

| Livello  | 2 | Codice testa Rev.     | Descrizione                                                                   | No. disegno                                        | Tipo codice    | Stato            | DM_D  |    |       |
|----------|---|-----------------------|-------------------------------------------------------------------------------|----------------------------------------------------|----------------|------------------|-------|----|-------|
|          |   | H 80083610 R01        | SI-ANALYSE MECC. STAZIONE - 06<br>Classe cod.:SB PROJEKT: MECCANISMI STAZIONE | 16953NIE001401.A                                   | Eigenfertigung | Vorläufig        | 1     |    |       |
| No. liv. |   | Codice<br>Classe cod. | Rev.<br>Testo codice                                                          | Descrizione                                        | No. disegno    | Ordine<br>Pos.d. | Q.tà  | UM | BC SE |
| .1       |   | 80083611 R00          | GUIDA ESTERNA<br>SB SIEHE STUECKLISTE                                         | SI-ANALYSE MECCANISMI STAZIONE<br>16953NIE001401.A | 10             | 1,000pcs         | EF R1 |    |       |
| ..2      |   | 80080695 R00          | GUIDA ESTERNA 4CLD-05<br>SB VEDI DISTINTA                                     | SENZA SCAMBIO<br>16038NIE001401                    | 10             | 1,000pcs         | EF R1 |    |       |
| ..2      |   | 80080698 R00          | GUIDA ESTERNA 4CLD-05<br>SB VEDI DISTINTA                                     | SI Q<br>16038NIE001401                             | 20             | 1,000pcs         | EF R1 |    |       |
| ..2      |   | 80080697 R00          | GUIDA ESTERNA 4CLD-05<br>SB VEDI DISTINTA                                     | CD Q<br>16038NIE001401                             | 30             | 1,000pcs         | EF R1 |    |       |
| ..2      |   | 80080696 R00          | GUIDA ESTERNA 4CLD-05<br>SB VEDI DISTINTA                                     | SI L<br>16038NIE001401                             | 40             | 1,000pcs         | EF R1 |    |       |
| ..2      |   | 80080988 R00          | GUIDA ESTERNA 4CLD-05<br>SB VEDI DISTINTA                                     | CD L<br>16038NIE001401                             | 50             | 1,000pcs         | EF R1 |    |       |
| .1       |   | 80083612 R03          | ZONA DI AGGANCIAIMENTO<br>SB SIEHE STUECKLISTE                                | SI-ANALYSE MECCANISMI STAZIONE<br>0                | 20             | 1,000pcs         | EF R1 |    |       |
| ..2      |   | 80080197 R00          | ZONA DI AGGANCIAM. 4CLD-05<br>SB VEDI DISTINTA                                | SI A104<br>15923NIE001301.A                        | 10             | 1,000pcs         | EF R1 |    |       |
| ..2      |   | 80080196 R00          | ZONA DI AGGANCIAM. 4CLD-05<br>SB VEDI DISTINTA                                | CD A104<br>15923NIE001301.A                        | 20             | 1,000pcs         | EF R1 |    |       |
| ..2      |   | 80080200 R01          | DISPOSITIVO PROVAMOLLE 4CLD-05 2 MICRO DI MISURA<br>SB VEDI DISTINTA          | 15924NIE003001.A                                   | 30             | 1,000pcs         | EF R1 |    |       |
| ..2      |   | 80128352 R03          | ZONA DI AGGANCIAM. 4CLD-05 CD A104 -3%<br>SB VEDI DISTINTA                    | -3%<br>20621NIE001301.A                            | 40             | 1,000pcs         | EF R2 |    |       |
| ..2      |   | 80128353 R02          | ZONA DI AGGANCIAM. 4CLD-05 SI A104 -3%<br>SB VEDI DISTINTA                    | -3%<br>20621NIE001301.A                            | 50             | 1,000pcs         | EF R2 |    |       |
| ..2      |   | 80128357 R02          | DISPOSITIVO PROVAMOLLE 4CLD-05 2 MICRO DI MISURA -3%<br>SB VEDI DISTINTA      | -3%<br>20622NIE003001.A                            | 60             | 1,000pcs         | EF R2 |    |       |
| ..2      |   | 80153689 R01          | DISPOSITIVO PROVAMOLLE 4CLD-05 CELLA DI CARICO -3%<br>SB VEDI DISTINTA        | -3%<br>21567NIE003001                              | 70             | 1,000pcs         | EF R2 |    |       |
| .1       |   | 80083613 R00          | AZIONAMENTO CONVOGLIATORE<br>SB SIEHE STUECKLISTE                             | SI-ANALYSE MECCANISMI STAZIONE<br>16953NIE001401.A | 30             | 1,000pcs         | EF R1 |    |       |
| ..2      |   | 80080325 R00          | AZIONAMENTO CONVOGLIATORE<br>SB SIEHE STUECKLISTE                             | 4CLD-05<br>15959NIE001701                          | 10             | 1,000pcs         | EF R1 |    |       |
| .1       |   | 80083614 R00          | CONVOGLIATORE<br>SB SIEHE STUECKLISTE                                         | SI-ANALYSE MECCANISMI STAZIONE<br>16953NIE001401.A | 40             | 1,000pcs         | EF R1 |    |       |
| ..2      |   | 80080310 R00          | CONVOGLIATORE DX + SOC + SPD 4CLD-05<br>SB GAL80021 SIEHE STUECKLISTE         | 4CLD-05<br>15957NIE001701                          | 10             | 1,000pcs         | EF R1 |    |       |
| ..2      |   | 80080311 R00          | CONVOGLIATORE SX + SOC + SPD 4CLD-05<br>SB GAL80021 SIEHE STUECKLISTE         | 4CLD-05<br>15957NIE001701                          | 20             | 1,000pcs         | EF R1 |    |       |
| ..2      |   | 80080312 R00          | CONVOGLIATORE DX + SOC + SPS 4CLD-05<br>SB GAL80021 SIEHE STUECKLISTE         | 4CLD-05<br>15957NIE001701                          | 30             | 1,000pcs         | EF R1 |    |       |
| ..2      |   | 80080313 R00          | CONVOGLIATORE SX + SOC + SPS 4CLD-05<br>SB GAL80021 SIEHE STUECKLISTE         | 4CLD-05<br>15957NIE001701                          | 40             | 1,000pcs         | EF R1 |    |       |
| ..2      |   | 80080314 R00          | CONVOGLIATORE DX + SOL + SPD 4CLD-05<br>SB GAL80021 SIEHE STUECKLISTE         | 4CLD-05<br>15957NIE001701                          | 50             | 1,000pcs         | EF R1 |    |       |
| ..2      |   | 80080315 R00          | CONVOGLIATORE SX + SOL + SPD 4CLD-05<br>SB GAL80021 SIEHE STUECKLISTE         | 4CLD-05<br>15957NIE001701                          | 60             | 1,000pcs         | EF R1 |    |       |
| ..2      |   | 80080316 R00          | CONVOGLIATORE DX + SOL + SPS 4CLD-05<br>SB GAL80021 SIEHE STUECKLISTE         | 4CLD-05<br>15957NIE001701                          | 70             | 1,000pcs         | EF R1 |    |       |
| ..2      |   | 80080317 R00          | CONVOGLIATORE SX + SOL + SPS 4CLD-05<br>SB GAL80021 SIEHE STUECKLISTE         | 4CLD-05<br>15957NIE001701                          | 80             | 1,000pcs         | EF R1 |    |       |
| ..2      |   | 80124708 R00          | CONVOGLIATORE SX + SOC + SPS 4CLD-05<br>SB GAL80021 SIEHE STUECKLISTE         | 4CLD-05<br>20178NIE001701.A                        | 90             | 1,000pcs         | EF R2 |    |       |
| ..2      |   | LEER C02              | -                                                                             |                                                    | 100            | 0,000pcs         | EK R7 |    |       |
| ..2      |   |                       | O                                                                             |                                                    | 0              |                  |       |    |       |
| ..2      |   | 80089545 R00          | CONVOGL. SX + SOC + SPD + RFS IMBARCO 90°<br>SB GAL80021 SIEHE STUECKLISTE    | 4CLD-05<br>17765NIE001701                          | 110            | 1,000pcs         | EF R1 |    |       |
| ..2      |   | 80089545 R00          | CONVOGL. SX + SOC + SPD + RFS IMBARCO 90°<br>SB GAL80021 SIEHE STUECKLISTE    | 4CLD-05<br>17765NIE001701                          | 120            | 1,000pcs         | EF R1 |    |       |
| ..2      |   | 80089548 R00          | CONVOGL. DX + SOC + SPS + RFD IMBARCO 90°                                     | 4CLD-05<br>17765NIE001701                          | 130            | 1,000pcs         | EF R1 |    |       |

| No. liv. | Codice<br>Classe Testo codice<br>cod. | Rev.<br>Descrizione<br>DM_MAT             | No. disegno                    | Ordine<br>Pos.d. | Q.tà  | UM    | BC  | SE |    |
|----------|---------------------------------------|-------------------------------------------|--------------------------------|------------------|-------|-------|-----|----|----|
|          | SB GAL80021                           | SIEHE STUECKLISTE                         | 17765NIE001701                 | 0                |       |       |     |    |    |
| ..2      | 80089551 R00                          | CONVOGL. DX + SOC + SPD + RFS SBARCO 90°  | 4CLD-05                        | 140              | 1,000 | pcs   | EF  | R1 |    |
|          | SB GAL80021                           | SIEHE STUECKLISTE                         | 17765NIE001701                 | 0                |       |       |     |    |    |
| ..2      | 80089556 R00                          | CONVOGL. SX + SOC + SPS + RFD SBARCO 90°  | 4CLD-05                        | 150              | 1,000 | pcs   | EF  | R1 |    |
|          | SB GAL80021                           | SIEHE STUECKLISTE                         | 17765NIE001701                 | 0                |       |       |     |    |    |
| ..2      | 80089559 R00                          | CONVOGL. SX + SOL + SPD + RFS IMBARCO 90° | 4CLD-05                        | 160              | 1,000 | pcs   | EF  | R1 |    |
|          | SB GAL80021                           | SIEHE STUECKLISTE                         | 17765NIE001701                 | 0                |       |       |     |    |    |
| ..2      | 80089560 R00                          | CONVOGL. DX + SOL + SPS + RFD IMBARCO 90° | 4CLD-05                        | 170              | 1,000 | pcs   | EF  | R1 |    |
|          | SB GAL80021                           | SIEHE STUECKLISTE                         | 17765NIE001701                 | 0                |       |       |     |    |    |
| ..2      | 80124705 R00                          | CONVOGL. SX + SOC + SPD + RFS             | 4CLD-05                        | 180              | 1,000 | pcs   | EF  | R2 |    |
|          | SB GAL80021                           | SIEHE STUECKLISTE                         | 20178NIE001701.A               | 0                |       |       |     |    |    |
| .1       | 80083615 R01                          | RULLI IN STAZIONE                         | SI-ANALYSE MECCANISMI STAZIONE | 50               | 1,000 | pcs   | EF  | P1 |    |
|          | SB                                    | SIEHE STUECKLISTE                         | 16953NIE001401.A               | 0                |       |       |     |    |    |
| ..2      | 80080265 C01                          | RULLI IN STAZIONE 4CLD-05 3V4H CORSA 3000 | TIRO FUNE 340KN                | 10               | 1,000 | pcs   | EF  | O1 |    |
|          | SB                                    | VEDI DISTINTA                             | 15941NIE001201                 | 0                |       |       |     |    |    |
| ..2      | 80080266 C01                          | RULLI IN STAZIONE 4CLD-05 2V4H CORSA 3000 | TIRO FUNE 250KN                | 20               | 1,000 | pcs   | EF  | O1 |    |
|          | SB                                    | VEDI DISTINTA                             | 15941NIE001201                 | 0                |       |       |     |    |    |
| ..2      | 80153907 R01                          | RULLI IN STAZIONE 4CLD-05 3V4H CORSA 3000 | TIRO FUNE 340KN                | 30               | 1,000 | pcs   | EF  | R2 |    |
|          | SB                                    | VEDI DISTINTA                             | 21617NIE001201                 | --               |       |       |     |    |    |
| ..2      | 80153908 R01                          | RULLI IN STAZIONE 4CLD-05 2V4H CORSA 3000 | TIRO FUNE 250KN                | 40               | 1,000 | pcs   | EF  | R2 |    |
|          | SB                                    | VEDI DISTINTA                             | 21617NIE001201                 | --               |       |       |     |    |    |
| .1       | 80083616 R00                          | GUIDA DI RITENUTA                         | SI-ANALYSE MECCANISMI STAZIONE | 60               | 1,000 | pcs   | EF  | R1 |    |
|          | SB                                    | SIEHE STUECKLISTE                         | 16953NIE001401.A               | 0                |       |       |     |    |    |
| ..2      | 80080086 R00                          | GUIDA DI RITENUTA 4CLD-05                 |                                | 10               | 1,000 | pcs   | EF  | R1 |    |
|          | SB                                    | VEDI DISTINTA                             | 15888NIE003001.A               | 0                |       |       |     |    |    |
| .1       | 80083617 R00                          | AMMORTIZZATORE GUIDA ESTERNA              | SI-ANALYSE MECCANISMI STAZIONE | 70               | 1,000 | pcs   | EF  | R1 |    |
|          | SB                                    | SIEHE STUECKLISTE                         | 16953NIE001401.A               | 0                |       |       |     |    |    |
| ..2      | 80080699 R01                          | AMMORTIZZ. GUIDA ESTERNA CD SX 4CLD-05    | IMPIANTO SINISTRO              | 10               | 1,000 | pcs   | EF  | R1 |    |
|          | SB                                    | VEDI DISTINTA                             | 16039NIE001401                 | 0                |       |       |     |    |    |
| ..2      | 80080700 R01                          | AMMORTIZZ. GUIDA ESTERNA SI DX 4CLD-05    | IMPIANTO DESTRO                | 20               | 1,000 | pcs   | EF  | R1 |    |
|          | SB                                    | VEDI DISTINTA                             | 16039NIE001401                 | 0                |       |       |     |    |    |
| .1       | 80083618 R00                          | ROTAIA                                    | SI-ANALYSE MECCANISMI STAZIONE | 80               | 1,000 | pcs   | EF  | R1 |    |
|          | SB                                    | SIEHE STUECKLISTE                         | 16953NIE001401.A               | 0                |       |       |     |    |    |
| ..2      | 80080103 R00                          | ROTAIA 1                                  | CD 4CLD-05                     | FVZ              | 10    | 1,000 | pcs | EF | R1 |
|          | S1 GAL80004                           | SIEHE STUECKLISTE                         | 15899NIE001400.A               | 0                |       |       |     |    |    |
| ..2      | 80080104 R00                          | ROTAIA 1                                  | SI 4CLD-05                     | FVZ              | 20    | 1,000 | pcs | EF | R1 |
|          | S1 GAL80004                           | SIEHE STUECKLISTE                         | 15899NIE001400.A               | 0                |       |       |     |    |    |
| ..2      | 80080365 R00                          | ROTAIA 2                                  | CD 4CLD-05                     | FVZ              | 30    | 1,000 | pcs | EF | R1 |
|          | S1 GAL80004                           | SIEHE STUECKLISTE                         | 15977NIE001400                 | 0                |       |       |     |    |    |
| ..2      | 80080366 R00                          | ROTAIA 2                                  | SI 4CLD-05                     | FVZ              | 40    | 1,000 | pcs | EF | R1 |
|          | S1 GAL80004                           | SIEHE STUECKLISTE                         | 15977NIE001400                 | 0                |       |       |     |    |    |
| ..2      | 80080409 R00                          | ROTAIA 3                                  | 4CLD-05                        | FVZ              | 50    | 1,000 | pcs | EF | R1 |
|          | S1 GAL80004                           | SIEHE STUECKLISTE                         | 15983NIE001400                 | 0                |       |       |     |    |    |
| ..2      | 10001412 R00                          | VITE DIN 931- 8.8 M20X 90                 | ESAGONALE, ZINCATA (ISO 4014)  | 60               | 1,000 | pcs   | EK  | R1 |    |
|          | O                                     |                                           | (ISO-4014)                     | 0                |       |       |     |    |    |
| ..2      | 10000035 R00                          | DADO ESAG. DIN934- 8 M20                  | ZINCATO                        | (ISO-4032)       | 70    | 1,000 | pcs | EK | R1 |
|          | O                                     |                                           | (ISO-4032)                     | 0                |       |       |     |    |    |
| ..2      | 80000500 R00                          | RONDELLA DIN 125 A 20 AC                  | ZINCATA                        | (ISO-7089)       | 80    | 1,000 | pcs | EK | R1 |
|          | O                                     |                                           | (ISO-7089)                     | 0                |       |       |     |    |    |
| ..2      | 10001405 R00                          | VITE DIN 931- 8.8 M20X 70                 | ESAGONALE, ZINCATA (ISO 4014)  | 90               | 1,000 | pcs   | EK  | R1 |    |
|          | O                                     |                                           | (ISO 4014)                     | 0                |       |       |     |    |    |
| ..2      | 80074583 R00                          | VITE DIN7991-10.9 M20X 60                 | TESTA SVASATA CAVA, ZINCATA    | 100              | 1,000 | pcs   | EK  | R1 |    |
|          | O                                     |                                           | ZINCATA                        | 0                |       |       |     |    |    |
| ..2      | 10001953 R00                          | VITE DIN 933- 8.8 M16X100                 | VITE TE, ZINCATA (ISO-4017)    | 110              | 1,000 | pcs   | EK  | R1 |    |
|          | O                                     |                                           | (ISO-4017)                     | 0                |       |       |     |    |    |
| ..2      | 10000033 R00                          | DADO ESAG. DIN934- 8 M16                  | ZINCATO                        | (ISO-4032)       | 120   | 1,000 | pcs | EK | R1 |
|          | O                                     |                                           | (ISO-4032)                     | 0                |       |       |     |    |    |
| ..2      | 10000193 C02 O                        | RONDELLA DIN 125 A 17,0 G03C0001          | ZINCATA                        | (ISO-7089)       | 130   | 1,000 | pcs | EK | R7 |
|          | O                                     |                                           | (ISO-7089)                     | 170000V251102    | 0     |       |     |    |    |
| ..2      | 10268772 R00 O                        | RONDELLA DIN 7349-21-300                  | ZINCATA                        |                  | 140   | 1,000 | pcs | EK | R1 |
|          | O                                     |                                           |                                | 0                |       |       |     |    |    |