable drive with block for terv | DO5XC##### | d7d23f68-018a-45dd-917a-fa6eae3cb8f6 | Lead | CAS 7439-92-1 |
| Double effect pneumatic spool control | DO5XG65402001 | b7a9efb5-cdb5-4172-a8ee-2b49ea2d9fa0 | Lead | CAS 7439-92-1 |
| Kit CEH | DO5XM##### | fd648cee-035b-4731-8a25-912650a6e9ee | Lead | CAS 7439-92-1 |
| Sphere actuator | DO5XB##### | 6adc91e2-96a4-4889-a787-d45f4ab5d7b0 | Lead | CAS 7439-92-1 |

| | | | | |
|-----------------------|-----------------|--------------------------------------|------|---------------|
| Sphere actuator | DO5XA##### | a093cada-87c5-4acd-81cf-6fa8e3bd1cab | Lead | CAS 7439-92-1 |
| kit on-off actuator | DO77##### | 82f67883-ca80-4482-ad03-e53554272129 | Lead | CAS 7439-92-1 |
| Spool position sensor | DO73273299##### | e2d19784-8b98-49a9-bec6-bc390f55c373 | Lead | CAS 7439-92-1 |
| Pilot | DO770##### | 0db281f0-44cc-4090-91ee-dcc5f4383c9f | Lead | CAS 7439-92-1 |
| Kit TCF | DO745##### | f8887e32-7981-4bc4-b40e-7a10480bb7ad | Lead | CAS 7439-92-1 |

| VALVE | | | | |
|----------------------------|--------------------|--------------------------------------|-------------|---------------|
| Article name | Item number | SCIP number | SVHC | |
| Cartridge valve PCE | DO5KPW##### | e74b6bb9-0c59-4de1-9dd0-4c76498c051d | Lead | CAS 7439-92-1 |
| Cartridge | DO5KD##### | a8903f20-cd0e-4033-b9cf-148dd14ac0b5 | Lead | CAS 7439-92-1 |
| Cartridge | DO5KPA##### | 285ac29d-f018-447f-9faf-0d4ead641803 | Lead | CAS 7439-92-1 |
| Cartridge valve PCE | DO5KPY##### | dd72a61b-89bb-416d-9325-98d2f97d8b61 | Lead | CAS 7439-92-1 |
| Valve PSP10 | DO5KPM##### | c1bc9c91-5d70-4a25-b329-8d735f186b75 | Lead | CAS 7439-92-1 |
| Compensated bleeding valve | DO5KFG##### | ba346aa5-f508-4459-903b-fce84000900e | Lead | CAS 7439-92-1 |
| Cartridge valve PCE | DO5KPK##### | 2f0bfd15-c7cb-49ae-bf9a-d0df1fad536c | Lead | CAS 7439-92-1 |
| Valve PCE | DO5KPZ##### | 28720bac-f893-4211-9195-0b67ea098874 | Lead | CAS 7439-92-1 |
| Valve PCF | DO5KPB##### | 0ff466b0-00a5-4e45-873d-9ed46e1f9bc2 | Lead | CAS 7439-92-1 |

| | | | | |
|---------------------------------|-----------------|--------------------------------------|------|---------------|
| Electro-valve SPA08 | DO5KS##### | ccec27c3-377c-42b7-a97f-2550b881c03f | Lead | CAS 7439-92-1 |
| Kit compensator RF1 | DO5KLPRF##### | 5e7e82e7-3516-459a-9094-0729311890df | Lead | CAS 7439-92-1 |
| Valve PSS08 | DO5KPH##### | b751e9e3-4fc2-44ce-9d1c-6d11a15ef641 | Lead | CAS 7439-92-1 |
| Cartridge valve PCE | DO5KPX##### | db73fcc1-1e69-4cee-bd31-2a5d097f1cd4 | Lead | CAS 7439-92-1 |
| Valve FCC10320 | DO5KFC##### | 8a6acb3d-408b-4724-b56a-d8e85b3059a8 | Lead | CAS 7439-92-1 |
| Valve FSC10430 | DO5KFE##### | d42a03bc-e999-491b-a66f-aefab6114759 | Lead | CAS 7439-92-1 |
| Valve FCM | DO5KFA##### | 33d45bd0-7425-4a31-a152-5e616829f057 | Lead | CAS 7439-92-1 |
| Cartridge PSU | DO5KPL##### | eea463e3-f1cd-430d-a671-90086325018f | Lead | CAS 7439-92-1 |
| Cartridge PRD | DO5KPD##### | 936cb839-531b-4da4-87db-c538cd2076fc | Lead | CAS 7439-92-1 |
| Valve FSC10320 | DO5KFB##### | f8cb8132-b9aa-43f2-a862-f84c91fa3a12 | Lead | CAS 7439-92-1 |
| Valve FCU08220 | DO5KFD##### | eb0cf707-fdde-4893-afde-40f477b982ab | Lead | CAS 7439-92-1 |
| Relief valve | DOVPD##### | 2457480c-d0e2-43e4-9a9d-35cafcbfdc6a | Lead | CAS 7439-92-1 |
| Check valve | DOWBH##### | 290561e1-c3fc-4dfc-b020-b13f4ae72b26 | Lead | CAS 7439-92-1 |
| Differential cartridge 180 BAR | DOWMFC06R018001 | 49c26421-b34c-4abf-9011-bbbbc9ef2a4a | Lead | CAS 7439-92-1 |
| Solenoid directional valve WS08 | DO7KSGH##### | 3d26417f-f100-4b2d-9af4-da16ae3bc2a8 | Lead | CAS 7439-92-1 |
| Electric valve FP-22-PD | DO7KSGFP##### | 6e212170-263b-47a4-8fd7-5e1559254494 | Lead | CAS 7439-92-1 |

| | | | | |
|---|-------------------|--------------------------------------|------|---------------|
| Valve (SPA) - (SPC) - (SCC) - (SCA) - (SCC) | DO7KSBA##### | f441949c-6ef8-45ec-92ca-4b454b53e716 | Lead | CAS 7439-92-1 |
| 3/2 solenoid directional valve | DO7KSDHD##### | e48bdb79-9f73-48cd-930e-5ffadc028e76 | Lead | CAS 7439-92-1 |
| Relief valve PCDA | DOWLP##### | 944fa40a-b149-430e-92ee-bde4a3ef0c02 | Lead | CAS 7439-92-1 |
| Valve VPP | DOWPP##### | 29d69969-35ee-4bd9-a6e9-47953774ce0c | Lead | CAS 7439-92-1 |
| Unidirectional valve | DOVUS##### | 23fa0c5f-11a5-4c35-b15c-3b9d9c1272f6 | Lead | CAS 7439-92-1 |
| Relief valve DNC65-DN85 | DOWLDC06G025001 | 33f33da4-d4a0-4d67-8d41-a8fbd8351375 | Lead | CAS 7439-92-1 |
| Cartridge SV08 - SV12 - SV16 | DO7KSBHY##### | 3786a813-fab9-4edc-a5f6-a24edba9fa54 | Lead | CAS 7439-92-1 |
| 2 way valve TT-S2A-00 | DO7KSBTN000100001 | 4ae41798-109b-4d01-a90b-e1f0686750ac | Lead | CAS 7439-92-1 |
| Over-center valve | DOVFC##### | cb9d9ecd-ed77-4018-812b-02ee48f41ec9 | Lead | CAS 7439-92-1 |
| Pressure reducing/relieving DR08 | DO7KPEHD##### | 0ba6cef1-5044-442e-a2f9-a8e8ed949717 | Lead | CAS 7439-92-1 |
| Over center valve | DO7K0CFP##### | 6c55960c-99f4-460b-9681-6b710eeab265 | Lead | CAS 7439-92-1 |
| Electro valve EE PRB | DO7KPCTN##### | 6e4720cb-5e9d-4cec-8bd8-09b712556e21 | Lead | CAS 7439-92-1 |
| Electro proportional valve | DO7KRFTN##### | 70cf8d8e-7611-4303-b80a-e449be0ebeaa | Lead | CAS 7439-92-1 |
| Electric valve SV12-21P-0-N | DO7KPLHY##### | 135fc507-ebb9-4d21-a9f2-683ac2a1dab9 | Lead | CAS 7439-92-1 |
| Pressure relief valve PDB08P | DO7KPDHD000060001 | 9ad102fb-2919-418c-ad28-57095ab8b358 | Lead | CAS 7439-92-1 |
| Priority unloading pilot operated | DO7KPG0C080030001 | 66f3866e-3cf3-47fd-802e-1824c33256b2 | Lead | CAS 7439-92-1 |

| | | | | |
|-------------------------------------|------------------|--------------------------------------|------|---------------|
| Flow regulator valve | DOVRF##### | 5511cf0e-203f-4c36-9e71-59c9fcc38234 | Lead | CAS 7439-92-1 |
| Valve FX61914C01 | DO7KDBFP000001 | 1c73d0c1-0b02-42a1-a9e7-4ec099ccda3c | Lead | CAS 7439-92-1 |
| Check valve 7/8"14UNF | DO7KDAH000060001 | 14005372-a123-4e55-9fe4-7e2fb9fedfc8 | Lead | CAS 7439-92-1 |
| Relief valve | DOWPC##### | 57be1409-456b-4ec4-86c2-30e59961406f | Lead | CAS 7439-92-1 |
| Pressure reducing valve | DOWRP##### | 002025b2-e183-43df-bee9-8a09a899b77e | Lead | CAS 7439-92-1 |
| VNR | DOVNR##### | 99946ee8-1a42-434a-9e54-28bcd1691ef6 | Lead | CAS 7439-92-1 |
| manual flow regulator | DOWSR##### | 9ad45880-d4bc-49be-be0a-2b236fde2715 | Lead | CAS 7439-92-1 |
| Check valve block | DOVBHDE##### | 09a57825-1c22-4544-a2d8-4e80b4bd563b | Lead | CAS 7439-92-1 |
| Valve for DN | DOVBHLP20170 | 28034150-99aa-432c-bcec-d9e06193f517 | Lead | CAS 7439-92-1 |
| VLB (150 BAR) relief valve 3/8"G | DOVBHLP038060SE | b75eba85-0a46-4290-a812-b499679a8a40 | Lead | CAS 7439-92-1 |
| Flow limiter valve | DOVLP##### | f1b7acbf-266c-4d2b-a969-a7fb63721d53 | Lead | CAS 7439-92-1 |
| Relief valve | DOWPD##### | 75c65e8a-025b-47e6-9f6f-d1d4aa5e107e | Lead | CAS 7439-92-1 |
| Check valve | DOWUS##### | cb42d1b1-90e0-49e6-9cb6-23bf8d6b43c0 | Lead | CAS 7439-92-1 |
| Cross relief valve VCRB1 | DOVPDPP012##### | f2fbbd41-a821-4028-ba75-c606a0fb9f7c | Lead | CAS 7439-92-1 |
| Compensated bleeding valve | DOWFC##### | 78106876-3525-4fe8-a840-b91e6725c7d9 | Lead | CAS 7439-92-1 |
| In line relief valve | DOVPDL##### | d25fe58f-1b1f-4dca-9781-58b67f3b3127 | Lead | CAS 7439-92-1 |

| | | | | |
|------------------------------------|------------------|--------------------------------------|------|---------------|
| Check valve | DOVBH##### | 68920754-f40e-4fa1-8967-b2bee6a970a6 | Lead | CAS 7439-92-1 |
| Solenoid valve | DO74005CE6NC12 | 6f692569-2a6c-4e46-ac5e-9b6979d30a72 | Lead | CAS 7439-92-1 |
| Cartridge valve TS10 | DO7KPAHY##### | 3dd1e9d5-93fb-4683-9045-059730e445f1 | Lead | CAS 7439-92-1 |
| Proportional Cartridge | DO7KRFHY##### | ab861cd3-f29b-4c3f-afc7-dff0306e727d | Lead | CAS 7439-92-1 |
| Electric valve 3 way | DO7KSD5TKKK##### | 4b6badcc-da83-46e5-bc09-af3dfd22fd22 | Lead | CAS 7439-92-1 |
| Valve SP12 | DO7KSPHY##### | 6d6461ad-da38-4967-9505-2566f2710f8d | Lead | CAS 7439-92-1 |
| Valve electro-proporz. TS38 - TS08 | DO7KPEHY##### | a37dfd50-e01f-423c-84ae-24440675c236 | Lead | CAS 7439-92-1 |
| Electric valve FP-22-CS | DO7KSCF##### | a2b00c5a-5c0a-4ca4-af94-78617a2a7bc0 | Lead | CAS 7439-92-1 |
| Flow regulator valve | DOVRF##### | 5511cf0e-203f-4c36-9e71-59c9fcc38234 | Lead | CAS 7439-92-1 |
| electric valve 2 way | DO8KS##### | 5c59d68c-d3af-4feb-9fce-080c46248790 | Lead | CAS 7439-92-1 |
| electric valve 2 way | DO8KA##### | 1679a5d9-6b27-46c6-9391-2d6d73264fb6 | Lead | CAS 7439-92-1 |
| VRF02CS Flow restrictor | DOVSR00S3401 | 7bc890bf-6be7-4c8a-820f-c04f27874782 | Lead | CAS 7439-92-1 |
| MDT RF | DOVCRF002 | a3c100e9-4c99-4def-aa72-dc43a4e7ed7a | Lead | CAS 7439-92-1 |
| Flow divider | DOVFC023-4075LHC | e99655f8-4cd5-4fd6-9b07-208f52fccf96 | Lead | CAS 7439-92-1 |
| Flow divider | DOVFC161/2050LHC | 41e5d52a-80a5-4d69-9da0-f3b31297ed31 | Lead | CAS 7439-92-1 |
| Simple effect check valve | DOVBHSES34003 | 20f8e544-06e6-483c-b916-e71d4a2a7662 | Lead | CAS 7439-92-1 |

| | | | | |
|-------------------------|------------|--------------------------------------|------|---------------|
| pressure reducing valve | DOVXH##### | 44c25c2f-244b-4b06-8c58-4f8c07b44249 | Lead | CAS 7439-92-1 |
|-------------------------|------------|--------------------------------------|------|---------------|

| INTEGRATED SYSTEM | | | | |
|------------------------------|--------------------|---------------------------------------|-------------|---------------|
| Article name | Item number | SCIP number | SVHC | |
| Flanged block | DO6KWUSG12000002 | 003f8641-1c91-4ace-9ce8-0acc3ad34594 | Lead | CAS 7439-92-1 |
| Integrated system | DO6KSB8G##### | 495e44fa-1a62-4d7d-9af8-6d3e8e7ea63c | Lead | CAS 7439-92-1 |
| Hydraulic clutch valve block | DO6K999S910000003 | 20bd7fa8-c0cc-494a-95fc-0a0de8e3d5b4 | Lead | CAS 7439-92-1 |
| S.l. block+PRD 10323+wus | DO6K05040M160001 | 8a51dcdcf-4fa6-42d4-8de9-9147f28be339 | Lead | CAS 7439-92-1 |
| Rotary feedthrough | DO6K00000M14##### | f31b895c-5207-4fda-9331-80a80af5d4eb | Lead | CAS 7439-92-1 |
| Manifold n°6 cavity | DO6K06015G000001 | 03d409ef-ea18-4c64-af23-989a935023b7 | Lead | CAS 7439-92-1 |
| Integrated system VPDB1 | DO6KPLB##### | abcf7a55-cbca-4c5f-8526-f28b0183a225 | Lead | CAS 7439-92-1 |
| Relief valve crossover ports | DO6KPCB130S34C001 | c890c84f-cabb-4cf4-b1c7-15fb9f899e47 | Lead | CAS 7439-92-1 |
| N°4 cavity manifold | DO6K04##### | 74e226db-6af4-4fdf-8869-14160b5cd580 | Lead | CAS 7439-92-1 |
| Block | DO6K030##### | 440a5a9e-0d12-41db-b879-66c95ca10c91 | Lead | CAS 7439-92-1 |
| Hitch control valve | DO6K03100##### | 435fcb53-2347-49cb-99f0-b95a4e29e75f | Lead | CAS 7439-92-1 |
| Integrated system block | DO6KSB8G140000002 | 8db0dcc0-adf5-4ccd-af51-d454d3aedb67 | Lead | CAS 7439-92-1 |
| Hydraulic reversing valve | DO6K999##### | 90a80907-7d4e-4594-b5ba-9238913db955 | Lead | CAS 7439-92-1 |

| | | | | |
|---|-------------------|--------------------------------------|------|---------------|
| Block | DO6K010##### | 3d935bdc-e67b-4fc8-9074-ac159b83f41e | Lead | CAS 7439-92-1 |
| Block | DO6K040##### | 1bc1196d-96b2-4da4-b223-28a5a14b0d82 | Lead | CAS 7439-92-1 |
| Valve FRF | DO6KRF##### | 35168fbc-0268-4896-8d83-da6b897a9216 | Lead | CAS 7439-92-1 |
| Limit switch valve | DO6KFS##### | 896ff8e9-0e0a-49e9-a365-cc7ab32016a4 | Lead | CAS 7439-92-1 |
| N°9 cavity manifold | DO6K09##### | cc096fa8-6e73-481f-9ff4-772fcc76c36f | Lead | CAS 7439-92-1 |
| N°7 cavity integrated system | DO6K07040G000004 | 735ed5da-5ec7-414a-b5ed-3648ef8fad0e | Lead | CAS 7439-92-1 |
| N°3 cavity manifold | DO6K03##### | 0319e78c-fefe-41c8-ae53-9e11bd162bd2 | Lead | CAS 7439-92-1 |
| Integrated system block | DO6K01##### | 3c4098ce-b2f9-4b92-a92e-47b0a6c3e058 | Lead | CAS 7439-92-1 |
| Block n°2 cavity | DO6K02##### | d81fab3b-4c2d-4d4f-97c8-d2905b87dc64 | Lead | CAS 7439-92-1 |
| Integrated system block SSD + SVH08 | DO6KSD8G380000001 | bc933a76-77a1-478d-9ce3-2e8dc8d0d92c | Lead | CAS 7439-92-1 |
| Integrated system block | DO6KSD0G120000001 | 717ba61e-91d2-4bc1-83de-adaec055ceef | Lead | CAS 7439-92-1 |
| Integrated system block SSD 10 + C4 + SVH | DO6KSSDG120000001 | 3dd9e84b-b513-4b7d-8567-6e01e9c291f6 | Lead | CAS 7439-92-1 |
| Block n°5 cavity | DO6K05100G340001 | 828e9fd1-e9f1-4f53-86e6-a7288569ff1c | Lead | CAS 7439-92-1 |
| Flow divider block | DO6KRPT##### | 800d2f42-59da-47b5-b189-7e1730afeea5 | Lead | CAS 7439-92-1 |
| Block | DO6K050##### | 8d38626d-f5b2-42f2-9f6e-0d54a26bd960 | Lead | CAS 7439-92-1 |

| | | | | |
|---|--------------------|--------------------------------------|------|---------------|
| Block | DO6K020##### | 778b8f75-d5f6-4961-adcb-94ba098643cb | Lead | CAS 7439-92-1 |
| Integrated system block + bleeding valve | DO6KWFCG140000003 | 9af3c799-b7d4-46df-ba98-7924aeb0103f | Lead | CAS 7439-92-1 |
| Cetop block | DO6D001N990000002R | bc3eacd4-1c29-4e9b-895a-063306790e26 | Lead | CAS 7439-92-1 |