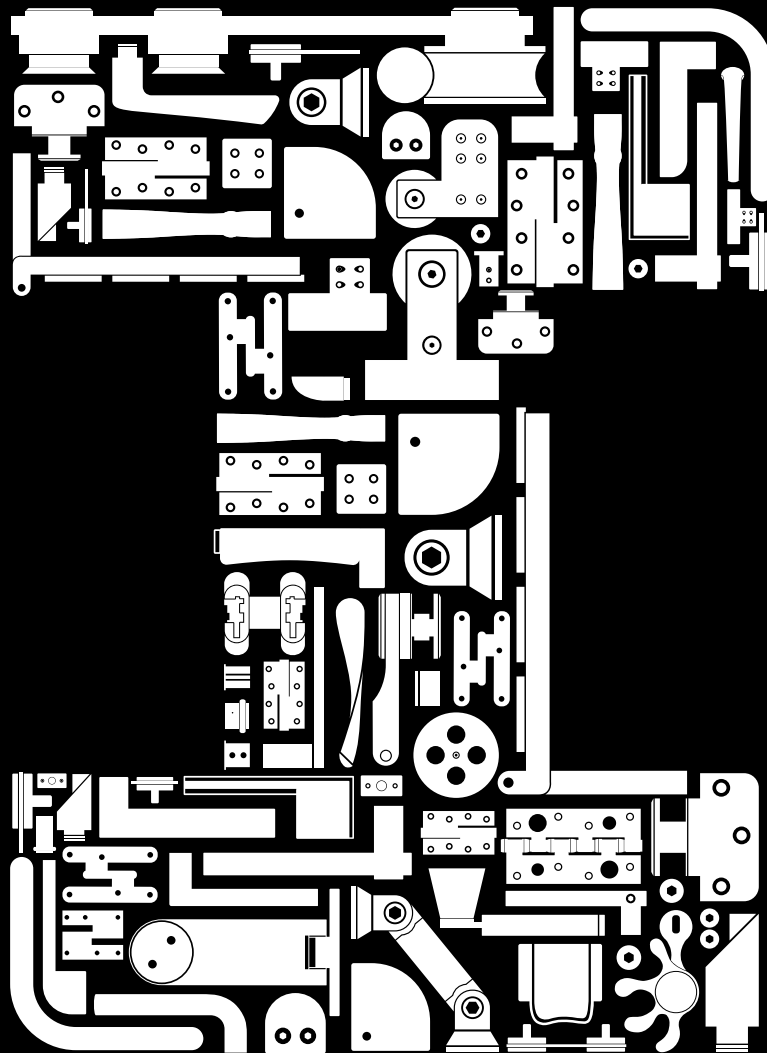

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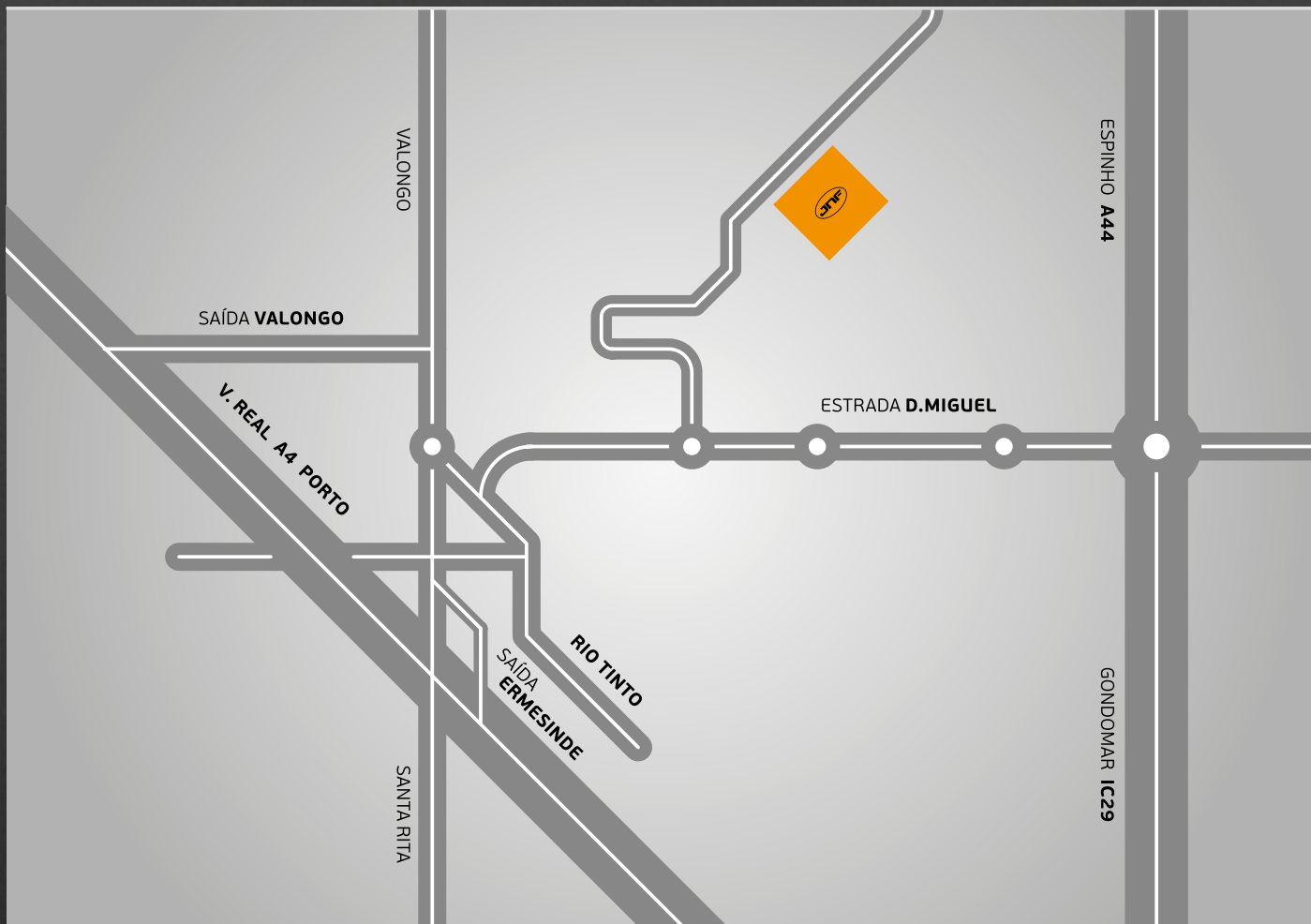
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| IN.05.646.R | C/427 | IN.07.204.D.25 | B/334 | IN.07.703.B | B/345 | IN.09.006 | D/447 | IN.10.311 | D/501 |
| IN.05.655 | C/426 | IN.07.204.D.30 | B/334 | IN.07.703.C | B/345 | IN.09.007 | D/447 | IN.10.320 | D/502 |
| IN.05.656 | C/427 | IN.07.204.D.35 | B/335 | IN.07.703.N | B/345 | IN.09.008 | D/447 | IN.10.332 | D/503 |
| IN.05.656.R | C/427 | IN.07.205.A | B/370 | IN.07.704 | B/367 | IN.09.010 | D/447 | IN.10.333 | D/504 |
| IN.05.660 | C/425 | IN.07.205.A | F/772 | IN.07.704.B | B/347 | IN.09.011 | D/447 | IN.10.334 | D/504 |
| IN.05.PDE | C/423 | IN.07.207.D.16 | B/337 | IN.07.704.C | B/347 | IN.09.012 | D/447 | IN.10.335 | D/505 |
| IN.05.PDT | C/423 | IN.07.207.D.19 | B/337 | IN.07.704.N | B/347 | IN.10.010 | D/503 | IN.10.336 | D/505 |
| IN.06.001 | H/962 | IN.07.207.D.25 | B/336 | IN.07.710 | B/342 | IN.10.011 | D/501 | IN.10.340 | D/506 |
| IN.06.002 | H/963 | IN.07.207.D.30 | B/336 | IN.07.711 | B/342 | IN.10.020 | D/502 | IN.10.350 | D/506 |
| IN.06.003 | H/962 | IN.07.207.D.35 | B/335 | IN.07.712 | B/343 | IN.10.031 | D/502 | IN.10.380 | D/506 |
| IN.06.004 | H/963 | IN.07.281.D | B/331 | IN.07.713 | B/343 | IN.10.040 | D/506 | IN.10.411 | D/501 |
| IN.07.002.D | B/312 | IN.07.286.A | B/372 | IN.08.061.T | C/403 | IN.10.050 | D/506 | IN.10.430 | D/505 |
| IN.07.002.D.P | B/313 | IN.07.286.A | F/773 | IN.08.AAM | B/379 | IN.10.051 | D/506 | IN.10.431 | D/502 |
| IN.07.003.D | B/330 | IN.07.286.D.20 | B/338 | IN.08.ADM.35 | B/379 | IN.10.052 | D/506 | IN.10.432 | D/503 |
| IN.07.004.D | B/316 | IN.07.286.D.25 | B/339 | IN.08.ADV.35 | B/380 | IN.10.053 | D/506 | IN.10.433 | D/504 |
| IN.07.005.D | B/322 | IN.07.286.D.30 | B/339 | IN.08.AKP.R | H/852 | IN.10.062 | D/489 | IN.10.434 | D/504 |
| IN.07.006.D | B/322 | IN.07.286.D.35 | B/340 | IN.08.AQP.FR | A/302 | IN.10.100.2 | D/501 | IN.10.436 | D/505 |
| IN.07.008.D | B/354 | IN.07.286.D.40 | B/340 | IN.08.AQP.R | A/302 | IN.10.100.3 | D/501 | IN.10.480 | D/506 |
| IN.07.009.D | B/354 | IN.07.287.14 | B/348 | IN.08.ASM | B/380 | IN.10.100.6 | D/501 | IN.10.610 | D/503 |
| IN.07.010.D | B/319 | IN.07.287.14.A | B/348 | IN.08.ASMO | B/379 | IN.10.100.8 | D/501 | IN.10.611 | D/501 |
| IN.07.011.D | B/358 | IN.07.287.D.19 | B/349 | IN.08.ASV | B/381 | IN.10.101 | D/507 | IN.10.620 | D/502 |
| IN.07.012.D | B/358 | IN.07.287.D.25 | B/349 | IN.08.BCP | A/301 | IN.10.102 | D/507 | IN.10.630 | D/505 |
| IN.07.013.D | B/319 | IN.07.287.D.30 | B/350 | IN.08.BFF.C | A/301 | IN.10.103 | D/507 | IN.10.631 | D/502 |
| IN.07.020.A | B/371 | IN.07.287.D.35 | B/350 | IN.08.BFF.Q | A/301 | IN.10.104 | D/507 | IN.10.632 | D/503 |
| IN.07.020.A | F/772 | IN.07.288.D | B/351 | IN.08.BFP | A/301 | IN.10.105 | D/507 | IN.10.633 | D/504 |
| IN.07.031.D | B/317 | IN.07.289.D | B/352 | IN.08.BFPE | A/301 | IN.10.106 | D/507 | IN.10.634 | D/504 |
| IN.07.101.D | B/375 | IN.07.290 | B/356 | IN.08.BFPG | A/301 | IN.10.109 | D/507 | IN.10.635 | D/505 |
| IN.07.101.D | F/770 | IN.07.291.D | B/356 | IN.08.BFPH | A/301 | IN.10.110 | D/507 | IN.10.636 | D/505 |
| IN.07.103 | B/374 | IN.07.292.D | B/326 | IN.08.BQP | A/301 | IN.10.111 | D/507 | IN.10.640 | D/506 |
| IN.07.103 | F/770 | IN.07.293.D | B/326 | IN.08.BRO.50 | B/381 | IN.10.112 | D/507 | IN.10.650 | D/506 |
| IN.07.105.D | B/375 | IN.07.294 | B/372 | IN.08.BRP | A/301 | IN.10.113 | D/507 | IN.10.680 | D/506 |
| IN.07.105.D | F/771 | IN.07.294 | F/773 | IN.08.CF | A/302 | IN.10.120 | D/507 | IN.10.715 | D/499 |
| IN.07.107.D | B/374 | IN.07.295.D | B/327 | IN.08.CP | A/302 | IN.10.121 | D/507 | IN.10.716 | D/499 |
| IN.07.107.D | F/771 | IN.07.296.D | B/323 | IN.08.CP | H/917 | IN.10.122 | D/507 | IN.10.720 | D/499 |
| IN.07.123.16.D | B/314 | IN.07.297.D | B/355 | IN.08.CPF | A/300 | IN.10.123 | D/507 | IN.10.721 | D/499 |
| IN.07.123.16.D.KN | B/315 | IN.07.310.D | B/341 | IN.08.CR | A/302 | IN.10.131 | D/507 | IN.10.722 | D/499 |
| IN.07.123.D | B/314 | IN.07.320 | B/357 | IN.08.EP2 | A/300 | IN.10.132 | D/507 | IN.10.723 | D/499 |
| IN.07.124.D | B/353 | IN.07.321 | B/357 | IN.08.MFU.DV | B/376 | IN.10.133 | D/507 | IN.10.724 | D/507 |
| IN.07.125.D | B/353 | IN.07.322 | B/357 | IN.08.MFU.DVO | B/377 | IN.10.134 | D/507 | IN.10.810 | D/503 |
| IN.07.126.D | B/341 | IN.07.409.D | B/332 | IN.08.MFU.DVQ | B/377 | IN.10.141 | D/507 | IN.10.811 | D/501 |
| IN.07.141.D | B/313 | IN.07.412.D | B/332 | IN.08.MFU.DVR | B/378 | IN.10.142 | D/507 | IN.10.820 | D/502 |
| IN.07.142.D | B/318 | IN.07.418.D | B/330 | IN.08.MFU.SV | B/376 | IN.10.143 | D/507 | IN.10.831 | D/502 |
| IN.07.143.D | B/323 | IN.07.432 | B/308 | IN.08.MFU.SVO | B/377 | IN.10.202 | D/501 | IN.10.832 | D/503 |
| IN.07.152.D | B/355 | IN.07.432.K | H/836 | IN.08.MFU.SVQ | B/378 | IN.10.203 | D/501 | IN.10.833 | D/504 |
| IN.07.153.D | B/318 | IN.07.432.S | B/309 | IN.08.MFU.SVR | B/378 | IN.10.204 | D/501 | IN.10.834 | D/504 |
| IN.07.177.D | B/310 | IN.07.500 | B/359 | IN.08.PLI.N | A/303 | IN.10.206 | D/501 | IN.10.835 | D/505 |
| IN.07.178.D | B/311 | IN.07.501 | B/359 | IN.08.QE | A/302 | IN.10.208 | D/501 | IN.10.840 | D/506 |
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| IN.13.119 | D/459 | IN.14.528 | D/471 | IN.15.078 | E/647 | IN.15.551 | E/660 | IN.15.955 | E/567 |
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| IN.13.121 | D/458 | IN.14.535 | D/475 | IN.15.120.S | E/604 | IN.15.553 | E/660 | IN.15.998.B | F/726 |
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| IN.13.121.30.RAW | A/190 | IN.14.541 | D/470 | IN.15.123.S | E/605 | IN.15.606 | E/622 | IN.15.998.H | F/726 |
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| IN.13.121.30.RG | A/194 | IN.14.543 | D/470 | IN.15.131 | E/607 | IN.15.612 | E/618 | IN.15.999.A | F/726 |
| IN.13.122 | D/458 | IN.14.544 | D/470 | IN.15.132 | E/607 | IN.15.613 | E/619 | IN.15.999.B | F/726 |
| IN.13.123.CB | D/461 | IN.14.545 | D/470 | IN.15.133 | E/607 | IN.15.614 | E/620 | IN.15.999.C | F/726 |
| IN.13.123.SB | D/462 | IN.14.546 | D/469 | IN.15.134 | E/607 | IN.15.615 | E/621 | IN.15.999.D | F/726 |
| IN.13.125 | D/459 | IN.14.546.F | D/469 | IN.15.135 | E/607 | IN.15.616 | E/622 | IN.15.999.E | F/726 |
| IN.13.185 | D/460 | IN.14.547 | D/470 | IN.15.136 | E/607 | IN.15.617 | E/623 | IN.15.999.F | F/726 |
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| IN.16.310 | G/801 | IN.16.551.A | F/763 | IN.17.605.2 | D/481 | IN.19.S40.C2W | H/884 | IN.20.340.Q | F/756 |
| IN.16.312 | A/281 | IN.16.551.B | F/763 | IN.17.605.30 | D/481 | IN.19.S40.TB | H/885 | IN.20.341.Q | F/756 |
| IN.16.312 | G/803 | IN.16.552.A | F/763 | IN.17.606 | D/484 | IN.19.S40.TCH | H/885 | IN.20.341.QP.12 | F/739 |
| IN.16.314 | A/283 | IN.16.552.B | F/763 | IN.17.607.1 | D/481 | IN.19.S40.TCO | H/885 | IN.20.349 | F/761 |
| IN.16.314 | G/801 | IN.16.553.A | F/763 | IN.17.607.10 | D/481 | IN.19.S40.TG | H/885 | IN.20.350 | F/761 |
| IN.16.315 | A/283 | IN.16.553.B | F/763 | IN.17.607.15 | D/481 | IN.20.002 | H/818 | IN.20.400 | H/868 |
| IN.16.315 | G/801 | IN.16.554.A | F/763 | IN.17.607.2 | D/481 | IN.20.002.K1S | H/824 | IN.20.500 | H/870 |
| IN.16.317 | A/282 | IN.16.554.B | F/763 | IN.17.607.30 | D/481 | IN.20.002.K2S | H/825 | IN.20.501 | H/870 |
| IN.16.317 | G/799 | IN.16.555.A | F/763 | IN.17.608.1 | D/481 | IN.20.003 | H/819 | IN.20.601 | H/853 |
| IN.16.317.R | A/282 | IN.16.555.B | F/763 | IN.17.609 | D/484 | IN.20.003.A | H/818 | IN.20.601 | I/985 |
| IN.16.317.R | G/799 | IN.16.556.A | F/764 | IN.17.610 | D/485 | IN.20.003.B | H/818 | IN.20.602 | I/971 |
| IN.16.318 | F/762 | IN.16.556.B | F/764 | IN.17.611 | D/485 | IN.20.003.K1S | H/824 | IN.20.602.AE | I/1002 |
| IN.16.319 | A/281 | IN.16.557.A | F/764 | IN.17.612 | D/485 | IN.20.003.K2S | H/825 | IN.20.630 | H/865 |
| IN.16.322 | F/762 | IN.16.557.B | F/764 | IN.17.613 | D/485 | IN.20.004 | H/820 | IN.20.650 | H/909 |
| IN.16.400 | A/284 | IN.16.558.A | F/764 | IN.17.614 | D/485 | IN.20.004.K1S | H/824 | IN.20.651 | H/910 |
| IN.16.400 | G/804 | IN.16.558.B | F/764 | IN.17.615 | D/485 | IN.20.004.K2S | H/825 | IN.20.652 | H/910 |
| IN.16.402 | A/284 | IN.16.559.A | F/764 | IN.17.616 | D/486 | IN.20.005 | H/823 | IN.20.654 | H/909 |
| IN.16.402 | G/804 | IN.16.559.B | F/764 | IN.17.617 | D/486 | IN.20.006 | H/823 | IN.20.703 | H/860 |
| IN.16.404 | A/284 | IN.16.560.A | F/764 | IN.17.618 | D/485 | IN.20.007 | H/823 | IN.20.705 | H/860 |
| IN.16.404 | G/806 | IN.16.560.B | F/764 | IN.17.619 | D/486 | IN.20.008 | H/911 | IN.20.706 | H/860 |
| IN.16.406 | A/284 | IN.16.561.A | F/764 | IN.17.621 | D/486 | IN.20.012 | H/822 | IN.20.716 | H/859 |
| IN.16.406 | G/804 | IN.16.561.B | F/764 | IN.18.130 | D/490 | IN.20.015 | H/822 | IN.20.7708 | H/866 |
| IN.16.410 | A/285 | IN.16.562.A | F/765 | IN.18.131 | D/490 | IN.20.016 | H/822 | IN.20.7708.C | H/866 |
| IN.16.410 | G/804 | IN.16.562.B | F/765 | IN.18.133 | D/490 | IN.20.021 | H/821 | IN.20.789 | H/852 |
| IN.16.410.BA | A/197 | IN.16.563.A | F/765 | IN.18.134 | D/490 | IN.20.022 | H/821 | IN.20.792 | H/855 |
| IN.16.410.K | H/837 | IN.16.563.B | F/765 | IN.18.135 | D/490 | IN.20.023 | H/821 | IN.20.799 | H/863 |
| IN.16.410.RAW | A/191 | IN.16.564.A | F/765 | IN.18.135 | F/749 | IN.20.07715 | F/753 | IN.20.805 | H/839 |
| IN.16.410.RCO | A/193 | IN.16.564.B | F/765 | IN.18.136 | D/490 | IN.20.07715.Q | F/753 | IN.20.808 | H/839 |
| IN.16.410.RG | A/195 | IN.16.565.A | F/765 | IN.18.136 | F/749 | IN.20.152 | H/863 | IN.20.825 | H/856 |
| IN.16.412 | A/285 | IN.16.565.B | F/765 | IN.19.523 | H/895 | IN.20.153 | H/862 | IN.20.825.R | H/857 |
| IN.16.412 | G/807 | IN.16.566.A | F/765 | IN.19.523.C | H/895 | IN.20.154 | H/862 | IN.20.827 | H/856 |
| IN.16.412.BA | A/197 | IN.16.566.B | F/765 | IN.19.524 | H/891 | IN.20.200 | H/864 | IN.20.827.R | H/857 |
| IN.16.412.K | H/837 | IN.16.567.A | F/765 | IN.19.524.35.35 | I/1002 | IN.20.200.C | H/864 | IN.20.835 | H/841 |
| IN.16.412.RAW | A/191 | IN.16.567.B | F/765 | IN.19.524.35.35.K | I/1002 | IN.20.241.F | H/874 | IN.20.836 | H/841 |
| IN.16.412.RCO | A/193 | IN.16.600 | A/280 | IN.19.524.35.45.B2.K | I/1002 | IN.20.275 | H/854 | IN.20.837 | H/841 |
| IN.16.412.RG | A/195 | IN.17.010 | D/487 | IN.19.524.CB | H/891 | IN.20.3000 | F/761 | IN.20.845 | H/861 |

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| IN.20.846 | H/861 | IN.20.AKN.RCO | H/877 | IN.23.028 | D/495 | IN.27.008 | E/653 | IN.28.691 | H/902 |
| IN.20.855 | H/831 | IN.20.AKN.RG | H/877 | IN.23.029 | D/495 | IN.27.009 | F/713 | IN.28.693 | H/903 |
| IN.20.856 | H/831 | IN.20.AWC | H/877 | IN.23.030.A | D/496 | IN.27.010 | E/580 | IN.28.694 | H/903 |
| IN.20.860 | H/834 | IN.21.BD | H/937 | IN.23.030.P | D/496 | IN.27.011 | E/653 | IN.28.695 | H/903 |
| IN.20.860.4 | H/834 | IN.22.100 | G/782 | IN.23.031.A | D/496 | IN.27.012 | E/653 | IN.28.696 | H/903 |
| IN.20.894 | H/849 | IN.22.101 | G/782 | IN.23.031.P | D/496 | IN.27.013 | E/653 | IN.28.697 | H/901 |
| IN.20.894.C5 | H/849 | IN.22.102 | G/784 | IN.23.032.A | D/496 | IN.27.100 | I/979 | IN.28.698 | H/901 |
| IN.20.894.R | H/851 | IN.22.103 | G/782 | IN.23.032.P | D/496 | IN.27.101 | I/978 | IN.28.698.1 | H/901 |
| IN.20.895 | H/849 | IN.22.105 | G/785 | IN.23.033.A | D/494 | IN.27.106 | I/982 | IN.28.698.2 | H/901 |
| IN.20.895.R | H/851 | IN.22.107 | G/784 | IN.23.033.P | D/494 | IN.27.107 | I/983 | IN.28.698.6 | H/901 |
| IN.20.896 | H/849 | IN.22.108 | G/784 | IN.23.033.Q | D/494 | IN.27.152 | I/1000 | IN.28.699 | H/901 |
| IN.20.896.R | H/851 | IN.22.111 | G/784 | IN.23.034.A | D/494 | IN.27.153 | I/1000 | IN.28.701 | H/908 |
| IN.20.897 | H/849 | IN.22.112 | G/780 | IN.23.034.P | D/494 | IN.27.154 | I/1000 | IN.43.590 | D/479 |
| IN.20.897.R | H/851 | IN.22.113 | G/780 | IN.23.034.Q | D/494 | IN.27.155 | I/993 | IN.70.001 | D/497 |
| IN.20.898 | H/849 | IN.22.115 | G/780 | IN.23.035.A | D/495 | IN.27.156.H | I/994 | IN.70.100 | D/497 |
| IN.20.898.R | H/851 | IN.22.116 | G/780 | IN.23.035.P | D/495 | IN.27.156.S | I/995 | IN.70.100 | F/751 |
| IN.20.900 | F/760 | IN.22.117 | G/786 | IN.23.035.Q | D/495 | IN.27.157 | I/1000 | IN.75.001 | F/714 |
| IN.20.900 | H/876 | IN.22.118 | G/780 | IN.23.125 | D/457 | IN.27.158 | I/992 | IN.75.002 | F/714 |
| IN.20.901 | H/876 | IN.22.119 | G/786 | IN.23.126 | D/457 | IN.27.161 | I/1000 | IN.75.003 | F/714 |
| IN.20.902 | H/876 | IN.22.124 | G/784 | IN.23.127 | D/457 | IN.27.164 | I/1002 | IN.75.005 | F/714 |
| IN.20.903 | F/760 | IN.22.125 | G/786 | IN.23.410 | D/477 | IN.27.165 | I/1000 | IN.75.007 | F/714 |
| IN.20.903 | H/876 | IN.22.130 | G/779 | IN.23.411 | D/477 | IN.27.200 | I/986 | IN.75.009 | F/715 |
| IN.20.915.S | H/874 | IN.22.131 | G/779 | IN.23.412 | D/477 | IN.27.201 | I/986 | IN.75.009.90 | F/715 |
| IN.20.916 | H/858 | IN.22.132 | G/779 | IN.23.413 | D/477 | IN.27.202 | I/987 | IN.75.010 | F/716 |
| IN.20.917 | H/858 | IN.22.133 | G/779 | IN.23.414 | D/479 | IN.27.300 | I/974 | IN.75.011 | F/716 |
| IN.20.922 | H/875 | IN.22.135.KN | G/777 | IN.23.542 | D/479 | IN.27.303 | I/974 | IN.75.013 | F/716 |
| IN.20.936 | H/859 | IN.22.140 | D/491 | IN.23.543 | D/479 | IN.27.306 | I/974 | IN.75.014 | F/729 |
| IN.20.950 | H/917 | IN.22.152 | G/783 | IN.23.544 | D/478 | IN.28.102 | I/991 | IN.75.015 | F/729 |
| IN.20.951 | H/916 | IN.22.152.16.KN | G/777 | IN.23.545 | D/479 | IN.28.102.B | I/991 | IN.75.016 | F/729 |
| IN.20.951.K1 | H/924 | IN.22.160.20.KN | G/777 | IN.23.550 | D/478 | IN.28.103 | I/991 | IN.75.017 | F/729 |
| IN.20.952 | H/916 | IN.22.160.25.KN | G/777 | IN.23.551 | D/478 | IN.28.103.B | I/991 | IN.75.018 | F/729 |
| IN.20.952.K2 | H/924 | IN.22.160.30.KN | G/777 | IN.23.552 | D/478 | IN.28.104 | I/997 | IN.75.020 | F/729 |
| IN.20.953 | H/918 | IN.22.161.KN | G/777 | IN.23.600.16 | D/478 | IN.28.105 | I/997 | IN.75.021 | F/729 |
| IN.20.953.K3 | H/925 | IN.22.162.KN | G/778 | IN.23.600.19 | D/478 | IN.28.106 | I/996 | IN.75.022 | F/729 |
| IN.20.954 | H/918 | IN.22.185 | G/782 | IN.23.600.25 | D/478 | IN.28.106.1 | I/1002 | IN.75.023 | F/729 |
| IN.20.954.K4 | H/925 | IN.22.200 | G/790 | IN.23.600.30 | D/447 | IN.28.108 | I/998 | IN.75.030 | F/768 |
| IN.20.954.KIT | H/919 | IN.22.200 | G/791 | IN.24.129 | D/491 | IN.28.108.S | I/998 | IN.75.040 | F/769 |
| IN.20.955.K | H/917 | IN.22.201 | G/792 | IN.24.201 | D/489 | IN.28.109 | I/998 | IN.75.041 | F/769 |
| IN.20.957 | H/920 | IN.22.202 | G/792 | IN.24.202 | D/489 | IN.28.110 | H/912 | IN.75.042 | F/769 |
| IN.20.960 | H/922 | IN.22.204 | G/793 | IN.24.203 | D/489 | IN.28.110 | I/999 | IN.75.050.D | F/769 |
| IN.20.960.C | H/922 | IN.22.208 | G/796 | IN.24.204 | D/489 | IN.28.111 | H/912 | IN.75.051.D | F/769 |
| IN.20.961 | H/919 | IN.22.209 | G/795 | IN.24.205 | D/489 | IN.28.111 | I/999 | IN.75.101 | F/715 |
| IN.20.962 | H/919 | IN.22.210 | G/796 | IN.24.206 | D/489 | IN.28.112 | H/912 | IN.75.103 | F/715 |
| IN.20.963 | H/911 | IN.22.211 | G/780 | IN.24.207 | D/489 | IN.28.112 | I/999 | IN.75.105 | F/714 |
| IN.20.973 | H/864 | IN.22.212 | G/796 | IN.24.208 | D/489 | IN.28.171 | I/1001 | IN.75.110 | F/716 |
| IN.20.974 | H/864 | IN.22.214 | G/796 | IN.24.209 | D/489 | IN.28.172 | I/1001 | IN.75.111 | F/716 |
| IN.20.974.C1 | H/864 | IN.22.215 | G/793 | IN.24.540 | D/493 | IN.28.204 | I/988 | IN.75.250 | F/712 |
| IN.20.974.C1 | H/864 | IN.22.217 | G/783 | IN.24.541 | D/493 | IN.28.205 | I/989 | IN.75.251 | F/712 |
| IN.20.975 | H/847 | IN.22.218 | G/792 | IN.24.542 | D/493 | IN.28.501 | H/906 | IN.75.252 | F/712 |
| IN.20.976 | H/847 | IN.22.224 | G/797 | IN.24.544 | D/492 | IN.28.502 | H/906 | IN.75.253 | F/712 |
| IN.20.977 | H/847 | IN.22.225 | G/793 | IN.24.545 | D/492 | IN.28.503 | H/906 | IN.80.010 | F/744 |
| IN.20.978 | H/847 | IN.22.230 | G/798 | IN.24.547 | D/493 | IN.28.504 | H/906 | IN.80.090 | F/733 |
| IN.20.985 | H/845 | IN.22.280 | G/798 | IN.27.001 | E/652 | IN.28.505 | H/907 | IN.80.091 | F/735 |
| IN.20.986 | H/845 | IN.22.305 | G/797 | IN.27.001 | F/713 | IN.28.510 | H/907 | IN.80.096 | F/746 |
| IN.20.987 | H/845 | IN.22.318 | G/797 | IN.27.002 | E/652 | IN.28.511 | H/907 | IN.80.097 | F/746 |
| IN.20.995.R | H/843 | IN.22.500 | G/787 | IN.27.003 | E/652 | IN.28.680 | H/904 | IN.80.098 | F/746 |
| IN.20.996.R | H/843 | IN.22.820 | G/797 | IN.27.004 | E/652 | IN.28.683 | H/904 | IN.80.099 | F/746 |
| IN.20.997.R | H/843 | IN.23.009 | D/456 | IN.27.005 | E/652 | IN.28.684 | H/904 | IN.80.102 | F/744 |
| IN.20.AKN | H/877 | IN.23.010 | D/488 | IN.27.006.D | E/653 | IN.28.685 | H/903 | IN.80.103 | F/744 |
| IN.20.AKN.BA | H/877 | IN.23.027 | D/496 | IN.27.007 | E/653 | IN.28.690 | H/902 | IN.80.104 | F/744 |

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| IN.80.217 | F/743 | IN.80.850.F | F/736 | IN.81.211 | F/681 | KI.20.602 | I/971 | SM.005.D.ECO | C/423 |
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| IN.80.454 | F/725 | IN.81.009 | F/695 | IN.81.256 | F/678 | ML.21.802 | H/943 | SM.104.AL | F/723 |
| IN.80.455 | F/725 | IN.81.010 | F/695 | IN.81.260 | F/679 | ML.21.810 | H/942 | SR.00.001.B | A/102 |
| IN.80.456 | F/725 | IN.81.105 | C/440 | IN.81.261 | F/679 | ML.21.812 | H/941 | SR.00.001.B.D | A/102 |
| IN.80.457 | F/725 | IN.81.105 | F/698 | IN.81.350 | F/671 | ML.21.813 | H/940 | SR.00.001.C | A/102 |
| IN.80.458 | F/725 | IN.81.106 | F/698 | IN.81.351 | F/672 | MR.14.006 | D/465 | SR.00.001.C.D | A/102 |
| IN.80.459 | F/725 | IN.81.108 | C/440 | IN.81.352 | F/672 | MV.00.001 | A/149 | SR.00.001.N | A/103 |
| IN.80.460 | F/679 | IN.81.108 | F/698 | IN.81.400 | F/692 | MV.07.030.D | B/317 | SR.00.001.N.D | A/103 |
| IN.80.460 | F/724 | IN.81.110 | F/685 | IN.81.401 | F/692 | MV.22.010 | G/783 | SR.00.002.B | A/100 |
| IN.80.560.6 | F/752 | IN.81.110.1 | F/685 | IN.81.402 | F/693 | O02M | A/216 | SR.00.002.C | A/101 |
| IN.80.560.8 | F/752 | IN.81.110.2 | F/686 | IN.81.403 | F/693 | O04M | A/216 | SR.00.002.N | A/101 |
| IN.80.560.B | F/752 | IN.81.110.4 | F/685 | IN.81.404 | F/693 | O08M | A/216 | SR.00.003.B | A/100 |
| IN.80.600 | F/717 | IN.81.110.7 | F/686 | IN.81.405 | F/692 | O32M | A/215 | SR.00.003.C | A/101 |
| IN.80.601 | F/717 | IN.81.111.1 | F/686 | IN.81.420 | F/691 | PV.15.001 | E/664 | SR.00.003.N | A/101 |
| IN.80.602 | F/717 | IN.81.111.2 | F/686 | IN.81.420.1 | F/691 | PV.15.002 | E/664 | SR.13.006 | D/460 |
| IN.80.603 | F/717 | IN.81.112 | F/687 | IN.81.500 | F/752 | PV.15.003 | E/665 | SR.22.004 | G/781 |
| IN.80.604 | F/717 | IN.81.113 | F/688 | IN.81.501 | F/752 | PV.15.004 | E/665 | SR.22.005 | G/781 |
| IN.80.605 | F/717 | IN.81.114 | F/689 | IN.81.501.F | F/752 | Q01N | A/209 | | |



GPS

Latitude: 41°10'21.84" N
 Longitude: 8°30'50.78" W

POR ESTRADA A PARTIR DO NORTE:
 Desde a auto-estrada A3 sentido Braga / Porto, tomar a auto-estrada A4 direcção Vila-Real. Sair em Ermesinde e tomar a direcção Valongo.

Após 3 km virar à direita numa rotunda em direcção a Gondomar, passados cerca de 200 m virar à esquerda direcção Gondomar Estrada D. Miguel.

Após 2 km Virar à esquerda para Zona Industrial das Mimosas.

POR ESTRADA A PARTIR DO SUL:
 Entrando no Porto pela A1 através da ponte do Freixo, sair em direcção a Gondomar pela A29.

Seguir a A29, sair em Gondomar Este, na rotunda virar à esquerda sentido Valongo. Após cerca de 2 km virar à direita para Zona Industrial das Mimosas. ////

From the Oporto Airport
 The more convenient way to reach JNF It's by taxi, that will take about 20 min.

From the centre of Oporto City until JNF Company It's about 10 km.

DESDE EL NORTE
 Desde la autopista A3 sentido Braga / Oporto, tomar la autopista dirección Vila-Real.

Tomar la Salida Ermesinde dirección Valongo. Decorridos aproximadamente 3 km en una rotunda volver a la Derecha sentido Gondomar.

Decorridos aprox. 200 m volver a Izquierda sentido Gondomar. En 2 km volver a Izquierda sentido Zona Industrial das Mimosas.

DESDE EL SUR LLEGANDO A OPORTO
 Por la Autopista A1 entrar por el Puente de FREIXO, tomar la salida Gondomar IC29. Percorrer toda la IC29, salir en Gondomar Este, en una rotunda volver a izquierda sentido Valongo. Decorridos cerca de 2 km volver à derecha sentido Zona Industrial das Mimosas.





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**ARCHITECTURAL
HARDWARE**

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