

Notified body : Nr 1267

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Certificates

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EU-type examination certificate (module B)
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|--------------------|----------|----------|------------------|---|---------------------------|---------------------------------|---|--|--|--------------------------------------|------------|------------|
| 1501 | 0 | H1 § 3.6 | Subsystem | Subsystem 1 « Cables and cable connections » | REDAELLI | 03/07/2018 | S.O | Certificate at the end of validity on 21/04/2020 | | SS1 | 5 | 03/07/2018 |
| 1502 | 0 | H1 § 3.6 | Subsystem | Cable and cable connection | ARCELOR | 26/10/2018 | S.O | Certificate at the end of validity on 21/04/2020 | | M1-IN0032-FR | 1 | 26/10/2018 |
| | 1 | H1 § 3.6 | Subsystem | Cable and cable connection | ARCELOR | 05/05/2021 | S.O | | | M1-IN0032 | 2 | 20/06/2019 |
| 1503 | 0 | H1 § 3.6 | Safety component | MOTORGAMES | GAMESYSTEM | 21/06/2018 | S.O | | | MOTORGAMES | A | 21/06/2018 |
| | 1 | H1 § 3.6 | Safety component | MOTORGAMES placed on the market from 21/06/2018 to the date issue of this certificate | GAMESYSTEM | 24/11/2023 | S.O | | | DOSSIER UTILISATION MOTORGAMES Ind B | B | 24/11/2023 |
| | 2 | H1 § 3.6 | Safety component | MOTORGAMES | GAMESYSTEM | 22/12/2023 | 31/12/2024 | | | DOSSIER UTILISATION MOTORGAMES Ind C | C | 22/12/2023 |
| 1504 | 0 | H1 § 3.6 | Safety component | DIAMOND ambulance cabin - C12D210 Emerging posts - (Floor/ceiling height: 2100mm) | SIGMA | 22/06/2018 | S.O | Certificate at the end of validity on 21/04/2020 | | D10210014 | 00 | 22/06/2018 |
| 1505 | 0 | H1 § 3.6 | Safety component | Electrical equipement for draglift – CE081267-TK2015-03 | JACQUARD Electromécanique | 17/10/2018 | 21/04/2020 | | | JE_TK_CE_DU | 2.5 | 17/10/2018 |
| | 1 | H1 § 3.6 | Safety component | Electrical equipement for draglift – CE081267-TK2015-03 | | 30/09/2020 | S.O | | | JE_TK_CE_DU | 2.6 | 30/09/2020 |
| | 2 | H1 § 3.6 | Safety component | Electrical equipement for draglift – CE1267-TK2015-03 | JACQUARD Electromécanique | 22/10/2021 | S.O | | | JE_TK_CE_DU | 2.7 | 22/10/2021 |
| | 3 | H1 § 3.6 | Safety component | Electrical equipement for draglift – CE1267-TK2015-03 | | 28/10/2022 | S.O | | | JE_TK_CE_DU | 2.8 | 28/10/2022 |
| 1506 | 0 | H1 § 3.6 | Safety component | OMEGA TL detachable grip for 6-8 place detachable chairlift and for 6-8-10 place detachable gondola lift | POMA | 18/06/2018 | S.O | | Restricted to simple modifications or maintenance operations for which no new authorisation is required. | DA_PIN_005 | 10 | 18/06/2018 |
| 1507 | 0 | H1 § 3.6 | Safety component | DIAMOND EVO seated cabin Trade name : C10S210 PE EVO Xline | SIGMA | 07/06/2018 | S.O | | | D10177780 | 01 | 07/06/2018 |
| 1508 | 0 | H1 § 3.6 | Safety component | Suspended haul rope support CAV – 3S | LEITNER | 12/08/2018 | S.O | | | D10203232 | 00 | 12/06/2018 |
| 1508 2032 | 1 | | | | | 28/04/2020 | S.O | | 01 | | 06/11/2018 | |
| | 0 | | | | LEITNER/POMA | 17/12/2020 | S.O | | 02 | | 28/04/2020 | |
| 1508 2032 | 1 | | | | | | | | 03 | | 01/09/2021 | |
| 1509 | 0 | H1 § 3.6 | Safety component | Suspended haul rope support CAV – 3S – Special | LEITNER | 12/08/2018 | S.O | | | D10237187 | 00 | 12/06/2018 |
| | 1 | H1 § 3.6 | Safety component | Suspended Haul Rope Support CAV – 3S special | LEITNER | 23/05/2022 | S.O | | | D10237187 | 01 | 23/05/2022 |
| 1510 | | | | Blank | | | | | | | | |
| 1511 | 0 | H1 § 3.6 | Safety component | Suspenste - Hanger Téléphériques bicable à va-et-vient - Bicable reversible ropeways : SANATORIUM (30016), LEJUBANI (30017) MUKHADZE (30018), NAGUTI (30019) | POMA | 22/06/2018 | S.O | | | D10137383 | 00 | 22/06/2018 |
| | | | | | | | | | | D10137383 | 01 | 25/07/2022 |
| 1512 | 0 | H1 § 3.6 | Safety component | Fixed grip - Bicable reversible ropeways : SANATORIUM (30016) - LEJUBANI (30017) - MUKHADZE (30018) – NAGUTI (30019) | POMA | 29/05/2019 | S.O | | | D10136459 | 00 | 29/05/2019 |
| | | | | | | | | | | D10136459 | 01 | 25/07/2022 |
| 1513 | 0 | H1 § 3.6 | Safety component | Carrier truck – Bicable reversible ropeways : Sanatorium (30016), Lejubani (30017), Mukhadze (30018), Naguti (30019) | POMA | 29/05/2019 | S.O | | | D10136847 | 00 | 29/05/2019 |
| | | | | | | | | | | D10136847 | 01 | 25/07/2022 |
| 1514 | 0 | H1 § 3.6 | Subsystem | Subsystem 4 – Vehicle Bicable reversible ropeways SANATORIUM (30016) LEJUBANI (30017) MUKHADZE (30018) NAGUTI (30019) | POMA | 23/08/2019 | S.O | | D10137805 | 00 | 23/08/2019 | |
| 1515 | 0 | H1 § 3.6 | Safety component | Anchor Drum – Bicable Reversible Ropeway | POMA | 02/07/2018 | S.O | Certificate at the end of validity on 21/04/2020 | | D10169313 | 00 | 02/07/2018 |
| 1516 | 0 | H1 § 3.6 | Safety component | Clamp – Reversible aerial ropeways ; jigback | POMA | 11/06/2018 | S.O | Certificate at the end of validity on 21/04/2020 | | D10169398 | 00 | 11/06/2018 |
| 1517 | 0 | H1 § 3.6 | Safety component | Security clamp - Reversible aerial ropeways | POMA | 11/06/2018 | S.O | Certificate at the end of validity on 21/04/2020 | | D10169780 | 00 | 11/06/2018 |

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|--------------------|----------|----------|--------------------------------|---|---------------------------|---------------------------------|---|--|--|---|----------------|--|
| 1518 | 0 | H1 § 3.6 | Safety component | End Fixing, Socket Basket and Axis - Reversible aerial ropeways ; Jigback | POMA | 13/03/2019 | S.O | Certificate at the end of validity on 21/04/2020 | | D10194271 | 00 | 13/03/2019 |
| 1519 | 0 | H1 § 3.6 | Subsystem | Cable and Cables Connections – Bicable Reversible Ropeways | POMA | 15/05/2019 | S.O | Certificate at the end of validity on 21/04/2020 | | D10212448 | 00 | 15/05/2019 |
| 1520 | 0 | H1 § 3.6 | Safety component | CARRYING ROPE SHOE – BICABLE REVERSIBLE ROPEWAYS | POMA | 20/02/2020 | S.O | | | D10197464 | 00 | 20/02/2020 |
| 1521 | 0 | H1 § 3.6 | Safety component | Station Track Rope Shoe -Bicable Reversible Ropeways | POMA | 09/03/2020 | S.O | | | D10169396 | 0 | 09/03/2020 |
| 1522 | 0 | H1 § 3.6 | Safety component | Haul rope guide – Reversible aerial ropeways ; Jigback | POMA | 12/09/2019 | S.O | | | D10169394 | 0 | 12/09/2019 |
| 1523 | | | | Blank | | | | | | | | |
| 1524 | | | | Blank | | | | | | | | |
| 1525 | | | | Blank | | | | | | | | |
| 1526 / 1527 | 0 1 | H1 § 3.6 | Safety component and Subsystem | Line roller batteries C 420 LP07 2014 CPS | POMA / LEITNER | 27/06/2018 24/09/2020 | S.O S.O | | | CU100129 | 03 04 | 27/06/2018 24/09/2020 |
| 1528 / 1529 | 0 | H1 § 3.6 | Safety component and Subsystem | Line roller batteries S 550 LP07 - 2014 | POMA / LEITNER | 27/06/2018 | S.O | | | CU100190 | 03 04 05 | 27/06/2018 09/10/2018 05/07/2019 |
| 1530 | 0 | H1 § 3.6 | Safety component | Round 6-seated cabin SKYWAY | SIGMA | 08/02/2019 | S.O | | | D10218444 | 00 | 08/02/2019 |
| 1531 | 0 1 | H1 § 3.6 | Subsystem | 2P Drives and brakes | CCM | 28/06/2018 | 21/04/2023 | Certificate at the end of validity on 21/04/2023 | | 2_1_000_DOCTECNICA_ARGANO2P | 4 | 28/06/2018 |
| | | | | | CCM | 29/11/2023 | S.O | | | DT_2_1_000_DOCTECNICA_ARGANO2P | 6 | 29/11/2023 |
| 1532 | 0 1 | H1 § 3.6 | Subsystem | 2P Station machinery | CCM | 28/06/2018 | 21/04/2023 | Certificate at the end of validity on 21/04/2023 | | 2_2_000_DOCTECNICA_MECCANICASTAZIONE2P | 2 | 28/06/2018 |
| | | | | | CCM | 29/11/2023 | S.O | | | DT_2_2_000_DOCTECNICA_MECCANICASTAZIONE2P | 3 | 29/11/2023 |
| 1533 | 0 1 | B | Safety component | BI-Clip | ALPIM&Co | 28/06/2018 | S.O | | | DU_1411 0000 | 5 6 | 28/06/2018 15/04/2019 |
| | | | | | | 23/07/2020 | 27/06/2048 | | | | 7 | 23/07/2021 |
| 1534 | 0 | H1 § 3.6 | Safety component | Drive sheave Ø4.90m | LST | 22/06/2018 | S.O | | | DU-DEV50-005 | B | 22/06/2018 |
| 1535 | 0 | H1 § 3.6 | Safety component | Electrical equipment for low level ski-tow – CE141267-TCO2014-10 | JACQUARD Electromécanique | 07/09/2018 | S.O | | | JE-TCO_DU | 1.2 | 07/09/2018 |
| 1536 | 0 | H1 § 3.6 | Subsystem | Equipments relating to the safety of workers in stations | BMF | 22/06/2018 | 21/04/2023 | Certificate at the end of validity on 21/04/2023 | | sécurité des travailleurs dans les gares | F | 22/06/2018 |
| 1537 | 0 | H1 § 3.6 | Safety component | Line support roller battery for aerial ropeway with Ø 550 rollers | POMA | 28/06/2018 | S.O | | Restricted to simple modifications or maintenance operations for which no new authorisation is required. | DA_BAL_13 | 10 | 28/06/2018 |
| 1538 | 0 | H1 § 3.6 | Safety component | DIAMOND 10-seater cabin With glass floor Emerging posts | SIGMA | 22/06/2018 | S.O | | | D10174220 | 01 | 22/06/2018 |
| 1539 | 0 | H1 § 3.6 | Safety component | Connecting carriage TC8-DTB | POMA | 03/07/2018 | S.O | | | D10211552 | 00 01 | 03/07/2018 26/10/2018 |
| 1540 | 0 | H1 § 3.6 | Safety component | Suspension TC8 DTB | POMA | 03/07/2018 | S.O | | | D10211537 | 00 01 | 03/07/2018 26/10/2018 |

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| 1541 | 0 | H1 § 3.6 | Subsystem | Vehicle TC8 for double grip TB | POMA | 03/07/2018 | S.O | | | D10211540 | 00 | 03/07/2018 | |
| | | | | | | | | | | | 01 | 26/10/2018 | |
| 1542 / 1543 | 0 | H1 § 3.6 | Safety component and Subsystem | Line roller batteries S/C 460 LP07 2014 | POMA / LEITNER | 29/06/2018 | S.O | | | CU100192 | 04 | 29/06/2018 | |
| | | | | | | | | | | CU100192 | 05 | 21/09/2018 | |
| | | | | | | | | | | CU100192 | 06 | 05/07/2019 | |
| | 1 | H1 § 3.6 | Safety component and Subsystem | Line roller batteries S/C 460 LP07 2014 | | 16/06/2020 | S.O | | | CU100192 | 07 | 16/06/2020 | |
| | | | | | | | | | | CU100192 | 08 | 05/10/2021 | |
| | | | | | | | | | | CU100192 | 09 | 22/02/2023 | |
| 1544 | 0 | H1 § 3.6 | Safety component | Service vehicle and suspension for chairlifts | POMA | 27/09/2018 | S.O | | | DA_VEH_028 | 11 | 27/09/2018 | |
| | | | | | | | | | | | DA_VEH_028 | 12 | 09/10/2019 |
| | 1 | | | Service vehicle and suspension for chairlifts | | 09/10/2019 | S.O | | | DA_VEH_028 | 13 | 29/11/2019 | |
| | | | | | | | | | | DA_VEH_028 | 14 | 04/08/2020 | |
| | | | | | | | | | | DA_VEH_028 | 15 | 30/03/2021 | |
| | 2 | | | Carrier and suspension / Service vehicle | | 12/05/2023 | 12/05/2024 | | | DA_VEH_028 | 16 | 12/05/2023 | |
| | 3 | | | Carrier and suspension / Service vehicle | | 04/03/2024 | S.O. | | | DA_VEH_028 | 17 | 03/10/2023 | |
| | | | | | | | | | | DA_VEH_028 | 18 | 04/03/2024 | |
| 1545 | 0 | H1 § 3.6 | Subsystem | Service vehicle – LST | LST | 06/07/2018 | S.O | | | DU-DEV61-001 | A | 06/07/2018 | |
| 1546 | 0 | H1 § 3.6 | Safety component | Snaps bars for aerials ropeways – ALTIM | SMOP | 05/07/2018 | S.O | <i>Certificate at the end of validity on 16/05/2022 : (End of quality system approval)</i> | | DU01_TSA15 | E | 02/01/2014 | |
| 1547 | 0 | H1 § 3.6 | Safety component | Service platform – LST | LST | 06/07/2018 | S.O | | | Voir n° 1545 | | | |
| 1548 | 0 | H1 § 3.6 | Subsystem | Easy Rescue Pulley 2P656 | ALUDESIGN | 03/08/2018 | S.O | | | CE2P656_1909DT | 2 | 03/08/2018 | |
| 1549 | 0 | H1 § 3.6 | Subsystem | Equipments relating to the safety of workers 41151 SDMC60 Penfeld – Brest | BMF | 22/10/2018 | S.O | <i>Certificate at the end of validity on 09/11/2023 (End of quality system approval)</i> | | 41151-00-0099 | D | 22/10/2018 | |
| 1550 | 0 | H1 § 3.6 | Safety component | DIAMOND seated cabin With glass floor Trade name : C8S PE 190 to 210 | SIGMA | 20/07/2018 | S.O | | | D102066008 | 00 | 20/07/2018 | |
| | | | | | | | | | | | 01 | 08/02/2019 | |
| 1551 | 0 | H1 § 3.6 | Safety component | Suspension and intermediate frame for cabin TD | LEITNER | 20/07/2018 | S.O | | | D10100041 (CU) | 03 | 20/07/2018 | |
| | | | | | | | | | | D10112138 (TI) | 01 | 20/07/2018 | |
| | | | | | | | | | | D10100041 (CU) | 04 | 28/03/2019 | |
| | | | | | | | | | D10112138 (TI) | 01 | 20/07/2018 | | |
| | | | | | | | | | D10100041 (CU) | 05 | 20/02/2020 | | |
| | | | | | | | | | D10112138 (TI) | 01 | 20/02/2020 | | |
| 1551 1946 | 1 0 | H1 § 3.6 | Safety component | Suspension and intermediate frame for cabin TD | LEITNER/POMA | 30/09/2020 | S.O | | | D10100041 (CU) | 06 | 30/09/2020 | |
| | | | | | | | | | | D10112138 (TI) | 01 | 30/09/2020 | |
| | | | | | | | | | | D10100041 (CU) | 07 | 02/02/2022 | |
| | | | | | | | | | D10112138 (TI) | 01 | 02/02/2022 | | |
| | | | | | | | | | D10100041 (CU) | 08 | 19/10/2022 | | |
| | | | | | | | | | D10112138 (TI) | 01 | 19/10/2022 | | |
| 1552 | 0 | H1 § 3.6 | Safety component | SYMPHONY 3S cabins Zermatt (Roof/ceiling height : 2073 mm) | SIGMA | 23/07/2018 | S.O | | | D10211099 | 00 | 23/07/2018 | |

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| 1552 | 1 | H1 § 3.6 | Safety component | SYMPHONY 3S cabins Zermatt – Matterhorn glacier ride I (Roof/ceiling height : 2073 mm) | SIGMA | 11/03/2020 | S.O | | | D10211099 | 01 | 11/03/2020 |
| 1552 | 2 | H1 § 3.6 | Safety component | SYMPHONY 3S cabins Zermatt – Matterhorn glacier ride I & II (Floor/ceiling height : 2073 mm) | SIGMA | 12/05/2023 | S.O | | | D10211099 | 02 | 12/05/2023 |
| 1553 | 0 | H1 § 3.6 | Safety component | Maintenance remote control for cableway installations designed to carry persons | AERIA | 31/07/2018 | S.O | | | DU ARCM | 05 | 31/07/2018 |
| 1554 | 0 | H1 § 3.6 | Safety component | Operation remote control for cableway installations designed to carry persons | AERIA | 31/07/2018 | S.O | | | DU ARCG | 04 | 31/07/2018 |
| 1555 | 0 | H1 § 3.6 | Safety component | Safety Brake 50 kN | LST | 27/07/2018 | S.O | | | DU_DEV50_001 | B | 27/07/2018 |
| 1556 | 0 | H1 § 3.6 | Safety component | DIAMOND standing cabin Trade name: C12D200 PE | SIGMA | 25/09/2018 | S.O | | | D10185210 | 00 | 25/09/2018 |
| | | | | | | | | | | | 01 | 17/10/2018 |
| | | | | | | | | | | | 02 | 29/03/2019 |
| 1557 | 0 | H1 § 3.6 | Subsystem | Winch and Brakes - San Pellegrino - Vetta | LEITNER | 30/08/2018 | S.O | | | D10189084 | 00 | 30/08/2018 |
| | | | | | | | | | | | 01 | 01/07/2020 |
| 1558 | 0 | H1 § 3.6 | Safety component | Driving sheave – Set (including axis, frame and its assembly) - San Pellegrino – Vetta | LEITNER | 30/08/2018 | S.O | | | | | voir n° 1557 |
| 1559 | 0 | H1 § 3.6 | Safety component | Guide roller – San Pellegrino - Vetta | LEITNER | 30/08/2018 | S.O | | | | | voir n° 1557 |
| 1560 / 1561 | 0 | H1 § 3.6 | Safety component and Subsystem | Line roller battery Support/Compression 550/420 LP 2007 | POMA / LEITNER | 06/08/2018 | S.O | | | CU100073 | 08 | 06/08/2018 |
| | | | | | | | | | | | 09 | 22/10/2018 |
| 1562 | 0 | B | Safety component | Support VTT BACK RACK | PARTECH | 06/08/2018 | S.O | | | DU Back Rack | 8 | 06/12/2016 |
| | 1 | | | | | 23/07/2020 | 05/08/2048 | | | | | |
| 1563 | 0 | H1 § 3.6 | Safety component | Electrical equipment 10069 FIXE GMM | SEMER | 13/08/2018 | 21/04/2020 | Certificate at the end of validity on 21/04/2020 | | 14S1497 | C | 13/08/2018 |
| 1564 | 0 | H1 § 3.6 | Safety component | DIAMOND EVO seated cabin Trade name : C10S210 PE EVO | SIGMA | 10/08/2018 | S.O | | | D10208287 | 01 | 10/08/2018 |
| | | | | | | | | | | | 02 | 19/12/2018 |
| | | | | | | | | | | | 03 | 29/01/2020 |
| | | | | | | | | | | | 04 | 19/06/2020 |
| 1565 | 1 | H1 § 3.6 | Safety component | DIAMOND EVO seated cabin Trade name : C10S210 PE EVO | SIGMA | 23/11/2021 | S.O | | | D10208287 | 05 | 23/11/2021 |
| | | | | | | | | | | | | |
| 1565 | 0 | H1 § 3.6 | Safety component | Electrical equipment for jig-back « La Grande Motte » aerial ropeway in TIGNES | SEIREL | 25/09/2018 | S.O | | | DU101042 | D | 25/09/2018 |
| 1566 | 0 | H1 § 3.6 | Subsystem | Electrotechnical devices for jig-back « La Grande Motte » in TIGNES | SEIREL | 25/09/2018 | 21/04/2020 | Certificate at the end of validity on 21/04/2020 | | DTDE101042 | C | 25/09/2018 |
| 1567 | 0 | H1 § 3.6 | Safety component | Cabin 20 places + linking device Jigback | SIGMA | 11/09/2018 | S.O | | | D10110099 | 00 | 11/09/2018 |
| | | | | | | | | | | | 01 | 28/03/2019 |
| | 1 | H1 § 3.6 | Safety component | Cabin 20 places + linking device Jigback | SIGMA | 25/07/2022 | S.O | | | D10110099 | 02 | 25/07/2022 |
| 1568 | 0 | H1 § 3.6 | Safety component | Low level ski-tow type « Bambi kid /Bambi with rope » | SEIREL | 30/08/2018 | S.O | | | DU101262 | 0 | 30/08/2018 |
| | | | | | | | | | | | A | 02/11/2021 |
| 1569 | 0 | H1 § 3.6 | Safety component | DIAMOND 6-seater cabin (hauteur plancher/plafond 1500 à 1900 mm) | SIGMA | 11/12/2018 | 21/04/2020 | | | PS014770 | 09 | 11/12/2018 |
| | | | | | | | | | | | 10 | 19/12/2019 |
| | | | | | | | | | | | 11 | 22/10/2021 |
| | | | | | | | | | | | 12 | 24/10/2022 |
| | | | | | | | | | | | 13 | 21/07/2023 |
| 1570 / 1571 | 0 | H1 § 3.6 | Subsystem | Vehicle LPA 6 OC/OCC/CC/OCR CD | POMA / LEITNER | 30/08/2018 | 21/04/2020 | Certificate at the end of validity on 21/04/2020 | | TD100047 | 07 | 21/11/2016 |

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|--------------------|--|------------|--------------------------------|--|--------------------------|---------------------------------|---|------------------------------|---|-----------------|------------|------------|
| 1586 / 1587 | 0 | H1 § 3.6 | Safety component and Subsystem | Line roller batteries S/C 550 LP07 – 2014 | POMA / LEITNER | 21/09/2018 | S.O | | | CU100193 | 02 | 21/09/2018 |
| | 1 | | | | | 16/06/2020 | S.O | | | | 03 | 05/07/2019 |
| | | | | | | 04 | 16/06/2020 | | | | | |
| 1588 / 1589 | 0 | H1 § 3.6 | Safety component and Subsystem | Line roller batteries S 460 LP07 – 2014 | POMA / LEITNER | 09/10/2018 | S.O | | | CU100189 | 04 | 09/10/2018 |
| | 1 | | | Line roller batteries S 460 LP07 – 2014 | | 09/06/2023 | S.O | | | CU100189 | 05 | 05/07/2019 |
| | | | | CU100189 | | 06 | 09/06/2023 | | | | | |
| 1590 / 1591 | 0 | H1 § 3.6 | Safety component and Subsystem | Line roller battery Compression D420 LP 2007 | POMA / LEITNER | 03/10/2018 | S.O | | | CU100070 | 12 | 03/10/2018 |
| | 1 | | | Line roller battery Compression D420 LP 2007 | | 14/10/2021 | S.O | | | CU100070 | 13 | 05/07/2019 |
| | | | | | | CU100070 | 14 | | | 06/12/2019 | | |
| | | | | | | CU100070 | 15 | | | 25/11/2020 | | |
| | | | | | | CU100070 | 16 | | | 05/10/2021 | | |
| 2 | Line roller battery Compression D420 LP 2007 | 09/06/2023 | S.O | CU100070 | 17 | 15/11/2022 | | | | | | |
| 1592 | 0 | H1 § 3.6 | Subsystem | Mechanical devices – Funicular San Pellegrino - Vetta | LEITNER | 05/10/2018 | S.O | | D10201797 | 00 | 05/10/2018 | |
| | | | | | | | | | | 01 | 01/07/2020 | |
| 1593 | 0 | H1 § 3.6 | Safety component | Line cable guiding devices – Funicular San Pellegrino - Vetta | LEITNER | 05/10/2018 | S.O | | | Voir n° 1592 | | |
| 1594 | 0 | H1 § 3.6 | Subsystem | Safety of workers – Line engineering – Project 41225 - TSD6 Corbier | BMF | 19/10/2018 | S.O | | | 41225-71-9007 | A | 19/10/2018 |
| 1595 | 0 | H1 § 3.6 | Subsystem | Safety of workers - Stations – Project 41225 TSD6 Corbier | BMF | 19/10/2018 | S.O | | | 41225-72-9007 | A | 19/10/2018 |
| 1596 | 0 | H1 § 3.6 | Subsystem | Safety of workers – Line engineering – Project 41232 - TSD6 Mont Valaisan | BMF | 19/10/2018 | S.O | | | 41232-71-9007 | A | 19/10/2018 |
| 1597 | 0 | H1 § 3.6 | Subsystem | Safety of workers - Stations – Project 41232 TSD6 Mont Valaisan | BMF | 19/10/2018 | S.O | | | 41232-72-9007 | A | 19/10/2018 |
| 1598 | 0 | H1 § 3.6 | Subsystem | Safety of workers – Line engineering – Project 41231 - TSD6 Moulins | BMF | 19/10/2018 | S.O | | | 41231-71-9007 | A | 19/10/2018 |
| 1599 | 0 | H1 § 3.6 | Subsystem | Safety of workers - Stations – Project 41231 TSD6 Moulins | BMF | 19/10/2018 | S.O | | | 41231-72-9007 | A | 19/10/2018 |
| 1600 | 0 | H1 § 3.6 | Subsystem | Electrotechnical devices for detachable grip lifts based on the design « Europeway 08 – Configuration 01 » | NIDEC | 12/02/2019 | 21/04/2020 | | | STE 086 | 4.1 | 12/02/2019 |
| | | | | | | | | | | | 4.2 | 15/04/2019 |
| 1601 / 1602 | 0 | H1 § 3.6 | Subsystem | Vehicles (chair LPA6 OC/OCC/CC/OCR FLEX, grip LPA, seat heating, transport device) | POMA / LEITNER | 05/10/2018 | 21/04/2020 | | | D10050868 | 03 | 05/10/2018 |
| | 1 | H1 § 3.6 | Subsystem | Vehicles (Chair LPA6 OC/OCC/CC/OCR FLEX, grip LPA, seat heating, transport device) CD | POMA / LEITNER | 11/09/2020 | S.O | | | D10050868 | 04 | 11/09/2020 |
| | | | | | | | | | | D10050868 | 05 | 16/12/2022 |

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|--------------------|----------|----------|--------------------------------|--|--------------------------|---------------------------------|---|--|---|--|------------|------------|----|------------|
| 1603 /1604 | 0 | H1 § 3.6 | Safety component | Chair LPA OC/OCC/OCR FLEX, | POMA / LEITNER | 05/10/2018 | 21/04/2020 | | | D10050839 (CU) D10050840 (TI) | 03 02 | 05/10/2018 | | |
| | 1 | H1 § 3.6 | Safety component | Chair LPA OC/OCC/CC/OCR FLEX | POMA / LEITNER | 09/09/2020 | S.O | | | | 04 02 | 09/09/2020 | | |
| 1605 | 0 | H1 § 3.6 | Safety component | Electrical equipment RW0022 Detachable Grip Uni-directional Aerial Ropeway | SEMER | 15/10/2018 | 21/04/2020 | Certificate at the end of validity on 21/04/2020 | | 14S0539 | 08 | 15/10/2018 | | |
| | | | | | | | | | | | 09 | 21/12/2018 | | |
| | | | | | | | | | | | 10 | 07/02/2019 | | |
| 1606 | 0 | B | Safety component | FUNLOAD carpet | FICAP | 11/10/2018 | S.O | | | FUNLOAD-DU | 07 | 11/10/2018 | | |
| | 1 | B | Safety component | FUNLOAD carpet | FICAP | 23/07/2020 | 10/10/2048 | | | | | | | |
| 1607 | 0 | H1 § 3.6 | Safety component | Connection parts for Diamond cabins Emerging posts (Roof/ceiling height: 1550 to 2100mm) | SIGMA | 08/10/2018 | S.O | | | PS006722 | 04 | 08/10/2018 | | |
| | | | | | | | | | | | 05 | 28/03/2019 | | |
| | | | | | | | | | | | 06 | 29/11/2019 | | |
| 1608 | 0 | H1 § 3.6 | Safety component | Suspension gear TC10-12 DTB | POMA | 08/10/2018 | S.O | | | D10211204 D10211204 D10211204 D10211204 | 00 | 08/10/2018 | | |
| | | | | Suspension gear TC - Double TB | POMA | 27/10/2021 | S.O | | | | 01 | 28/03/2019 | | |
| | 1 | H1 § 3.6 | Safety component | | | | | | | | | | 02 | 27/10/2021 |
| | | | | | | | | | | | | | 03 | 16/11/2022 |
| 1609 | 0 | H1 § 3.6 | Subsystem | Vehicle TC10-12 DTB | POMA | 08/10/2018 | S.O | | | D10211489 D10211489 D10211489 | 00 | 08/10/2018 | | |
| | 1 | H1 § 3.6 | Subsystem | Vehicle TC Double TB | | 27/10/2021 | S.O | | | | 01 | 20/11/2020 | | |
| 1610 | 0 | H1 § 3.6 | Subsystem | Devices for the safety of workers for jig-back « La Grande Motte » | DOPPELMAYR | 12/10/2018 | S.O | | | DT_18_075 | 0 | 12/10/2018 | | |
| | | | | | | | | | | | | | | |
| 1611 | 0 | H1 § 3.6 | Safety component | Electrical Cabinet Draglift | AERIA | 09/10/2018 | 21/04/2020 | | | DU TK DU TKUE | 01 | 09/10/2018 | | |
| | 1 | H1 § 3.6 | Safety component | Electrical Cabinet Draglift | AERIA | 19/11/2020 | S.O | | | | 01 | 19/10/2020 | | |
| 1612 | 0 | H1 § 3.6 | Subsystem | Electrotechnical Device – Electric Equipment SEMER – RW00024 | LEITNER | 12/11/2018 | 21/04/2020 | | | TD 000060 TD 000060 TD 000060 | 10 | 12/11/2018 | | |
| | 1 | H1 § 3.6 | Subsystem | Electrotechnical Device – Electric Equipment SEMER – RW00024 | LEITNER | 12/12/2019 | 21/04/2020 | | | | 11 | 13/12/2019 | | |
| | 2 | H1 § 3.6 | Subsystem | Electrotechnical Device – Electric Equipment SEMER – RW00024 | LEITNER | 01/12/2021 | S.O | | | | 13 | 01/12/2021 | | |
| 1613 / 1614 | 0 | H1 § 3.6 | Subsystem | Maintenance vehicle CD GD | POMA / LEITNER | 11/10/2018 | S.O | | | TD000178 TD000178 TD000178 TD000178 | 03 | 13/07/2017 | | |
| | | | | | | | | | | | 04 | 11/04/2019 | | |
| | | | | | | | | | | | 05 | 14/12/2020 | | |
| | | | | | | | | | | | 06 | 28/04/2023 | | |
| 1615 | 0 | H1 § 3.6 | Subsystem | LP station | POMA | 12/10/2018 | 21/04/2020 | Certificate at the end of validity on 21/04/2020 | | TD100007 | 16 | 24/11/2017 | | |
| | | | | | | | | | | | 17 | 05/12/2018 | | |
| 1616 | 0 | H1 § 3.6 | Safety component and Subsystem | Line roller battery compression roller 420 LP07 – renovation | POMA | 16/10/2018 | S.O | | | D10167160 | 01 | 16/10/2018 | | |
| 1617 | 0 | H1 § 3.6 | Safety component | DIAMOND EVO seated cabin Trade name : C10S190 PE EVO | SIGMA | 12/10/2018 | S.O | | | D10193114 D10193114 | 01 | 12/10/2018 | | |
| 02 | | | | | | | | | | | 03/10/2019 | | | |
| 1617 | 1 | H1 § 3.6 | Safety component | DIAMOND EVO seated cabin Trade name : C10S190 PE EVO | SIGMA | 14/09/2023 | S.O | | | D10193114 | 03 | 14/09/2023 | | |
| 1617 | 2 | H1 § 3.6 | Safety component | DIAMOND EVO seated cabin Trade name : C10S190 PE EVO | SIGMA | 18/09/2023 | S.O | | | | | | | |
| 1618 | 0 | H1 § 3.6 | Safety component and Subsystem | Roller batteries support and compression | LST | 16/10/2018 | S.O | | | DU-DEV80-001 | C | 16/10/2018 | | |
| | | | | | | | | | | | D | 19/07/2019 | | |

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|--------------------|----------|----------|--------------------------------|--|--------------------------|---------------------------------|---|--|--|---|------------|------------|------------|
| 1619 | 0 | H1 § 3.6 | Subsystem | Equipments relating to the safety of workers on D-LINE type line engineering | DOPPELMAYR | 08/11/2018 | S.O | | | DT_18_076 | 0 | 08/11/2018 | |
| | | | | | | | | | | | a | 06/12/2018 | |
| | | | | | | | | | | | b | 18/11/2019 | |
| 1620 | 0 | H1 § 3.6 | Subsystem | Equipments relating to the safety of workers in D-LINE type Stations | DOPPELMAYR | 20/11/2018 | S.O | | | DT_18_077 | 0 | 20/11/2018 | |
| | | | | | | | | | | | a | 15/11/2019 | |
| | | | | | | | | | | | b | 07/10/2021 | |
| | | | | | | | | | | | c | 22/11/2023 | |
| 1621 | 0 | H1 § 3.6 | Subsystem | Rope loop | POMA | 19/10/2018 | 21/04/2020 | | | DA_CAB_003 | 01 | 19/10/2018 | |
| | 1 | H1 § 3.6 | Subsystem | Rope loop | POMA | 28/04/2020 | S.O | | | DA_CAB_003 | 02 | 28/04/2020 | |
| | 2 | H1 § 3.6 | Subsystem | Rope loop | POMA | 01/07/2021 | S.O | | | | DA_CAB_003 | 03 | 01/07/2021 |
| | | | | | | | | | | | DA_CAB_003 | 04 | 07/04/2022 |
| | | | | | | | | | | | DA_CAB_003 | 05 | 20/12/2022 |
| 1622 / 1623 | 0 | H1 § 3.6 | Safety component and Subsystem | Line roller batteries – Long span – S 550 LP07 | POMA / LEITNER | 23/10/2018 | S.O | | | D10047829 | 02 | 23/10/2018 | |
| | | | | | | | | | | | 03 | 04/09/2020 | |
| 1624 | 0 | H1 § 3.6 | Safety component | Stranded haul rope or carrying-hauling rope | ARCELOR | 26/10/2018 | S.O | Certificate at the end of validity on 21/04/2020 | | M13-IN0005-FR | 1 | 26/10/2018 | |
| | 1 | H1 § 3.6 | Safety component | Stranded haul rope or carrying-hauling rope | ARCELOR | 05/05/2021 | S.O | | | M13-IN0005 | | | |
| 1625 | 0 | H1 § 3.6 | Safety component | Locked coil carrying rope with or without optical fibers | ARCELOR | 26/10/2018 | S.O | Certificate at the end of validity on 21/04/2020 | | M13-IN0006-FR | 1 | 26/10/2018 | |
| | 1 | H1 § 3.6 | Safety component | Locked coil carrying rope with or without optical fibers | ARCELOR | 05/05/2021 | S.O | | | M13-IN0006 | | | |
| 1626 | 0 | H1 § 3.6 | Safety component | 6 stranded towing rope | ARCELOR | 26/10/2018 | S.O | Certificate at the end of validity on 21/04/2020 | | M13-IN0007-FR | 1 | 26/10/2018 | |
| | 1 | H1 § 3.6 | Safety component | 6 stranded towing rope | ARCELOR | 05/05/2021 | S.O | | | M13-IN0007 | | | |
| 1627 | 0 | H1 § 3.6 | Safety component | Splice of 6 strand hauling, carrying-hauling and towing ropes | ARCELOR | 26/10/2018 | S.O | Certificate at the end of validity on 21/04/2020 | | M13-IN0008-FR | 1 | 26/10/2018 | |
| | 1 | H1 § 3.6 | Safety component | Splice of 6 strand hauling, carrying-hauling and towing ropes | ARCELOR | 05/05/2021 | S.O | | | M13-IN0008 | | | |
| 1628 | 0 | H1 § 3.6 | Safety component | Resin socket | ARCELOR | 26/10/2018 | S.O | Certificate at the end of validity on 21/04/2020 | | M13-IN0012-FR | 1 | 26/10/2018 | |
| | 1 | H1 § 3.6 | Safety component | Resin socket | ARCELOR | 05/05/2021 | S.O | | | M13-IN0012 | | | |
| | 2 | H1 § 3.6 | Safety component | Cone of filled socket for transporting persons rope | ARCELOR | 08/12/2022 | S.O | | | M13-IN0058 | | | 1 |
| 1629 | 0 | H1 § 3.6 | Subsystem | Cable and socket type cable connection | ARCELOR | 26/10/2018 | S.O | Certificate at the end of validity on 21/04/2020 | | M13-IN0013-FR | 1 | 26/10/2018 | |
| | 1 | H1 § 3.6 | Subsystem | Cable and socket type cable connection | ARCELOR | 05/05/2021 | S.O | | | M13-IN0013-FR | 2 | 20/06/2019 | |
| 1630 | 0 | G | Safety component | Signal rope for the installation « GD8 CHAMPOLUC – CREST » | REDAELLI | 08/11/2018 | S.O | Certificate at the end of validity on 21/04/2020 | | U.M. CE et/and U.M. CE – SIGNAL ROPE INSPECTION | 1 | 09/11/2018 | |
| 1631 | 0 | H1 § 3.6 | Safety component | Cabin « OMEGA IV » | CWA | 31/10/2018 | 21/04/2020 | Certificate at the end of validity on 21/04/2020 | | 99-009471_Beilage_SI-BT_OMIV 99-009471_Beilage-TS_SI-BT_OMIV | 00 00 | 31/10/2018 | |
| 1632 | 0 | H1 § 3.6 | Safety component | Detachable grip DG10 | LST | 31/10/2018 | S.O | | | DU_DEV10_001 | D | 21/10/2018 | |
| | | | | | | | | | | | E | 19/07/2019 | |
| 1633 | 0 | H1 § 3.6 | Subsystem | Vehicle TSD6 | LST | 31/10/2018 | 21/04/2020 | Certificate at the end of validity on 21/04/2020 | Restricted to simple modifications or maintenance operations for which no new authorisation is required. | DU_DEV60_002 | D | 31/10/2018 | |
| | | | | | | | | | | | E | 27/11/2019 | |

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|--------------------|----------|----------|------------------|--|--------------------------|---------------------------------|---|--|---|---|-------|------------|----|
| 1634 | 0 | H1 § 3.6 | Safety component | DIAMOND 10-seater cabin Emerging posts | SIGMA | 16/11/2018 | 21/04/2020 | | | PS022096 | 10 | 16/11/2018 | |
| | 1 | H1 § 3.6 | Safety component | DIAMOND 10-seater cabin Emerging posts | SIGMA | 22/01/2020 | S.O | | | PS022096 | 11 | 22/01/2020 | |
| | 2 | H1 § 3.6 | Safety component | DIAMOND 10-seater cabin Emerging posts | | 18/12/2020 | S.O | | | PS022096 | 12 | 29/01/2020 | |
| | 3 | H1 § 3.6 | Safety component | DIAMOND 10-seater cabin Emerging posts Trade name : C10S PE | | 03/02/2021 | S.O | | | PS022096 | 13 | 18/12/2020 | |
| | 4 | H1 § 3.6 | Safety component | DIAMOND 10-seater cabin Trade name : C10S PE | | 08/11/2023 | S.O | | | PS022096 | | | 14 |
| 1635 | 0 | H1 § 3.6 | Subsystem | Equipments relating to the safety of workers in UNIG type Stations | | DOPPELMAYR | 08/11/2018 | S.O | | DT_09_067 | | | a |
| 1636 | 0 | H1 § 3.6 | Subsystem | Equipments relating to the safety of workers in stations | DOPPELMAYR | 08/11/2018 | S.O | | | DT_06_047 | c | 08/11/2018 | |
| 1637 | 0 | H1 § 3.6 | Subsystem | Return winding LSP VECTRIS 2400/4500/9000 | POMA | 06/11/2018 | 20/04/2020 | | | DA_MOT-RET_018 | C | 06/11/2018 | |
| | 1 | H1 § 3.6 | Subsystem | Return tensioning station LSP 4500 COMPACT / 4500 / 9000 – Télési débrayable | POMA | 11/12/2019 | S.O | | | | 03 | 11/12/2019 | |
| 1638 | 0 | G | Safety component | Signal rope for the installation « TSD6 Le Corbier » | REDAELLI | 14/11/2018 | S.O | Certificate at the end of validity on 21/04/2020 | | U.M. CE et/and U.M. CE – SIGNAL ROPE INSPECTION | 1 | 14/11/2018 | |
| 1639 | 0 | G | Safety component | Signal rope for the installation « TSD6 Moulin Express » | REDAELLI | 14/11/2018 | S.O | Certificate at the end of validity on 21/04/2020 | | U.M. CE et/and U.M. CE – SIGNAL ROPE INSPECTION | 1 | 14/11/2018 | |
| 1640 | 0 | H1 § 3.6 | Subsystem | Line engineering TSF | GMM | 26/11/2018 | 21/04/2020 | | | DT EQ1 1 | G | 26/11/2018 | |
| | 1 | H1 § 3.6 | Subsystem | Line engineering TSF | GMM | 13/12/2022 | S.O | | | DT EQ1 1 | H | 13/12/2022 | |
| 1641 | 0 | H1 § 3.6 | Subsystem | Return fix station | GMM | 12/11/2018 | 21/04/2020 | | | DT GRF 1 | J | 12/11/2018 | |
| | 1 | H1 § 3.6 | Subsystem | Return fix station TSF | GMM | 13/12/2022 | S.O | | | DT GRF 1 | K | 26/02/2020 | |
| | 2 | H1 § 3.6 | Subsystem | Return fix station TSF | GMM | 15/12/2022 | S.O | | | DT GRF 1 | L | 13/12/2022 | |
| 1642 | 0 | H1 § 3.6 | Subsystem | "7+" Driving winding station | GMM | 12/11/2018 | 21/04/2020 | | | DT GMT 1 | H | 12/11/2018 | |
| | 1 | H1 § 3.6 | Subsystem | "7+" Driving winding station | GMM | 14/12/2022 | S.O | | | DT GMT 1 | J | 03/03/2020 | |
| | 2 | H1 § 3.6 | Subsystem | "7+" Driving winding station | GMM | 15/12/2022 | S.O | | | DT GMT 1 | K | 14/12/2022 | |
| | | | | | | | | | | DT GMT 1 | L | 05/04/2023 | |
| 1643 | 0 | H1 § 3.6 | Subsystem | Vehicle for 4-place fixed chairlift | GMM | 12/11/2018 | 21/04/2020 | Certificate at the end of validity on 21/04/2020 | | DT V 1 | G | 12/11/2018 | |
| 1644 | 0 | H1 § 3.6 | Subsystem | Maintenance carrier "TSF4" | GMM | 12/11/2018 | 21/04/2020 | Certificate at the end of validity on 21/04/2020 | | DT VS 1 | G | 12/11/2018 | |
| 1645 | 0 | H1 § 3.6 | Safety component | DIAMOND EVO seated cabin Trade name : C8S190 PE EVO | SIGMA | 28/11/2018 | S.O | | | D10271227 | 00 | 28/11/2018 | |
| | 1 | H1 § 3.6 | Safety component | DIAMOND EVO seated cabin Trade name : C8S190 PE EVO | SIGMA | 18/09/2023 | S.O | | | D10271227 | 01 | 18/09/2023 | |
| 1646 | 0 | H1 § 3.6 | Subsystem | Springbox tow-hanger | GMM | 13/11/2018 | S.O | | | DT TK AG 1 | B | 13/11/2018 | |
| | | | | | | | | | | DT TK AG 1 | C | 25/08/2020 | |
| | | | | | | | | | | DT TK AG 1 | D | 11/04/2023 | |
| 1647 | 0 | H1 § 3.6 | Subsystem | Electrotechnical device Springbox Draglift | POMA | 20/11/2018 | 21/04/2020 | | | D10168779FR | 01 | 20/11/2018 | |
| | 1 | H1 § 3.6 | Subsystem | Electrotechnical device – Springbox Draglift | POMA | 07/12/2021 | S.O | | | D10168779 | 02 | 07/12/2021 | |
| 1648 | 0 | H1 § 3.6 | Subsystem | E45 TKE driving Station | GMM | 13/11/2018 | 21/04/2020 | | | DT TK GM 4 | F | 13/11/2018 | |
| | 1 | H1 § 3.6 | Subsystem | E45 TKE driving Station | GMM | 16/12/2020 | S.O | | | DT TK GM 4 | G | 16/12/2020 | |
| | | | | | | | | | | DT TK GM 4 | H | 15/11/2021 | |

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| 1649 | 0 | H1 § 3.6 | Subsystem | Line engineering TKE | GMM | 13/11/2018 | 21/04/2020 | | | DT TK EL 2 | E | 13/11/2018 |
| | 1 | H1 § 3.6 | Subsystem | Line engineering TKE | GMM | 22/10/2020 | S.O | | | DT TK EL 2 | F | 22/10/2020 |
| | 2 | H1 § 3.6 | Subsystem | Line engineering TKE | GMM | 09/11/2021 | S.O | | | DT TK EL 2 | G | 09/11/2021 |
| 1650 | 0 | H1 § 3.6 | Subsystem | Return fix station TKE E60 | GMM | 13/11/2018 | 21/04/2020 | | | DT TK GR 4 | E | 13/11/2018 |
| | 1 | H1 § 3.6 | Subsystem | Return fix station TKE E60 | GMM | 27/11/2020 | S.O | | | | F | 27/11/2020 |
| 1651 | 0 | H1 § 3.6 | Safety component | « ESO Evolution » device | DOPPELMAYR | 14/11/2018 | S.O | | | DU_17_074 | a | 14/11/2018 |
| 1652 | 0 | H1 § 3.6 | Subsystem | Tow-hanger for detachable draglift | GMM | 14/11/2018 | 21/04/2020 | Certificate at the end of validity on 21/04/2020 | | DU TK A 1 | E | 14/11/2018 |
| 1653 | 0 | H1 § 3.6 | Subsystem | Angle devices for draglifts | GMM | 14/11/2018 | 21/04/2020 | Certificate at the end of validity on 21/04/2020 | | DT TK EA 1 | C | 14/11/2018 |
| 1654 / 1655 | 0 | H1 § 3.6 | Safety component and Subsystem | Line roller battery Support roller range 460 LP 2006 | POMA / LEITNER | 16/11/2018 | S.O | | | CU100031 | 05 | 16/11/2018 |
| | | | | | | | | | | CU100031 | 06 | 30/11/2021 |
| | | | | | | | | | | CU100031 | 07 | 28/07/2022 |
| | | | | | | | | | | CU100031 | 08 | 21/07/2023 |
| 1656 / 1657 | 0 | H1 § 3.6 | Safety component and Subsystem | Line roller battery Support roller range 460 LP 2007 | POMA / LEITNER | 16/11/2018 | S.O | | | CU100069 | 11 | 16/11/2018 |
| | | | | | | | | | | | 12 | 16/06/2020 |
| 1658 | 0 | H1 § 3.6 | Subsystem | S60 and S96 drive station | GMM | 15/11/2018 | 21/04/2020 | | | DT TK GM 2 | D | 15/11/2018 |
| | 1 | H1 § 3.6 | Subsystem | S60 and S96 drive station | GMM | 22/12/2022 | S.O | | | DT TK GM 2 | E | 22/12/2022 |
| 1659 | 0 | H1 § 3.6 | Subsystem | 4P Drives and brakes | CCM | 30/11/2018 | 21/04/2020 | | | 4_1_000_DOCTECNIC_A_ARGANO4P | 3 | 30/11/2018 |
| | 1 | H1 § 3.6 | Subsystem | 4P Drives and brakes | CCM | 02/12/2020 | S.O | | | | 4 | 02/12/2020 |
| 1660 | 0 | H1 § 3.6 | Subsystem | 4P Station machinery | CCM | 30/11/2018 | 21/04/2020 | | | 4_2_000_DOCTECNIC_A_MECCANICASTAZI ONE4P | 2 | 30/11/2018 |
| | 1 | H1 § 3.6 | Subsystem | 4P Station machinery | CCM | 02/12/2020 | S.O | | | | 3 | 02/12/2020 |
| 1661 | 0 | H1 § 3.6 | Subsystem | 4P Cable winding gear | CCM | 30/11/2018 | S.O | | | 4_3_000_DOCTECNIC_A_TENSIONE4P | 3 | 30/11/2018 |
| | | | | | | | | | | 4_3_000_DOCTECNIC_A_TENSIONE4P | 4 | 17/11/2023 |
| | | | | | | | | | | 4_3_000_DOCTECNIC_A_TENSIONE4P | 5 | 21/12/2023 |
| 1662 | 0 | H1 § 3.6 | Subsystem | 4P Line engineering | CCM | 30/11/2018 | S.O | | | 4_4_000_DOCTECNIC_A_RULLIERE415 | 3 | 30/11/2018 |
| | 1 | H1 § 3.6 | Subsystem | | | 11/12/2020 | S.O | | | | 4 | 11/12/2020 |
| 1663 | 0 | H1 § 3.6 | Subsystem | MSF4-SG4 vehicle | CCM | 21/12/2018 | 21/04/2020 | | | 4_5_000_DOCTECNIC_A_VEICOLO | 2 | 21/12/2018 |
| | 1 | H1 § 3.6 | Subsystem | MSF4-SG4 vehicle | CCM | 09/12/2020 | S.O | | | | 3 | 09/12/2020 |
| | | | | | | | | | | | 4 | 08/12/2023 |
| 1664 | 0 | H1 § 3.6 | Subsystem | Maintenance carrier MSF4-VS4 | CCM | 30/11/2018 | S.O | | | 4_5_000_DOCTECNIC_A_VEICOLOVS4 | 1 | 30/11/2018 |
| 1665 | 0 | H1 § 3.6 | Subsystem | Vehicules GD8 LPA 26996 Brévières – Tignes | POMA | 16/11/2018 | 21/04/2020 | Certificate at the end of validity on 21/04/2020 | | D10255261 | 00 | 16/11/2018 |
| | | | | | | | | | | | 01 | 09/10/2019 |

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|--------------------|----------|------------------|--|--|--------------------------|--|---|--|---|-----------------|------------|------------|---|------------|
| 1666 | 0 | H1 § 3.6 | Safety component | Electrical equipment RW0024 Detachable Grip uni-directional Aerial Ropeway | SEMER | 04/12/2018 | S.O | | | 18S0820 | 00 | 04/12/2018 | | |
| | | | | | | | | | | 18S0820 | 01 | 14/12/2018 | | |
| | | | | | | | | | | 18S0820 | 02 | 31/10/2019 | | |
| | 1 | H1 § 3.6 | Safety component | Electrical equipment RW0024 Detachable Grip uni-directional Aerial Ropeway | SEMER | 04/12/2020 | S.O | | | 18S0820 | 03 | 11/12/2019 | | |
| | | | | | | | | | | 18S0820 | 04 | 04/12/2020 | | |
| | | | | | | | | | | 18S0820 | 05 | 11/12/2020 | | |
| | | | | | | | | | | 18S0820 | 06 | 01/12/2021 | | |
| | | | | | | | | | | 18S0820 | 07 | 14/12/2021 | | |
| | 2 | H1 § 3.6 | Safety component | Electrical equipment RW0024 Detachable Grip uni-directional Aerial Ropeway | SEMER | 01/12/2021 | S.O | | | 18S0820 | 08 | 30/11/2022 | | |
| | | | | | | | | | | 18S0820 | 09 | 07/12/2022 | | |
| | 3 | H1 § 3.6 | Safety component | Electrical equipment RW0024 Detachable Grip uni-directional Aerial Ropeway | SEMER | 10/01/2023 | S.O | | | 18S0820 | 10 | 20/12/2022 | | |
| | | | | | | | | | | 18S0820 | 11 | 11/12/2023 | | |
| | | | | | | | | | | 18S0820 | 12 | 18/12/2023 | | |
| 18S0820 | | | | | | | | | | 13 | 21/12/2023 | | | |
| 4 | H1 § 3.6 | Safety component | Electrical equipment RW0024 Detachable Grip uni-directional Aerial Ropeway | SEMER | 11/12/2023 | S.O | | | 18S0820 | 13-1 | 14/02/2024 | | | |
| | | | | | | | | | 18S0820 | | | | | |
| 1667 | 0 | H1 § 3.6 | Safety component | Electrical equipment for monocable detachable grip unidirectionnal aerial ropeway Model CEN 2016-TSD-TC DOPPEL | SEIREL | 05/12/2018 | S.O | | | DU100961 | C | 05/12/2018 | | |
| | | | | | | | | | | DU100961 | D | 19/12/2018 | | |
| | | | | | | | | | | DU100961 | F | 09/12/2019 | | |
| 1668 | 0 | H1 § 3.6 | Subsystem | UNIG Electrotechnical devices | DOPPELMAYR | 05/12/2018 | S.O | | | DT_04_027 | m | 05/12/2018 | | |
| 1669 | 0 | H1 § 3.6 | Safety component | Electrical equipment for monocable uni-directionnal detachable aerial ropeway Model TSD-TC DOPPEL CEN 2018 - Type D-LINE | SEIREL | 21/12/2018 | S.O | | | DU101164 | 0 | 21/12/2018 | | |
| | | | | | | | | | | DU101164 | A | 03/12/2019 | | |
| | 1 | | | H1 § 3.6 | Safety component | Electrical equipment for monocable uni-directionnal detachable aerial ropeway Model TSD-TC DOPPEL CEN 2018 - Type D-LINE | SEIREL | 17/12/2020 | S.O | | | DU101164 | B | 17/12/2020 |
| | | | | | | | | | | | | DU101164 | C | 14/12/2023 |
| 1670 | 0 | H1 § 3.6 | Subsystem | D-LINE Electrotechnical devices | DOPPELMAYR | 21/12/2018 | S.O | | | DT_18_078 | 0 | 21/12/2018 | | |
| | | | | | | | | | | DT_18_078 | a | 02/12/2021 | | |
| 1671 | 0 | H1 § 3.6 | Subsystem | Line engineering for draglifts | GMM | 20/11/2018 | 21/04/2020 | Certificate at the end of validity on 21/04/2020 | | DT TK EL 1 | C | 14/11/2018 | | |
| 1672 | 0 | H1 § 3.6 | Subsystem | Rope loop – Ski-tow | POMA | 26/11/2018 | 21/04/2020 | Certificate at the end of validity on 21/04/2020 | | DA_CAB_009 | C | 26/11/2018 | | |
| 1673 | 0 | H1 § 3.6 | Subsystem | Spliced rope loop | INGELO | 26/11/2018 | 21/04/2020 | | | NT00000103 | 1 | 26/12/2018 | | |
| | 1 | H1 § 3.6 | Subsystem | Spliced rope loop | INGELO | 26/01/2022 | S.O | | | NT00000103 | 2 | 26/01/2022 | | |
| | | | | | INGELO | | | | | NT00000103 | 3 | 02/02/2022 | | |
| 1674 | 0 | H1 § 3.6 | Safety component | Electrical equipment for monocable uni-directionnal fix aerial ropeway Model TSF CEN 2016 | SEIREL | 28/11/2018 | 21/04/2020 | | | DU100960 | B | 28/11/2018 | | |
| | 1 | H1 § 3.6 | Safety component | Electrical equipment for monocable uni-directionnal fix aerial ropeway Model TSF CEN 2016 | SEIREL | 18/12/2020 | S.O | | | DU100960 | C | 18/12/2020 | | |
| | | | | | | | | | | DU100960 | D | 13/12/2022 | | |
| 1675 | 0 | H1 § 3.6 | Safety component and Subsystem | Cord – Télécorde | GMM | 26/11/2018 | S.O | | | DU TCO C 1 | B | 26/11/2018 | | |
| 1676 | 0 | H1 § 3.6 | Safety component | Electrical equipment for monocable detachable grip unidirectionnal aerial ropeway TSD TOURA – LES 2 ALPES | SEIREL | 29/11/2018 | S.O | | | DU101235 | 0 | 29/11/2018 | | |

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|--------------------|----------|----------|------------------|---|--------------------------|---------------------------------|---|---|---|---|------------|------------|
| 1677 | 0 | H1 § 3.6 | Safety component | Electrical equipment for monocable detachable grip unidirectionnal aerial ropeway Model TSD/TC BMF CEN 2016 | SEIREL | 12/12/2018 | S.O | | | DU 100979 | B | 12/12/2018 |
| | | | | | | | DU 100979 | | | E | 05/12/2019 | |
| | | | | | | | DU 100979 | | | F | 15/01/2020 | |
| | 1 | | | Electrical equipment for monocable detachable grip unidirectionnal aerial ropeway Model TSD/TC BMF CEN 2016 | | 18/12/2020 | S.O | | | DU 100979 | H | 15/12/2020 |
| | | | | | | | DU 100979 | | | J | 05/12/2022 | |
| | | | DU 100979 | K | 14/12/2023 | | | | | | | |
| 1678 | 0 | H1 § 3.6 | Subsystem | Line engineering for detachable draglifts | POMA | 30/11/2018 | 21/04/2020 | <i>Certificate at the end of validity on 21/04/2020</i> | | DA_BAL_026 | B | 30/11/2018 |
| 1679 | 0 | H1 § 3.6 | Safety component | DIAMOND EVO seated cabin Trade name: C10S210 PE EVO XLine Deep | SIGMA | 28/11/2018 | S.O | | | D10271386 | 00 | 28/11/2018 |
| | 1 | H1 § 3.6 | Safety component | DIAMOND EVO seated cabin Trade name: C10S210 PE EVO XLine Deep | | 12/10/2020 | S.O | | | | 01 | 09/10/2020 |
| | 2 | H1 § 3.6 | Safety component | DIAMOND EVO seated cabin Trade name: C10S210 PE EVO XLine Deep | | 24/11/2021 | S.O | | | | 02 | 25/05/2021 |
| | | | | | | | | | | 03 | 24/11/2021 | |
| 1680 | 0 | H1 § 3.6 | Subsystem | Driving Station for low level ski tow BAMBI KID type and BAMBI Cord type | LST | 05/12/2018 | 21/04/2020 | | | LST-BE-010 | B | 05/12/2018 |
| | 1 | H1 § 3.6 | Subsystem | Driving Station for low level ski-tow Bambi-Kid | MND France | 08/12/2021 | S.O | | | INT-SL-32-0001 | C | 08/12/2021 |
| 1681 | 0 | H1 § 3.6 | Subsystem | Return station with the tension for low level ski tow BAMBI KID type and BAMBI Cord type | LST | 05/12/2018 | 21/04/2020 | | | LST-BE-009 | B | 05/12/2018 |
| | 1 | H1 § 3.6 | Subsystem | Return station with the tension for low level ski-tow Bambi-Kid | MND France | 08/12/2021 | S.O | | | INT-SL-32-0002 | C | 08/12/2021 |
| 1682 | 0 | H1 § 3.6 | Subsystem | Cord for low level ski tow BAMBI KID type and BAMBI Cord type | LST | 07/12/2018 | S.O | | | LST-BE-008 | B | 07/12/2018 |
| 1683 | | | | blank | | | | | | | | |
| 1684 | 0 | H1 § 3.6 | Subsystem | Drives and brakes for draglift | CCM | 30/11/2018 | S.O | | | 1_1_000_DOCTECNIC_A_ARGANOSC | 7 | 30/11/2018 |
| 1685 | 0 | H1 § 3.6 | Subsystem | Line engineering for draglift | CCM | 30/11/2018 | S.O | | | 1_4_000_DOCTECNIC_A_RULLIERESC | 2 | 30/11/2018 |
| 1686 | 0 | H1 § 3.6 | Subsystem | Station machinery for draglift | CCM | 30/11/2018 | S.O | | | 1_2_000_DOCTECNIC_A_MECCANICATAZI_ONESC | 3 | 30/11/2018 |
| 1687 | 0 | H1 § 3.6 | Subsystem | Tensioning devices for draglift | CCM | 30/11/2018 | S.O | | | 1_3_000_DOCTECNIC_A_TENSIONESC | 4 | 30/11/2018 |
| 1688 | 0 | H1 § 3.6 | Subsystem | Hydraulic tensioning devices for draglift | CCM | 30/11/2018 | S.O | | | 1_3_000_DOCTECNIC_A_TENSIONEIDRSC | 5 | 30/11/2018 |
| 1689 | 0 | H1 § 3.6 | Subsystem | Springbox tow-hanger | CCM | 30/11/2018 | S.O | | | 1_5_000_DOCTECNIQ_UE_VEHICULE_1 | 1 | 30/11/2018 |
| 1690 | 0 | H1 § 3.6 | Subsystem | Cables and cable connections | GMM | 30/11/2018 | S.O | | | DT CA 1 | H | 30/11/2018 |
| | 1 | H1 § 3.6 | Subsystem | Cables and cable connections | | 27/11/2020 | S.O | | | DT CA 1 | J | 27/11/2020 |
| | | | | | | | | | | DT CA 1 | K | 09/12/2021 |
| | | | | | | | | | | DT CA 1 | L | 15/04/2022 |
| 1691 / 1692 | 0 | H1 § 3.6 | Safety component | Maintenance vehicle CD GD | POMA / LEITNER | 11/04/2019 | S.O | | | CU000340 | 05 | 11/04/2019 |
| | | | | | | | CU000340 | | | 06 | 14/12/2020 | |
| | | | | | | | CU000340 | | | 07 | 28/03/2023 | |
| 1693 | 0 | H1 § 3.6 | Subsystem | Stations and line - Télécorde | GMM | 05/12/2018 | 21/04/2020 | | | DT TCO GL1 | B | 05/12/2018 |
| | 1 | H1 § 3.6 | Subsystem | Stations, line and electrotechnical devices – Télécorde | GMM | 07/12/2021 | S.O | | | DT TCO GL1 | C | 07/12/2021 |
| 1694 | 0 | H1 § 3.6 | Subsystem | Electrotechnical Devices for TSD Moulin Express in LA ROSIERE | SEIREL | 12/12/2018 | S.O | | | DTDE 101224 | 0 | 12/12/2018 |
| 1695 | 0 | H1 § 3.6 | Subsystem | Electrotechnical Devices for TSD Mont Valaisan in LA ROSIERE | SEIREL | 12/12/2018 | S.O | | | DTDE 101225 | 0 | 12/12/2018 |
| 1696 | 0 | H1 § 3.6 | Subsystem | Electrotechnical Devices for TSD Mont Corbier in LE CORBIER | SEIREL | 12/12/2018 | S.O | | | DTDE 101227 | 0 | 12/12/2018 |
| 1697 / 1698 | 0 | H1 § 3.6 | Safety component | Hydraulic safety brake unit – Modular | POMA / LEITNER | 07/12/2018 | S.O | | | CU100039 | 07 | 07/12/2018 |
| | 1 | H1 § 3.6 | Safety component | Hydraulic safety brake unit – Modular | | 09/07/2020 | S.O | | | | 08 | 09/07/2020 |

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|--------------------|----------|------------------|---|---|--------------------------|---------------------------------|---|---|---|-------------------------------|--------------|------------|------------|
| 1699 / 1700 | 0 | H1 § 3.6 | Safety component | TENSIONING CYLINDER ASSY | POMA / LEITNER | 07/12/2018 | S.O | | | CU100093 | 03 | 07/12/2018 | |
| | 1 | H1 § 3.6 | Safety component | TENSIONING CYLINDER ASSY | | 07/09/2020 | S.O | | | | 04 | 07/09/2020 | |
| 1701 / 1702 | 0 | H1 § 3.6 | Safety component and Subsystem | Line roller battery Support roller range 420 LP 2007 | POMA / LEITNER | 19/12/2018 | S.O | | | CU100068 | 04 | 19/12/2018 | |
| | 1 | | | Line roller battery Support roller range 420 LP 2007 | | 21/09/2020 | S.O | | | | 05 | 21/09/2020 | |
| | 2 | | | Line roller batteries Support roller range 420 LP 2007 | | 09/06/2023 | S.O | | | | 06 | 09/06/2023 | |
| 1703 | 0 | H1 § 3.6 | Safety component | Electrical equipment for monocabable detachable grip unidirectionnal aerial ropeway TSD COMBORCIERES – LES ARCS | SEIREL | 11/12/2018 | S.O | | | DU101220 | 0 | 11/12/2018 | |
| | | | | | | | | | | | A | 01/10/2019 | |
| 1704 | 0 | H1 § 3.6 | Safety component | Suspension gear TC6 Mono TB | POMA | 12/12/2018 | S.O | | | D10248772 | 00 | 12/12/2018 | |
| | | | | | | | | | | | 01 | 19/12/2019 | |
| 1705 | 0 | H1 § 3.6 | Subsystem | Vehicle TC6 for Mono TB41 grip – 11670 Vilette Montfrais | POMA | 13/12/2018 | S.O | | | D10253845 | 00 | 13/12/2018 | |
| 1706 | 0 | H1 § 3.6 | Safety component | SG4 Chair and suspension | CCM | 20/12/2018 | 21/04/2020 | | | 4_5_000_UTILISATION SG4 | 2 | 20/12/2018 | |
| | 1 | H1 § 3.6 | Safety component | SG4 Chair and suspension | CCM | 09/12/2020 | S.O | | | 4_5_000_UTILISATION SG4 | 3 | 09/12/2020 | |
| | | | | | | | | | | 4_5_000_UTILISATION SG4 | 4 | 19/10/2023 | |
| | | | | | | | | | | 4_5_000_UTILISATION SG4 | 5 | 07/12/2023 | |
| 1707 | 0 | H1 § 3.6 | Subsystem | Vehicles GD10 LPA - ESA 14773 Paganon Eclose Bergers Huez | POMA | 14/12/2018 | S.O | | | D10268410 | 00 | 14/12/2018 | |
| | 1 | H1 § 3.6 | Subsystem | Vehicle GD10 LPA - ESA | | 02/09/2022 | S.O | | | D10268410 | 01 | 06/06/2019 | |
| | | | | | | | | | | D10268410 | 02 | 02/09/2022 | |
| 1708 | 0 | H1 § 3.6 | Safety component and Subsystem | Angle equipment – Detachable draglift | POMA | 19/12/2018 | S.O | | | D10138694 | 00 | 19/12/2018 | |
| 1709 | 0 | H1 § 3.6 | Safety component | SecuRM – Safety device | GMM | 17/12/2018 | S.O | | | DU DS 1 | F | 17/12/2018 | |
| | 1 | H1 § 3.6 | Safety component | SecuRM – Safety device | | 21/12/2018 | S.O | | | | F | 17/12/2018 | |
| 1710 | 0 | H1 § 3.6 | Safety component | DIAMOND 8-place cabin Emerging posts (Floor-ceiling height : 1550mm to 2100mm) | SIGMA | 14/02/2019 | S.O | | | | PS006327 | 14 | 14/02/2019 |
| | | | | PS006327 | | | | | | | 15 | 25/10/2019 | |
| | 1 | H1 § 3.6 | Safety component | DIAMOND 8-place cabin Trade name C8S PE 1550mm to 2100mm | SIGMA | 03/06/2020 | S.O | | | | PS006327 | 16 | 03/06/2020 |
| | | | | PS006327 | | | | | | | 17 | 20/05/2022 | |
| 2 | H1 § 3.6 | Safety component | DIAMOND 8-place cabin Trade name C8S PE 1550mm to 2100mm | SIGMA | 20/05/2022 | S.O | | | | PS006327 | 18 | 02/12/2022 | |
| | | | PS006327 | | | | | | | 19 | 20/12/2023 | | |
| 1711 / 1712 | 0 | H1 § 3.6 | Subsystem | Vehicle LPA 6 OC/OCC/CC/OCR TMX | POMA / LEITNER | 20/12/2018 | 21/04/2020 | <i>Certificate at the end of validity on 21/04/2020</i> | | TD000197 | 02 | 20/12/2018 | |
| 1713 | | | | blank | | | | | | | | | |
| 1714 | 0 | H1 § 3.6 | Subsystem | Vehicule - Funicular San Pellegrino – Vetta | LEITNER | 21/12/2018 | S.O | | | D10231049 | 00 | 21/12/2018 | |
| | | | | | | | | | | | 01 | 01/07/2020 | |
| 1715 | 0 | H1 § 3.6 | Safety component | Rocker assy including or not onboard-brake - Funicular San Pellegrino – Vetta | LEITNER | 21/12/2018 | S.O | | | | Voir n° 1714 | | |
| 1716 | 0 | H1 § 3.6 | Safety component | Rope drum - left and right set - Funicular San Pellegrino – Vetta | LEITNER | 21/12/2018 | S.O | <i>Certificate at the end of validity on 21/04/2020</i> | | | Voir n° 1714 | | |
| 1717 | 0 | H1 § 3.6 | Subsystem | 4-place fixed chairlift Safety of workers – Driving station | CCM | 21/12/2018 | S.O | | | 4_1_000_DOCTECNIC A SICUREZZA | 1 | 21/12/2018 | |
| 1718 | 0 | H1 § 3.6 | Subsystem | 4-place fixed chairlift Safety of workers – Return station | CCM | 21/12/2018 | S.O | | | 4_2_000_DOCTECNIC A SICUREZZA | 1 | 21/12/2018 | |
| | | | | | | | | | | 4_2_000_DOCTECNIC A SICUREZZA | 2 | 13/12/2023 | |

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|--------------------|----------|----------|--------------------------------|---|------------------------------|---------------------------------|---|--|---|-------------------------------------|----------|------------|
| 1719 | 0 | H1 § 3.6 | Subsystem | 4-place fixed chairlift Safety of workers – Line engineering | CCM | 21/12/2018 | 21/04/2020 | | | 4_4_000_DOCTECNIC A_SICUREZZA | 1 | 21/12/2018 |
| | 1 | H1 § 3.6 | Subsystem | 4-place fixed chairlift Safety of workers – Line engineering | CCM | 10/12/2020 | S.O | | | 4_4_000_DOCTECNIC A_SICUREZZA | 2 | 10/12/2020 |
| | | | | | | | | | | 4_4_000_DOCTECNIC A_SICUREZZA | 3 | 14/12/2023 |
| 1720 | 0 | H1 § 3.6 | Safety component and Subsystem | Line roller batteries S/C 550 LP07 – Renovation | POMA | 25/01/2019 | S.O | | | D10167159 | 01 | 25/01/2019 |
| 1721 | 0 | H1 § 3.6 | Safety component and Subsystem | Line roller batteries S 550 LP07 – Renovation | POMA | 25/01/2019 | S.O | | | D10167161 | 01 | 25/01/2019 |
| 1722 | | | | Blank | | | | | | | | |
| 1723 / 1724 | 0 | H1 § 3.6 | Safety component | Idle sheave with bearing assembly – Type « POOL5 » | POMA / LEITNER | 01/02/2019 | S.O | | | D10158891 | 01 | 01/02/2019 |
| 1725 | 0 | H1 § 3.6 | Subsystem | Devices for installations without operator | POMA | 15/02/2019 | S.O | | | D10256322 | 00 | 15/02/2019 |
| | | | | | | | | | | D10256322 | 01 | 09/12/2022 |
| 1726 | 0 | H1 § 3.6 | Safety component | Electrical equipment for low level ski-tow – CE191267-TCO2019-01 | JACQUARD Electromécanique | 07/03/2019 | S.O | | | JE_TCO_DU | 2.3 | 07/03/2019 |
| | 1 | H1 § 3.6 | Safety component | Electrical equipment for low level ski-tow – CE1267-TCO2019-01 | JACQUARD Electromécanique | 07/12/2021 | S.O | | | JE_TCO_DU | 2.4 | 07/12/2021 |
| | | | | | | | | | | JE_TCO_DU | 2.5 | 02/12/2022 |
| 1727 | | | | Blank | | | | | | | | |
| 1728 | 0 | H1 § 3.6 | Safety component | Remote Control FREEJAC | JACQUARD Electromécanique | 11/04/2019 | S.O | | | JE_DU_FREEJAC | 1.3 | 11/04/2019 |
| 1729 | 0 | B | Safety component | SAFETY KID II | PARTECH | 28/03/2019 | 28/03/2049 | | | DU 06 | 01 | 28/03/2019 |
| | | | | | | | | | | DU 06 | 02 | 12/07/2022 |
| | | | | | | | | | | DU 06 | 03 | 15/12/2022 |
| 1730 | 0 | B | Safety component | BACK SINGLE RACK | PARTECH | 28/03/2019 | 28/03/2049 | | | DU 08 | 01 | 28/03/2019 |
| 1731 | 0 | G | Safety component | Carrying ropes for the installation "TÉLÉCABINE PANORAMIC HELBRONNER VOIE MONT BLANC AND VOIE REQUIN" | REDAELLI | 28/03/2019 | S.O | Certificate at the end of validity on 21/04/2020 | | U. M. CE – CARRYING ROPE INSPECTION | 2 | 28/03/2019 |
| 1732 | | | | blank | | | | | | | | |
| 1734 | 0 | H1 § 3.6 | Safety component | Chair and suspension TSD6 – LST | LST | 16/04/2019 | 30/06/2019 | | | DU-DEV60-001 | D | 16/04/2019 |
| | 1 | H1 § 3.6 | Safety component | Chair and suspension TSD6 – LST | LST | 03/10/2019 | S.O | | | | E | 03/10/2019 |
| 1735 | 0 | G | Safety component | Electrical equipment Draglift Baby lift VS177 | VALELECTRIC | 06/06/2019 | S.O | | | Dossier utilisateur | | 06/06/2019 |
| 1736 / 1737 | 0 | H1 § 3.6 | Safety component | LINE ROLLER – 270D | POMA / LEITNER | 06/05/2019 | S.O | | | D10274415 | 00 | 06/05/2019 |
| 1738 / 1739 | 0 | H1 § 3.6 | Safety component | LINE ROLLER – INCLINED 320D | POMA / LEITNER | 06/05/2019 | S.O | | | D10274446 | 00 | 06/05/2019 |
| 1740 / 1741 | 0 | H1 § 3.6 | Safety component | ROLLER 22P – ROLLER 20G | POMA / LEITNER | 06/05/2019 | S.O | | | D10275748 | 00 | 06/05/2019 |
| 1742 | 0 | H1 § 3.6 | Safety component | Multix 2009 – One part return sheave | POMA | 06/06/2019 | S.O | | | CU100106 TI 100076 | 04 03 | 06/06/2019 |
| | 1 | H1 § 3.6 | Safety component | Multix 2009 – One part return sheave | POMA | 09/07/2020 | S.O | | | CU100106 | 05 | 09/07/2020 |
| 1743 | 0 | H1 § 3.6 | Safety component | SYMPHONY 3S cabins – Voss (Roof/ceiling height : 2073 mm) | SIGMA | 27/05/2019 | S.O | | | D10287016 | 00 | 27/05/2019 |
| | | | | | | | | | | | 01 | 11/03/2020 |
| 1744 | 0 | G | Safety component | High Contrast Haul Rope Ø 14 mm for Ropeway "CAMPLICCIOLI # CAMPOSECCO – CRESTAROSSA" | REDAELLI | 19/06/2019 | S.O | Certificate at the end of validity on 21/04/2020 | | U.M. CE – additional requirements | 01 | 19/06/2019 |
| 1745 / 1746 | 0 | H1 § 3.6 | Safety component | Tensioning cylinder assy with shifting trunnion | POMA / LEITNER | 14/06/2019 | S.O | | | CU100161 | 03 | 14/06/2019 |
| | | | | | | | | | | | 04 | 13/04/2021 |
| 1747 | 0 | H1 § 3.6 | Safety component | ROLLCAB Référence : P47 | PETZL | 14/06/2019 | S.O | | | Dossier d'utilisation ROLCCAB | 22/2/19 | 14/06/2019 |

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|--------------------|----------|------------------|--------------------------------|---|--------------------------|---------------------------------|---|--|--|-----------------|--------------------------|------------|
| 1748 | 0 | H1 § 3.6 | Safety component | Chair CF4 Eezii for Unigrip | POMA | 06/09/2019 | S.O | | | D10303365 | 00 | 05/09/2019 |
| | | | | | | | | | | D10303365 | 01 | 14/11/2019 |
| | | | | | | | | | | D10303365 | 02 | 03/03/2020 |
| | 1 | H1 § 3.6 | Safety component | Chair CF4 Eezii for Unigrip | | D10303365 | 03 | | | 03/08/2020 | | |
| | | | | | | D10303365 | 04 | | | 16/12/2020 | | |
| | | | | | | D10303365 | 05 | | | 03/08/2021 | | |
| | | | | | | D10303365 | 06 | | | 23/05/2022 | | |
| 2 | H1 § 3.6 | Safety component | Chair CF4 Eezii for Unigrip | D10303365 | 07 | 14/11/2023 | | | | | | |
| | | | | D10303365 | 07 | 14/11/2023 | | | | | | |
| 1749 | 0 | B | Safety component | MOUNTAIN BIKE CARRIER | PARTECH | 24/06/2019 | 24/06/2049 | | DU 10 | 00 02 | 24/06/2019 16/04/2020 | |
| 1750 | 0 | H1 § 3.6 | Subsystem | Electrotechnical devices for fixed grip chairlift installations based on the design « EUROPEWAY 11 – CONFIGURATION 01 » | NIDEC | 12/07/2019 | 21/04/2020 | Certificate at the end of validity on 21/04/2020 | | STE 096 | 02.1 | 12/07/2019 |
| 1751 | 0 | H1 § 3.6 | Safety component | VIGI 301 | PRETEL | 12/07/2019 | 20/04/2020 | | Restricted to simple modifications or maintenance operations for which no new authorisation is required. | Vigi 301 | B | 12/07/2019 |
| | 1 | H1 § 3.6 | Safety component | VIGI 301 | PRETEL | 02/05/2022 | S.O | | | | C | 02/05/2022 |
| 1752 | 0 | H1 § 3.6 | Safety component | Line monitoring system Safeline 3.1 | SEMER | 09/07/2019 | S.O | | | 04S075 | E | 09/07/2019 |
| | 1 | H1 § 3.6 | Safety component | Line monitoring system Safeline 3.1 | SEMER | 11/01/2023 | S.O | | | 04S075 | F | 11/01/2023 |
| 1753 | 0 | H1 § 3.6 | Safety component | VIGI 251 | PRETEL | 12/07/2019 | 20/04/2020 | | Restricted to simple modifications or maintenance operations for which no new authorisation is required. | Vigi 251 | B | 12/07/2019 |
| | 1 | H1 § 3.6 | Safety component | VIGI 251 | PRETEL | 02/05/2022 | S.O | | | | C | 02/05/2022 |
| 1754 | 0 | H1 § 3.6 | Safety component | REFLEX 250 | PRETEL | 12/07/2019 | 20/04/2020 | | Restricted to simple modifications or maintenance operations for which no new authorisation is required. | Reflex 250 | D | 12/07/2019 |
| | 1 | H1 § 3.6 | Safety component | REFLEX 250 | PRETEL | 02/05/2022 | S.O | | | | E | 02/05/2022 |
| 1755 | 0 | H1 § 3.6 | Safety component | REFLEX 400 | PRETEL | 12/07/2019 | 20/04/2020 | | Restricted to simple modifications or maintenance operations for which no new authorisation is required. | Reflex 400 | D | 12/07/2019 |
| | 1 | H1 § 3.6 | Safety component | REFLEX 400 | PRETEL | 02/05/2022 | S.O | | | | E | 02/05/2022 |
| 1756 | 0 | H1 § 3.6 | Safety component | REFLEX 100 LA | PRETEL | 12/07/2019 | 20/04/2020 | | Restricted to simple modifications or maintenance operations for which no new authorisation is required. | Reflex 100 LA | C | 12/07/2019 |
| | 1 | H1 § 3.6 | Safety component | REFLEX 100 LA | PRETEL | 02/05/2022 | S.O | | | | D | 02/05/2022 |
| 1757 | 0 | H1 § 3.6 | Safety component | DIAMOND EVO seated cabins Whakapapa Trade Name : C10S210 PE EVO Xline Deep | SIGMA | 02/08/2019 | S.O | | | D10300950 | 00 | 02/08/2019 |
| | 1 | H1 § 3.6 | Safety component | DIAMOND EVO seated cabins Whakapapa Trade Name : C10S210 PE EVO XLine Deep | | 29/11/2021 | S.O | | | D10300950 | 01 | 29/11/2021 |
| 1758/1759 | 0 | H1 § 3.6 | Safety component and Subsystem | Line roller batteries S 460 LP07 - LCI | POMA / LEITNER | 09/10/2019 | S.O | | | D10292671 | 00 | 09/10/2019 |
| | | | | | | | | | | D10292671 | 01 | 27/07/2022 |
| | | | | | | | | | | D10292671 | 02 | 24/07/2023 |
| | | | | | | | | | | D10292673 | 00 | 09/10/2019 |
| 1760/1761 | 0 | H1 § 3.6 | Safety component and Subsystem | Line roller batteries S 550 LP07 - LCI | POMA / LEITNER | 09/10/2019 | S.O | | | D10292673 | 01 | 12/02/2021 |
| | | | | | | | | | | D10292673 | 02 | 27/04/2021 |
| | | | | | | | | | | D10292673 | 03 | 27/07/2022 |
| | | | | | | | | | | D10292673 | 04 | 24/07/2023 |
| | | | | | | | | | | D10292675 | 00 | 09/10/2019 |
| | | | | | | | | | | D10292675 | 01 | 19/11/2020 |
| 1762/1763 | 0 | H1 § 3.6 | Safety component and Subsystem | Line roller batteries 420C LP07 - LCI | POMA / LEITNER | 09/10/2019 | S.O | | | D10292675 | 02 | 01/07/2021 |
| | | | | | | | | | | D10292675 | 03 | 27/07/2022 |
| | | | | | | | | | | D10292675 | 04 | 21/11/2023 |
| | | | | | | | | | | D10292675 | 04 | 21/11/2023 |

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| 1764/1765 | 0 | H1 § 3.6 | Safety component and Subsystem | Line roller batteries +460/-420 LP07 - LCI | POMA / LEITNER | 09/10/2019 | S.O | | | D10292678 | 00 | 09/10/2019 | |
| | | | | | | | | | | D10292678 | 01 | 01/07/2021 | |
| | | | | | | | | | | D10292678 | 02 | 27/07/2022 | |
| | | | | | | | | | | D10292678 | 03 | 21/11/2023 | |
| 1766/1767 | 0 | H1 § 3.6 | Safety component and Subsystem | Line roller batteries +550/-420 LP07 - LCI | POMA / LEITNER | 09/10/2019 | S.O | | | D10292680 | 00 | 09/10/2019 | |
| | | | | | | | | | | D10292680 | 01 | 01/07/2021 | |
| | | | | | | | | | | D10292680 | 02 | 27/07/2022 | |
| | | | | | | | | | | D10292680 | 03 | 21/11/2023 | |
| 1768/1769 | 0 | H1 § 3.6 | Safety component | Idle sheave with bearing assembly – Type « POOL8 » | POMA / LEITNER | 19/08/2019 | S.O | | D10223989 | 00 | 09/08/2019 | | |
| 1770 | 0 | H1 § 3.6 | Safety component | DIAMOND Cabin Trade name : C10S210PE | SIGMA | 09/08/2019 | S.O | | D10291199 | 00 | 09/08/2019 | | |
| 1771 | 0 | H1 § 3.6 | Safety component | Electrical equipment 10 040 UNIFIX FIX LP | SEMER | 13/09/2019 | 21/04/2020 | | | 06S0197 | H | 12/09/2019 | |
| | 1 | H1 § 3.6 | Safety component | Electrical equipment 10 040 UNIFIX FIX LP | SEMER | 09/12/2019 | S.O | | | | I | 09/12/2019 | |
| 1772 | 0 | H1 § 3.6 | Safety component | Electric equipement for loading carpet – CE171267_TAPIS_EMB_V1.0 | JACQUARD Electromécanique | 12/09/2019 | S.O | | | JE_TAPIS_EMB_CE_D U | 1.3 | 12/09/2019 | |
| 1773 | 0 | H1 § 3.6 | Safety component | Line monitoring system Safeline 1.1 | SEMER | 05/09/2019 | S.O | | | 04S264 | C | 05/09/2019 | |
| | 1 | H1 § 3.6 | Safety component | Line monitoring system Safeline 1.1 | | 11/01/2023 | S.O | | | 04S264 | D | 11/01/2023 | |
| 1774 | 0 | H1 § 3.6 | Subsystem | Vehicle CF4 Eezii/Unigrip | POMA | 10/09/2019 | S.O | | | D10311682 | 00 | 10/09/2019 | |
| | | | | | | | | | | D10311682 | 01 | 15/11/2019 | |
| | | | | | | | | | | D10311682 | 02 | 03/08/2020 | |
| | 1 | H1 § 3.6 | Subsystem | Vehicle CF4 Eezii/Unigrip | | 16/12/2020 | S.O | | | | D10311682 | 03 | 16/12/2020 |
| | | | | | | | | | | | D10311682 | 04 | 03/08/2021 |
| | | | | | | | | | | | D10311682 | 05 | 23/05/2022 |
| | | | | | | | | | D10311682 | 06 | 17/11/2023 | | |
| 1775 | 0 | H1 § 3.6 | Safety component | Radio reception safety unit AIR'EM | SEIREL | 10/09/2019 | S.O | | | DU100830 | A | 02/09/2019 | |
| 1776/1798 | 0 | H1 § 3.6 | Safety component | Fixed Grip Unigrip LP | POMA / LEITNER | 23/09/2019 | S.O | | | CU100098 | 1 | 23/09/2019 | |
| | 1 | H1 § 3.6 | Safety component | Fixed Grip Unigrip LP | | 17/08/2023 | S.O | | | CU100098 | 2 | 17/08/2023 | |
| 1777 | 0 | H1 § 3.6 | Subsystem | LP Station GD6 Chamois (11094) | POMA | 20/09/2019 | 21/04/2020 | Certificate at the end of validity on 21/04/2020 | | D10195273 | 01 | 20/09/2019 | |
| 1778 | 0 | H1 § 3.6 | Safety component | Tensionning lorry Unifix | POMA | 20/09/2019 | S.O | | | CU100209 | 03 | 20/09/2019 | |
| 1779 | 0 | H1 § 3.6 | Subsystem | SS 2 DRIVES AND BRAKES UNIFIX OSLO 30407 | POMA | 24/09/2019 | S.O | | | D10320624 | 00 | 24/09/2019 | |
| 1780/1781 | 0 | H1 § 3.6 | Safety component | GUIDE SHEAVE AND FITTINGS UNIFIX 420 LP | POMA / LEITNER | 20/09/2019 | S.O | | | CU100178 | 02 | 20/09/2019 | |
| 1782 | 0 | H1 § 3.6 | Subsystem | SS 3.2 MECHANICAL EQUIPMENT IN STATIONS UNIFIX OSLO 30407 | POMA | 24/09/2019 | S.O | | | D10313921 | 00 | 24/09/2019 | |
| 1783 | 0 | H1 § 3.6 | Subsystem | SS 3.1 CABLE WINDING GEAR UNIFIX OSLO 30407 | POMA | 24/09/2019 | S.O | | | D10310764 | 00 | 24/09/2019 | |
| 1784 | 0 | H1 § 3.6 | Subsystem | Electrotecnic device Electric equipment UNIFIX | POMA | 10/10/2019 | 21/04/2020 | Certificate at the end of validity on 21/04/2020 | | TD100094 | 01 | 10/10/2019 | |
| 1785 | 0 | H1 § 3.6 | Safety component | Drive sheave | POMA | 20/09/2019 | S.O | | | D10189780 | 01 | 20/09/2019 | |
| 1786 | 0 | H1 § 3.6 | Safety component and Subsystem | Tow-hanger - detachable draglift | POMA | 26/09/2019 | S.O | | | DA_VEH_027 | 03 | 26/09/2019 | |
| | 1 | H1 § 3.6 | Safety component and Subsystem | Tow-hanger - detachable draglift | POMA | 09/10/2019 | | | | | | | |
| 1787/1820 | 0 | H1 § 3.6 | Safety component | Brake AG2 | POMA / LEITNER | 05/11/2019 | S.O | | | D10138855 | 00 | 05/11/2019 | |
| | | | | | | | | | | D10138855 | 01 | 06/12/2019 | |
| | | | | | | | | | | D10138855 | 02 | 23/01/2023 | |

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| 1788/1821 | 0 | H1 § 3.6 | Safety component | Brake AG5 | POMA / LEITNER | 05/11/2019 | S.O | | | D10163812 | 00 | 24/01/2017 |
| | | | | | | | | | | D10163812 | 01 | 18/12/2023 |
| 1789 | 0 | H1 § 3.6 | Safety component | Fin de piste au sol TSF | GMM | 11/10/2019 | 21/04/2020 | | | DU DS 2 | A | 11/10/2019 |
| | 1 | H1 § 3.6 | Safety component | Unloading monitoring device TSF | GMM | 07/05/2021 | S.O | | | | B | 15/11/2019 |
| 1790 | 0 | H1 § 3.6 | Safety component | Suspension for Diamond gondola lift with monogrip | POMA | 10/10/2019 | S.O | | | DA_VEH_014 | 3 | 10/10/2019 |
| 1791 | 0 | H1 § 3.6 | Subsystem | VEHICULE TC8 OMEGA T RENOVATION | POMA | 10/10/2019 | S.O | | | D10341618 | 00 | 10/10/2019 |
| 1792 | 0 | H1 § 3.6 | Subsystem | Safety of workers - Stations – Project 41322 - TC8 Pierre Grosse | BMF | 04/10/2019 | S.O | | | 41322-72-9007 | A | 04/10/2019 |
| 1793 | 0 | H1 § 3.6 | Subsystem | Safety of workers -Line engineering – Project 41322 - TC8 Pierre Grosse | BMF | 04/10/2019 | S.O | | | 41322-71-9007 | A | 04/10/2019 |
| 1794 | 0 | H1 § 3.6 | Subsystem | Safety of workers - Stations – Project 41323 – TSD6 Léchère | BMF | 04/10/2019 | S.O | | | 41323-72-9007 | A | 04/10/2019 |
| 1795 | 0 | H1 § 3.6 | Subsystem | Safety of workers - Line engineering – Project 41323 – TSD6 Léchère | BMF | 04/10/2019 | S.O | | | 41323-71-9007 | A | 04/10/2019 |
| 1796 | 0 | H1 § 3.6 | Subsystem | Maintenance vehicle for gondola lift | POMA | 09/10/2019 | S.O | | | DA_VEH_029 | 2 | 10/06/2019 |
| 1797 | 0 | H1 § 3.6 | Safety component and Subsystem | Equipments for line – detachable draglift | POMA | 09/10/2019 | S.O | | | DA_BAL_026 | 02 | 09/10/2019 |
| 1798 | | | | See cerficate nr 1776 | POMA / LEITNER | | | | | | | |
| 1799 | 0 | H1 § 3.6 | Safety component and Subsystem | Equipments for line – detachable draglift – Heis -Vinterparken | POMA | 09/10/2019 | S.O | | | D10307560 | 00 | 09/10/2019 |
| 1800 | 0 | H1 § 3.6 | Subsystem | Equipments relating to the safety of workers in station – UNIFIX station | POMA | 11/10/2019 | S.O | | | TD100018 | 8 | 11/10/2019 |
| 1801 | 0 | H1 § 3.6 | Subsystem | Devices for installations without operator – GD8 Brévières – Tignes (15885) | POMA | 09/10/2019 | S.O | | | D10303877 | 01 | 09/10/2019 |
| 1802 | 0 | H1 § 3.6 | Safety component | RAIL BRAKE " RB 70-42 " | LEITNER | 13/12/2019 | S.O | | | D10306446 | 00 | 13/12/2019 |
| 1803 | 0 | H1 § 3.6 | Safety component | RAIL BRAKE " RB 58-48 " | LEITNER | 13/12/2019 | S.O | | | D10306453 | 00 | 13/12/2019 |
| 1804 | 0 | H1 § 3.6 | Subsystem | Vehicule TSF4 Confort grip POMA renovation | POMA | 10/10/2019 | 21/04/2020 | | | D10346436 | 0 | 10/10/2019 |
| 1805 | 0 | H1 § 3.6 | Subsystem | Entraînements et freins UNIFIX GRANDES-COMBES 30478 | POMA | 07/11/2019 | S.O | | | D10338758 | 00 | 07/11/2019 |
| 1806 | 0 | H1 § 3.6 | Subsystem | Dispositif mécanique dans les gares UNIFIX GRANDES-COMBES 30478 | POMA | 07/11/2019 | S.O | | | D10338765 | 00 | 07/11/2019 |
| 1807 | 0 | H1 § 3.6 | Subsystem | Dispositifs de tension des câbles UNIFIX GRANDES-COMBES 30478 | POMA | 07/11/2019 | S.O | | | D10338762 | 00 | 07/11/2019 |

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| 1808 | 0 | H1 § 3.6 | Safety component | Double OMEGA TL detachable grip | POMA | 22/10/2019 | S.O | | Restricted to simple modifications or maintenance operations for which no new authorisation is required. | DA_PIN_008 | 2 | 22/10/2019 |
| 1809 | 0 | H1 § 3.6 | Safety component | Drive sheave assembly Drive MTDS-6 et MTDS-10 Diameter : 2,00m | DOPPELMAYR | 22/10/2019 | S.O | | | DU_CE_TK_4_D | 3 | 22/10/2019 |
| 1810 | 0 | H1 § 3.6 | Safety component | Kinematic chain MTDS10 Réducteur FLENDER D148-K2X-200 Réducteur FLENDER D148-K2X-180 Réducteur FLENDER D148-K2X-160 Anti-retour SIAM FXM 85-40-DX | DOPPELMAYR | 22/10/2019 | S.O | | | DU_CE_TK_5_B | 3 | 22/10/2019 |
| 1811 | 0 | H1 § 3.6 | Subsystem | Maintenance vehicles | POMA | 13/11/2019 | 21/04/2020 | Certificate at the end of validity on 21/04/2020 | | DA_VEH_035 | 05 06 | 13/11/2019 06/12/2019 |
| 1812 | 0 | H1 § 3.6 | Safety component | Tensioning device assembly Tensioning device drive station MTDS10 Jack 80/45 run 1200 | DOPPELMAYR | 22/10/2019 | S.O | | | DU_CE_TK_ST10 | 5 6 | 22/10/2019 19/11/2020 |
| 1813 | 0 | H1 § 3.6 | Safety component | DOPPEL draglift Model CE 2007 Electrical architecture | SEIREL | 22/10/2019 | 21/04/2020 | Certificate at the end of validity on 21/04/2020 | | DUS071015 | B | 22/10/2019 |
| 1814 | 0 | H1 § 3.6 | Safety component | DIAMOND 10 standing cabin Emerging posts | SIGMA | 22/10/2019 | S.O | | | PS007995 | 9 | 22/10/2019 |
| 1814 | 1 | H1 § 3.6 | Safety component | DIAMOND 10 standing cabin Emerging posts | SIGMA | 11/07/2023 | S.O | | | PS007995 | 10 | 11/07/2023 |
| 1815 | 0 | G | Safety component | SPLICE FOR 6 STRAND CABLE for the TKE de la Grande Parei in TIGNES | TEC Câbles BOURG | 05/12/2019 | S.O | | | DUAF19-81059 | 0 | 05/12/2019 |
| 1816 | 0 | G | Safety component | SPLICE FOR 6 STRAND CABLE for the TKE de Follys in ABONDANCE | TEC Câbles BOURG | 05/12/2019 | S.O | | | DUAF19-81060 | 0 | 05/12/2019 |
| 1817/1818 | 0 | H1 § 3.6 | Safety component | Chair LPA 8 OC/OCC/CC/OCR with automatic safety bar CD | POMA / LEITNER | 25/10/2019 | 21/04/2020 | | | CU100115 T1000083 | 10 9 | 25/10/2019 |
| | 1 | H1 § 3.6 | Safety component | Chair LPA 8 OC/OCC/CC/OCR with automatic safety bar CD | POMA / LEITNER | 19/11/2020 | S.O | | | | 11 10 | |
| 1819 | 0 | H1 § 3.6 | Safety component | One-part return sheave and bearing Alpha 2015 | POMA | 06/11/2019 | S.O | | | D10107487 | 01 02 | 06/11/2019 10/07/2020 |
| 1820 | | | | See certificate nr 1787 | POMA / LEITNER | | | | | | | |
| 1821 | | | | See certificate nr 1788 | POMA / LEITNER | | | | | | | |
| 1822 | 0 | H1 § 3.6 | Safety component | Winding gear hydraulic unit | LST | 28/11/2019 | S.O | | | DU-DEV300-002 | B C | 28/11/2019 11/06/2021 |
| 1823 | 0 | H1 § 3.6 | Subsystem | Drives and Brakes MULTIX LP | POMA | 31/10/2019 | 21/04/2020 | | | D10288984 | 00 | 31/10/2019 |
| | | | | | | | | | | D10288984 | 01 | 21/11/2019 |
| | 1 | H1 § 3.6 | Subsystem | Drives and Brakes MULTIX LP | POMA | 16/04/2020 | S.O | | | D10288984 | 02 | 16/04/2020 |
| | | | | | | | | | | D10288984 | 03 | 20/10/2020 |
| | | | | | | | | | | D10288984 | 04 | 27/11/2020 |
| | | | | | | | | | | D10288984 | 05 | 03/05/2021 |
| | | | | | | | | | | D10288984 | 06 | 06/10/2021 |
| | | | | | | | | | | D10288984 | 07 | 31/08/2023 |
| | | D10288984 | 08 | 18/12/2023 | | | | | | | | |

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| 1824 | 0 | H1 § 3.6 | Subsystem | Electrotechnical devices MULTIX LP | POMA | 31/10/2019 | 21/04/2020 | | | D10291758 | 00 | 31/10/2019 |
| | 1 | H1 § 3.6 | Subsystem | Electrotechnical devices MULTIX LP | POMA | 20/10/2020 | S.O | | | D10291758 | 01 | 20/10/2020 |
| | | | | | | | | | | D10291758 | 02 | 14/12/2021 |
| | | | | | | | | | | D10291758 | 03 | 04/12/2023 |
| | | | | | | | | | | D10291758 | 04 | 19/12/2023 |
| 1825 | 0 | H1 § 3.6 | Safety component | Kinematic chain MTDS6 Réducteur FLENDER D128-K2X-180 Réducteur FLENDER D128-K2X-160 Anti-retour SIAM 101-25-DX | DOPPELMAYR | 06/11/2019 | S.O | | | DU_CE_TK_5_A | 4 | 06/11/2019 |
| 1826 | 0 | H1 § 3.6 | Subsystem | Return / Deflection Group MULTIX LP | POMA | 06/11/2019 | 21/04/2020 | | | D10291763 | 00 | 06/11/2019 |
| | 1 | H1 § 3.6 | Subsystem | Return / Deflection Group MULTIX LP | POMA | 16/04/2020 | S.O | | | | 01 | 16/04/2020 |
| 1827 | 0 | H1 § 3.6 | Subsystem | Mechanical equipment in tracks MULTIX LP | POMA | 06/11/2019 | 21/04/2020 | | | D10291761 | 00 | 06/11/2019 |
| | 1 | H1 § 3.6 | Subsystem | Mechanical equipment in tracks MULTIX LP | POMA | 16/04/2020 | S.O | | | | 01 | 16/04/2020 |
| 1828 | 0 | H1 § 3.6 | Safety component | Modulated hydraulic brake unit MM17 | POMA | 21/11/2019 | S.O | | | D10170599 | 01 | 21/11/2019 |
| | | | | | | | | | | D10170599 | 02 | 01/10/2020 |
| | | | | | | | | | | D10170599 | 03 | 28/05/2021 |
| | | | | | | | | | | D10170599 | 04 | 21/10/2022 |
| | | | | | | | | | | D10170599 | 05 | 27/11/2023 |
| 1829 | 0 | H1 § 3.6 | Safety component | Storage and coupling grips device for drive station – Detachable ski-lift « HEIS – VINTERPARKEN » | POMA | 14/11/2019 | S.O | | | D10320198 | 00 | 14/11/2019 |
| 1830 | 0 | H1 § 3.6 | Safety component | Drive station GENIUS 60 – Télési débrayable « HEIS - VINTERPARKEN » | POMA | 14/11/2019 | S.O | | | D10308414 | 00 | 14/11/2019 |
| 1831 | 0 | H1 § 3.6 | Subsystem | GENIUS 60 driving fix station – detachable ski-lift « HEIS - VINTERPARKEN » | POMA | 14/11/2019 | S.O | | | D10308330 | 00 | 14/11/2019 |
| 1832 | 0 | H1 § 3.6 | Subsystem | Other mechanical equipment MULTIX LP | POMA | 13/11/2019 | 21/04/2020 | | | D10291765 | 00 | 13/11/2019 |
| | 1 | H1 § 3.6 | Subsystem | Other mechanical equipment MULTIX LP | POMA | 16/04/2020 | S.O | | | D10291765 | 01 | 16/04/2020 |
| | | | | | | | | | | D10291765 | 02 | 09/11/2022 |
| 1833 | 0 | H1 § 3.6 | Safety component | Tow hanger TKE – springbox & T-bar | GMM | 13/11/2019 | S.O | | | DU_TK_A3 | B | 13/11/2019 |
| | 1 | H1 § 3.6 | Safety component | Tow hanger TKE – springbox & T-bar | | 25/08/2020 | S.O | | | | C | 25/08/2020 |
| 1834 | 0 | H1 § 3.6 | Subsystem | Cable winding gear MULTIX LP | POMA | 15/11/2019 | 21/04/2020 | | | D10288996 | 00 | 15/11/2019 |
| | 1 | H1 § 3.6 | Subsystem | Cable winding gear MULTIX LP | POMA | 16/04/2020 | S.O | | | | 01 | 16/04/2020 |
| | | | | | | | | | | | 02 | 19/10/2020 |
| 1835 | 0 | H1 § 3.6 | Subsystem | Driving fix UNIG station | DOPPELMAYR | 13/12/2019 | 21/04/2020 | Certificate at the end of validity on 21/04/2020 | | DT_04_025 | r | 13/12/2019 |
| 1836 | 0 | H1 § 3.6 | Subsystem | Return winding UNIG station | DOPPELMAYR | 15/11/2019 | 21/04/2020 | Certificate at the end of validity on 21/04/2020 | | DT_04_026 | r | 15/11/2019 |
| 1837 | 0 | H1 § 3.6 | Safety component | Tapis de débarquement EXIT COMFORT TSD6 MONTISSOT – VALLOIRE | EMMEGI | 12/12/2019 | S.O | | | DA_SBA_002 19D6 | A | 12/12/2019 |
| 1838 | 0 | H1 § 3.6 | Safety component | STRANDED "WHISPER" CARRYING HAULING ROPE FOR GD10 "DU PRAZ" IN COURCHEVEL | ARCELOR | 18/11/2019 | S.O | | | M13-IN0050 | 0 | 18/11/2019 |
| 1839 | 0 | H1 § 3.6 | Safety component | SPLICE FOR STRANDED "WHISPER" CARRYING-HAULING ROPE FOR GD10 "DU PRAZ" IN COURCHEVEL | ARCELOR | 18/11/2019 | S.O | | | M13-IN0051 | 0 | 18/11/2019 |
| 1840 | 0 | H1 § 3.6 | Safety component and Subsystem | HOLD DOWN ROLLER BATTERY Ø420 LP20 - LA CROIX (13493) | POMA | 22/11/2019 | S.O | | | D10313564 | 00 | 22/11/2019 |
| | | | | | | | | | | | 01 | 07/10/2021 |
| 1841 | 0 | H1 § 3.6 | Safety component and Subsystem | SUPPORT ROLLER BATTERY Ø550 LP20 - LA CROIX (13493) | POMA | 22/11/2019 | S.O | | | D10313567 | 00 | 22/11/2019 |
| | | | | | | | | | | | 01 | 07/10/2021 |

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| 1842 | 0 | H1 § 3.6 | Safety component | SG2-08 suspension gear and chair | CCM | 16/12/2019 | 21/04/2020 | | | 2_5_000_UTILISATION_SG208 | 3 | 16/12/2019 |
| | 1 | H1 § 3.6 | Safety component | SG2-08 suspension gear and chair | CCM | 23/09/2022 | S.O | | | 2_5_000_UTILISATION_SG208 | 4 | 23/09/2022 |
| | | | | | | | | | | 2_5_000_UTILISATION_SG208 | 5 | 08/12/2022 |
| 1843 | 0 | H1 § 3.6 | Safety component and Subsystem | Line roller batteries support S 420 LP07 Renovation | POMA | 05/12/2019 | S.O | | | CU100217 | 02 | 05/12/2019 |
| 1844 | 0 | H1 § 3.6 | Safety component | Support roller battery - Ø500 ROLLER | GMM | 20/01/2020 | S.O | | Restricted to simple modifications or maintenance operations for which no new authorisation is required. | DU BS 1 | E | 20/01/2020 |
| 1845 | 0 | H1 § 3.6 | Safety component | Cable winding gear 7+ | GMM | 21/02/2020 | 21/04/2020 | | | DU T1 | E | 21/02/2020 |
| | 1 | H1 § 3.6 | Safety component | Cable winding gear 7+ | GMM | 29/11/2022 | S.O | | | DU T1 | F | 29/11/2022 |
| | | | | | | | | | | DU T1 | G | 05/04/2023 |
| 1846 | 0 | H1 § 3.6 | Safety component | Electrical equipment RW0041 – SMART TOWER | SEMER | 22/11/2019 | S.O | | | 19S1032 | 00 | 22/11/2019 |
| 1847 | 0 | H1 § 3.6 | Safety component | Bearing for drive sheave – 23344 CF3 Col des Annes | POMA | 17/12/2019 | S.O | | | 19S1032 | 01 | 22/06/2020 |
| | | | | | | | | | | 19S1032 | 03 | 19/11/2021 |
| | | | | | | | | | | D10339570 | 00 | 17/12/2019 |
| 1848 | 0 | H1 § 3.6 | Safety component | DIAMOND 14 standing cabin Emerging posts linking device for DIAMOND 14 places cabin | SIGMA | 22/11/2019 | S.O | | | PS045117 | 02 | 22/11/2019 |
| | | | | | | | | | | | 03 | 06/10/2020 |
| 1849 | 0 | H1 § 3.6 | Subsystem | VEHICULES TC14 OMEGA RENOVATION | POMA | 22/11/2019 | 21/04/2020 | | | | 00 | 22/11/2019 |
| | 1 | H1 § 3.6 | Subsystem | VEHICULES TC14 OMEGA RENOVATION | POMA | 20/12/2019 | S.O | | Restricted to simple modifications or maintenance operations for which no new authorisation is required. | D10342228 | 01 | 20/12/2019 |
| | | | | | | | | | | | 02 | 02/12/2020 |
| 1850 | 0 | H1 § 3.6 | Safety component | Passengers safety related device – unloading / arrival area | INGELO | 28/11/2019 | S.O | | | NT00000092 | 4 | 28/11/2019 |
| | 1 | H1 § 3.6 | Safety component | Passengers safety related device – unloading / arrival area | INGELO | 01/12/2023 | S.O | | | NT00000092 | 5 | 01/12/2023 |
| 1851 | 0 | H1 § 3.6 | Safety component | Return sheave assembly Return OE type Diameter : 2.0 m | DOPPELMAYR | 26/11/2019 | S.O | | | DU_CE_TK_3_C | 1 | 26/11/2019 |
| 1852 | 0 | H1 § 3.6 | Safety component | Drive station GENIUS 155 – detachable ski-lift « TOTTESKOGEN » | POMA | 27/11/2019 | S.O | | | D10355137 | 00 | 27/11/2019 |
| 1853 | 0 | H1 § 3.6 | Safety component | Storage and coupling grips device for drive station – Detachable ski-lift « TOTTESKOGEN » | POMA | 27/11/2019 | S.O | | | D10355139 | 00 | 27/11/2019 |
| 1854 | 0 | H1 § 3.6 | Subsystem | GENIUS 155 driving fix station – detachable ski-lift « TOTTESKOGEN » | POMA | 27/11/2019 | S.O | | | D10355096 | 00 | 27/11/2019 |
| 1855 | 0 | H1 § 3.6 | Safety component | Return sheave assembly Diameter : 2,5m 2T/4T and 4T/6T unloading under sheave | DOPPELMAYR | 28/11/2019 | S.O | | | DU_CE_TK_3_J | 04 | 28/11/2019 |
| 1856/1857 | 0 | H1 § 3.6 | Safety component | Chair CD6 EEZII | POMA / LEITNER | 29/11/2019 | S.O | | | CU100206 | 06 | 29/11/2019 |
| | 1 | H1 § 3.6 | Safety component | Chair CD6 EEZII | | 15/07/2020 | S.O | | | | 07 | 15/07/2020 |

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| 1858/1859 | 0 | H1 § 3.6 | Subsystem | Vehicle CD6 EEZII | POMA / LEITNER | 29/11/2019 | S.O | | | TD100084 | 05 | 29/11/2019 | |
| | | | | | | | | | | | 06 | 15/07/2020 | |
| | | | | | | | | | | | 07 | 03/06/2022 | |
| 1860 | 0 | H1 § 3.6 | Safety component | Electrical equipment for monocable detachable grip unidirectionnal aerial ropeway TSD-Crêtes – LES 2 ALPES | SEIREL | 29/11/2019 | S.O | | | DU101323 | A | 29/11/2019 | |
| 1861 | 0 | H1 § 3.6 | Subsystem | Electrotechnical devices - Detachable Draglift | POMA | 29/11/2019 | 21/04/2020 | | | D10317623FR | 00 | 29/11/2019 | |
| | 1 | H1 § 3.6 | Subsystem | Electrotechnical devices - Detachable Draglift | POMA | 07/12/2021 | S.O | | | D10317623 | 01 | 07/12/2021 | |
| 1862 | 0 | H1 § 3.6 | Safety component | Tensioning device assembly Tensioning device drive station MTDS15 Jack 80/45 run 1500 | DOPPELMAYR | 02/12/2019 | S.O | | | DU_CE_TK_ST15 | 04 | 02/12/2019 | |
| 1863 | 0 | H1 § 3.6 | Safety component | End of track safety device – skilift | POMA | 11/12/2019 | S.O | | | DA_SEG_005 | 02 | 11/12/2019 | |
| 1864 | 0 | H1 § 3.6 | Safety component | Detection device for non-released tow-hanger – LSP skilift return station | POMA | 11/12/2019 | S.O | | | DA_SEG_007 | 05 | 11/12/2019 | |
| 1865 | 0 | H1 § 3.6 | Safety component | Tensioning device – LSP 4500 COMPACT station – detachable skilift | POMA | 11/12/2019 | S.O | | | DA_TEN_009 | 03 | 11/12/2019 | |
| 1866 | 0 | H1 § 3.6 | Safety component | Return sheave assembly LSP 4500 COMPACT – detachable skilift | POMA | 11/12/2019 | S.O | | | DA_POR_001 | 04 | 11/12/2019 | |
| 1867 | 0 | H1 § 3.6 | Safety component | Return sheave assembly LSP 4500/9000 – detachable skilift | POMA | 11/12/2019 | S.O | | | DA_POR_002 | 03 | 11/12/2019 | |
| 1868 | 0 | H1 § 3.6 | Safety component | Tensioning device – LSP 4500/9000 Station for detachable skilift | POMA | 11/12/2019 | S.O | | | DA_TEN_012 | 05 | 11/12/2019 | |
| 1869 | 0 | H1 § 3.6 | Subsystem | Electrotechnical Devices for TSD Léchère in AVORIAZ | SEIREL | 05/12/2019 | S.O | | | DTDE101324 | 0 | 05/12/2019 | |
| 1870 | 0 | H1 § 3.6 | Subsystem | Electrotechnical Devices for TC Pierre Grosse in 2 ALPES | SEIREL | 15/01/2020 | S.O | | | DTDE101317 | 00 | 15/01/2020 | |
| 1871 | 0 | H1 § 3.6 | Safety component | DIAMOND 6-seater cabin C6S153 with tie rods LA GRAVE | SIGMA | 03/12/2019 | S.O | | | D10313914 | 00 | 03/12/2019 | |
| | | | | | | | | | | D10313914 | 01 | 18/07/2023 | |
| 1872 | 0 | H1 § 3.6 | Subsystem | Electrotechnical Devices TKF | DOPPELMAYR | 11/12/2019 | 21/04/2020 | | | DT_05_041 | i | 11/12/2019 | |
| | 1 | H1 § 3.6 | Subsystem | Electrotechnical Devices TKF | DOPPELMAYR | 02/12/2020 | S.O | | | | j | 02/12/2020 | |
| 1873 | 0 | H1 § 3.6 | Safety component | Fix grip FK2B | LST | 04/12/2019 | S.O | | | DU_DEV100_001 | E | 04/12/2019 | |
| | 1 | H1 § 3.6 | Safety component | Fix grip FK2B | | 20/01/2021 | S.O | | | DU_DEV100_001 | | | |
| | | | | | | | | | | DU_DEV100_001 | | | F |
| 1874 | 0 | H1 § 3.6 | Safety component | Kinematic chain MTDS15 Gearbox FLENDER D168-AX-225 Anti-runback SIAM 100-40 | DOPPELMAYR | 04/12/2019 | S.O | | | DU_CE_TK_5_C | 3 | 04/12/2019 | |
| 1875/1876 | 0 | H1 § 3.6 | Safety component | Chair LPE-6 CD | POMA / LEITNER | 06/12/2019 | 21/04/2020 | | | CU_D10330317 TI_D10330323 | 00 | 06/12/2019 | |
| | 1 | H1 § 3.6 | Safety component | Chair LPE-6 CD | POMA / LEITNER | 26/05/2020 | S.O | | | | 00 | | |
| | | | | | | | | | | | 01 | | 19/11/2021 |
| | | | | | | | | | | | 02 | | 02/09/2022 |
| | | | | | | | | | | | 03 | | 28/09/2023 |
| | | | | | | | | | 02 | | | | |
| 1877/1878 | 0 | H1 § 3.6 | Subsystem | Vehicles (Chair LPE-6, grip LPA, seat heating, transport device) CD | POMA / LEITNER | 06/12/2019 | 21/04/2020 | | | D10341561 | 00 | 06/12/2019 | |
| | 1 | H1 § 3.6 | Subsystem | Vehicles (Chair LPE-6, grip LPA, seat heating, transport device) CD | POMA / LEITNER | 19/11/2021 | S.O | | | | | | |
| 1879 | 0 | H1 § 3.6 | Safety component | Drive sheave assembly Drive MTDS-15 / MTDS -20 Diameter : 2,00m | DOPPELMAYR | 04/12/2019 | S.O | | | DU_CE_TK_4-A | 3 | 04/12/2019 | |
| | | | | | | | | | | | 4 | 21/01/2020 | |

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| 1880 | 0 | H1 § 3.6 | Safety component | Return frame – TC6 | POMA | 06/12/2019 | S.O | | | D10189913 | 01 | 06/12/2019 | |
| 1881 | 0 | H1 § 3.6 | Safety component | Drive framen with brakes support – LP station RENOV | POMA | 09/12/2019 | S.O | | | D10189681 | 01 | 09/12/2019 | |
| 1882 | 0 | H1 § 3.6 | Subsystem | Vehicle TC6 LPA Grip | POMA | 09/12/2019 | 21/04/2020 | | | D10186656 | 01 | 09/12/2019 | |
| | 1 | H1 § 3.6 | Subsystem | Vehicle TC6 LPA Grip | POMA | 22/10/2021 | S.O | | | D10186656 | 02 | 22/10/2021 | |
| | | | | | | | | | | D10186656 | 03 | 03/11/2022 | |
| 1883 | 0 | H1 § 3.6 | Safety component | Electrical equipment RW0023 fixed Grip Uni-directional Aerial Ropeway | SEMER | 11/12/2019 | S.O | | | 16S0061 | 00 | 11/12/2019 | |
| | 1 | | | Electrical equipment RW0023 fixed Grip Uni-directional Aerial Ropeway | SEMER | 15/12/2023 | S.O | | Restricted to simple modifications or maintenance operations for which no new authorisation is required. | 16S0061 | 02 | 15/12/2023 | |
| 1884 | 0 | H1 § 3.6 | Safety component | Electrical equipment for springbox draglift – CE1267 – TKE2019 | JACQUARD Electromécanique | 12/12/2019 | S.O | | | JE_TKE_CE_DU | 4.0 | 12/12/2019 | |
| | 1 | | Safety component | Electrical equipment for springbox draglift – CE1267 – TKE2019 | | 23/10/2023 | S.O | | | JE_TKE_CE_DU | 4.1 | 23/10/2023 | |
| 1885 | 0 | H1 § 3.6 | Subsystem | LP Station GD6 Costebelle (11024) | POMA | 12/12/2019 | 21/04/2020 | Certificate at the end of validity on 21/04/2020 | | D10350712 | 00 | 12/12/2019 | |
| | | | | | | | | | | | 01 | 17/12/2019 | |
| 1886 | 0 | H1 § 3.6 | Safety component and Subsystem | Line roller POMA + FIXATION COMA DEL CLOT NURIA (15931) | POMA | 11/02/2020 | 20/04/2020 | Certificate at the end of validity on 21/04/2020 | | D10367556 | 00 | 11/02/2020 | |
| 1887 | 0 | H1 § 3.6 | Safety component | Blocking wire cutter detector - Line roller battery | POMA | 18/12/2019 | S.O | | | CU100160 | 08 | 18/12/2019 | |
| | | | | | | | | | | | 09 | 19/05/2021 | |
| 1888 | 0 | H1 § 3.6 | Subsystem | Return fix TKF station | DOPPELMAYR | 16/12/2019 | S.O | | | DT_05_032 | f | 16/12/2019 | |
| | | | | | | | | | | | DT_05_032 | g | 19/11/2020 |
| | | | | | | | | | | | DT_05_032 | h | 21/12/2023 |
| 1889 | 0 | H1 § 3.6 | Safety component | 50+1 places cabin (with operating staff) Brévent cable car | SIGMA | 17/12/2019 | S.O | | | D10316568 | 00 | 17/12/2019 | |
| | | | | | | | | | | | 01 | 25/05/2021 | |
| | | | | | | | | | | | 02 | 09/07/2021 | |
| 1890 | 0 | H1 § 3.6 | Subsystem | Spliced towing rope loop | DOPPELMAYR | 18/12/2019 | 20/04/2020 | Certificate at the end of validity on 21/04/2020 | | DT_05_040 | e | 18/12/2019 | |
| 1891 | 0 | H1 § 3.6 | Subsystem | Driving winding TKF station | DOPPELMAYR | 18/12/2019 | S.O | | | DT_05_031 | e | 18/12/2019 | |
| | 1 | H1 § 3.6 | Subsystem | Driving winding TKF station | | 19/11/2020 | S.O | | | | f | 19/11/2020 | |
| 1892 2214 | 0 | H1 § 3.6 | Safety component | Traction tensioning cylinder G21 | POMA/LEITNER | 18/12/2019 31/03/2023 | S.O | | | D10328347 | 00 | 18/12/2019 | |
| | | | | | | | | | | D10328347 | 01 | 28/08/2020 | |
| | | | | | | | | | | D10328347 | 02 | 12/10/2020 | |
| | | | | | | | | | | D10328347 | 03 | 31/03/2023 | |
| 1892/2214 | 1 | H1 § 3.6 | Safety component | Traction tensioning cylinder pull TE / TR – Renovation | | 28/11/2023 | S.O | | D10328347 | 04 | 28/11/2023 | | |
| 1893 | 0 | H1 § 3.6 | Safety component | Hydraulic unit for rope tensioning device gamme 21 | POMA | 11/02/2020 | S.O | | | D10352324 | 00 | 11/02/2020 | |
| 1894 | 0 | H1 § 3.6 | Safety component | DIAMOND 12 standing cabin Emerging posts Linking device for DIAMOND 12 places cabin Coma del Clot - Vall de Nuria | SIGMA | 20/12/2019 | S.O | | | D10352911 | 00 | 20/12/2019 | |

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| 1895 | 0 | H1 § 3.6 | Safety component | Heligames II / Veligames II | GAMESYSTEM | 15/01/2020 | S.O | | | Dossier d'utilisation / Documentation technique HELIGAMES II / VELIGAMES II | C | 15/01/2020 |
| | | | | | | | | | | Dossier d'utilisation / Documentation technique HELIGAMES II / VELIGAMES II | E | 25/02/2021 |
| | | | | | | | | | | Dossier d'utilisation / Documentation technique HELIGAMES II / VELIGAMES II | F | 21/12/2023 |
| 1896 | 0 | H1 § 3.6 | Safety component | Electrical equipment 10076 DRAGLIFT | SEMER | 12/03/2020 | S.O | | 11S1409 | E | 12/03/2020 | |
| 1897 | 0 | H1 § 3.6 | Safety component | Jigback " BESIKDÜZÜ " HANGER | LEITNER | 28/01/2020 | S.O | | | D10160197 | 01 | 28/01/2020 |
| 1898 | 0 | H1 § 3.6 | Safety component | Jigback " BESIKDÜZÜ " DOUBLE TRACK CARRIAGE | LEITNER | 28/01/2020 | S.O | | | D10155164 | 01 | 28/01/2020 |
| 1899 | 0 | H1 § 3.6 | Subsystem | Jigback " BESIKDÜZÜ " SUBSYSTEM 4 – VEHICLE | LEITNER | 28/01/2020 | S.O | | | D10160197 | 01 | 28/01/2020 |
| 1900 | 0 | H1 § 3.6 | Safety component | Sheave braking hydraulic unit | POMA | 27/01/2020 | S.O | | | DA_FRE_002 | 03 | 27/01/2020 |
| 1901 | 0 | H1 § 3.6 | Safety component and Subsystem | Line roller batteries S550 LP07 – LCI – LUZENAC (15818) | POMA | 16/03/2020 | S.O | | | D10310725 | 00 | 16/03/2020 |
| 1902 | 0 | H1 § 3.6 | Safety component and Subsystem | Line roller batteries S 550 LP07 LONG SPAN – LCI – LUZENAC (15818) | POMA | 16/03/2020 | S.O | | | D10314794 | 00 | 16/03/2020 |
| 1903 | 0 | H1 § 3.6 | Safety component | Vehicle renewal part for fixed and detachable 4 places chairlift | POMA | 18/05/2020 | S.O | | Restricted to simple modifications or maintenance operations for which no new authorisation is required. | DA_VEH_036 | 01 | 18/05/2020 |
| 1904 | 0 | H1 § 3.6 | Safety component | Fixed grip with added needles for fixed chairlift | POMA | 03/06/2020 | S.O | | Restricted to simple modifications or maintenance operations for which no new authorisation is required. | DA_PIN_007 | 09 | 03/06/2020 |
| 1905 | 0 | H1 § 3.6 | Safety component | Electrical equipment 15818 – Trimouns talcum powder transport – Luzenac | SEMER | 26/05/2020 | S.O | | | 19S0898 | 02 | 28/05/2020 |
| 1906 | 0 | H1 § 3.6 | Safety component | Funicular bogie | LEITNER | 25/05/2020 | S.O | | | D10272982 | 00 | 25/05/2020 |
| | | | | | | | | | | D10272982 | 01 | 25/02/2021 |
| | | | | | | | | | | D10272982 | 02 | 25/11/2022 |
| 1907 | 0 | H1 § 3.6 | Safety component | Seat and suspension gear for 4-place fixed chairlift « CONFORT » seat | POMA | 26/05/2020 | S.O | | Restricted to simple modifications or maintenance operations for which no new authorisation is required. | DA_VEH_010 | 13 | 26/05/2020 |
| 1908 | 0 | H1 § 3.6 | Safety component | « DOUDOUK 2003 » 6 places chair and suspension | POMA | 25/05/2020 | S.O | | Restricted to simple modifications or maintenance operations for which no new authorisation is required. | DA_VEH_007 | 01 | 25/05/2020 |

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| 1909 | 0 | H1 § 3.6 | Safety component | Seat and suspension gear for 4-place fixed chairlift « renewed frame » | POMA | 16/06/2020 | S.O | | Restricted to simple modifications or maintenance operations for which no new authorisation is required. | DA_VEH_020 | 02 | 16/06/2020 |
| 1910 | 0 | H1 § 3.6 | Safety component | DIAMOND 12 standing cabin Emerging posts (floor/ceilling height : 2100 mm) | SIGMA | 03/06/2020 | S.O | | | PS0018540 | 03 | 03/06/2020 |
| | 1 | H1 § 3.6 | Safety component | DIAMOND 12 standing cabin Emerging posts (floor/ceilling height : 2100 mm) | SIGMA | 10/06/2020 | S.O | | | PS018540 | 03 | 03/06/2020 |
| | 2 | H1 § 3.6 | Safety component | DIAMOND 12 standing cabin Emerging posts (floor/ceilling height : 2100 mm) | SIGMA | 29/09/2021 | S.O | | | PS018540 | 04 | 29/09/2021 |
| 1911 | 0 | H1 § 3.6 | Safety component | DIAMOND 6 cabin (floor/ceilling height : 1500 mm) | SIGMA | 02/06/2020 | S.O | | | PS006403 | 03 | 02/06/2020 |
| | 1 | H1 § 3.6 | Safety component | Cabine DIAMOND 6 places (Hauteur plancher/plafond : 1500 mm) | SIGMA | 17/06/2022 | S.O | | | | 04 | 17/06/2022 |
| 1912 | 0 | H1 § 3.6 | Safety component | DIAMOND 6 cabin Emerging posts (floor/ceilling height : 1500 to 2100 mm) | SIGMA | 02/06/2020 | S.O | | | PS007292 | 03 | 02/06/2020 |
| 1913 | 0 | H1 § 3.6 | Safety component | Line monitoring system MINI-S3 | EGVA | 18/06/2020 | S.O | | | DU406MS3 | D | 18/06/2020 |
| 1914 | 0 | H1 § 3.6 | Safety component | Line monitoring system MULTI-S2 | EGVA | 18/06/2020 | S.O | | | DU406MS2 | C | 18/06/2020 |
| 1915 | 0 | H1 § 3.6 | Safety component | Line monitoring system DRVA-Dual FB560 | EGVA | 18/06/2020 | S.O | | | DU406DRV | C | 18/06/2020 |
| 1916 | 0 | H1 § 3.6 | Safety component | Line monitoring system OPTIMA-Dual | EGVA | 18/06/2020 | S.O | | | DU420OPT | C | 18/06/2020 |
| 1917 | 0 | H1 § 3.6 | Safety component | Cable winding gear for TSF UNIFIX aerial ropeway after year 2005 | POMA | 16/06/2020 | S.O | | Restricted to simple modifications or maintenance operations for which no new authorisation is required. | DA_TEN_013 | 07 | 16/06/2020 |
| 1918 | 0 | H1 § 3.6 | Safety component | Line support roller battery for aerial ropeway with standard Æ 450 rollers | POMA | 21/09/2020 | S.O | | Restricted to simple modifications or maintenance operations for which no new authorisation is required. | DA_BAL_009 | 11 | 21/09/2020 |
| 1919 | 0 | H1 § 3.6 | Safety component | Line support roller battery for aerial ropeway with thick Æ 450 rollers | POMA | 21/09/2020 | S.O | | Restricted to simple modifications or maintenance operations for which no new authorisation is required. | DA_BAL_010 | 11 | 21/09/2020 |
| | | | | | | | | | | | 12 | 09/07/2021 |
| 1920 | 0 | H1 § 3.6 | Safety component | Line compression roller battery for fixed and detachable aerial ropeways with standard Æ 450 rollers | POMA | 21/09/2020 | S.O | | Restricted to simple modifications or maintenance operations for which no new authorisation is required. | DA_BAL_011 | 11 | 21/09/2020 |
| | | | | | | | | | | | 12 | 09/07/2021 |
| 1921 | 0 | H1 § 3.6 | Safety component | Line support-compression roller battery for aerial ropeway with Æ 450 rollers | POMA | 21/09/2020 | S.O | | Restricted to simple modifications or maintenance operations for which no new authorisation is required. | DA_BAL_012 | 11 | 21/09/2020 |
| | | | | | | | | | | | 12 | 09/07/2021 |
| 1922 | 0 | H1 § 3.6 | Safety component | Line roller battery in support/compression 4S/4C et 8S/8C for aerial ropeway roller range Æ 550 | POMA | 21/09/2020 | S.O | | Restricted to simple modifications or maintenance operations for which no new authorisation is required. | DA_BAL_014 | 06 | 21/09/2020 |

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| 1923 | 0 | H1 § 3.6 | Safety component | Fixing rods and axles for roller battery | POMA | 27/11/2020 | S.O | | Restricted to simple modifications or maintenance operations for which no new authorisation is required. | DA_BAL_018 | 04 | 27/11/2020 |
| 1924 | 0 | H1 § 3.6 | Safety component | Safety device – vertical safety TKD | GMM | 11/06/2020 | S.O | | | DU TK DS 2 | A | 11/06/2020 |
| 1925 | 0 | H1 § 3.6 | Safety component | Vehicle renewal chair bail for 2 places chairlift | POMA | 16/06/2020 | S.O | | Restricted to simple modifications or maintenance operations for which no new authorisation is required. | CU100182 | 01 | 16/06/2020 |
| 1926 | 0 | H1 § 3.6 | Safety component | OMEGA TL detachable grip for 4-place detachable chairlift | POMA | 22/06/2020 | S.O | | Restricted to simple modifications or maintenance operations for which no new authorisation is required. | DA_PIN_004 | 03 | 22/06/2020 |
| 1927 | 0 | H1 § 3.6 | Safety component and Subsystem | Compression roller battery D460-97 | LEITNER | 23/06/2020 | S.O | | Restricted to simple modifications or maintenance operations for which no new authorisation is required. | DD000038 | 11 | 23/06/2020 |
| | 1 | H1 § 3.6 | Safety component and Subsystem | Compression roller battery D460-97 | | 06/07/2023 | S.O | | Restricted to simple modifications or maintenance operations for which no new authorisation is required. | | | |
| 1928/1929 | 0 | H1 § 3.6 | Safety component | Tension hydraulic unit – UNIFIX | POMA / LEITNER | 01/07/2020 | S.O | | | CU100211 | 00 | 24/10/2013 |
| | | | | | | | | | | | 01 | 10/07/2020 |
| 1930 | 0 | B | Safety component | Bi-Lift | ALPIM SAS | 08/07/2020 | S.O | | | DU_TK_001 | 1 | 08/07/2020 |
| | 1 | B | Safety component | Bi-Lift | | 23/07/2020 | 07/07/2050 | | | | | |
| 1931 | 0 | H1 § 3.6 | Safety component | | POMA | 15/07/2020 | S.O | | | D10397748 | 00 | 15/07/2020 |
| 1932/1933 | 0 | H1 § 3.6 | Safety component | Braking device for UNIFIX Station : Hydraulic unit | POMA / LEITNER | 15/07/2020 | S.O | | | DA_FRE_006 | 03 | 15/07/2020 |
| 1934 | 0 | H1 § 3.6 | Safety component | Aerial tram – Winch | LEITNER | 24/07/2020 | S.O | | | D10356956 | 00 | 24/07/2020 |
| 1935 | 0 | H1 § 3.6 | Safety component | EL0005 Operation Remote Control FREEMAN | SEMER | 21/09/2020 | S.O | | | 20S0303 | 00 | 21/09/2020 |
| 1936 | 0 | H1 § 3.6 | Safety component | EL0008 Maintenance Remote Control PROTEC | SEMER | 21/09/2020 | S.O | | | 20S1247 | 00 | 21/09/2020 |
| 1937 | 0 | H1 § 3.6 | Safety component | Return sheave 5.85 m | LST | 19/10/2020 | S.O | | | DU-DEV50-006 | C | 19/10/2020 |
| 1938 | 0 | H1 § 3.6 | Safety component | Tow hanger TKE – Fixed grip & suspension gear | GMM | 25/08/2020 | S.O | | | DU_TK_A2 | B | 25/08/2020 |
| | | | | | | | | | | DU_TK_A2 | C | 11/04/2023 |
| 1939 | 0 | H1 § 3.6 | Safety component | Maintenance switch DDTP | EGVA | 09/09/2020 | S.O | | | DU406DDT | B | 09/09/2020 |
| | | | | | | | | | | | C | 20/11/2020 |
| 1940 | 0 | H1 § 3.6 | Safety component | Return sheave Ø2500 TKE | GMM | 11/09/2020 | S.O | | | DU TK PR 5 | D | 11/09/2020 |
| 1941/1942 | 0 | H1 § 3.6 | Safety component | Tensioning Cylinder Unifix | POMA / LEITNER | 28/08/2020 | S.O | | | CU100210 | 01 | 28/08/2020 |
| 1943 | 0 | H1 § 3.6 | Safety component | Seirem EVO | SEIREL | 08/10/2020 | S.O | | | DU101007 | A | 08/10/2020 |
| 1944 | 0 | H1 § 3.6 | Safety component | Communication Line Carrying Rope for the Téléo Installation of Toulouse | ARCELOR | 24/09/2020 | S.O | | | M13-IN0075 | 0 | 24/09/2020 |

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| 1945 | 0 | H1 § 3.6 | Safety component and Subsystem | Tow-hanger - detachable draglift « GMM 2020 » | GMM | 01/10/2020 | S.O | | | DT TK AG 2 | A | 01/10/2020 |
| | | | | | | | | | | DT TK AG 2 | B | 16/12/2022 |
| 1946 | | | | See certicate nr 1551 | POMA / LEITNER | | | | | | | |
| 1947/48 | 0 | H1 § 3.6 | Safety component and Subsystem | Line roller battery – Support roller battery 550 LP | POMA / LEITNER | 12/10/2020 | S.O | | | CU100008 | 05 | 12/10/2020 |
| | | | | | | | | | | CU100008 | 06 | 30/11/2021 |
| | | | | | | | | | | CU100008 | 07 | 28/07/2022 |
| 1949/50 | 0 | H1 § 3.6 | Safety component and Subsystem | Line roller battery - Support/Compression 550/420 LP | POMA / LEITNER | 12/10/2020 | S.O | | | CU100012 | 02 | 12/10/2020 |
| | | | | | | | | | | CU100012 | 03 | 30/11/2021 |
| 1951/52 | 0 | H1 § 3.6 | Safety component and Subsystem | Line roller battery Support/Compression 460/420 LP 2006 | POMA / LEITNER | 12/10/2020 | S.O | | | CU100032 | 04 | 12/10/2020 |
| | | | | | | | | | | CU100032 | 05 | 30/11/2021 |
| 1953/1954 | 0 | H1 § 3.6 | Safety component and Subsystem | Line roller battery – Compression D420 LP 2006 | POMA / LEITNER | 12/10/2020 | S.O | | | CU100033 | 01 | 12/10/2020 |
| | | | | | | | | | | CU100033 | 02 | 21/07/2023 |
| 1955 | 0 | H1 § 3.6 | Safety component | Vehicle renewal chair bail for 3 places chairlift 2010 | POMA | 06/10/2020 | S.O | | Restricted to simple modifications or maintenance operations for which no new authorisation is required. | CU100140 | 01 | 06/10/2020 |
| 1956 | 0 | H1 § 3.6 | Subsystem | Equipments relating to the safety of workers – Station – Projet 41315 – TSD6 Gaston Express | BMF | 19/10/2020 | S.O | Certificate at the end of validity on 09/11/2023 (End of quality system approval) | | 41315-72-9007 | A | 19/10/2020 |
| 1957 | 0 | H1 § 3.6 | Subsystem | Equipments relating to the safety of workers – Line – Projet 41315 – TSD6 Gaston Express | BMF | 19/10/2020 | S.O | Certificate at the end of validity on 09/11/2023 (End of quality system approval) | | 41315-71-9007 | A | 19/10/2020 |
| 1958 | 0 | H1 § 3.6 | Subsystem | Equipments relating to the safety of workers – Station – Projet 41316 – TPM6/10 Clos Giraud | BMF | 19/10/2020 | S.O | Certificate at the end of validity on 09/11/2023 (End of quality system approval) | | 41316-72-9007 | A | 19/10/2020 |
| 1959 | 0 | H1 § 3.6 | Subsystem | Equipments relating to the safety of workers – Line – Projet 41316 – TPM6/10 Clos Giraud | BMF | 19/10/2020 | S.O | Certificate at the end of validity on 09/11/2023 (End of quality system approval) | | 41316-71-9007 | A | 19/10/2020 |
| 1960/1961 | 0 | H1 § 3.6 | Safety component and Subsystem | Line roller battery Compression Roller 420C CPS LP07-LCI | POMA / LEITNER | 12/10/2020 | S.O | | | D10413211 | 00 | 12/10/2020 |
| | | | | | | | | | | D10413211 | 01 | 01/07/2021 |
| | | | | | | | | | | D10413211 | 02 | 27/07/2022 |
| | | | | | | | | | | D10413211 | 03 | 24/07/2023 |
| 1962/1963 | 0 | H1 § 3.6 | Safety component | Roller 440D | POMA / LEITNER | 12/10/2020 | S.O | | | D10163922 | 01 | 12/10/2020 |
| 1964 | 0 | H1 § 3.6 | Safety component | Roller battery and fixation – TKE | GMM | 19/10/2020 | S.O | | | DU TK B 1 | E | 19/10/2020 |
| | | | | | | | | | | DU TK B 1 | F | 09/11/2021 |
| 1965/1966 | 0 | H1 § 3.6 | Safety component | Tensioning Cylinder Unifix | POMA / LEITNER | 22/10/2020 | S.O | | | D10167694 | 00 | 22/10/2020 |
| 1967/1968 | 0 | H1 § 3.6 | Safety component | Potence support Unifix | POMA / LEITNER | 22/10/2020 | S.O | | | D10291779 | 00 | 22/10/2020 |
| | 0 | H1 § 3.6 | Safety component | Hydraulic unit for rope tensionning device Unifix | POMA / LEITNER | 05/11/2020 | S.O | | | D10168426 | 00 | 05/11/2020 |
| 1969/1970 | 1 | H1 § 3.6 | Safety component | Hydraulic unit for rope tensionning device | POMA / LEITNER | 09/11/2023 | S.O | | | D10168426 | 01 | 09/11/2023 |
| 1971 | 0 | H1 § 3.6 | Safety component | Evacuation Rope for the Eau d'Olles Installation of Allemond | ARCELOR | 10/11/2020 | S.O | | | M13-IN0078 | 3 | 10/11/2020 |
| 1972 | 0 | H1 § 3.6 | Subsystem | Electrotechnical devices - Detachable Draglift | GMM | 29/10/2020 | S.O | | | DT TK AE 1 | A | 29/10/2020 |
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|--------------------|----------|----------|------------------|--|--------------------------|---------------------------------|---|------------------------------|---|-------------------------------------|----------|------------|
| 1973 | 0 | H1 § 3.6 | Safety component | SYMPHONY 3S cabins Toulouse (Roof/ceiling height : 2073 mm) | SIGMA | 30/10/2020 | S.O | | | D10365766 | 00 | 30/10/2020 |
| | 1 | H1 § 3.6 | Safety component | SYMPHONY 3S cabins Toulouse (Roof/ceiling height : 2073 mm) | | 16/11/2022 | S.O | | | D10365766 | 01 | 16/11/2022 |
| 1974 | 0 | H1 § 3.6 | Safety component | Electrical equipment RW0076 DRAGLIFT | SEMER | 10/11/2020 | S.O | | | 20S0048 | 03 | 10/11/2020 |
| | | | | | | | | | | 20S0048 | 04 | 08/12/2021 |
| 1975/1976 | 0 | H1 § 3.6 | Safety component | Roller 420D | POMA / LEITNER | 05/11/2020 | S.O | | | D10193534 | 01 | 05/11/2020 |
| | | | | | | | | | | D10193534 | 02 | 24/01/2023 |
| 1977 | 0 | H1 § 3.6 | Safety component | Safety device - Ground level end of track for draglift | GMM | 25/11/2020 | S.O | | | DU TK DS 1 | D | 25/11/2020 |
| 1978 | 0 | H1 § 3.6 | Safety component | Drive Sheave Ø2500 TKE | GMM | 05/11/2020 | S.O | | | DU TK PM 2 | E | 05/11/2020 |
| | | | | | | | | | | DU TK PM 2 | F | 22/09/2023 |
| 1979 | 0 | H1 § 3.6 | Safety component | Return sheave Ø4400 | GMM | 04/12/2020 | S.O | | | DU PR 2 | B | 04/12/2020 |
| 1980/1981 | 0 | H1 § 3.6 | Safety component | Bearing for Drive Sheave – UNIFIX | POMA / LEITNER | 10/11/2020 | S.O | | | CU100213 | 01 | 10/11/2020 |
| 1982/1983 | 0 | H1 § 3.6 | Safety component | Return Sheave – UNIFIX | POMA / LEITNER | 19/11/2020 | S.O | | | CU 100208 | 03 | 19/11/2020 |
| 1984/1985 | 0 | H1 § 3.6 | Safety component | Bearing for Return Sheave – UNIFIX | POMA / LEITNER | 12/11/2020 | S.O | | | CU 100214 | 03 | 12/11/2020 |
| | | | | | | | | | | CU : D10406218 TI : D10406217 | 00 00 | 12/11/2020 |
| 1986/1987 | 0 | H1 § 3.6 | Safety component | Chair LPE-8 CD | POMA / LEITNER | 12/11/2020 | S.O | | | | 01 00 | 16/11/2021 |
| 1988 | 0 | H1 § 3.6 | Safety component | Tensioning carrier for return station | CCM | 12/11/2020 | S.O | | | 4_3_000_UTILISATION_CARRORINIVIO | 2 | 12/11/2020 |
| 1989 | 0 | H1 § 3.6 | Safety component | Tensioning carrier for driving station | CCM | 12/11/2020 | S.O | | | 4_3_000_UTILISATION_CARRMOTRICE | 2 | 12/11/2020 |
| 1990 | 0 | H1 § 3.6 | Safety component | Drive tensioning device | CCM | 12/11/2020 | S.O | | | 2_3_000_UTILISATION_TENSIONEMOTRICE | 3 | 12/11/2020 |
| | | | | | | | | | | 2_3_000_UTILISATION_TENSIONEMOTRICE | 4 | 11/10/2022 |
| | | | | | | | | | | 2_3_000_UTILISATION_TENSIONEMOTRICE | 5 | 02/10/2023 |
| | | | | | | | | | | 2_3_000_UTILISATION_TENSIONEMOTRICE | 6 | 15/12/2023 |
| 1991 | 0 | H1 § 3.6 | Safety component | Return tensioning device | CCM | 12/11/2020 | S.O | | | 0_3_000_UTILISATION_TENSIONERINVIO | 2 | 12/11/2020 |
| | | | | | | | | | | 0_3_000_UTILISATION_TENSIONERINVIO | 3 | 14/11/2023 |
| | | | | | | | | | | 0_3_000_UTILISATION_TENSIONERINVIO | 4 | 20/12/2023 |
| 1992 | 0 | H1 § 3.6 | Safety component | Scabbard for drive sheave | CCM | 12/11/2020 | S.O | | | 0_1_000_UTILISATION_CANNOTTO | 2 | 12/11/2020 |
| 1993 | 0 | H1 § 3.6 | Safety component | Safety brake type FE-50000 CE | CCM | 12/11/2020 | S.O | | | 0_1_000_UTILISATION_FEN50000CE | 3 | 12/11/2020 |
| | | | | | | | | | | 0_1_000_UTILISATION_FEN50000CE | 4 | 15/12/2023 |
| 1994 | 0 | H1 § 3.6 | Safety component | Maintenance carrier and suspension VS4 | CCM | 12/11/2020 | S.O | | | 4_5_000_UTILISATION_VS4 | 1 | 12/11/2020 |
| 1995 | 0 | H1 § 3.6 | Subsystem | 4-place fixed chairlift Safety of workers – Fixed Driving station | CCM | 19/11/2020 | S.O. | | | 4_1_000_DOCTECNIC_A_SICUREZZASMF | 0 | 19/11/2020 |
| 1996 | 0 | H1 § 3.6 | Subsystem | 4-place fixed chairlift Safety of workers – Return Tensioning station | CCM | 19/11/2020 | S.O. | | | 4_2_000_DOCTECNIC_A_SICUREZZASRT | 0 | 19/11/2020 |
| 1997 | 0 | H1 § 3.6 | Subsystem | Electrotechnical devices – Springbox Draglifts | GMM | 19/11/2020 | S.O | | | DT TK AE 2 | A | 19/11/2020 |
| | | | | | | | | | | DT TK AE 2 | B | 02/12/2021 |
| 1998 | 0 | H1 § 3.6 | Safety component | DIAMOND EVO standing cabin B08 basis | SIGMA | 20/11/2020 | S.O | | | D10411794 | 00 | 20/11/2020 |
| | 1 | H1 § 3.6 | Safety component | DIAMOND EVO standing cabin B08 basis | | 06/09/2021 | S.O | | | | 01 | 06/09/2021 |

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|--------------------|----------|----------|--------------------------------|--|---------------------------|---------------------------------|---|------------------------------|---|-----------------------------------|-------------|--|
| 1999 | 0 | H1 § 3.6 | Safety component | Maintenance Switch SG, (Option unloading default detection SGS) | EGVA | 19/11/2020 | S.O | | | DU411POR | C | 19/11/2020 |
| 2000 | 0 | H1 § 3.6 | Safety component | COMFORT loading or positioning carpet | EMMEGI | 25/11/2020 | S.O | | | 20025_UT | 0 | 25/11/2020 |
| | 1 | H1 § 3.6 | Safety component | COMFORT loading or alignement conveyor | | 24/10/2022 | S.O | | | 20025_UT 20025_UT 20025_UT | B C D | 24/10/2022 10/11/2022 18/09/2023 |
| 2001 | 0 | H1 § 3.6 | Safety component | Roller batteries SC Ø 415 | CCM | 11/12/2020 | S.O | | | 4_4_000_UTILISATION_RULLIEREDE415 | 0 | 11/12/2020 |
| 2002 | 0 | H1 § 3.6 | Safety component | Roller BatteryD415 | CCM | 25/11/2020 | S.O | | | 4_4_000_UTILISATION_RULLIEREDE415 | 1 | 10/11/2023 |
| | | | | | | | | | | 4_4_000_UTILISATION_RULLIERE415 | 3 | 25/11/2020 |
| 2003 | 0 | H1 § 3.6 | Safety component | Drive Sheave D4900 | CCM | 25/11/2020 | S.O | | | 4_4_000_UTILISATION_RULLIERE415 | 4 | 07/11/2023 |
| | | | | | | | | | | 4_1_000_UTILISATION_PULEGGIAM | 2 | 25/11/2020 |
| 2004 | 0 | H1 § 3.6 | Safety component | Return Sheave D4900 | CCM | 25/11/2020 | S.O | | | 4_2_000_UTILISATION_PULEGGIAR | 1 | 25/11/2020 |
| 2005 | 0 | H1 § 3.6 | Safety component | Return Sheave D4900 in two parts | CCM | 25/11/2020 | S.O | | | 4_2_000_UTILISATION_PULEGGIAR2 | 1 | 25/11/2020 |
| 2006 | 0 | H1 § 3.6 | Safety component | Slide and tow hanger coupling device – detachable draglift « GMM 2020 » | GMM | 27/11/2020 | S.O | | | DU TK G 2 | A | 27/11/2020 |
| 2007 | 0 | H1 § 3.6 | Subsystem | Equipments relating to the safety of workers on Draglift line engineering | DOPPELMAYR | 30/11/2020 | S.O | | | DT_20_079 | 0 | 30/11/2020 |
| 2008/2009 | 0 | H1 § 3.6 | Safety component | TENSIONING FRAME FOR DRIVE STATIONS UNIFIX | POMA / LEITNER | 30/11/2020 | S.O | | | D10161640 | 00 | 30/11/2020 |
| 2010/2011 | 0 | H1 § 3.6 | Safety component and Subsystem | Line roller battery Compression Roller 420 LP 2007 LONG SPAN CPS | POMA / LEITNER | 01/12/2020 | S.O | | | CU100163 | 01 | 01/12/2020 |
| 2012/2013 | 0 | H1 § 3.6 | Safety component and Subsystem | Line roller batteries +550 long span LP07 – LCI | POMA / LEITNER | 12/02/2021 | S.O | | | D10305919 | 00 | 12/02/2021 |
| | | | | | | | | | | D10305919 | 01 | 14/02/2022 |
| | | | | | | | | | | D10305919 | 02 | 21/07/2022 |
| | | | | | | | | | | D10305919 | 03 | 13/09/2022 |
| | | | | | | | | | | D10305919 | 04 | 24/07/2023 |
| 2014 | 0 | H1 § 3.6 | Safety component | Return sheave – detachable draglift « GMM 2020 » | GMM | 02/12/2020 | S.O | | | DU TK PR 6 | A | 02/12/2020 |
| 2015 | 0 | H1 § 3.6 | Safety component | Tensioning system – Detachable draglift « GMM 2020 » | GMM | 04/12/2020 | S.O | | | DU TK T 7 | A | 04/12/2020 |
| | | | | | | | | | | DU TK T 7 | B | 13/12/2021 |
| 2016 | 0 | H1 § 3.6 | Safety component | Tensioning system E45 | GMM | 04/12/2020 | S.O | | | DU TK T 4 | C | 04/12/2020 |
| | | | | | | | | | | DU TK T 4 | D | 04/11/2021 |
| | | | | | | | | | | DU TK T 4 | E | 18/01/2024 |
| | | | | | | | | | | DU TK PM 3 | A | 04/12/2020 |
| 2017 | 0 | H1 § 3.6 | Safety component | Drive unit – detachable draglift « GMM 2020 » | GMM | 04/12/2020 | S.O | | | | | |
| 2018 | 0 | H1 § 3.6 | Safety component | Grip MFS4 | CCM | 04/12/2020 | S.O | | | 4_5_000_UTILISATION_MSF4 | 2 | 04/12/2020 |
| 2019 | 0 | H1 § 3.6 | Safety component | Electrical equipment for monocable detachable grip unidirectionnal aerial ropeway CE – CE1267 TSD TRONCHEY | JACQUARD Electromécanique | 15/12/2020 | S.O | | | JE_TSD_CE_TRONCH_EY_DU | 1.2 | 15/12/2020 |
| 2020 | 0 | H1 § 3.6 | Safety component and Subsystem | Station devices– detachable draglift « GMM 2020 » | GMM | 09/12/2020 | S.O | | | DT TK EG 1 | A | 09/12/2020 |
| 2021 | 0 | H1 § 3.6 | Safety component and Subsystem | line devices TKD | GMM | 09/12/2020 | S.O | | | DU TK EL 3 | B | 09/12/2020 |
| 2022 | 0 | H1 § 3.6 | Subsystem | Return tensioning station – detachable draglift « GMM 2020 » | GMM | 10/12/2020 | S.O | | | DT TK GR 6 | A | 10/12/2020 |
| 2023 | 0 | H1 § 3.6 | Subsystem | Driving station – detachable draglift « GMM 2020 » | GMM | 10/12/2020 | S.O | | | DT TK GM 7 | A | 10/12/2020 |
| 2024 | 0 | H1 § 3.6 | Subsystem | Electrotechnical Devices for TPM Clos Giraud in VAUJANY | SEIREL | 18/12/2020 | S.O | | | DTDE101419 | 0 | 18/12/2020 |
| | | | | | | | | | | | A | 08/01/2021 |
| 2025 | 0 | H1 § 3.6 | Subsystem | Subsystem Maintenance vehicle – LPA Grip -UNIGRIP Grip | POMA | 15/12/2020 | S.O | | | D10398167 | 00 | 15/12/2020 |
| | | | | | | 02/02/2022 | S.O | | | D10398167 | 01 | 07/04/2021 |
| | 1 | H1 § 3.6 | Subsystem | Subsystem Maintenance vehicle – LPA Grip -UNIGRIP Grip | | | | | | D10398167 | 02 | 02/02/2022 |

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| 2027 | 0 | H1 § 3.6 | Safety component | Suspension GD6 LPA | POMA | 16/12/2020 | S.O | | | D10189088 | 02 | 16/12/2020 |
| | | | | | | | | | | | 03 | 04/10/2021 |
| 2028 | 0 | H1 § 3.6 | Safety component | Electrical equipment RW0040 Fixed Grip Uni-directional Aerial Ropeway UNIFIX 2.0 | SEMER | 17/12/2020 | S.O | | | 20S0376 | 00 | 17/12/2020 |
| 2029 | 0 | H1 § 3.6 | Subsystem | Electrotechnical device UNIFIX | POMA | 17/12/2020 | S.O | | | D10338769 | 00 | 17/12/2020 |
| 2030 | 0 | H1 § 3.6 | Subsystem | Electrotechnical device for monicable detachable grip unidirectionnal aeri ropeway CE – CE1267 TSD TRONCHEY | JACQUARD Electromécanique | 16/12/2020 | S.O | | | JE_TSD_CE_TRONCH EY_DT | 1.3 | 16/12/2020 |
| 2031 | 0 | H1 § 3.6 | Safety component | Drive Sheave Ø 2000 – 2200 – 2500 | CCM | 16/12/2020 | S.O | | | 1_1_000_UTILISATION_PULEGGIAM | 6 | 16/12/2020 |
| 2032 | | | | See cerficate nr 1508 | POMA | | | | | | | |
| 2033 | 0 | H1 § 3.6 | Safety component | Roller batteries | CCM | 09/11/2021 | S.O | | | 1_4_000_UTILISATION_RULLIERE | 3 | 09/11/2021 |
| 2034 | 0 | H1 § 3.6 | Safety component | Return sheave Ø 2000 – 2200 – 2500 | CCM | 03/11/2021 | S.O | | | 1_2_000_UTILISATION_PULEGGIAR | 2 | 03/11/2021 |
| 2035 | 0 | H1 § 3.6 | Safety component | Electrical equipment for monicable detachable grip uni-directionnal detachable aerial ropeway for TSD EGUILLES - VALBERG | SEIREL | 18/12/2020 | S.O | | Restricted to simple modifications or maintenance operations for which no new authorisation is required. | DU101427 | 0 | 18/12/2020 |
| 2036 | 0 | H1 § 3.6 | Safety component | Electrical equipment RW0029 Renovation Detachable Grip Uni-directional Aerial Ropeway | SEMER | 18/12/2020 | S.O | | Restricted to simple modifications or maintenance operations for which no new authorisation is required. | 20S1361 | 01 | 18/12/2020 |
| | | | | | | | | | | 20S1361 | 02 | 23/11/2021 |
| 2037 | 0 | H1 § 3.6 | Safety component and Subsystem | Angle devices TKD | GMM | 29/12/2020 | S.O | | | DT TK EA 1 | D | 29/12/2020 |
| 2038 | 0 | H1 § 3.6 | Safety component | Stranded haul rope and carrying-hauling rope type Whisper® | ARCELOR | 18/01/2021 | S.O | | | M13-IN0023 | 1 | 18/01/2021 |
| 2039 | 0 | H1 § 3.6 | Safety component | Whisper® Splice | ARCELOR | 04/06/2021 | S.O | | | M13-IN0023 | 2 | 29/04/2022 |
| 2040 | 0 | H1 § 3.6 | Safety component | ZEBULON roller battery | GMM | 22/10/2021 | S.O | | | M13-IN0026 | 1 | 04/06/2021 |
| | | | | | | | | | | DU BSC 2 | D | 22/10/2021 |
| 2041 | 0 | H1 § 3.6 | Safety component | DIAMOND C6S190 cabin – NAMUR Emerging posts For pulsed movement ropeway | SIGMA | 05/03/2021 | S.O | | | D10392653 | 00 | 05/03/2021 |
| 2042 | 0 | H1 § 3.6 | Safety component | DRIVE AND TENSIONING FRAME UNIFIX 14433 – NAMUR | POMA | 11/03/2021 | S.O | | | D10377204 | 00 | 11/03/2021 |
| 2043 | 0 | H1 § 3.6 | Safety component and Subsystem | Balancier de ligne 420C LP07 – LCI – NAMUR | POMA | 19/03/2021 | S.O | | | D10415924 | 00 | 19/03/2021 |
| | | | | | | | | | | D10415924 | 01 | 27/01/2023 |
| 2044 | 0 | H1 § 3.6 | Safety component and Subsystem | Balancier de ligne 460S / 420C LP07 – LCI – NAMUR | POMA | 19/03/2021 | S.O | | | D10415928 | 00 | 19/03/2021 |
| | | | | | | | | | | D10415928 | 01 | 27/01/2023 |
| 2045 | 0 | H1 § 3.6 | Safety component and Subsystem | Balancier de ligne 460S LP07 – LCI – NAMUR | POMA | 19/03/2021 | S.O | | | D10415926 | 00 | 19/03/2021 |
| | | | | | | | | | | D10415926 | 01 | 01/06/2022 |
| | | | | | | | | | | D10415926 | 02 | 27/01/2023 |
| 2046 | 0 | H1 § 3.6 | Subsystem | Subsystem Maintenance vehicle POMA – Fixed grip with added needle | POMA | 30/03/2021 | S.O. | | Restricted to simple modifications or maintenance operations for which no new authorisation is required. | D10402474 | 00 | 18/01/2021 |
| | | | | | | | | | | D10402474 | 01 | 20/10/2022 |
| | | | | | | | | | | D10402474 | 02 | 26/10/2023 |
| 2047 | 0 | H1 § 3.6 | Subsystem | Funicular « COMO – BRUNATE » Subsystem 4 « vehicle » | LEITNER | 24/03/2021 | S.O. | | | TD 240047 | 01 | 24/03/2021 |
| 2048 | 0 | H1 § 3.6 | Safety component | Funicular cabin – Tibidabo | SIGMA | 10/05/2021 | S.O | | | D10207588 | 00 | 10/05/2021 |
| | | | | | | | | | | D10207588 | 01 | 25/05/2021 |
| | | | | | | | | | | D10207588 | 02 | 06/02/2023 |
| 2049 | 0 | H1 § 3.6 | Subsystem | VEHICULES COMPLETE GFP6 NAMUR | POMA | 07/04/2021 | S.O | | | D10400069 | 00 | 07/04/2021 |
| 2050 | 0 | H1 § 3.6 | Safety component | Electrical equipment RW0026 Pulsed Uni-directional Aerial Ropeway | SEMER | 04/05/2021 | S.O | | | 20S0325 | 00 | 04/05/2021 |
| 2051 | 0 | H1 § 3.6 | Subsystem | Electrotecnic Devices PULSED - UNIFIX | POMA | 04/05/2021 | S.O | | | D10432687 | 00 | 04/05/2021 |

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| 2052 | 0 | H1 § 3.6 | Safety component and Subsystem | Line roller battery compression 420 LP07 LCI 13840 MEDELLIN | POMA | 28/05/2021 | S.O | | | D10290084 | 00 | 28/05/2021 |
| 2053 | 0 | H1 § 3.6 | Safety component | IF252 TIBIDABO – Rope drum | LEITNER | 11/05/2021 | S.O | | | D10328612 | 00 | 11/05/2021 |
| | 1 | H1 § 3.6 | Safety component | IF252 TIBIDABO – Rope drum | | 30/12/2021 | S.O | | | D10328612 | 01 | 30/12/2021 |
| | 2 | H1 § 3.6 | Safety component | IF252 TIBIDABO – Rope drum | | 07/03/2022 | S.O | | | D10328612 | 02 | 07/03/2022 |
| | | | | | | | | | | D10328612 | 03 | 02/09/2022 |
| | | | | | | | | D10328612 | 04 | 21/02/2023 | | |
| 2054 | 0 | H1 § 3.6 | Subsystem | IF252 TIBIDABO – Subsystem 4 - Vehicle | LEITNER | 11/05/2021 | S.O | | | D10328612 | 00 | 11/05/2021 |
| | | | | | | | | | | D10328612 | 01 | 30/12/2021 |
| | | | | | | | | | | D10328612 | 02 | 07/03/2022 |
| | | | | | | | | | | D10328612 | 03 | 02/09/2022 |
| | | | | | | | | | | D10328612 | 04 | 21/02/2023 |
| 2055 | 0 | H1 § 3.6 | Safety component | Suspended Haul Rope Support – Indication Ball – 3S | LEITNER/POMA | 03/08/2021 | S.O | | D10377201 | 00 | 03/08/2021 | |
| 2056 | 0 | H1 § 3.6 | Safety component | Hydraulic break unit | LST | 11/06/2021 | S.O | | DU-DEV50-002 | B | 11/06/2021 | |
| 2057/2058 | 0 | H1 § 3.6 | Safety component | SUSPENDED HAUL ROPE SUPPORT LAMP – CAV-3S | LEITNER/POMA | 02/08/2021 | S.O | | D10384430 | 00 | 02/08/2021 | |
| 2059 | 0 | H1 § 3.6 | Safety component | SAPHIR transport carrier (roof/ceiling height: 176 to 212 cm) | SIGMA | 24/08/2021 | S.O | | | D10132710 | 01 | 24/08/2021 |
| 2060 | 0 | H1 § 3.6 | Safety component | End of track safety device TCO | GMM | 01/09/2021 | S.O | | | DU TCO DS1 | B | 01/09/2021 |
| 2061 | 0 | H1 § 3.6 | Safety component | Drive Sheave Range D3200-3500-3600-4000 | CCM | 25/08/2022 | S.O | | | 2_1_000_UTILISATION_PULEGGIAM | 3 | 25/08/2022 |
| 2062 | 0 | H1 § 3.6 | Safety component | Return Sheave Range D3200-3500-3600-4000 | CCM | 25/08/2022 | S.O | | | 2_2_000_UTILISATION_PULEGGIAR | 2 | 25/08/2022 |
| 2063 | 0 | H1 § 3.6 | Safety component | Tensioning carrier for return station | CCM | 25/08/2022 | S.O | | | 2_3_000_UTILISATION_CARRORINVIO | 2 | 25/08/2022 |
| 2064 | 0 | H1 § 3.6 | Safety component | Tensioning system E65 | GMM | 28/09/2021 | S.O | | | DU TK T 5 | B | 09/11/2021 |
| | | | | | | | | | | DU TK T 5 | C | 07/12/2022 |
| 2065 | 0 | H1 § 3.6 | Subsystem | Driving station TKE E65 | GMM | 04/10/2021 | S.O | | | DT TK GM 5 | D | 04/10/2021 |
| 2066 | | | | See cerficate nr 2055 | LEITNER/POMA | | | | | | | |
| 2067 | 0 | H1 § 3.6 | Safety component | Seat and Hanger | POMA | 09/11/2021 | S.O | | Restricted to simple modifications or maintenance operations for which no new authorisation is required. | DU04009 | 04 | 09/11/2021 |
| | | | | | | | | | | | | |
| 2068 | 0 | H1 § 3.6 | Safety component | No Unloading Monitor | POMA | 11/10/2021 | S.O | | | CU100174 | 02 | 11/10/2021 |
| | | | | | | | | | | CU100174 | 03 | 12/05/2023 |
| 2069 | 0 | H1 § 3.6 | Safety component | Grip D40,5 | POMA | 09/11/2021 | S.O | | Restricted to simple modifications or maintenance operations for which no new authorisation is required. | DU04006 | 04 | 09/11/2021 |
| 2070 | 0 | H1 § 3.6 | Subsystem | Subsystem Vehicle range | POMA | 15/11/2021 | S.O | | Restricted to simple modifications or maintenance operations for which no new authorisation is required. | DT05015 | 08 | 15/11/2021 |
| 2071 | 0 | H1 § 3.6 | Safety component | Maintenance carrier 2002 | POMA | 28/10/2021 | S.O | | Restricted to simple modifications or maintenance operations for which no new authorisation is required. | DU04011 | 4 | 28/10/2021 |

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|--------------------|--|------------|--------------------------------|--|---------------------------|---------------------------------|---|------------------------------|--|-----------------------------------|-------|------------|
| 2072 | 0 | H1 § 3.6 | Safety component | Electrical equipment for draglift – CE1267 – TK2008-08 | JACQUARD Electromécanique | 22/10/2021 | S.O | | Restricted to simple modifications or maintenance operations for which no new authorisation is required. | JE-TKDU | 1.6 | 22/10/2021 |
| 2073 | 0 | H1 § 3.6 | Subsystem | 2P Cable winding gear | CCM | 19/10/2022 | S.O | | | 2_3_000_DOCTECNIC A_TENSIONE2P | 3 | 19/10/2022 |
| 2074 | 0 | H1 § 3.6 | Safety component | Electrical equipment – T3S TELEO – TOULOUSE – Detachable Grip uni-directional Aerial Ropeway | SEMER | 05/04/2022 | S.O | | | 20S0721 | 3 | 05/04/2022 |
| 2075 | 0 | H1 § 3.6 | Safety component | DIAMOND EVO CABIN B03 basis Trade name : C10S210 deep | SIGMA | 27/10/2021 | S.O | | | D10454058 | 00 | 27/10/2021 |
| | 1 | | | DIAMOND EVO CABIN B03 basis Trade name : C10S210 deep | | 07/03/2022 | S.O | | | D10454058 | 01 | 07/03/2022 |
| | | | | | | | | | | D10454058 | 02 | 11/10/2022 |
| | | | | | | | | | | D10454058 | 03 | 16/11/2022 |
| | | | | | | | | | | D10454058 | 04 | 12/06/2023 |
| 2 | DIAMOND EVO CABIN B03 basis Trade name : C10S210 deep | 02/10/2023 | S.O | | | D10454058 | 05 | 02/10/2023 | | | | |
| 3 | DIAMOND EVO CABIN B03 basis Trade name : C10S210 deep | 09/10/2023 | S.O | | | | | | | | | |
| 2076 | 0 | H1 § 3.6 | Safety component | DIAMOND EVO CABIN B02 basis Trade name : C10S210 wide | SIGMA | 27/10/2021 | S.O | | | D10454058 | 06 | 15/12/2023 |
| | 1 | H1 § 3.6 | Safety component | DIAMOND EVO CABIN B02 basis Trade name : C10S210 wide | | 07/03/2022 | S.O | | | D10461624 | 00 | 27/10/2021 |
| | | | | | | | | | | D10461624 | 01 | 07/03/2022 |
| | | | | | | | | D10461624 | 02 | 06/05/2022 | | |
| 2077 | 0 | H1 § 3.6 | Safety component | Tensioning carrier for drive station | CCM | 25/08/2022 | S.O | | | 2_3_000_UTILISATION_CARRROMOTRICE | 1 | 25/08/2022 |
| 2078 | 0 | H1 § 3.6 | Safety component | Electrical equipment for fixed grip uni-directional aerial ropeway CE - CE1267_TSF_Chaux | JACQUARD Electromécanique | 16/12/2021 | S.O | | | JE_TSF_CE_CHAUX_DU | 1.1 | 16/12/2021 |
| 2079 | 0 | H1 § 3.6 | Safety component | Electrical equipment for monocable uni-directional detachable aerial ropeway – Model TC Orelle – Type D-LINE | SEIREL | 02/12/2021 | S.O | | | DU101363 | B | 02/12/2021 |
| 2080 | 0 | H1 § 3.6 | Safety component | Electrical equipment for monocable uni-directional detachable aerial ropeway – Model TC Orelle Caron – Type D-LINE | SEIREL | 02/12/2021 | S.O | | | DU101365 | A | 02/12/2021 |
| 2081 | 0 | H1 § 3.6 | Safety component | Hydraulic tensioning device | CCM | 09/11/2021 | S.O | | | 1_3_000_UTILISATION_TENSIONEIDR | 3 | 09/11/2021 |
| 2082 | 0 | H1 § 3.6 | Safety component | Rollers batteries for 2-places chairs support-compression | CCM | 13/09/2022 | S.O | | | 2_4_000_UTILISATION_RULLIEREDE | 1 | 13/09/2022 |
| 2083 | 0 | H1 § 3.6 | Safety component | Rollers batteries for 2-places chairlift | CCM | 14/09/2022 | S.O | | | 2_4_000_UTILISATION_RULL | 3 | 14/09/2022 |
| 2084 | 0 | H1 § 3.6 | Safety component | Independent admission gate, with burried mechanism UTILITY | EMMEGI | 12/07/2022 | S.O | | | 21020_UT | 0 | 12/07/2022 |
| | 1 | | | Stand-alone admitting gate " UTILITY " | EMMEGI | 18/09/2023 | S.O | | | 21020_UT | A | 18/09/2023 |
| 2085 | 0 | H1 § 3.6 | Subsystem | 2P Line engineering | CCM | 14/09/2022 | S.O | | | 2_4_000_DOCTECNIC A_RULLIERE2P | 3 | 14/09/2022 |
| 2086/2087 | 0 | H1 § 3.6 | Safety component and Subsystem | Line roller battery Support roller range 460 LP 2007 | POMA / LEITNER | 15/11/2021 | S.O | | | CU 100042 | 01 | 15/11/2021 |
| 2088/2089 | 0 | H1 § 3.6 | Safety component and Subsystem | Line roller battery Support roller range 550 LP 2007 | POMA / LEITNER | 15/11/2021 | S.O | | | CU 100044 | 01 | 15/11/2021 |
| 2090/2091 | 0 | H1 § 3.6 | Safety component and Subsystem | Line roller battery Compression D420 LP 2007 | POMA / LEITNER | 15/11/2021 | S.O | | | CU 100043 | 01 | 15/11/2021 |
| 2092/2093 | 0 | H1 § 3.6 | Safety component and Subsystem | Line roller battery Support/Compression 460/420 LP 2007 | POMA / LEITNER | 15/11/2021 | S.O | | | CU 100045 | 01 | 15/11/2021 |
| 2094/2095 | 0 | H1 § 3.6 | Safety component and Subsystem | Line roller battery Support/Compression 550/420 LP 2007 | POMA / LEITNER | 15/11/2021 | S.O | | | CU 100047 | 01 | 15/11/2021 |
| 2096 | 0 | H1 § 3.6 | Safety component | MSF2 Grip for two-places carrier | CCM | 26/09/2022 | S.O | | | 2_5_000_UTILISATION_MSF2 | 3 | 26/09/2022 |

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| 2097 | 0 | H1 § 3.6 | Safety component | Grip TSF4 2021 Model | GMM | 11/10/2022 | S.O | | | DU A 2 | A | 11/10/2022 |
| | | | | | | | | | | DU A 2 | B | 02/11/2022 |
| 2098 | 0 | H1 § 3.6 | Safety component | VS2 maintenance carrier and suspension | CCM | 25/08/2022 | S.O | | | 2_5_000_UTILISATION_VS2 | 2 | 25/08/2022 |
| 2099 | 0 | H1 § 3.6 | Subsystem | Carrier – fixed grip two-places chairlift | CCM | 28/09/2022 | S.O | | | 2_5_000_DOCTECNIQ UE_VEHICULE | 2 | 28/09/2022 |
| 2100 | 0 | H1 § 3.6 | Subsystem | MSF2-VS2 maintenance carrier | CCM | 28/09/2022 | S.O | | | 2_5_000_DOCTECNIC A_VEICOLOVS2 | 1 | 28/09/2022 |
| 2101 | 0 | H1 § 3.6 | Safety component | Springbox CCM04 | CCM | 30/11/2021 | S.O | | | 1_5_000_UTILISATION RECUPERATORE | 1 | 30/11/2021 |
| 2102 | 0 | H1 § 3.6 | Safety component | Tensioning carrier for drive station (hydraulic) | CCM | 19/11/2021 | S.O | | | 1_3_000_UTILISATION SLITTAMOTRICEIDR | 3 | 19/11/2021 |
| 2103 | 0 | H1 § 3.6 | Safety component | Fixed grip and suspension gear | CCM | 30/11/2021 | S.O | | | 1_5_000_UTILISATION MORSA+SOSPENSIO NE | 1 | 30/11/2021 |
| 2104/2105 | 0 | H1 § 3.6 | Safety component and Subsystem | Line roller batteries range 420/420 LP07 | POMA / LEITNER | 16/11/2021 | S.O | | | CU100092 | 03 | 16/11/2021 |
| | | | | | | | | | | CU100092 | 04 | 09/06/2023 |
| 2106 | 0 | H1 § 3.6 | Safety component | Electrical equipment for spring draglift CEN 2021 GMM | SEIREL | 24/11/2021 | S.O | | | DU101390 | A | 24/11/2021 |
| 2107 | 0 | H1 § 3.6 | Safety component | Cone for resin / TEGO filled socket for stranded / full locked coil ropes | Câbles et Montage | 30/11/2021 | S.O | | | Dossier d'utilisation du composant de sécurité cône pour culot coulé à la résine / au TEGO pour câbles toronnés / clos | V1 | 30/11/2021 |
| 2108 | 0 | H1 § 3.6 | Safety component | Splice for 6 strands rope | Câbles et Montage | 30/11/2021 | S.O | | | Dossier d'utilisation du composant de sécurité épissure pour câble à 6 torons | V1 | 30/11/2021 |
| | | | | | | | | | | Dossier d'utilisation du composant de sécurité épissure pour câble à 6 torons | V2 | 11/12/2023 |
| 2110 | 0 | H1 § 3.6 | Subsystem | Spliced loop | Câbles et Montage | 11/12/2023 | S.O | | | Dossier d'utilisation du sous-système 1 boucle épissurée | V3 | 11/12/2023 |
| 2111 | 0 | H1 § 3.6 | Safety component | DIAMOND EVO CABIN B06 basis Trade name : C10S200 | SIGMA | 19/11/2021 | S.O | | | D10466440 | 00 | 19/11/2021 |
| | 1 | | | | | | | | | D10466440 | 01 | 07/03/2022 |
| | | | | | | | | | | D10466440 | 02 | 25/10/2022 |
| | | | | | | | | | | D10466440 | 03 | 12/06/2023 |
| 2112 | 0 | H1 § 3.6 | Subsystem | SPLICED ROPE LOOP | DOPPELMAYR | 26/11/2021 | S.O | | | DT_04_028 | f | 26/11/2021 |
| 2113 | 0 | H1 § 3.6 | Subsystem | Return fix station TKE LSP E130 | GMM | 03/12/2021 | S.O | | | DT TK GR 7 | A | 03/12/2021 |
| | | | | | | | | | | DT TK GR 7 | B | 07/12/2021 |
| | | | | | | | | | | DT TK GR 7 | C | 07/12/2023 |
| 2114 | 0 | H1 § 3.6 | Safety component | DIAMOND EVO CABIN B04 basis Trade name : C10S210 | SIGMA | 01/12/2021 | S.O | | | D10466474 | 00 | 01/12/2021 |
| | | | | | | | | | | D10466474 | 01 | 07/03/2022 |
| 2115 | 0 | H1 § 3.6 | Safety component | Cabin 33+1 places (with conductor) Rochebrune Jigback | SIGMA | 03/12/2021 | S.O | | | D10453485 | 00 | 03/12/2021 |
| | | | | | | | | | | D10453485 | 01 | 23/06/2022 |
| | | | | | | | | | | TD100027 | 06 | 03/12/2021 |
| 2116 | 0 | H1 § 3.6 | Subsystem | Equipments relating to the safety of workers – TK LP stations | POMA | 03/12/2021 | S.O | | | TD100027 | 07 | 12/12/2023 |
| | | | | | | | | | | TD100028 | 04 | 03/12/2021 |
| 2117 | 0 | H1 § 3.6 | Subsystem | Equipments relating to the safety of workers – TKR LP Line | POMA | 03/12/2021 | S.O | | | TD100028 | 05 | 12/12/2023 |
| | | | | | | | | | | TD100028 | 05 | 12/12/2023 |
| 2118 | 0 | H1 § 3.6 | Subsystem | Return fix station TKE E130 | GMM | 03/12/2021 | S.O | | | DT TK GR 5 | D | 03/12/2021 |

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|--------------------|----------|----------|------------------|---|---------------------------|---------------------------------|---|------------------------------|--|-------------------------|-------|------------|
| 2119 | 0 | H1 § 3.6 | Safety component | Driving sheave and its cover + protective grid and mounting for low level ski-tow Bambi-kid | MND France | 08/12/2021 | S.O | | | INT-SL-32-0003 | A | 08/12/2021 |
| 2120 | 0 | H1 § 3.6 | Safety component | Return sheave and its cover + protective grid and the mounting for low level ski-tow Bambi-kid | MND France | 08/12/2021 | S.O | | | INT-SL-32-0004 | A | 08/12/2021 |
| 2121 | 0 | H1 § 3.6 | Safety component | End track unloading default detection device with or without automatic reset for low level ski-tow Bambi-Kid | MND France | 08/12/2021 | S.O | | | INT-SL-32-0005 | A | 08/12/2021 |
| 2122 | 0 | H1 § 3.6 | Safety component | Electrical Equipment RW0037 for installations without operator | SEMER | 14/12/2021 | S.O | | | 21S0612 | 00 | 14/12/2021 |
| | | | | | | | | | | 21S0612 | 01 | 20/12/2022 |
| 2123 | 0 | H1 § 3.6 | Safety component | Safety rope device type DSC1 | JACQUARD Electromécanique | 10/12/2021 | S.O | | | JE_DSC1_DU | 1.0 | 10/12/2021 |
| 2124 | 0 | H1 § 3.6 | Safety component | Storage and coupling grips device for drive station Genius 100 – Detachable ski-lift | POMA | 08/12/2021 | S.O | | | D10468727 | 00 | 08/12/2021 |
| 2125 | 0 | H1 § 3.6 | Safety component | Drive station – motor group GENIUS 100 – detachable ski-lift | POMA | 08/12/2021 | S.O | | | D10468694 | 00 | 08/12/2021 |
| 2126 | 0 | H1 § 3.6 | Subsystem | GENIUS 100 driving fix station – detachable ski-lift | POMA | 08/12/2021 | S.O | | | D10468712 | 00 | 08/12/2021 |
| 2127 | 0 | H1 § 3.6 | Subsystem | Electrotechnical device for fixed grip uni-directional aerial ropeway CE-CE1267_TSF_Chaux | JACQUARD Electromécanique | 16/12/2021 | S.O | | | JE_TSF_CE_CHAUX_DT | 1.1 | 16/12/2021 |
| 2128 | 0 | H1 § 3.6 | Safety component | Electrical equipment for detachable draglift CE 2021 | SEIREL | 16/12/2021 | S.O | | Restricted to simple modifications or maintenance operations for which no new authorisation is required. | DU101441 | 0 | 16/11/2021 |
| 2129 | 0 | H1 § 3.6 | Safety component | « SERNIOR TELESSIO » Jigback – Principal carriage | LEITNER | 22/12/2021 | S.O | | Restricted to simple modifications or maintenance operations for which no new authorisation is required. | TD 240042 | 1 | 25/05/2011 |
| 2134 | 0 | H1 § 3.6 | Subsystem | Electrotechnical devices TD34 « TELEO » Toulouse | POMA | 05/04/2022 | S.O | | | D10369445 | 00 | 05/04/2022 |
| 2135/2136 | 0 | H1 § 3.6 | Safety component | Suspended Haul Rope Support – 700 | POMA / LEITNER | 26/04/2022 | S.O | | | D10157466 | 01 | 26/04/2022 |
| 2137 | 0 | H1 § 3.6 | Safety component | Safety Component NANOSTOP II Electrical equipment of maintenance carrier for cableway – CE1267_NANOSTOP_II | JACQUARD Electromécanique | 04/04/2022 | S.O | | | JE_NANOSTOP_II_DU | 2.3 | 04/04/2022 |
| 2138 | 0 | H1 § 3.6 | Safety component | Carriage – Jigback of BURE | LEITNER | 01/07/2022 | S.O | | | TD 240054 | 05 | 01/07/2022 |
| | | | | | | | | | | TD 240054 | 06 | 22/09/2023 |
| 2139 | 0 | H1 § 3.6 | Safety component | DIAMOND 10-place seated cabin Hong Kong FHSCC With glazed floor Emerging posts | SIGMA | 15/04/2022 | S.O | | | D10488776 | A | 15/04/2022 |
| 2140 | 0 | H1 § 3.6 | Safety component | TSF4 Chair | GMM | 19/10/2022 | S.O | | | DU S 1 | K | 19/10/2022 |
| 2141 | 0 | H1 § 3.6 | Subsystem | JIGBACK « PIC DE BURE » SUBSYSTEM 3-a Mechanical devices | LEITNER | 01/07/2022 | S.O | | | TD 240053 | 05 | 01/07/2022 |
| 2142 | 0 | H1 § 3.6 | Safety component | Hanger – Jigback of BURE | LEITNER | 01/07/2022 | S.O | | | TD 240054 | 05 | 01/07/2022 |
| | | | | | | | | | | TD 240054 | 06 | 22/09/2023 |
| 2143 | 0 | B | Safety component | SOLO RACK ARRIERE | PARTECH | 17/06/2022 | 17/06/2052 | | | DU 13 SOLO RACK ARRIERE | 00 | 17/06/2022 |
| | | | | | | | | | | DU 13 SOLO RACK ARRIERE | 01 | 21/06/2023 |
| 2144 | 0 | H1 § 3.6 | Subsystem | Funicular IF33 MILAS - SS3 Mechanicals devices | LEITNER | 23/06/2022 | S.O | | | D10347930 | 00 | 23/06/2022 |
| | | | | | | | | | | D10347930 | 01 | 26/04/2023 |
| 2145 | 0 | H1 § 3.6 | Safety component | Line cable guiding devices – IF33 MILAS | LEITNER | 23/06/2022 | S.O | | | D10347930 | 00 | 23/06/2022 |
| 2146 | 0 | H1 § 3.6 | Safety component | Counterweight – Hauling rope – IF33 MILAS | LEITNER | 23/06/2022 | S.O | | | D10347930 | 00 | 23/06/2022 |
| 2147/2148 | 0 | H1 § 3.6 | Safety component | Chair LPA4 OC/OCC/CC CD | POMA / LEITNER | 16/08/2022 | S.O | | Restricted to simple modifications or maintenance operations for which no new authorisation is required. | CU100103 | 02 | 16/08/2022 |

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| 2149 | 0 | H1 § 3.6 | Safety component | Chair LPA6 CC 2006 Les Arcs « Arcabulle » | POMA | 30/06/2022 | S.O | | Restricted to simple modifications or maintenance operations for which no new authorisation is required. | CU100040 | 02 | 30/06/2022 |
| 2150 | 0 | H1 § 3.6 | Safety component | Jigback of Bure – Hanger for the empty material transport | LEITNER | 19/07/2022 | S.O | | | D10496350 | 00 | 19/07/2022 |
| | | | | | | | | | | D10496350 | 01 | 19/09/2023 |
| | | | | | | | | | | D10496350 | 02 | 07/02/2024 |
| 2151 | 0 | H1 § 3.6 | Subsystem | Jigback « DE BURE » – Subsystem 4 Empty material transport vehicle | LEITNER | 19/07/2022 | S.O | | | D10496350 | 00 | 19/07/2022 |
| | | | | | | | | | | D10496350 | 01 | 19/09/2023 |
| | | | | | | | | | | D10496350 | 02 | 07/02/2024 |
| 2152 | 0 | H1 § 3.6 | Subsystem | Subsystem 2 - Funicular IF33 MILAS – Drives and brakes | LEITNER | 13/07/2022 | S.O | | | D10172816 | 00 | 13/07/2022 |
| | | | | | | | | | | D10172816 | 01 | 26/04/2023 |
| 2153 | 0 | H1 § 3.6 | Safety component | Drive Sheave – set (including shaft, frame and assembly) – IF33 MILAS | LEITNER | 13/07/2022 | S.O | | | D10172816 | 00 | 13/07/2022 |
| 2154/2155 | 0 | H1 § 3.6 | Safety component and Subsystem | Line roller battery support compression with CPS Range 550/420 LP 2007 | POMA / LEITNER | 07/07/2022 | S.O | | | CU100131 | 03 | 07/07/2022 |
| | | | | | | | | | | CU100131 | 04 | 10/11/2022 |
| 2156 | 0 | H1 § 3.6 | Safety component | Communication Line Carrying Rope, Signal Rope | ARCELOR | 08/07/2022 | | | | M13-IN0038 | 1 | 08/07/2022 |
| 2157 | 0 | H1 § 3.6 | Safety component | Hook bike back rack | CCM | 08/07/2022 | 31/12/2022 | | | 2_5_000_UTILISATION_GANCIO | 1 | 08/07/2022 |
| 2158 | 0 | H1 § 3.6 | Subsystem | Funicular IF33 MILAS – SS4 Vehicule | LEITNER | 27/04/2023 | | | | D10347924 | 00 | 27/04/2023 |
| 2159 | 0 | H1 § 3.6 | Safety component | Conical rope - End fixing – IF33 MILAS | LEITNER | 27/04/2023 | | | | D10347924 | 00 | 27/04/2023 |
| 2160 | 0 | H1 § 3.6 | Safety component | Balance assy including on-board brake – IF33 MILAS | LEITNER | 27/04/2023 | | | | D10347924 | 00 | 27/04/2023 |
| 2161 | 0 | H1 § 3.6 | Safety component | Jigback of Bure – Carrier truck for the empty material transport | LEITNER | 19/07/2022 | S.O | | | D10496350 | 00 | 19/07/2022 |
| | | | | | | | | | | D10496350 | 01 | 19/09/2023 |
| | | | | | | | | | | D10496350 | 02 | 07/02/2024 |
| 2162 | 0 | H1 § 3.6 | Safety component | Grip – Jaw BF 3264 | LEITNER | 19/07/2022 | S.O | | | CU 240058 | 2 | 05/06/2015 |
| 2163 | 0 | H1 § 3.6 | Safety component | DIAMOND EVO CABIN B10 basis Trade name : C10S190 | SIGMA | 02/09/2022 | S.O | | | D10477190 | 00 | 02/09/2022 |
| 2164 | 0 | H1 § 3.6 | Safety component | Safety devices for Satellit stations | POMA | 19/09/2022 | S.O | | Restricted to simple modifications or maintenance operations for which no new authorisation is required. | DA_VOI_002 | 2 | 19/09/2022 |
| 2165 | 0 | H1 § 3.6 | Safety component | Brake support type A | POMA | 10/10/2022 | S.O | | | DA_FRE_004 | 01 | 10/10/2022 |
| 2166 | 0 | H1 § 3.6 | Safety component | Cabin « CONUS 15/16 » | CWA | 13/10/2022 | S.O | | | 99-009468 Beilage_Sl-BT_CO15-CO16 | 00 | 13/10/2022 |
| | | | | | | | | | | 99-009468 Beilage-TS_Sl-BT_CO15-CO16 | 00 | |
| 2167 | 0 | H1 § 3.6 | Safety component | Grip closure force monitoring system | POMA | 14/10/2022 | S.O | | Restricted to simple modifications or maintenance operations for which no new authorisation is required. | DA_ELEC_002 | 07 | 14/10/2022 |
| | | | | | | | | | | DA_ELEC_002 | 08 | 14/11/2022 |
| | | | | | | | | | | DA_ELEC_002 | 09 | 08/02/2023 |
| 2168 | 0 | H1 § 3.6 | Subsystem | Vehicle TSF4 2021 Model | GMM | 10/11/2022 | S.O | | | DU V 2 | A | 10/11/2022 |
| 2169 | 0 | H1 § 3.6 | Subsystem | Equipments relating to the safety of workers – Station – Projet 2109 – TSD6 Tourette | MND France | 10/11/2022 | S.O. | | | 2109-NOT-DL-80-004 | A | 10/11/2022 |
| 2170 | 0 | H1 § 3.6 | Subsystem | Equipments relating to the safety of workers – Line – Projet 2109 – TSD6 Tourette | MND France | 10/11/2022 | S.O. | | | 2109-NOT-DL-80-009 | A | 10/11/2022 |
| | | | | | | | | | | 2109-NOT-DL-80-009 | B | 21/06/2023 |
| 2171 | 0 | H1 § 3.6 | Subsystem | Equipments relating to the safety of workers – Station – Projet 2108 – TC10 ESPIAUBE | MND France | 10/11/2022 | S.O. | | | 2108-NOT-DL-80-004 | A | 10/11/2022 |

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|--------------------|----------|----------|--------------------------------|--|---------------------------|---------------------------------|---|------------------------------|--|-------------------------------|-------|------------|
| 2172 | 0 | H1 § 3.6 | Subsystem | Equipments relating to the safety of workers – Line – Projet 2108 – TC10 ESPIAUBE | MND France | 10/11/2022 | S.O. | | | 2108-NOT-DL-80-009 | A | 10/11/2022 |
| | | | | | | | | | | 2108-NOT-DL-80-009 | B | 21/06/2023 |
| 2173 | 0 | H1 § 3.6 | Safety component | Return Sheave Ø 4700 | GMM | 18/11/2022 | S.O. | | | DU PR 1 | F | 18/11/2022 |
| 2174 | 0 | H1 § 3.6 | Safety component | Drive Sheave Ø 4700 Station 7+ | GMM | 18/11/2022 | S.O. | | | DU PM 1 | F | 18/11/2022 |
| 2175 | 0 | H1 § 3.6 | Safety component | Rollers batteries (Troupézy- Metabief chairlift) | CCM | 25/11/2022 | S.O. | | | 3_4_169_UTILISATION_RULL | 0 | 25/11/2022 |
| 2176 | 0 | H1 § 3.6 | Safety component | Drive sheave D4000 (Troupézy- Metabief chairlift) | CCM | 22/11/2022 | S.O. | | | 3_1_169_UTILISATION_PULEGGIAM | 0 | 22/11/2022 |
| 2177 | 0 | H1 § 3.6 | Subsystem | Drives and brakes (Troupézy- Metabief chairlift) | CCM | 13/12/2022 | S.O. | | | 3_1_169_DOCTECNIC_A_ARGANO | 0 | 13/12/2022 |
| 2178 | 0 | H1 § 3.6 | Subsystem | Line engineering (Troupézy- Metabief chairlift) | CCM | 13/12/2022 | S.O. | | | 3_4_169_DOCTECNIC_A_RULLIERE | 0 | 13/12/2022 |
| 2179 | 0 | H1 § 3.6 | Safety component | Clamping of the roller battery shaft in the yoke extremity | GMM | 09/12/2022 | S.O. | | | DU BAB 1 | E | 09/12/2022 |
| 2180 | 0 | H1 § 3.6 | Safety component | Support roller batteries V2 – Rollers Ø 500 | GMM | 02/12/2022 | S.O. | | | DU BS 2 | A | 02/12/2022 |
| | 1 | H1 § 3.6 | Safety component | Support roller batteries V2 – Rollers Ø 500 | | 24/01/2023 | S.O. | | | | | |
| 2181 | 0 | H1 § 3.6 | Safety component | Compression roller batteries – Rollers Ø425 | GMM | 06/12/2022 | S.O. | | | DU BC 1 | E | 06/12/2022 |
| | 1 | H1 § 3.6 | Safety component | Compression roller batteries – Rollers Ø425 | | 24/01/2023 | S.O. | | | | | |
| 2182 | 0 | H1 § 3.6 | Safety component | Maneuvering and Weighing ramp contactless clamp TSD, TC Multix, Multix X, Funitel | POMA | 02/11/2022 | S.O. | | | CU100076 | 05 | 02/11/2022 |
| 2183 | 0 | H1 § 3.6 | Safety component | DIAMOND cabin trade name : C10S190 PE | SIGMA | 09/11/2022 | S.O. | | | D10384783 | 00 | 09/11/2022 |
| | | | | | | | | | | D10384783 | 01 | 13/07/2023 |
| 2184/2185 | 0 | H1 § 3.6 | Safety component and Subsystem | LINE ROLLER BATTERIES + 550 / -420 LP07 - LCI LONG SPAN | POMA / LEITNER | 28/02/2023 | S.O. | | | D10317456 | 00 | 28/02/2023 |
| 2186 | 0 | H1 § 3.6 | Safety component | Electrical equipment for monocable uni-directional detachable aerial ropeway for TSD MARMOTTES EXPRESS – Val d'Isère | SEIREL | 02/12/2022 | S.O. | | | DU101584 | 0 | 02/12/2022 |
| 2187 | 0 | H1 § 3.6 | Safety component | Electrical equipment for funicular « Funi EAU D'OLLE » OZ EN OISANS | SEIREL | 22/12/2022 | S.O. | | | DU101512 | 0 | 22/12/2022 |
| | 1 | H1 § 3.6 | Safety component | Electrical equipment for funicular « EAU D'OLLE » OZ EN OISANS | SEIREL | 13/01/2023 | S.O. | | | DU101512 | A | 13/01/2023 |
| 2188 | 0 | H1 § 3.6 | Subsystem | Electrotechnical Devices for TC Espiaube in SAINT-LARY | SEIREL | 05/12/2022 | S.O. | | | DTDE101556 | 0 | 05/12/2022 |
| 2189 | 0 | H1 § 3.6 | Subsystem | Electrotechnical Devices for TSD Tourette in SAINT-LARY | SEIREL | 05/12/2022 | S.O. | | | DTDE101557 | 0 | 05/12/2022 |
| 2190 | 0 | H1 § 3.6 | Subsystem | Troupézy – Metabief chairlift – Safety of workers – Driving station | CCM | 06/12/2022 | S.O. | | | 3_1_169_DOCTECNIC_A_SICUREZZA | 0 | 06/12/2022 |
| 2191 | 0 | H1 § 3.6 | Subsystem | Troupézy – Metabief chairlift – Safety of workers – Line | CCM | 06/12/2022 | S.O. | | | 3_4_169_DOCTECNIC_A_SICUREZZA | 0 | 06/12/2022 |
| 2192 | 0 | H1 § 3.6 | Safety component | Return sheave Ø3450 « modèle 2007 » | GMM | 09/12/2022 | S.O. | | | DU TK PR 4 | C | 09/12/2022 |
| 2193/2194 | 0 | H1 § 3.6 | Safety component and Subsystem | Line roller battery Support roller – Range 550 LP 2007 | POMA / LEITNER | 02/12/2022 | S.O. | | | CU100071 | 08 | 02/12/2022 |
| 2195 | 0 | H1 § 3.7 | Safety component | Slide and automatic departure for draglift | GMM | 02/12/2022 | S.O. | | | DU TK G 1 | D | 02/12/2022 |
| 2196 | 0 | H1 § 3.6 | Safety component | Vehicle 4 places fixed chairlifts with renewed vehicle part | POMA | 09/12/2022 | S.O. | | Restricted to simple modifications or maintenance operations for which no new authorisation is required. | DA_VEH_048 | 02 | 09/12/2022 |
| 2197 | 0 | H1 § 3.6 | Safety component | Tensioning system LSP 4T Hydro | GMM | 13/12/2022 | S.O. | | | DU TK T 8 | A | 13/12/2022 |
| 2198 | 0 | H1 § 3.6 | Safety component | Electrical equipment for fixed grip uni-directional aerial ropeway CE - CE1267_TSF_TROUPEZY | JACQUARD Electromécanique | 14/12/2022 | S.O. | | | JE_TSF_CE_TROUPEZY_DU | 1.1 | 14/12/2022 |
| 2199 | 0 | H1 § 3.6 | Subsystem | Electrotechnical devices – TSF | GMM | 13/12/2022 | S.O. | | | DU AE 1 | A | 13/12/2022 |
| 2200 | 0 | H1 § 3.6 | Safety component | Flange drive sheave TKD | GMM | 15/12/2022 | S.O. | | | DU TK PM 4 | A | 15/12/2022 |
| 2201 | 0 | H1 § 3.6 | Subsystem | Electrotechnical Devices for fixed grip uni-directional aerial ropeway CE-CE1267_TSF_TROUPEZY | JACQUARD Electromécanique | 14/12/2022 | S.O. | | | JE_TSF_CE_TROUPEZY_DT | 1.2 | 14/12/2022 |
| 2202 | 0 | H1 § 3.6 | Safety component | DIAMOND EVO CABIN B11 basis Trade name : C8S190 | SIGMA | 15/12/2022 | S.O. | | | D10530719 | 00 | 15/12/2022 |
| | | | | | | | | | | D10530719 | 01 | 09/06/2023 |

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|--------------------|----------|----------|------------------|--|--------------------------|---------------------------------|---|------------------------------|--|---------------------------|------------|------------|
| 2203 | 0 | B | Safety component | SINGLE RACK | PARTECH | 16/12/2022 | 16/12/2052 | | | DU 15 SINGLE RACK | 00 | 16/12/2022 |
| | | | | | | | | | | DU 15 SINGLE RACK | 01 | 25/07/2023 |
| 2204 | 0 | H1 § 3.6 | Subsystem | Electrotechnical device for funicular « Funi EAU D'OLLE EXPRESS » OZ EN OISANS | SEIREL | 22/12/2022 | S.O | | | DTDE101512 | 0 | 22/12/2022 |
| | 1 | H1 § 3.6 | Subsystem | Electrotechnical device for funicular EAU D'OLLE OZ EN OISANS | SEIREL | 13/01/2023 | S.O | | | DTDE101512 | A | 13/01/2023 |
| 2205 | 0 | H1 § 3.6 | Subsystem | TK LSP 4T return station | GMM | 22/12/2022 | S.O | | | DT TK GR 2 | C | 22/12/2022 |
| 2206 | 0 | H1 § 3.6 | Safety component | Jigback « de Bure » - Rescue carriers | LEITNER | 06/07/2023 | S.O | | | TD 240056 | 2 | 06/07/2023 |
| 2207 | 0 | H1 § 3.6 | Safety component | Jigback « de Bure » - Rescue roller batteries | LEITNER | 06/07/2023 | S.O | | | TD 240056 | 2 | 06/07/2023 |
| 2208 | 0 | H1 § 3.6 | Safety component | Jigback « de Bure » - Rescue drive sheave and mounting | LEITNER | 06/07/2023 | S.O | | | TD 240056 | 2 | 06/07/2023 |
| 2209 | 0 | H1 § 3.6 | Safety component | Jigback « de Bure » - Return rope assemblies | LEITNER | 06/07/2023 | S.O | | | TD 240056 | 2 | 06/07/2023 |
| 2210 | 0 | H1 § 3.6 | Safety component | Idle sheave with sheave assembly PSOC 5 | LEITNER | 22/02/2023 | S.O | | | CU 240023 | 01 | 29/05/2015 |
| 2211 | 0 | B | Safety component | CAB-RACK | PARTECH | 06/02/2023 | 05/02/2053 | | | DU 16 | 00 | 06/02/2023 |
| | | | | | | | | | | DU 16 | 01 | 24/07/2023 |
| 2212 | 0 | H1 § 3.6 | Subsystem | Maintenance carrier TSF4 – 2022 Model | GMM | 18/04/2023 | S.O | | | DU VS 2 | A | 18/04/2023 |
| | 1 | H1 § 3.6 | Subsystem | Maintenance carrier TSF4 – 2022 Model | GMM | 24/04/2023 | S.O | | | | | |
| 2213 | 0 | H1 § 3.6 | Safety component | ROLLGAMES / ROLLGAMES DBL | GAMESYSTEM | 12/07/2023 | S.O | | | ROLLGAMES / ROLLGAMES DBL | B | 12/07/2023 |
| 2214 | | | | See certificate nr 1892 | POMA / LEITNER | | | | | | | |
| 2215 | 0 | H1 § 3.6 | Safety component | SYMPHONY 3S cabins Zhuhai Floor/ceiling height : 2073 mm) | SIGMA | 22/02/2023 | S.O | | | D10289439 | 00 | 22/02/2023 |
| 2216 | 0 | H1 § 3.6 | Safety component | DIAMOND 14 standing cabin Emerging posts Linking device for DIAMOND 14 places cabin Petit Moriond – Courchevel | SIGMA | 09/03/2023 | S.O | | Restricted to simple modifications or maintenance operations for which no new authorisation is required. | PS036087 | 02 | 09/03/2023 |
| 2217 | 0 | H1 § 3.6 | Safety component | Idle sheave with bearing assembly POOL 6 | LEITNER | 17/04/2023 | S.O | | | CU 240001 | 03 | 17/04/2023 |
| 2218 | 0 | H1 § 3.6 | Subsystem | Jigback « de Bure » - SS6 Rescue devices | LEITNER | 06/07/2023 | S.O | | | TD 240056 | 02 | 06/07/2023 |
| | | | | | | | | | | TD 240056 | 03 | 07/02/2024 |
| 2219 | 0 | H1 § 3.6 | Safety component | Idle sheave with bearing assembly POOL5 | LEITNER | 15/05/2023 | S.O | | | CU 240003 | 03 | 15/05/2023 |
| 2220 | 0 | H1 § 3.6 | Safety component | Chair LPA-6 OCC – Les Romains – Alpe d'Huez | POMA | 05/05/2023 | S.O | | Restricted to simple modifications or maintenance operations for which no new authorisation is required. | CU100016 | 02 | 05/05/2023 |
| 2221/2222 | 0 | H1 § 3.6 | Safety component | Chair LPA 6 OC/OCC/CC/OCR with automatic safety bar CD | LEITNER/POMA | 05/05/2023 | S.O | | | CU100112 T110082 | 07 07 | 07/11/2016 |
| 2223/2224 | 0 | H1 § 3.6 | Subsystem | Vehicles LPA 6 OC/OCC/CC/OCR with automatic safety bar CD | LEITNER/POMA | 05/05/2023 | S.O | | | TD 100051 | 09 | 05/05/2023 |
| 2225/2226 | 0 | H1 § 3.6 | Safety component | Chair LPA6 OC/OCC/CC 2007 | LEITNER/POMA | 19/06/2023 | S.O | | Restricted to simple modifications or maintenance operations for which no new authorisation is required. | CU100049 T1100041 | 04 04 | 19/06/2023 |
| 2227 | 0 | H1 § 3.6 | Safety component | DIAMOND EVO CABIN B01 basis Trade name : C10S210 Xline | SIGMA | 23/06/2023 | S.O | | | D10477860 | 00 | 23/06/2023 |
| | | | | | | | | | | D10477860 | 01 | 19/09/2023 |
| | | | | | | | | | | D10477860 | 02 | 14/12/2023 |
| 2228 | 0 | H1 § 3.6 | Safety component | End Fixed Recovery and Evacuation Rope | ARCELOR | 07/07/2023 | S.O | | M13-IN0085 | 1 | 07/07/2023 | |
| 2229 | 0 | H1 § 3.6 | Safety component | Rail Brake « RB 70-23 » | LEITNER | 07/07/2023 | S.O | | | D10561214 | 00 | 07/07/2023 |

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|--------------------|----------|----------|--------------------------------|---|------------------------------|---------------------------------|---|------------------------------|--|--|-------|------------|
| 2230 | 0 | H1 § 3.6 | Safety component and Subsystem | Support roller battery D460-97 | LEITNER | 06/07/2023 | SO | | Restricted to simple modifications or maintenance operations for which no new authorisation is required. | DD000037 | 10 | 06/07/2023 |
| 2231 | 0 | H1 § 3.6 | Safety component | Tensioning System E95 | GMM | 31/08/2023 | S.O | | | DU TK T 6 | B | 31/08/2023 |
| 2232 | 0 | H1 § 3.6 | Safety component | Socket Basket for Transporting Persons Rope | ARCELOR | 26/07/2023 | S.O | | | M13-IN0081 | 1 | 26/07/2023 |
| 2233 | 0 | H1 § 3.6 | Safety component | Tensioning cylinder LIFE | POMA | 11/12/2023 | S.O | | | D10545453 | 00 | 11/12/2023 |
| 2234 | 0 | H1 § 3.6 | Subsystem | Driving station TKE E95 | GMM | 07/09/2023 | S.O | | | DT TK GM 6 | C | 07/09/2023 |
| 2235 | 0 | H1 § 3.6 | Safety component | SYMPHONY 3S cabins Zhuhai VIP Floor/ceiling height : 2073 mm) | SIGMA | 07/09/2023 | S.O | | | D10431277 | 00 | 07/09/2023 |
| 2236 | 0 | H1 § 3.6 | Safety component | Storage and coupling grips device for drive station (slide) – GENIUS 155 – TKD | POMA | 25/09/2023 | S.O | | | D10564248 | 00 | 25/09/2023 |
| 2237 | 0 | H1 § 3.6 | Safety component | Electric equipment for draglift with fixed or detachable rods and uphill drive – CE1267-TK2017-01 | JACQUARD Electromécanique | 11/10/2023 | S.O | | | JE_TKA_CE_DU | 3.3 | 11/10/2023 |
| 2238 | 0 | H1 § 3.6 | Safety component | Seat and suspension gear for 4-place fixed chairlift « CONFORT » chair – TSF4 CHALET DE BELLECOTE – LA PLAGNE | POMA | 26/10/2023 | S.O | | Restricted : dedicated to a lift | D10562880 | 00 | 26/10/2023 |
| 2239 | 0 | H1 § 3.6 | Safety component | FIXED GRIP WITH ADDED NEEDLES FOR FIXED CHAIRLIFT – TSF4 CHALET DE BELLECOTE – LA PLAGNE | POMA | 26/10/2023 | S.O | | Restricted : dedicated to a lift | D10562882 | 00 | 26/10/2023 |
| 2240 | 0 | H1 § 3.6 | Subsystem | VEHICLE TSF4 CONFORT POMA GRIP CHALET – BELLECOTE | POMA | 26/10/2023 | S.O | | Restricted : dedicated to a lift | D10562884 | 00 | 26/10/2023 |
| 2242 | 0 | H1 § 3.6 | Safety component | Hydraulic tensioning equipment TSF 2023 | GMM | 20/02/2024 | S.O | | | DU T 4 | A | 20/02/2024 |
| 2244 | 0 | H1 § 3.6 | Safety component and Subsystem | Line roller battery POMA Ø450 + fixings CHALET de BELLECÔTE (La PLAGNE) | POMA | 30/10/2023 | S.O | | Restricted : dedicated to a lift | D10577113 | 00 | 30/10/2023 |
| 2245 | 0 | H1 § 3.6 | Safety component | TSF4 Bellecote Chalet | IESA | 20/12/2023 | S.O. | | | WI114.E01.01.001 | 01 | 20/12/2023 |
| 2246 | 0 | H1 § 3.6 | Subsystem | Equipments relating to the safety of workers – Station - Projet 2110 – TSD6 FORET | MND France | 15/11/2023 | S.O. | | | 2110-NOT-DL-80-004 | A | 15/11/2023 |
| 2247 | 0 | H1 § 3.6 | Subsystem | Equipments relating to the safety of workers – Ligne - Projet 2110 – TSD6 FORET | MND France | 14/11/2023 | S.O. | | | 2110-NOT-DL-80-009 | A | 14/11/2023 |
| 2248 | 0 | H1 § 3.6 | Subsystem | Equipments relating to the safety of workers – Station - Projet 2306 – TPM6/10 Calmazelles | MND France | 15/11/2023 | S.O. | | | 2306-NOT-DL-80-004 | A | 15/11/2023 |
| 2249 | 0 | H1 § 3.6 | Subsystem | Equipments relating to the safety of workers – Line - Projet 2306 – TPM6/10 Calmazelles | MND France | 15/11/2023 | S.O. | | | 2306-NOT-DL-80-009 | A | 15/11/2023 |
| 2250 | 0 | H1 § 3.6 | Subsystem | Equipments relating to the safety of workers – Line - Projet 2308 – TSF4 DAHU | MND France | 14/11/2023 | S.O. | | | 2308-NOT-FL-80-004 | A | 14/11/2023 |
| 2252 | 0 | H1 § 3.6 | Safety component | Drive unit TKD – GENIUS 155 | POMA | 21/11/2023 | S.O. | | | D10564246 | 00 | 21/11/2023 |
| 2253 | 0 | H1 § 3.6 | Safety component | Vehicle renewal part for fixed 4 places chairlift Seig (30792) | POMA | 15/11/2023 | S.O. | | Restricted : dedicated to a lift | D10571903 | 00 | 15/11/2023 |
| 2254 | 0 | H1 § 3.6 | Safety component | Rollers batteries 415 (Dappes-Tuffes- Les Rousses chairlift– Franco Suisse) | CCM | 21/11/2023 | S.O. | | | 4_4_161_UTILISATIO N_RULLIÈRE415_0_F R | 0 | 21/11/2023 |
| 2255 | 0 | H1 § 3.6 | Subsystem | Drive station - GENIUS 155 TKD | POMA | 01/12/2023 | S.O. | | | D10564244 | 00 | 01/12/2023 |
| 2256 | 0 | H1 § 3.6 | Subsystem | 4P Line engineering (Dappes-Tuffes- Les Rousses chairlift– Franco Suisse) | CCM | 21/11/2023 | S.O. | | | 4_4_161_DOC_TECNIC A_RULLIÈRE415_0_F R | 0 | 21/11/2023 |
| 2257 | 0 | H1 § 3.6 | Subsystem | Tibidabo Funicular – Subsystem 2 « drives and brakes » | LEITNER | 18/01/2024 | S.O. | | | D10584498 | 00 | 18/01/2024 |
| 2258 | 0 | H1 § 3.6 | Safety component | Drive sheave – Mounting | LEITNER | 18/01/2024 | S.O. | | | D10584498 | 00 | 18/01/2024 |
| 2259 | 0 | H1 § 3.6 | Safety component | Idle sheave – Mounting | LEITNER | 18/01/2024 | S.O. | | | D10584498 | 00 | 18/01/2024 |
| 2260 | 0 | H1 § 3.6 | Safety component | Electrical equipment RW0042 – CPS EVO line | SEMER | 04/12/2023 | S.O. | | | 2250383 | 04 | 04/12/2023 |

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Original language : EN

Regulation (EU) 2016/424 of the European Parliament
and the Council of 9 March 2016 on cableway installations - NB CSG

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| Certificate number | Revision | Module | Type of product | Designation of the [product] | Manufacturer / Fabricant | Issue date / Date de délivrance | Deadline date / Date limite de validité | Withdrawal / Date de retrait | refused, suspended and otherwise restricted | Technical annex | Index | Issue date |
|--------------------|----------|----------|------------------|--|--------------------------|---------------------------------|---|------------------------------|--|-----------------|-------|------------|
| 2261 | 0 | H1 § 3.6 | Safety component | EL0013 Maintenance Remote Control Protec EVO | SEMER | 04/12/2023 | S.O. | | | 23S0821 | 00 | 04/12/2023 |
| 2262 | 0 | H1 § 3.6 | Safety component | Electrical equipment for fixed grip monocable uni-directionnal aerial ropeway Model TSF CCM 2023 | SEIREL | 15/12/2023 | S.O. | | | DU101669 | 0 | 15/12/2023 |
| 2263 | 0 | H1 § 3.6 | Subsystem | Electrotechnical Devices for TSD Forêt in SAINT-LARY | SEIREL | 18/12/2023 | S.O. | | | DTDE101558 | 0 | 18/12/2023 |
| 2264 | 0 | H1 § 3.6 | Subsystem | Electrotechnical Devices for TPM Calmazeille in FORMIGUERES | SEIREL | 18/12/2023 | S.O. | | | DTDE101646 | 0 | 18/12/2023 |
| 2265 | 0 | H1 § 3.6 | Subsystem | Electrotechnical devices for devices for fixed grip monocable uni-directionnal aerial ropeway – Model CEN CCM 2023 | SEIREL | 15/12/2023 | S.O. | | | DTDE 101669 | 0 | 15/12/2023 |
| 2266 | 0 | H1 § 3.6 | Safety component | Electrical equipment RW0054 independent transfer | SEMER | 19/12/2023 | S.O. | | | 23S1111 | 00 | 19/12/2023 |
| | | | | | | | | | | 23S1111 | 01 | 07/02/2024 |
| 2267 | 0 | H1 § 3.6 | Subsystem | D-LINE Electrotechnical devices TSD6 Port Negre | DOPPELMAYR | 21/12/2023 | S.O. | | | DT_23_080 | 0 | 21/12/2023 |
| 2268 | 0 | H1 § 3.6 | Safety component | Electrical equipment RW0048 Detachable Grio uni-directional Aerial Ropeway | SEMER | 22/12/2023 | S.O. | | | 22S1016 | 00 | 22/12/2023 |
| 2269 | 0 | H1 § 3.6 | Subsystem | Electrotechnical devices TSF4 CHALET DE BELLECOTE | IESA | 21/12/2023 | S.O. | | | W114.E01.00.001 | 01 | 21/12/2023 |
| 2270 | 0 | H1 § 3.7 | Safety component | Winding gear hydraulic unit | AIX-HYDRO | 22/12/2023 | S.O. | | | UT1231712 | C | 22/12/2023 |
| 2271 | 0 | H1 § 3.7 | Safety component | Horizontal rope deflection in return station RANGE LIFE | POMA | 05/02/2024 | S.O. | | | D10534927 | 00 | 05/02/2024 |
| 2272 | 0 | H1 § 3.7 | Safety component | DIAMOND 20 places cabin with emerging posts Linking devices for DIAMOND 20 places cabin | SIGMA | 15/02/2024 | S.O. | | Restricted to simple modifications or maintenance operations for which no new authorisation is required. | PS028169 | 03 | 15/02/2024 |
| 2273 | 0 | H1 § 3.7 | Safety component | Articulated hanger for pulsed movement aerial ropeway – TC6 pulsed movement | POMA | 27/02/2024 | S.O. | | | D10146289 | 03 | 27/02/2024 |
| 2276 | 0 | H1 § 3.7 | Safety component | DIAMOND EVO Cabin BASE B01 Sky Rider | SIGMA | 27/02/2024 | S.O. | | | D10558395 | 00 | 27/02/2024 |
| 2277 | 0 | H1 § 3.6 | Safety component | SAPHIR 35-place cabin Emerging posts (Floor/ceiling height: 2150mm) | SIGMA | 07/03/2024 | S.O. | | Restricted to simple modifications or maintenance operations for which no new authorisation is required. | PS019066 | 05 | 07/03/2024 |

Légende Colonne « Date de retrait »

Legend Column « Withdrawn » :

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|---|
| Certificat remplacé par un autre certificat Certificate replaced by another certificate |
| Certificat en fin de validité Certificate at the end of validity |
| Certificat valide Certificate is valid |
| Certificat valide sur le plan de la sécurité mais nécessitant une adaptation sur le plan formel Certificate valid in terms of safety but requiring formal adaptation |
| Certificat mentionnant la norme maintenance EN 1709:2004 mais pas la « prise en compte de l'état de la technique généralement reconnu » Certificate mentioning the maintenance standard EN 1709:2004 but not "taking into account the generally acknowledged state of the art" |
| Certificat en fin de validité au 21/04/2023 Certificate at the end of validity on 21/04/2023 |