

PREFEITURA MUNICIPAL DE BIRIGUI

TABELA DE SALARIOS - MARÇO/2016

| Descricao | Valor |
|-----------|----------|
| 01-A | 739,16 |
| 01-B | 761,34 |
| 01-C | 784,18 |
| 01-D | 807,71 |
| 01-E | 831,94 |
| 01-F | 856,89 |
| 01-G | 882,50 |
| 01-H | 909,08 |
| 01-I | 936,35 |
| 01-J | 964,44 |
| 01-K | 993,38 |
| 01-L | 1.023,18 |
| 01-M | 1.053,87 |
| 01-N | 1.085,49 |
| 01-O | 1.118,05 |
| 01-P | 1.151,59 |
| 01-Q | 1.186,14 |
| 01-R | 1.221,73 |
| 01-S | 1.258,38 |
| 01-T | 1.296,13 |
| 01-U | 1.335,01 |
| 01-V | 1.375,06 |
| 01-W | 1.416,32 |
| 01-X | 1.458,81 |
| 01-Y | 1.502,57 |
| 01-Z | 1.547,65 |
| 02-A | 813,08 |
| 02-B | 837,47 |
| 02-C | 862,60 |
| 02-D | 888,48 |
| 02-E | 915,13 |
| 02-F | 942,58 |
| 02-G | 970,86 |
| 02-H | 999,99 |
| 02-I | 1.029,99 |
| 02-J | 1.060,89 |
| 02-K | 1.092,70 |
| 02-L | 1.125,49 |
| 02-M | 1.159,25 |
| 02-N | 1.194,03 |
| 02-O | 1.229,85 |
| 02-P | 1.266,74 |
| 02-Q | 1.304,75 |
| 02-R | 1.343,88 |

| | |
|------|----------|
| 02-S | 1.384,21 |
| 02-T | 1.425,73 |
| 02-U | 1.468,50 |
| 02-V | 1.512,56 |
| 02-W | 1.557,93 |
| 02-X | 1.604,67 |
| 02-Y | 1.652,82 |
| 02-Z | 1.702,40 |
| 03-A | 894,39 |
| 03-B | 921,22 |
| 03-C | 948,86 |
| 03-D | 977,32 |
| 03-E | 1.006,64 |
| 03-F | 1.036,84 |
| 03-G | 1.067,94 |
| 03-H | 1.099,97 |
| 03-I | 1.132,98 |
| 03-J | 1.166,96 |
| 03-K | 1.201,97 |
| 03-L | 1.238,03 |
| 03-M | 1.275,17 |
| 03-N | 1.313,43 |
| 03-O | 1.352,82 |
| 03-P | 1.393,41 |
| 03-Q | 1.435,22 |
| 03-R | 1.478,29 |
| 03-S | 1.522,64 |
| 03-T | 1.568,30 |
| 03-U | 1.615,36 |
| 03-V | 1.663,83 |
| 03-W | 1.713,72 |
| 03-X | 1.765,15 |
| 03-Y | 1.818,09 |
| 03-Z | 1.872,64 |
| 04-A | 983,83 |
| 04-B | 1.013,34 |
| 04-C | 1.043,74 |
| 04-D | 1.075,04 |
| 04-E | 1.107,30 |
| 04-F | 1.140,52 |
| 04-G | 1.174,72 |
| 04-H | 1.209,98 |
| 04-I | 1.246,26 |
| 04-J | 1.283,66 |
| 04-K | 1.322,17 |
| 04-L | 1.361,84 |
| 04-M | 1.402,71 |
| 04-N | 1.444,79 |
| 04-O | 1.488,12 |
| 04-P | 1.532,75 |

| | |
|------|----------|
| 04-Q | 1.578,74 |
| 04-R | 1.626,10 |
| 04-S | 1.674,89 |
| 04-T | 1.725,14 |
| 04-U | 1.776,88 |
| 04-V | 1.830,19 |
| 04-W | 1.885,09 |
| 04-X | 1.941,65 |
| 04-Y | 1.999,91 |
| 04-Z | 2.059,92 |
| 05-A | 1.082,20 |
| 05-B | 1.114,66 |
| 05-C | 1.148,11 |
| 05-D | 1.182,56 |
| 05-E | 1.218,03 |
| 05-F | 1.254,57 |
| 05-G | 1.292,20 |
| 05-H | 1.330,96 |
| 05-I | 1.370,91 |
| 05-J | 1.412,03 |
| 05-K | 1.454,39 |
| 05-L | 1.498,03 |
| 05-M | 1.542,97 |
| 05-N | 1.589,25 |
| 05-O | 1.636,93 |
| 05-P | 1.686,04 |
| 05-Q | 1.736,62 |
| 05-R | 1.788,73 |
| 05-S | 1.842,38 |
| 05-T | 1.897,65 |
| 05-U | 1.954,58 |
| 05-V | 2.013,21 |
| 05-W | 2.073,61 |
| 05-X | 2.135,82 |
| 05-Y | 2.199,92 |
| 05-Z | 2.265,90 |
| 06-A | 1.190,42 |
| 06-B | 1.226,14 |
| 06-C | 1.262,91 |
| 06-D | 1.300,81 |
| 06-E | 1.339,84 |
| 06-F | 1.380,02 |
| 06-G | 1.421,43 |
| 06-H | 1.464,07 |
| 06-I | 1.507,99 |
| 06-J | 1.553,24 |
| 06-K | 1.599,84 |
| 06-L | 1.647,83 |
| 06-M | 1.697,25 |
| 06-N | 1.748,18 |

| | |
|------|----------|
| 06-O | 1.800,63 |
| 06-P | 1.854,64 |
| 06-Q | 1.910,28 |
| 06-R | 1.967,58 |
| 06-S | 2.026,62 |
| 06-T | 2.087,42 |
| 06-U | 2.150,03 |
| 06-V | 2.214,54 |
| 06-W | 2.280,99 |
| 06-X | 2.349,42 |
| 06-Y | 2.419,88 |
| 06-Z | 2.492,48 |
| 07-A | 1.309,47 |
| 07-B | 1.348,75 |
| 07-C | 1.389,21 |
| 07-D | 1.430,89 |
| 07-E | 1.473,81 |
| 07-F | 1.518,03 |
| 07-G | 1.563,56 |
| 07-H | 1.610,49 |
| 07-I | 1.658,81 |
| 07-J | 1.708,57 |
| 07-K | 1.759,82 |
| 07-L | 1.812,61 |
| 07-M | 1.867,00 |
| 07-N | 1.922,99 |
| 07-O | 1.980,68 |
| 07-P | 2.040,12 |
| 07-Q | 2.101,32 |
| 07-R | 2.164,35 |
| 07-S | 2.229,29 |
| 07-T | 2.296,17 |
| 07-U | 2.365,04 |
| 07-V | 2.435,99 |
| 07-W | 2.509,08 |
| 07-X | 2.584,35 |
| 07-Y | 2.661,88 |
| 07-Z | 2.741,73 |
| 08-A | 1.440,42 |
| 08-B | 1.483,63 |
| 08-C | 1.528,14 |
| 08-D | 1.573,97 |
| 08-E | 1.621,21 |
| 08-F | 1.669,83 |
| 08-G | 1.719,91 |
| 08-H | 1.771,53 |
| 08-I | 1.824,67 |
| 08-J | 1.879,42 |
| 08-K | 1.935,81 |
| 08-L | 1.993,88 |

| | |
|------|----------|
| 08-M | 2.053,69 |
| 08-N | 2.115,29 |
| 08-O | 2.178,77 |
| 08-P | 2.244,12 |
| 08-Q | 2.311,44 |
| 08-R | 2.380,79 |
| 08-S | 2.452,21 |
| 08-T | 2.525,77 |
| 08-U | 2.601,56 |
| 08-V | 2.679,60 |
| 08-W | 2.759,99 |
| 08-X | 2.842,80 |
| 08-Y | 2.928,07 |
| 08-Z | 3.015,92 |
| 09-A | 1.584,45 |
| 09-B | 1.631,99 |
| 09-C | 1.680,97 |
| 09-D | 1.731,37 |
| 09-E | 1.783,32 |
| 09-F | 1.836,83 |
| 09-G | 1.891,93 |
| 09-H | 1.948,67 |
| 09-I | 2.007,14 |
| 09-J | 2.067,35 |
| 09-K | 2.129,39 |
| 09-L | 2.193,26 |
| 09-M | 2.259,07 |
| 09-N | 2.326,83 |
| 09-O | 2.396,63 |
| 09-P | 2.468,52 |
| 09-Q | 2.542,60 |
| 09-R | 2.618,86 |
| 09-S | 2.697,43 |
| 09-T | 2.778,36 |
| 09-U | 2.861,70 |
| 09-V | 2.947,55 |
| 09-W | 3.035,98 |
| 09-X | 3.127,07 |
| 09-Y | 3.220,88 |
| 09-Z | 3.317,50 |
| 10-A | 1.742,91 |
| 10-B | 1.795,19 |
| 10-C | 1.849,04 |
| 10-D | 1.904,53 |
| 10-E | 1.961,66 |
| 10-F | 2.020,51 |
| 10-G | 2.081,12 |
| 10-H | 2.143,55 |
| 10-I | 2.207,87 |
| 10-J | 2.274,09 |

| | |
|------|----------|
| 10-K | 2.342,32 |
| 10-L | 2.412,58 |
| 10-M | 2.484,96 |
| 10-N | 2.559,51 |
| 10-O | 2.636,29 |
| 10-P | 2.715,38 |
| 10-Q | 2.796,86 |
| 10-R | 2.880,76 |
| 10-S | 2.967,18 |
| 10-T | 3.056,20 |
| 10-U | 3.147,89 |
| 10-V | 3.242,31 |
| 10-W | 3.339,59 |
| 10-X | 3.439,78 |
| 10-Y | 3.542,97 |
| 10-Z | 3.649,26 |
| 11-A | 1.917,20 |
| 11-B | 1.974,72 |
| 11-C | 2.033,96 |
| 11-D | 2.094,98 |
| 11-E | 2.157,83 |
| 11-F | 2.222,56 |
| 11-G | 2.289,23 |
| 11-H | 2.357,90 |
| 11-I | 2.428,63 |
| 11-J | 2.501,51 |
| 11-K | 2.576,54 |
| 11-L | 2.653,85 |
| 11-M | 2.733,47 |
| 11-N | 2.815,46 |
| 11-O | 2.899,93 |
| 11-P | 2.986,93 |
| 11-Q | 3.076,53 |
| 11-R | 3.168,84 |
| 11-S | 3.263,89 |
| 11-T | 3.361,81 |
| 11-U | 3.462,67 |
| 11-V | 3.566,55 |
| 11-W | 3.673,55 |
| 11-X | 3.783,76 |
| 11-Y | 3.897,27 |
| 11-Z | 4.014,20 |
| 12-A | 2.108,91 |
| 12-B | 2.172,17 |
| 12-C | 2.237,34 |
| 12-D | 2.304,48 |
| 12-E | 2.373,60 |
| 12-F | 2.444,80 |
| 12-G | 2.518,16 |
| 12-H | 2.593,70 |

| | |
|------|----------|
| 12-I | 2.671,51 |
| 12-J | 2.751,66 |
| 12-K | 2.834,20 |
| 12-L | 2.919,23 |
| 12-M | 3.006,80 |
| 12-N | 3.097,01 |
| 12-O | 3.189,92 |
| 12-P | 3.285,63 |
| 12-Q | 3.384,18 |
| 12-R | 3.485,72 |
| 12-S | 3.590,28 |
| 12-T | 3.697,99 |
| 12-U | 3.808,94 |
| 12-V | 3.923,20 |
| 12-W | 4.040,90 |
| 12-X | 4.162,13 |
| 12-Y | 4.287,00 |
| 12-Z | 4.415,60 |
| 13-A | 2.319,82 |
| 13-B | 2.389,40 |
| 13-C | 2.461,08 |
| 13-D | 2.534,92 |
| 13-E | 2.610,96 |
| 13-F | 2.689,29 |
| 13-G | 2.769,96 |
| 13-H | 2.853,07 |
| 13-I | 2.938,66 |
| 13-J | 3.026,81 |
| 13-K | 3.117,61 |
| 13-L | 3.211,16 |
| 13-M | 3.307,49 |
| 13-N | 3.406,73 |
| 13-O | 3.508,91 |
| 13-P | 3.614,17 |
| 13-Q | 3.722,61 |
| 13-R | 3.834,29 |
| 13-S | 3.949,32 |
| 13-T | 4.067,79 |
| 13-U | 4.189,83 |
| 13-V | 4.315,52 |
| 13-W | 4.445,01 |
| 13-X | 4.578,34 |
| 13-Y | 4.715,69 |
| 13-Z | 4.857,18 |
| 14-A | 2.551,79 |
| 14-B | 2.628,34 |
| 14-C | 2.707,19 |
| 14-D | 2.788,40 |
| 14-E | 2.872,08 |
| 14-F | 2.958,22 |

| | |
|------|----------|
| 14-G | 3.046,97 |
| 14-H | 3.138,38 |
| 14-I | 3.232,53 |
| 14-J | 3.329,50 |
| 14-K | 3.429,40 |
| 14-L | 3.532,28 |
| 14-M | 3.638,24 |
| 14-N | 3.747,39 |
| 14-O | 3.859,80 |
| 14-P | 3.975,60 |
| 14-Q | 4.094,87 |
| 14-R | 4.217,73 |
| 14-S | 4.344,26 |
| 14-T | 4.474,60 |
| 14-U | 4.608,81 |
| 14-V | 4.747,09 |
| 14-W | 4.889,51 |
| 14-X | 5.036,18 |
| 14-Y | 5.187,27 |
| 14-Z | 5.342,87 |
| 15-A | 2.806,97 |
| 15-B | 2.891,17 |
| 15-C | 2.977,91 |
| 15-D | 3.067,24 |
| 15-E | 3.159,27 |
| 15-F | 3.254,05 |
| 15-G | 3.351,67 |
| 15-H | 3.452,22 |
| 15-I | 3.555,79 |
| 15-J | 3.662,45 |
| 15-K | 3.772,34 |
| 15-L | 3.885,50 |
| 15-M | 4.002,07 |
| 15-N | 4.122,13 |
| 15-O | 4.245,79 |
| 15-P | 4.373,17 |
| 15-Q | 4.504,36 |
| 15-R | 4.639,49 |
| 15-S | 4.778,67 |
| 15-T | 4.922,04 |
| 15-U | 5.069,70 |
| 15-V | 5.221,80 |
| 15-W | 5.378,44 |
| 15-X | 5.539,80 |
| 15-Y | 5.706,00 |
| 15-Z | 5.877,17 |
| 16-A | 3.087,68 |
| 16-B | 3.180,31 |
| 16-C | 3.275,71 |
| 16-D | 3.373,99 |

| | |
|-----------------------------|----------|
| 16-E | 3.475,21 |
| 16-F | 3.579,46 |
| 16-G | 3.686,83 |
| 16-H | 3.797,45 |
| 16-I | 3.911,37 |
| 16-J | 4.028,70 |
| 16-K | 4.149,57 |
| 16-L | 4.274,06 |
| 16-M | 4.402,27 |
| 16-N | 4.534,35 |
| 16-O | 4.670,37 |
| 16-P | 4.810,48 |
| 16-Q | 4.954,80 |
| 16-R | 5.103,45 |
| 16-S | 5.256,54 |
| 16-T | 5.414,24 |
| 16-U | 5.576,67 |
| 16-V | 5.743,98 |
| 16-W | 5.916,30 |
| 16-X | 6.093,77 |
| 16-Y | 6.276,60 |
| 16-Z | 6.464,90 |
| Agente de Saúde | 1.204,01 |
| C.Dentista-Saúde da Família | 5.613,93 |
| ECVD-01-02G | 2.357,90 |
| ECVD-02-07Q | 5.054,68 |
| ENFERMEIRO SAUDE DA FAMILIA | 3.742,60 |
| EVAC-01A | 1.204,01 |
| EVAC-01B | 1.240,13 |
| EVAC-01C | 1.277,34 |
| EVAC-01D | 1.315,65 |
| EVAC-01E | 1.355,12 |
| EVAC-01F | 1.395,78 |
| EVAC-01G | 1.437,66 |
| EVAC-01H | 1.480,78 |
| EVAC-01I | 1.525,20 |
| EVAC-01J | 1.570,96 |
| EVAC-01K | 1.618,09 |
| EVAC-01L | 1.666,63 |
| EVAC-01M | 1.716,63 |
| EVAC-01N | 1.768,12 |
| EVAC-01O | 1.821,18 |
| EVAC-01P | 1.875,81 |
| EVAC-01Q | 1.932,08 |
| EVAC-01R | 1.990,05 |
| EVAC-01S | 2.049,75 |
| EVAC-01T | 2.111,24 |
| EVAC-01U | 2.174,59 |
| EVAC-01V | 2.239,82 |
| EVAC-01W | 2.307,02 |

| | |
|-------------|----------|
| EVAC-01X | 2.376,22 |
| EVAC-01Y | 2.447,51 |
| EVAC-01Z | 2.520,94 |
| EVCA-01-01A | 868,96 |
| EVCA-01-01B | 895,03 |
| EVCA-01-01C | 921,88 |
| EVCA-01-01D | 949,55 |
| EVCA-01-01E | 978,04 |
| EVCA-01-01F | 1.007,38 |
| EVCA-01-01G | 1.037,58 |
| EVCA-01-01H | 1.068,72 |
| EVCA-01-01I | 1.100,79 |
| EVCA-01-01J | 1.133,79 |
| EVCA-01-01K | 1.167,82 |
| EVCA-01-01L | 1.202,85 |
| EVCA-01-01M | 1.238,94 |
| EVCA-01-01N | 1.276,12 |
| EVCA-01-01O | 1.314,39 |
| EVCA-01-01P | 1.353,82 |
| EVCA-01-01Q | 1.394,43 |
| EVCA-01-01R | 1.436,27 |
| EVCA-01-01S | 1.479,36 |
| EVCA-01-01T | 1.523,75 |
| EVCA-01-01U | 1.569,45 |
| EVCA-01-01V | 1.616,54 |
| EVCA-01-01W | 1.665,04 |
| EVCA-01-01X | 1.714,98 |
| EVCA-01-01Y | 1.766,43 |
| EVCA-01-01Z | 1.819,28 |
| EVCA-01-02A | 1.917,18 |
| EVCA-01-02B | 1.974,71 |
| EVCA-01-02C | 2.033,95 |
| EVCA-01-02D | 2.094,98 |
| EVCA-01-02E | 2.157,80 |
| EVCA-01-02F | 2.222,56 |
| EVCA-01-02G | 2.289,23 |
| EVCA-01-02H | 2.357,90 |
| EVCA-01-02I | 2.428,66 |
| EVCA-01-02J | 2.501,51 |
| EVCA-01-02K | 2.576,54 |
| EVCA-01-02L | 2.653,86 |
| EVCA-01-02M | 2.733,46 |
| EVCA-01-02N | 2.815,46 |
| EVCA-01-02O | 2.899,93 |
| EVCA-01-02P | 2.986,93 |
| EVCA-01-02Q | 3.076,53 |
| EVCA-01-02R | 3.168,84 |
| EVCA-01-02S | 3.263,89 |
| EVCA-01-02T | 3.361,80 |
| EVCA-01-02U | 3.462,67 |

| | |
|-------------|----------|
| EVCA-01-02V | 3.566,55 |
| EVCA-01-02W | 3.673,54 |
| EVCA-01-02X | 3.783,75 |
| EVCA-01-02Y | 3.897,27 |
| EVCA-01-02Z | 4.014,20 |
| EVCA-01-03A | 1.974,71 |
| EVCA-01-03B | 2.033,95 |
| EVCA-01-03C | 2.094,98 |
| EVCA-01-03D | 2.157,80 |
| EVCA-01-03E | 2.222,56 |
| EVCA-01-03F | 2.289,23 |
| EVCA-01-03G | 2.357,90 |
| EVCA-01-03H | 2.428,66 |
| EVCA-01-03I | 2.501,51 |
| EVCA-01-03J | 2.576,54 |
| EVCA-01-03K | 2.653,86 |
| EVCA-01-03L | 2.733,46 |
| EVCA-01-03M | 2.815,46 |
| EVCA-01-03N | 2.899,93 |
| EVCA-01-03O | 2.986,93 |
| EVCA-01-03P | 3.076,53 |
| EVCA-01-03Q | 3.168,84 |
| EVCA-01-03R | 3.263,89 |
| EVCA-01-03S | 3.361,80 |
| EVCA-01-03T | 3.462,67 |
| EVCA-01-03U | 3.566,55 |
| EVCA-01-03V | 3.673,54 |
| EVCA-01-03W | 3.783,75 |
| EVCA-01-03X | 3.897,27 |
| EVCA-01-03Y | 4.014,20 |
| EVCA-01-03Z | 4.134,62 |
| EVCA-01-04A | 2.033,50 |
| EVCA-01-04B | 2.094,51 |
| EVCA-01-04C | 2.157,33 |
| EVCA-01-04D | 2.222,05 |
| EVCA-01-04E | 2.288,71 |
| EVCA-01-04F | 2.357,38 |
| EVCA-01-04G | 2.428,10 |
| EVCA-01-04H | 2.500,95 |
| EVCA-01-04I | 2.575,97 |
| EVCA-01-04J | 2.653,26 |
| EVCA-01-04K | 2.732,85 |
| EVCA-01-04L | 2.814,85 |
| EVCA-01-04M | 2.899,28 |
| EVCA-01-04N | 2.986,25 |
| EVCA-01-04O | 3.075,84 |
| EVCA-01-04P | 3.168,12 |
| EVCA-01-04Q | 3.263,15 |
| EVCA-01-04R | 3.361,06 |
| EVCA-01-04S | 3.461,90 |

| | |
|-------------|----------|
| EVCA-01-04T | 3.565,76 |
| EVCA-01-04U | 3.672,72 |
| EVCA-01-04V | 3.782,90 |
| EVCA-01-04W | 3.896,41 |
| EVCA-01-04X | 4.013,29 |
| EVCA-01-04Y | 4.133,70 |
| EVCA-01-04Z | 4.257,71 |
| EVCA-01-05A | 2.094,51 |
| EVCA-01-05B | 2.157,33 |
| EVCA-01-05C | 2.222,05 |
| EVCA-01-05D | 2.288,71 |
| EVCA-01-05E | 2.357,38 |
| EVCA-01-05F | 2.428,10 |
| EVCA-01-05G | 2.500,95 |
| EVCA-01-05H | 2.575,97 |
| EVCA-01-05I | 2.653,26 |
| EVCA-01-05J | 2.732,85 |
| EVCA-01-05K | 2.814,85 |
| EVCA-01-05L | 2.899,28 |
| EVCA-01-05M | 2.986,25 |
| EVCA-01-05N | 3.075,84 |
| EVCA-01-05O | 3.168,12 |
| EVCA-01-05P | 3.263,15 |
| EVCA-01-05Q | 3.361,06 |
| EVCA-01-05R | 3.461,90 |
| EVCA-01-05S | 3.565,76 |
| EVCA-01-05T | 3.672,72 |
| EVCA-01-05U | 3.782,90 |
| EVCA-01-05V | 3.896,41 |
| EVCA-01-05W | 4.013,29 |
| EVCA-01-05X | 4.133,70 |
| EVCA-01-05Y | 4.257,71 |
| EVCA-01-05Z | 4.385,44 |
| EVCA-01-06A | 2.157,80 |
| EVCA-01-06B | 2.222,56 |
| EVCA-01-06C | 2.289,23 |
| EVCA-01-06D | 2.357,90 |
| EVCA-01-06E | 2.428,66 |
| EVCA-01-06F | 2.501,51 |
| EVCA-01-06G | 2.576,54 |
| EVCA-01-06H | 2.653,86 |
| EVCA-01-06I | 2.733,46 |
| EVCA-01-06J | 2.815,46 |
| EVCA-01-06K | 2.899,93 |
| EVCA-01-06L | 2.986,93 |
| EVCA-01-06M | 3.076,53 |
| EVCA-01-06N | 3.168,84 |
| EVCA-01-06O | 3.263,89 |
| EVCA-01-06P | 3.361,80 |
| EVCA-01-06Q | 3.462,67 |

| | |
|-------------|----------|
| EVCA-01-06R | 3.566,55 |
| EVCA-01-06S | 3.673,54 |
| EVCA-01-06T | 3.783,75 |
| EVCA-01-06U | 3.897,27 |
| EVCA-01-06V | 4.014,20 |
| EVCA-01-06W | 4.134,62 |
| EVCA-01-06X | 4.258,65 |
| EVCA-01-06Y | 4.386,41 |
| EVCA-01-06Z | 4.518,00 |
| EVCA-01-07A | 2.222,05 |
| EVCA-01-07B | 2.288,71 |
| EVCA-01-07C | 2.357,38 |
| EVCA-01-07D | 2.428,10 |
| EVCA-01-07E | 2.500,95 |
| EVCA-01-07F | 2.575,97 |
| EVCA-01-07G | 2.653,26 |
| EVCA-01-07H | 2.732,85 |
| EVCA-01-07I | 2.814,85 |
| EVCA-01-07J | 2.899,28 |
| EVCA-01-07K | 2.986,25 |
| EVCA-01-07L | 3.075,84 |
| EVCA-01-07M | 3.168,12 |
| EVCA-01-07N | 3.263,15 |
| EVCA-01-07O | 3.361,06 |
| EVCA-01-07P | 3.461,90 |
| EVCA-01-07Q | 3.565,76 |
| EVCA-01-07R | 3.672,72 |
| EVCA-01-07S | 3.782,90 |
| EVCA-01-07T | 3.896,41 |
| EVCA-01-07U | 4.013,29 |
| EVCA-01-07V | 4.133,70 |
| EVCA-01-07W | 4.257,71 |
| EVCA-01-07X | 4.385,44 |
| EVCA-01-07Y | 4.517,01 |
| EVCA-01-07Z | 4.652,52 |
| EVCA-01-08A | 2.288,71 |
| EVCA-01-08B | 2.357,38 |
| EVCA-01-08C | 2.428,10 |
| EVCA-01-08D | 2.500,95 |
| EVCA-01-08E | 2.575,97 |
| EVCA-01-08F | 2.653,26 |
| EVCA-01-08G | 2.732,85 |
| EVCA-01-08H | 2.814,85 |
| EVCA-01-08I | 2.899,28 |
| EVCA-01-08J | 2.986,25 |
| EVCA-01-08K | 3.075,84 |
| EVCA-01-08L | 3.168,12 |
| EVCA-01-08M | 3.263,15 |
| EVCA-01-08N | 3.361,06 |
| EVCA-01-08O | 3.461,90 |

| | |
|-------------|----------|
| EVCA-01-08P | 3.565,76 |
| EVCA-01-08Q | 3.672,72 |
| EVCA-01-08R | 3.782,90 |
| EVCA-01-08S | 3.896,41 |
| EVCA-01-08T | 4.013,29 |
| EVCA-01-08U | 4.133,70 |
| EVCA-01-08V | 4.257,71 |
| EVCA-01-08W | 4.385,44 |
| EVCA-01-08X | 4.517,01 |
| EVCA-01-08Y | 4.652,52 |
| EVCA-01-08Z | 4.792,09 |
| EVCA-01-09A | 2.357,38 |
| EVCA-01-09B | 2.428,10 |
| EVCA-01-09C | 2.500,95 |
| EVCA-01-09D | 2.575,97 |
| EVCA-01-09E | 2.653,26 |
| EVCA-01-09F | 2.732,85 |
| EVCA-01-09G | 2.814,85 |
| EVCA-01-09H | 2.899,28 |
| EVCA-01-09I | 2.986,25 |
| EVCA-01-09J | 3.075,84 |
| EVCA-01-09K | 3.168,12 |
| EVCA-01-09L | 3.263,15 |
| EVCA-01-09M | 3.361,06 |
| EVCA-01-09N | 3.461,90 |
| EVCA-01-09O | 3.565,76 |
| EVCA-01-09P | 3.672,72 |
| EVCA-01-09Q | 3.782,90 |
| EVCA-01-09R | 3.896,41 |
| EVCA-01-09S | 4.013,29 |
| EVCA-01-09T | 4.133,70 |
| EVCA-01-09U | 4.257,71 |
| EVCA-01-09V | 4.385,44 |
| EVCA-01-09W | 4.517,01 |
| EVCA-01-09X | 4.652,52 |
| EVCA-01-09Y | 4.792,09 |
| EVCA-01-09Z | 4.935,86 |
| EVCA-01-10A | 2.428,10 |
| EVCA-01-10B | 2.500,95 |
| EVCA-01-10C | 2.575,97 |
| EVCA-01-10D | 2.653,26 |
| EVCA-01-10E | 2.732,85 |
| EVCA-01-10F | 2.814,85 |
| EVCA-01-10G | 2.899,28 |
| EVCA-01-10H | 2.986,25 |
| EVCA-01-10I | 3.075,84 |
| EVCA-01-10J | 3.168,12 |
| EVCA-01-10K | 3.263,15 |
| EVCA-01-10L | 3.361,06 |
| EVCA-01-10M | 3.461,90 |

| | |
|-------------|----------|
| EVCA-01-10N | 3.565,76 |
| EVCA-01-10O | 3.672,72 |
| EVCA-01-10P | 3.782,90 |
| EVCA-01-10Q | 3.896,41 |
| EVCA-01-10R | 4.013,29 |
| EVCA-01-10S | 4.133,70 |
| EVCA-01-10T | 4.257,71 |
| EVCA-01-10U | 4.385,44 |
| EVCA-01-10V | 4.517,01 |
| EVCA-01-10W | 4.652,52 |
| EVCA-01-10X | 4.792,09 |
| EVCA-01-10Y | 4.935,86 |
| EVCA-01-10Z | 5.083,92 |
| EVCA-01-11A | 2.500,95 |
| EVCA-01-11B | 2.575,97 |
| EVCA-01-11C | 2.653,26 |
| EVCA-01-11D | 2.732,85 |
| EVCA-01-11E | 2.814,85 |
| EVCA-01-11F | 2.899,28 |
| EVCA-01-11G | 2.986,25 |
| EVCA-01-11H | 3.075,84 |
| EVCA-01-11I | 3.168,12 |
| EVCA-01-11J | 3.263,15 |
| EVCA-01-11K | 3.361,06 |
| EVCA-01-11L | 3.461,90 |
| EVCA-01-11M | 3.565,76 |
| EVCA-01-11N | 3.672,72 |
| EVCA-01-11O | 3.782,90 |
| EVCA-01-11P | 3.896,41 |
| EVCA-01-11Q | 4.013,29 |
| EVCA-01-11R | 4.133,70 |
| EVCA-01-11S | 4.257,71 |
| EVCA-01-11T | 4.385,44 |
| EVCA-01-11U | 4.517,01 |
| EVCA-01-11V | 4.652,52 |
| EVCA-01-11W | 4.792,09 |
| EVCA-01-11X | 4.935,86 |
| EVCA-01-11Y | 5.083,92 |
| EVCA-01-11Z | 5.236,45 |
| EVCA-01-12A | 2.575,97 |
| EVCA-01-12B | 2.653,26 |
| EVCA-01-12C | 2.732,85 |
| EVCA-01-12D | 2.814,85 |
| EVCA-01-12E | 2.899,28 |
| EVCA-01-12F | 2.986,25 |
| EVCA-01-12G | 3.075,84 |
| EVCA-01-12H | 3.168,12 |
| EVCA-01-12I | 3.263,15 |
| EVCA-01-12J | 3.361,06 |
| EVCA-01-12K | 3.461,90 |

| | |
|-------------|----------|
| EVCA-01-12L | 3.565,76 |
| EVCA-01-12M | 3.672,72 |
| EVCA-01-12N | 3.782,90 |
| EVCA-01-12O | 3.896,41 |
| EVCA-01-12P | 4.013,29 |
| EVCA-01-12Q | 4.133,70 |
| EVCA-01-12R | 4.257,71 |
| EVCA-01-12S | 4.385,44 |
| EVCA-01-12T | 4.517,01 |
| EVCA-01-12U | 4.652,52 |
| EVCA-01-12V | 4.792,09 |
| EVCA-01-12W | 4.935,86 |
| EVCA-01-12X | 5.083,92 |
| EVCA-01-12Y | 5.236,45 |
| EVCA-01-12Z | 5.393,53 |
| EVCA-01-13A | 2.653,26 |
| EVCA-01-13B | 2.732,85 |
| EVCA-01-13C | 2.814,85 |
| EVCA-01-13D | 2.899,28 |
| EVCA-01-13E | 2.986,25 |
| EVCA-01-13F | 3.075,84 |
| EVCA-01-13G | 3.168,12 |
| EVCA-01-13H | 3.263,15 |
| EVCA-01-13I | 3.361,06 |
| EVCA-01-13J | 3.461,90 |
| EVCA-01-13K | 3.565,76 |
| EVCA-01-13L | 3.672,72 |
| EVCA-01-13M | 3.782,90 |
| EVCA-01-13N | 3.896,41 |
| EVCA-01-13O | 4.013,29 |
| EVCA-01-13P | 4.133,70 |
| EVCA-01-13Q | 4.257,71 |
| EVCA-01-13R | 4.385,44 |
| EVCA-01-13S | 4.517,01 |
| EVCA-01-13T | 4.652,52 |
| EVCA-01-13U | 4.792,09 |
| EVCA-01-13V | 4.935,86 |
| EVCA-01-13W | 5.083,92 |
| EVCA-01-13X | 5.236,45 |
| EVCA-01-13Y | 5.393,53 |
| EVCA-01-13Z | 5.555,33 |
| EVCA-01-14A | 2.732,85 |
| EVCA-01-14B | 2.814,85 |
| EVCA-01-14C | 2.899,28 |
| EVCA-01-14D | 2.986,25 |
| EVCA-01-14E | 3.075,84 |
| EVCA-01-14F | 3.168,12 |
| EVCA-01-14G | 3.263,15 |
| EVCA-01-14H | 3.361,06 |
| EVCA-01-14I | 3.461,90 |

| | |
|-------------|----------|
| EVCA-01-14J | 3.565,76 |
| EVCA-01-14K | 3.672,72 |
| EVCA-01-14L | 3.782,90 |
| EVCA-01-14M | 3.896,41 |
| EVCA-01-14N | 4.013,29 |
| EVCA-01-14O | 4.133,70 |
| EVCA-01-14P | 4.257,71 |
| EVCA-01-14Q | 4.385,44 |
| EVCA-01-14R | 4.517,01 |
| EVCA-01-14S | 4.652,52 |
| EVCA-01-14T | 4.792,09 |
| EVCA-01-14U | 4.935,86 |
| EVCA-01-14V | 5.083,92 |
| EVCA-01-14W | 5.236,45 |
| EVCA-01-14X | 5.393,53 |
| EVCA-01-14Y | 5.555,33 |
| EVCA-01-14Z | 5.722,00 |
| EVCA-01-15A | 2.814,85 |
| EVCA-01-15B | 2.899,28 |
| EVCA-01-15C | 2.986,25 |
| EVCA-01-15D | 3.075,84 |
| EVCA-01-15E | 3.168,12 |
| EVCA-01-15F | 3.263,15 |
| EVCA-01-15G | 3.361,06 |
| EVCA-01-15H | 3.461,90 |
| EVCA-01-15I | 3.565,76 |
| EVCA-01-15J | 3.672,72 |
| EVCA-01-15K | 3.782,90 |
| EVCA-01-15L | 3.896,41 |
| EVCA-01-15M | 4.013,29 |
| EVCA-01-15N | 4.133,70 |
| EVCA-01-15O | 4.257,71 |
| EVCA-01-15P | 4.385,44 |
| EVCA-01-15Q | 4.517,01 |
| EVCA-01-15R | 4.652,52 |
| EVCA-01-15S | 4.792,09 |
| EVCA-01-15T | 4.935,86 |
| EVCA-01-15U | 5.083,92 |
| EVCA-01-15V | 5.236,45 |
| EVCA-01-15W | 5.393,53 |
| EVCA-01-15X | 5.555,33 |
| EVCA-01-15Y | 5.722,00 |
| EVCA-01-15Z | 5.893,65 |
| EVCA-01-16A | 2.899,28 |
| EVCA-01-16B | 2.986,25 |
| EVCA-01-16C | 3.075,84 |
| EVCA-01-16D | 3.168,12 |
| EVCA-01-16E | 3.263,15 |
| EVCA-01-16F | 3.361,06 |
| EVCA-01-16G | 3.461,90 |

| | |
|-------------|----------|
| EVCA-01-16H | 3.565,76 |
| EVCA-01-16I | 3.672,72 |
| EVCA-01-16J | 3.782,90 |
| EVCA-01-16K | 3.896,41 |
| EVCA-01-16L | 4.013,29 |
| EVCA-01-16M | 4.133,70 |
| EVCA-01-16N | 4.257,71 |
| EVCA-01-16O | 4.385,44 |
| EVCA-01-16P | 4.517,01 |
| EVCA-01-16Q | 4.652,52 |
| EVCA-01-16R | 4.792,09 |
| EVCA-01-16S | 4.935,86 |
| EVCA-01-16T | 5.083,92 |
| EVCA-01-16U | 5.236,45 |
| EVCA-01-16V | 5.393,53 |
| EVCA-01-16W | 5.555,33 |
| EVCA-01-16X | 5.722,00 |
| EVCA-01-16Y | 5.893,65 |
| EVCA-01-16Z | 6.070,48 |
| EVCA-01-17A | 2.986,25 |
| EVCA-01-17B | 3.075,84 |
| EVCA-01-17C | 3.168,12 |
| EVCA-01-17D | 3.263,15 |
| EVCA-01-17E | 3.361,06 |
| EVCA-01-17F | 3.461,90 |
| EVCA-01-17G | 3.565,76 |
| EVCA-01-17H | 3.672,72 |
| EVCA-01-17I | 3.782,90 |
| EVCA-01-17J | 3.896,41 |
| EVCA-01-17K | 4.013,29 |
| EVCA-01-17L | 4.133,70 |
| EVCA-01-17M | 4.257,71 |
| EVCA-01-17N | 4.385,44 |
| EVCA-01-17O | 4.517,01 |
| EVCA-01-17P | 4.652,52 |
| EVCA-01-17Q | 4.792,09 |
| EVCA-01-17R | 4.935,86 |
| EVCA-01-17S | 5.083,92 |
| EVCA-01-17T | 5.236,45 |
| EVCA-01-17U | 5.393,53 |
| EVCA-01-17V | 5.555,33 |
| EVCA-01-17W | 5.722,00 |
| EVCA-01-17X | 5.893,65 |
| EVCA-01-17Y | 6.070,48 |
| EVCA-01-17Z | 6.252,59 |
| EVCA-01-18A | 3.075,84 |
| EVCA-01-18B | 3.168,12 |
| EVCA-01-18C | 3.263,15 |
| EVCA-01-18D | 3.361,06 |
| EVCA-01-18E | 3.461,90 |

| | |
|-------------|----------|
| EVCA-01-18F | 3.565,76 |
| EVCA-01-18G | 3.672,72 |
| EVCA-01-18H | 3.782,90 |
| EVCA-01-18I | 3.896,41 |
| EVCA-01-18J | 4.013,29 |
| EVCA-01-18K | 4.133,70 |
| EVCA-01-18L | 4.257,71 |
| EVCA-01-18M | 4.385,44 |
| EVCA-01-18N | 4.517,01 |
| EVCA-01-18O | 4.652,52 |
| EVCA-01-18P | 4.792,09 |
| EVCA-01-18Q | 4.935,86 |
| EVCA-01-18R | 5.083,92 |
| EVCA-01-18S | 5.236,45 |
| EVCA-01-18T | 5.393,53 |
| EVCA-01-18U | 5.555,33 |
| EVCA-01-18V | 5.722,00 |
| EVCA-01-18W | 5.893,65 |
| EVCA-01-18X | 6.070,48 |
| EVCA-01-18Y | 6.252,59 |
| EVCA-01-18Z | 6.440,16 |
| EVCA-01-19A | 3.168,12 |
| EVCA-01-19B | 3.263,15 |
| EVCA-01-19C | 3.361,06 |
| EVCA-01-19D | 3.461,90 |
| EVCA-01-19E | 3.565,76 |
| EVCA-01-19F | 3.672,72 |
| EVCA-01-19G | 3.782,90 |
| EVCA-01-19H | 3.896,41 |
| EVCA-01-19I | 4.013,29 |
| EVCA-01-19J | 4.133,70 |
| EVCA-01-19K | 4.257,71 |
| EVCA-01-19L | 4.385,44 |
| EVCA-01-19M | 4.517,01 |
| EVCA-01-19N | 4.652,52 |
| EVCA-01-19O | 4.792,09 |
| EVCA-01-19P | 4.935,86 |
| EVCA-01-19Q | 5.083,92 |
| EVCA-01-19R | 5.236,45 |
| EVCA-01-19S | 5.393,53 |
| EVCA-01-19T | 5.555,33 |
| EVCA-01-19U | 5.722,00 |
| EVCA-01-19V | 5.893,65 |
| EVCA-01-19W | 6.070,48 |
| EVCA-01-19X | 6.252,59 |
| EVCA-01-19Y | 6.440,16 |
| EVCA-01-19Z | 6.633,37 |
| EVCA-01-20A | 3.263,15 |
| EVCA-01-20B | 3.361,06 |
| EVCA-01-20C | 3.461,90 |

| | |
|-------------|----------|
| EVCA-01-20D | 3.565,76 |
| EVCA-01-20E | 3.672,72 |
| EVCA-01-20F | 3.782,90 |
| EVCA-01-20G | 3.896,41 |
| EVCA-01-20H | 4.013,29 |
| EVCA-01-20I | 4.133,70 |
| EVCA-01-20J | 4.257,71 |
| EVCA-01-20K | 4.385,44 |
| EVCA-01-20L | 4.517,01 |
| EVCA-01-20M | 4.652,52 |
| EVCA-01-20N | 4.792,09 |
| EVCA-01-20O | 4.935,86 |
| EVCA-01-20P | 5.083,92 |
| EVCA-01-20Q | 5.236,45 |
| EVCA-01-20R | 5.393,53 |
| EVCA-01-20S | 5.555,33 |
| EVCA-01-20T | 5.722,00 |
| EVCA-01-20U | 5.893,65 |
| EVCA-01-20V | 6.070,48 |
| EVCA-01-20W | 6.252,59 |
| EVCA-01-20X | 6.440,16 |
| EVCA-01-20Y | 6.633,37 |
| EVCA-01-20Z | 6.832,38 |
| EVCD-01-01A | 1.917,18 |
| EVCD-01-01B | 1.974,71 |
| EVCD-01-01C | 2.033,95 |
| EVCD-01-01D | 2.094,98 |
| EVCD-01-01E | 2.157,80 |
| EVCD-01-01F | 2.222,56 |
| EVCD-01-01G | 2.289,23 |
| EVCD-01-01H | 2.357,90 |
| EVCD-01-01I | 2.428,66 |
| EVCD-01-01J | 2.501,51 |
| EVCD-01-01K | 2.576,54 |
| EVCD-01-01L | 2.653,86 |
| EVCD-01-01M | 2.733,46 |
| EVCD-01-01N | 2.815,46 |
| EVCD-01-01O | 2.899,93 |
| EVCD-01-01P | 2.986,93 |
| EVCD-01-01Q | 3.076,53 |
| EVCD-01-01R | 3.168,84 |
| EVCD-01-01S | 3.263,89 |
| EVCD-01-01T | 3.361,80 |
| EVCD-01-01U | 3.462,67 |
| EVCD-01-01V | 3.566,55 |
| EVCD-01-01W | 3.673,54 |
| EVCD-01-01X | 3.783,75 |
| EVCD-01-01Y | 3.897,27 |
| EVCD-01-01Z | 4.014,20 |
| EVCD-01-02A | 1.974,71 |

| | |
|-------------|----------|
| EVCD-01-02B | 2.033,95 |
| EVCD-01-02C | 2.094,98 |
| EVCD-01-02D | 2.157,80 |
| EVCD-01-02E | 2.222,56 |
| EVCD-01-02F | 2.289,23 |
| EVCD-01-02H | 2.428,66 |
| EVCD-01-02I | 2.501,51 |
| EVCD-01-02J | 2.576,54 |
| EVCD-01-02K | 2.653,86 |
| EVCD-01-02L | 2.733,46 |
| EVCD-01-02M | 2.815,46 |
| EVCD-01-02N | 2.899,93 |
| EVCD-01-02O | 2.986,93 |
| EVCD-01-02P | 3.076,53 |
| EVCD-01-02Q | 3.168,84 |
| EVCD-01-02R | 3.263,89 |
| EVCD-01-02S | 3.361,80 |
| EVCD-01-02T | 3.462,67 |
| EVCD-01-02U | 3.566,55 |
| EVCD-01-02V | 3.673,54 |
| EVCD-01-02W | 3.783,75 |
| EVCD-01-02X | 3.897,27 |
| EVCD-01-02Y | 4.014,20 |
| EVCD-01-02Z | 4.134,62 |
| EVCD-01-03A | 2.033,95 |
| EVCD-01-03B | 2.094,98 |
| EVCD-01-03C | 2.157,80 |
| EVCD-01-03D | 2.222,56 |
| EVCD-01-03E | 2.289,23 |
| EVCD-01-03F | 2.357,90 |
| EVCD-01-03G | 2.428,66 |
| EVCD-01-03H | 2.501,51 |
| EVCD-01-03I | 2.576,54 |
| EVCD-01-03J | 2.653,86 |
| EVCD-01-03K | 2.733,46 |
| EVCD-01-03L | 2.815,46 |
| EVCD-01-03M | 2.899,93 |
| EVCD-01-03N | 2.986,93 |
| EVCD-01-03O | 3.076,53 |
| EVCD-01-03P | 3.168,84 |
| EVCD-01-03Q | 3.263,89 |
| EVCD-01-03R | 3.361,80 |
| EVCD-01-03S | 3.462,67 |
| EVCD-01-03T | 3.566,55 |
| EVCD-01-03U | 3.673,54 |
| EVCD-01-03V | 3.783,75 |
| EVCD-01-03W | 3.897,27 |
| EVCD-01-03X | 4.014,20 |
| EVCD-01-03Y | 4.134,62 |
| EVCD-01-03Z | 4.258,65 |

| | |
|-------------|----------|
| EVCD-01-04A | 2.094,98 |
| EVCD-01-04B | 2.157,80 |
| EVCD-01-04C | 2.222,56 |
| EVCD-01-04D | 2.289,23 |
| EVCD-01-04E | 2.357,90 |
| EVCD-01-04F | 2.428,66 |
| EVCD-01-04G | 2.501,51 |
| EVCD-01-04H | 2.576,54 |
| EVCD-01-04I | 2.653,86 |
| EVCD-01-04J | 2.733,46 |
| EVCD-01-04K | 2.815,46 |
| EVCD-01-04L | 2.899,93 |
| EVCD-01-04M | 2.986,93 |
| EVCD-01-04N | 3.076,53 |
| EVCD-01-04O | 3.168,84 |
| EVCD-01-04P | 3.263,89 |
| EVCD-01-04Q | 3.361,80 |
| EVCD-01-04R | 3.462,67 |
| EVCD-01-04S | 3.566,55 |
| EVCD-01-04T | 3.673,54 |
| EVCD-01-04U | 3.783,75 |
| EVCD-01-04V | 3.897,27 |
| EVCD-01-04W | 4.014,20 |
| EVCD-01-04X | 4.134,62 |
| EVCD-01-04Y | 4.258,65 |
| EVCD-01-04Z | 4.386,41 |
| EVCD-01-05A | 2.157,80 |
| EVCD-01-05B | 2.222,56 |
| EVCD-01-05C | 2.289,23 |
| EVCD-01-05D | 2.357,90 |
| EVCD-01-05E | 2.428,66 |
| EVCD-01-05F | 2.501,51 |
| EVCD-01-05G | 2.576,54 |
| EVCD-01-05H | 2.653,86 |
| EVCD-01-05I | 2.733,46 |
| EVCD-01-05J | 2.815,46 |
| EVCD-01-05K | 2.899,93 |
| EVCD-01-05L | 2.986,93 |
| EVCD-01-05M | 3.076,53 |
| EVCD-01-05N | 3.168,84 |
| EVCD-01-05O | 3.263,89 |
| EVCD-01-05P | 3.361,80 |
| EVCD-01-05Q | 3.462,67 |
| EVCD-01-05R | 3.566,55 |
| EVCD-01-05S | 3.673,54 |
| EVCD-01-05T | 3.783,75 |
| EVCD-01-05U | 3.897,27 |
| EVCD-01-05V | 4.014,20 |
| EVCD-01-05W | 4.134,62 |
| EVCD-01-05X | 4.258,65 |

| | |
|-------------|----------|
| EVCD-01-05Y | 4.386,41 |
| EVCD-01-05Z | 4.518,00 |
| EVCD-01-06A | 2.222,05 |
| EVCD-01-06B | 2.288,71 |
| EVCD-01-06C | 2.357,38 |
| EVCD-01-06D | 2.428,10 |
| EVCD-01-06E | 2.500,95 |
| EVCD-01-06F | 2.575,97 |
| EVCD-01-06G | 2.653,26 |
| EVCD-01-06H | 2.732,85 |
| EVCD-01-06I | 2.814,85 |
| EVCD-01-06J | 2.899,28 |
| EVCD-01-06K | 2.986,25 |
| EVCD-01-06L | 3.075,84 |
| EVCD-01-06M | 3.168,12 |
| EVCD-01-06N | 3.263,15 |
| EVCD-01-06O | 3.361,06 |
| EVCD-01-06P | 3.461,90 |
| EVCD-01-06Q | 3.565,76 |
| EVCD-01-06R | 3.672,72 |
| EVCD-01-06S | 3.782,90 |
| EVCD-01-06T | 3.896,41 |
| EVCD-01-06U | 4.013,29 |
| EVCD-01-06V | 4.133,70 |
| EVCD-01-06W | 4.257,71 |
| EVCD-01-06X | 4.385,44 |
| EVCD-01-06Y | 4.517,01 |
| EVCD-01-06Z | 4.652,52 |
| EVCD-01-07A | 2.288,71 |
| EVCD-01-07B | 2.357,38 |
| EVCD-01-07C | 2.428,10 |
| EVCD-01-07D | 2.500,95 |
| EVCD-01-07E | 2.575,97 |
| EVCD-01-07F | 2.653,26 |
| EVCD-01-07G | 2.732,85 |
| EVCD-01-07H | 2.814,85 |
| EVCD-01-07I | 2.899,28 |
| EVCD-01-07J | 2.986,25 |
| EVCD-01-07K | 3.075,84 |
| EVCD-01-07L | 3.168,12 |
| EVCD-01-07M | 3.263,15 |
| EVCD-01-07N | 3.361,06 |
| EVCD-01-07O | 3.461,90 |
| EVCD-01-07P | 3.565,76 |
| EVCD-01-07Q | 3.672,72 |
| EVCD-01-07R | 3.782,90 |
| EVCD-01-07S | 3.896,41 |
| EVCD-01-07T | 4.013,29 |
| EVCD-01-07U | 4.133,70 |
| EVCD-01-07V | 4.257,71 |

| | |
|-------------|----------|
| EVCD-01-07W | 4.385,44 |
| EVCD-01-07X | 4.517,01 |
| EVCD-01-07Y | 4.652,52 |
| EVCD-01-07Z | 4.792,09 |
| EVCD-01-08A | 2.357,38 |
| EVCD-01-08B | 2.428,10 |
| EVCD-01-08C | 2.500,95 |
| EVCD-01-08D | 2.575,97 |
| EVCD-01-08E | 2.653,26 |
| EVCD-01-08F | 2.732,85 |
| EVCD-01-08G | 2.814,85 |
| EVCD-01-08H | 2.899,28 |
| EVCD-01-08I | 2.986,25 |
| EVCD-01-08J | 3.075,84 |
| EVCD-01-08K | 3.168,12 |
| EVCD-01-08L | 3.263,15 |
| EVCD-01-08M | 3.361,06 |
| EVCD-01-08N | 3.461,90 |
| EVCD-01-08O | 3.565,76 |
| EVCD-01-08P | 3.672,72 |
| EVCD-01-08Q | 3.782,90 |
| EVCD-01-08R | 3.896,41 |
| EVCD-01-08S | 4.013,29 |
| EVCD-01-08T | 4.133,70 |
| EVCD-01-08U | 4.257,71 |
| EVCD-01-08V | 4.385,44 |
| EVCD-01-08W | 4.517,01 |
| EVCD-01-08X | 4.652,52 |
| EVCD-01-08Y | 4.792,09 |
| EVCD-01-08Z | 4.935,86 |
| EVCD-01-09A | 2.428,66 |
| EVCD-01-09B | 2.501,51 |
| EVCD-01-09C | 2.576,56 |
| EVCD-01-09D | 2.653,87 |
| EVCD-01-09E | 2.733,47 |
| EVCD-01-09F | 2.815,46 |
| EVCD-01-09G | 2.899,93 |
| EVCD-01-09H | 2.986,93 |
| EVCD-01-09I | 3.076,53 |
| EVCD-01-09J | 3.168,84 |
| EVCD-01-09K | 3.263,90 |
| EVCD-01-09L | 3.361,81 |
| EVCD-01-09M | 3.462,67 |
| EVCD-01-09N | 3.566,55 |
| EVCD-01-09O | 3.673,54 |
| EVCD-01-09P | 3.783,75 |
| EVCD-01-09Q | 3.897,27 |
| EVCD-01-09R | 4.014,21 |
| EVCD-01-09S | 4.134,62 |
| EVCD-01-09T | 4.258,67 |

| | |
|-------------|----------|
| EVCD-01-09U | 4.386,42 |
| EVCD-01-09V | 4.518,01 |
| EVCD-01-09W | 4.653,56 |
| EVCD-01-09X | 4.793,16 |
| EVCD-01-09Y | 4.936,95 |
| EVCD-01-09Z | 5.085,04 |
| EVCD-01-10A | 2.500,95 |
| EVCD-01-10B | 2.575,97 |
| EVCD-01-10C | 2.653,26 |
| EVCD-01-10D | 2.732,85 |
| EVCD-01-10E | 2.814,85 |
| EVCD-01-10F | 2.899,28 |
| EVCD-01-10G | 2.986,25 |
| EVCD-01-10H | 3.075,84 |
| EVCD-01-10I | 3.168,12 |
| EVCD-01-10J | 3.263,15 |
| EVCD-01-10K | 3.361,06 |
| EVCD-01-10L | 3.461,90 |
| EVCD-01-10M | 3.565,76 |
| EVCD-01-10N | 3.672,72 |
| EVCD-01-10O | 3.782,90 |
| EVCD-01-10P | 3.896,41 |
| EVCD-01-10Q | 4.013,29 |
| EVCD-01-10R | 4.133,70 |
| EVCD-01-10S | 4.257,71 |
| EVCD-01-10T | 4.385,44 |
| EVCD-01-10U | 4.517,01 |
| EVCD-01-10V | 4.652,52 |
| EVCD-01-10W | 4.792,09 |
| EVCD-01-10X | 4.935,86 |
| EVCD-01-10Y | 5.083,92 |
| EVCD-01-10Z | 5.236,45 |
| EVCD-01-11A | 2.575,97 |
| EVCD-01-11B | 2.653,26 |
| EVCD-01-11C | 2.732,85 |
| EVCD-01-11D | 2.814,85 |
| EVCD-01-11E | 2.899,28 |
| EVCD-01-11F | 2.986,25 |
| EVCD-01-11G | 3.075,84 |
| EVCD-01-11H | 3.168,12 |
| EVCD-01-11I | 3.263,15 |
| EVCD-01-11J | 3.361,06 |
| EVCD-01-11K | 3.461,90 |
| EVCD-01-11L | 3.565,76 |
| EVCD-01-11M | 3.672,72 |
| EVCD-01-11N | 3.782,90 |
| EVCD-01-11O | 3.896,41 |
| EVCD-01-11P | 4.013,29 |
| EVCD-01-11Q | 4.133,70 |
| EVCD-01-11R | 4.257,71 |

| | |
|-------------|----------|
| EVCD-01-11S | 4.385,44 |
| EVCD-01-11T | 4.517,01 |
| EVCD-01-11U | 4.652,52 |
| EVCD-01-11V | 4.792,09 |
| EVCD-01-11W | 4.935,86 |
| EVCD-01-11X | 5.083,92 |
| EVCD-01-11Y | 5.236,45 |
| EVCD-01-11Z | 5.393,53 |
| EVCD-01-12A | 2.653,26 |
| EVCD-01-12B | 2.732,85 |
| EVCD-01-12C | 2.814,85 |
| EVCD-01-12D | 2.899,28 |
| EVCD-01-12E | 2.986,25 |
| EVCD-01-12F | 3.075,84 |
| EVCD-01-12G | 3.168,12 |
| EVCD-01-12H | 3.263,15 |
| EVCD-01-12I | 3.361,06 |
| EVCD-01-12J | 3.461,90 |
| EVCD-01-12K | 3.565,76 |
| EVCD-01-12L | 3.672,72 |
| EVCD-01-12M | 3.782,90 |
| EVCD-01-12N | 3.896,41 |
| EVCD-01-12O | 4.013,29 |
| EVCD-01-12P | 4.133,70 |
| EVCD-01-12Q | 4.257,71 |
| EVCD-01-12R | 4.385,44 |
| EVCD-01-12S | 4.517,01 |
| EVCD-01-12T | 4.652,52 |
| EVCD-01-12U | 4.792,09 |
| EVCD-01-12V | 4.935,86 |
| EVCD-01-12W | 5.083,92 |
| EVCD-01-12X | 5.236,45 |
| EVCD-01-12Y | 5.393,53 |
| EVCD-01-12Z | 5.555,33 |
| EVCD-01-13A | 2.732,85 |
| EVCD-01-13B | 2.814,85 |
| EVCD-01-13C | 2.899,28 |
| EVCD-01-13D | 2.986,25 |
| EVCD-01-13E | 3.074,16 |
| EVCD-01-13F | 3.168,12 |
| EVCD-01-13G | 3.263,15 |
| EVCD-01-13H | 3.361,06 |
| EVCD-01-13I | 3.461,90 |
| EVCD-01-13J | 3.565,76 |
| EVCD-01-13K | 3.672,72 |
| EVCD-01-13L | 3.782,90 |
| EVCD-01-13M | 3.896,41 |
| EVCD-01-13N | 4.013,29 |
| EVCD-01-13O | 4.133,70 |
| EVCD-01-13P | 4.257,71 |

| | |
|-------------|----------|
| EVCD-01-13Q | 4.385,44 |
| EVCD-01-13R | 4.517,01 |
| EVCD-01-13S | 4.652,52 |
| EVCD-01-13T | 4.792,09 |
| EVCD-01-13U | 4.935,86 |
| EVCD-01-13V | 5.083,92 |
| EVCD-01-13W | 5.236,45 |
| EVCD-01-13X | 5.393,53 |
| EVCD-01-13Y | 6.168,59 |
| EVCD-01-13Z | 5.722,00 |
| EVCD-01-14A | 2.814,85 |
| EVCD-01-14B | 2.899,28 |
| EVCD-01-14C | 2.986,25 |
| EVCD-01-14D | 3.075,84 |
| EVCD-01-14E | 3.168,12 |
| EVCD-01-14F | 3.263,15 |
| EVCD-01-14G | 3.361,06 |
| EVCD-01-14H | 3.461,90 |
| EVCD-01-14I | 3.565,76 |
| EVCD-01-14J | 3.672,72 |
| EVCD-01-14K | 3.782,90 |
| EVCD-01-14L | 3.896,41 |
| EVCD-01-14M | 4.013,29 |
| EVCD-01-14N | 4.133,70 |
| EVCD-01-14O | 4.257,71 |
| EVCD-01-14P | 4.385,44 |
| EVCD-01-14Q | 4.517,01 |
| EVCD-01-14R | 4.652,52 |
| EVCD-01-14S | 4.792,09 |
| EVCD-01-14T | 4.935,86 |
| EVCD-01-14U | 5.083,92 |
| EVCD-01-14V | 5.236,45 |
| EVCD-01-14W | 5.393,53 |
| EVCD-01-14X | 5.555,33 |
| EVCD-01-14Y | 5.722,00 |
| EVCD-01-14Z | 5.893,65 |
| EVCD-01-15A | 2.899,28 |
| EVCD-01-15B | 2.986,25 |
| EVCD-01-15C | 3.075,84 |
| EVCD-01-15D | 3.168,12 |
| EVCD-01-15E | 3.263,15 |
| EVCD-01-15F | 3.361,06 |
| EVCD-01-15G | 3.461,90 |
| EVCD-01-15H | 3.565,76 |
| EVCD-01-15I | 3.672,72 |
| EVCD-01-15J | 3.782,90 |
| EVCD-01-15K | 3.896,41 |
| EVCD-01-15L | 4.013,29 |
| EVCD-01-15M | 4.133,70 |
| EVCD-01-15N | 4.257,71 |

| | |
|-------------|----------|
| EVCD-01-15O | 4.385,44 |
| EVCD-01-15P | 4.517,01 |
| EVCD-01-15Q | 4.652,52 |
| EVCD-01-15R | 4.792,09 |
| EVCD-01-15S | 4.935,86 |
| EVCD-01-15T | 5.083,92 |
| EVCD-01-15U | 5.236,45 |
| EVCD-01-15V | 5.393,53 |
| EVCD-01-15W | 5.555,33 |
| EVCD-01-15X | 5.722,00 |
| EVCD-01-15Y | 5.893,65 |
| EVCD-01-15Z | 6.070,48 |
| EVCD-01-16A | 2.986,25 |
| EVCD-01-16B | 3.075,84 |
| EVCD-01-16C | 3.168,12 |
| EVCD-01-16D | 3.263,15 |
| EVCD-01-16E | 3.361,06 |
| EVCD-01-16F | 3.461,90 |
| EVCD-01-16G | 3.565,76 |
| EVCD-01-16H | 3.672,72 |
| EVCD-01-16I | 3.782,90 |
| EVCD-01-16J | 3.896,41 |
| EVCD-01-16K | 4.013,29 |
| EVCD-01-16L | 4.133,70 |
| EVCD-01-16M | 4.257,71 |
| EVCD-01-16N | 4.385,44 |
| EVCD-01-16O | 4.517,01 |
| EVCD-01-16P | 4.652,52 |
| EVCD-01-16Q | 4.792,09 |
| EVCD-01-16R | 4.935,86 |
| EVCD-01-16S | 5.083,92 |
| EVCD-01-16T | 5.236,45 |
| EVCD-01-16U | 5.393,53 |
| EVCD-01-16V | 5.555,33 |
| EVCD-01-16W | 5.722,00 |
| EVCD-01-16X | 5.893,65 |
| EVCD-01-16Y | 6.070,48 |
| EVCD-01-16Z | 6.252,59 |
| EVCD-01-17A | 3.075,84 |
| EVCD-01-17B | 3.168,12 |
| EVCD-01-17C | 3.263,15 |
| EVCD-01-17D | 3.361,06 |
| EVCD-01-17E | 3.461,90 |
| EVCD-01-17F | 3.565,76 |
| EVCD-01-17G | 3.672,72 |
| EVCD-01-17H | 3.782,90 |
| EVCD-01-17I | 3.896,41 |
| EVCD-01-17J | 4.013,29 |
| EVCD-01-17K | 4.133,70 |
| EVCD-01-17L | 4.257,71 |

| | |
|-------------|----------|
| EVCD-01-17M | 4.385,44 |
| EVCD-01-17N | 4.517,01 |
| EVCD-01-17O | 4.652,52 |
| EVCD-01-17P | 4.792,09 |
| EVCD-01-17Q | 4.935,86 |
| EVCD-01-17R | 5.083,92 |
| EVCD-01-17S | 5.236,45 |
| EVCD-01-17T | 5.393,53 |
| EVCD-01-17U | 5.555,33 |
| EVCD-01-17V | 5.722,00 |
| EVCD-01-17W | 5.893,65 |
| EVCD-01-17X | 6.070,48 |
| EVCD-01-17Y | 6.252,59 |
| EVCD-01-17Z | 6.440,16 |
| EVCD-01-18A | 3.168,12 |
| EVCD-01-18B | 3.263,15 |
| EVCD-01-18C | 3.361,06 |
| EVCD-01-18D | 3.461,90 |
| EVCD-01-18E | 3.565,76 |
| EVCD-01-18F | 3.672,72 |
| EVCD-01-18G | 3.782,90 |
| EVCD-01-18H | 3.896,41 |
| EVCD-01-18I | 4.013,29 |
| EVCD-01-18J | 4.133,70 |
| EVCD-01-18K | 4.257,71 |
| EVCD-01-18L | 4.385,44 |
| EVCD-01-18M | 4.517,01 |
| EVCD-01-18N | 4.652,52 |
| EVCD-01-18O | 4.792,09 |
| EVCD-01-18P | 4.935,86 |
| EVCD-01-18Q | 5.083,92 |
| EVCD-01-18R | 5.236,45 |
| EVCD-01-18S | 5.393,53 |
| EVCD-01-18T | 5.555,33 |
| EVCD-01-18U | 5.722,00 |
| EVCD-01-18V | 5.893,65 |
| EVCD-01-18W | 6.070,48 |
| EVCD-01-18X | 6.252,59 |
| EVCD-01-18Y | 6.440,16 |
| EVCD-01-18Z | 6.633,37 |
| EVCD-01-19A | 3.263,15 |
| EVCD-01-19B | 3.361,06 |
| EVCD-01-19C | 3.461,90 |
| EVCD-01-19D | 3.565,76 |
| EVCD-01-19E | 3.672,72 |
| EVCD-01-19F | 3.782,90 |
| EVCD-01-19G | 3.896,41 |
| EVCD-01-19H | 4.013,29 |
| EVCD-01-19I | 4.133,70 |
| EVCD-01-19J | 4.257,71 |

| | |
|-------------|----------|
| EVCD-01-19K | 4.385,44 |
| EVCD-01-19K | 4.517,01 |
| EVCD-01-19L | 4.517,01 |
| EVCD-01-19M | 4.652,52 |
| EVCD-01-19N | 4.792,09 |
| EVCD-01-19O | 4.935,86 |
| EVCD-01-19P | 5.083,92 |
| EVCD-01-19Q | 5.236,45 |
| EVCD-01-19R | 5.393,53 |
| EVCD-01-19S | 5.555,33 |
| EVCD-01-19T | 5.722,00 |
| EVCD-01-19U | 5.893,65 |
| EVCD-01-19V | 6.070,48 |
| EVCD-01-19W | 6.252,59 |
| EVCD-01-19X | 6.440,16 |
| EVCD-01-19Y | 6.633,37 |
| EVCD-01-19Z | 6.832,38 |
| EVCD-01-20A | 3.361,06 |
| EVCD-01-20B | 3.461,90 |
| EVCD-01-20D | 3.672,72 |
| EVCD-01-20E | 3.782,90 |
| EVCD-01-20F | 3.896,41 |
| EVCD-01-20G | 4.013,29 |
| EVCD-01-20H | 4.133,70 |
| EVCD-01-20I | 4.257,71 |
| EVCD-01-20J | 4.385,44 |
| EVCD-01-20L | 4.652,52 |
| EVCD-01-20M | 4.792,09 |
| EVCD-01-20N | 4.935,86 |
| EVCD-01-20O | 5.083,92 |
| EVCD-01-20P | 5.236,45 |
| EVCD-01-20Q | 5.393,53 |
| EVCD-01-20R | 5.555,33 |
| EVCD-01-20S | 5.722,00 |
| EVCD-01-20T | 5.893,65 |
| EVCD-01-20U | 6.070,48 |
| EVCD-01-20V | 6.252,59 |
| EVCD-01-20W | 6.440,16 |
| EVCD-01-20X | 6.633,37 |
| EVCD-01-20Y | 6.832,38 |
| EVCD-01-20Z | 7.037,36 |
| EVCD-02-01A | 2.638,00 |
| EVCD-02-01B | 2.717,14 |
| EVCD-02-01C | 2.798,66 |
| EVCD-02-01D | 2.882,62 |
| EVCD-02-01E | 2.969,09 |
| EVCD-02-01F | 3.058,17 |
| EVCD-02-01G | 3.149,90 |
| EVCD-02-01H | 3.244,40 |
| EVCD-02-01I | 3.341,74 |

| | |
|-------------|----------|
| EVCD-02-01J | 3.441,99 |
| EVCD-02-01K | 3.545,24 |
| EVCD-02-01L | 3.651,61 |
| EVCD-02-01M | 3.761,14 |
| EVCD-02-01N | 3.873,98 |
| EVCD-02-01O | 3.990,19 |
| EVCD-02-01P | 4.109,89 |
| EVCD-02-01Q | 4.233,21 |
| EVCD-02-01R | 4.360,20 |
| EVCD-02-01S | 4.491,01 |
| EVCD-02-01T | 4.625,75 |
| EVCD-02-01U | 4.764,51 |
| EVCD-02-01V | 4.907,44 |
| EVCD-02-01W | 5.054,68 |
| EVCD-02-01X | 5.206,33 |
| EVCD-02-01Y | 5.362,50 |
| EVCD-02-01Z | 5.523,38 |
| EVCD-02-02A | 2.717,13 |
| EVCD-02-02B | 2.798,65 |
| EVCD-02-02C | 2.882,61 |
| EVCD-02-02D | 2.969,08 |
| EVCD-02-02E | 3.058,15 |
| EVCD-02-02F | 3.149,90 |
| EVCD-02-02G | 3.244,40 |
| EVCD-02-02H | 3.341,74 |
| EVCD-02-02I | 3.441,99 |
| EVCD-02-02J | 3.545,24 |
| EVCD-02-02K | 3.651,61 |
| EVCD-02-02L | 3.761,14 |
| EVCD-02-02M | 3.873,98 |
| EVCD-02-02N | 3.990,19 |
| EVCD-02-02O | 4.109,89 |
| EVCD-02-02P | 4.233,21 |
| EVCD-02-02Q | 4.360,20 |
| EVCD-02-02R | 4.491,01 |
| EVCD-02-02S | 4.625,75 |
| EVCD-02-02T | 4.764,51 |
| EVCD-02-02U | 4.907,44 |
| EVCD-02-02V | 5.054,68 |
| EVCD-02-02W | 5.206,33 |
| EVCD-02-02X | 5.362,50 |
| EVCD-02-02Y | 5.523,38 |
| EVCD-02-02Z | 5.689,07 |
| EVCD-02-03A | 2.798,65 |
| EVCD-02-03B | 2.882,61 |
| EVCD-02-03C | 2.969,08 |
| EVCD-02-03D | 3.058,15 |
| EVCD-02-03E | 3.149,90 |
| EVCD-02-03F | 3.244,40 |
| EVCD-02-03G | 3.341,74 |

| | |
|-------------|----------|
| EVCD-02-03H | 3.441,99 |
| EVCD-02-03I | 3.545,24 |
| EVCD-02-03J | 3.651,61 |
| EVCD-02-03K | 3.761,14 |
| EVCD-02-03L | 3.873,98 |
| EVCD-02-03M | 3.990,19 |
| EVCD-02-03N | 4.109,89 |
| EVCD-02-03O | 4.233,21 |
| EVCD-02-03P | 4.360,20 |
| EVCD-02-03Q | 4.491,01 |
| EVCD-02-03R | 4.625,75 |
| EVCD-02-03S | 4.764,51 |
| EVCD-02-03T | 4.907,44 |
| EVCD-02-03U | 5.054,68 |
| EVCD-02-03V | 5.206,33 |
| EVCD-02-03W | 5.362,50 |
| EVCD-02-03X | 5.523,38 |
| EVCD-02-03Y | 5.689,07 |
| EVCD-02-03Z | 5.859,75 |
| EVCD-02-04A | 2.882,61 |
| EVCD-02-04B | 2.969,08 |
| EVCD-02-04C | 3.058,15 |
| EVCD-02-04D | 3.149,90 |
| EVCD-02-04E | 3.244,40 |
| EVCD-02-04F | 3.341,74 |
| EVCD-02-04G | 3.441,99 |
| EVCD-02-04H | 3.545,24 |
| EVCD-02-04I | 3.651,61 |
| EVCD-02-04J | 3.761,14 |
| EVCD-02-04K | 3.873,98 |
| EVCD-02-04L | 3.990,19 |
| EVCD-02-04M | 4.109,89 |
| EVCD-02-04N | 4.233,21 |
| EVCD-02-04O | 4.360,20 |
| EVCD-02-04P | 4.491,01 |
| EVCD-02-04Q | 4.625,75 |
| EVCD-02-04R | 4.764,51 |
| EVCD-02-04S | 4.907,44 |
| EVCD-02-04T | 5.054,68 |
| EVCD-02-04U | 5.206,33 |
| EVCD-02-04V | 5.362,50 |
| EVCD-02-04W | 5.523,38 |
| EVCD-02-04X | 5.689,07 |
| EVCD-02-04Y | 5.859,75 |
| EVCD-02-04Z | 6.035,55 |
| EVCD-02-05A | 2.969,09 |
| EVCD-02-05B | 3.058,17 |
| EVCD-02-05C | 3.149,91 |
| EVCD-02-05D | 3.244,41 |
| EVCD-02-05E | 3.341,74 |

| | |
|-------------|----------|
| EVCD-02-05F | 3.441,99 |
| EVCD-02-05G | 3.545,24 |
| EVCD-02-05H | 3.651,61 |
| EVCD-02-05I | 3.761,14 |
| EVCD-02-05J | 3.873,98 |
| EVCD-02-05K | 3.990,19 |
| EVCD-02-05L | 4.109,89 |
| EVCD-02-05M | 4.233,21 |
| EVCD-02-05N | 4.360,20 |
| EVCD-02-05O | 4.491,01 |
| EVCD-02-05P | 4.625,75 |
| EVCD-02-05Q | 4.764,51 |
| EVCD-02-05R | 4.907,44 |
| EVCD-02-05S | 5.054,68 |
| EVCD-02-05T | 5.206,33 |
| EVCD-02-05U | 5.362,50 |
| EVCD-02-05V | 5.523,38 |
| EVCD-02-05W | 5.689,07 |
| EVCD-02-05X | 5.859,75 |
| EVCD-02-05Y | 6.035,55 |
| EVCD-02-05Z | 6.216,62 |
| EVCD-02-06A | 3.058,15 |
| EVCD-02-06B | 3.149,90 |
| EVCD-02-06C | 3.244,40 |
| EVCD-02-06D | 3.341,74 |
| EVCD-02-06E | 3.441,99 |
| EVCD-02-06F | 3.545,24 |
| EVCD-02-06G | 3.651,61 |
| EVCD-02-06H | 3.761,14 |
| EVCD-02-06I | 3.873,98 |
| EVCD-02-06J | 3.990,19 |
| EVCD-02-06K | 4.109,89 |
| EVCD-02-06L | 4.233,21 |
| EVCD-02-06M | 4.360,20 |
| EVCD-02-06N | 4.491,01 |
| EVCD-02-06O | 4.625,75 |
| EVCD-02-06P | 4.764,51 |
| EVCD-02-06Q | 4.907,44 |
| EVCD-02-06R | 5.054,68 |
| EVCD-02-06S | 5.206,33 |
| EVCD-02-06T | 5.362,50 |
| EVCD-02-06U | 5.523,38 |
| EVCD-02-06V | 5.689,07 |
| EVCD-02-06W | 5.859,75 |
| EVCD-02-06X | 6.035,55 |
| EVCD-02-06Y | 6.216,62 |
| EVCD-02-06Z | 6.403,11 |
| EVCD-02-07A | 3.149,90 |
| EVCD-02-07B | 3.244,40 |
| EVCD-02-07C | 3.341,74 |

| | |
|-------------|----------|
| EVCD-02-07D | 3.441,99 |
| EVCD-02-07E | 3.545,24 |
| EVCD-02-07F | 3.651,61 |
| EVCD-02-07G | 3.761,14 |
| EVCD-02-07H | 3.873,98 |
| EVCD-02-07I | 3.990,19 |
| EVCD-02-07J | 4.109,89 |
| EVCD-02-07K | 4.233,21 |
| EVCD-02-07L | 4.360,20 |
| EVCD-02-07M | 4.491,01 |
| EVCD-02-07N | 4.625,75 |
| EVCD-02-07O | 4.764,51 |
| EVCD-02-07P | 4.907,44 |
| EVCD-02-07R | 5.206,33 |
| EVCD-02-07S | 5.362,50 |
| EVCD-02-07T | 5.523,38 |
| EVCD-02-07U | 5.689,07 |
| EVCD-02-07V | 5.859,75 |
| EVCD-02-07W | 6.035,55 |
| EVCD-02-07X | 6.216,62 |
| EVCD-02-07Y | 6.403,11 |
| EVCD-02-07Z | 6.595,21 |
| EVCD-02-08A | 3.244,40 |
| EVCD-02-08B | 3.341,74 |
| EVCD-02-08C | 3.441,99 |
| EVCD-02-08D | 3.545,24 |
| EVCD-02-08E | 3.651,61 |
| EVCD-02-08F | 3.761,14 |
| EVCD-02-08G | 3.873,98 |
| EVCD-02-08H | 3.990,19 |
| EVCD-02-08I | 4.109,89 |
| EVCD-02-08J | 4.233,21 |
| EVCD-02-08K | 4.360,20 |
| EVCD-02-08L | 4.491,01 |
| EVCD-02-08M | 4.625,75 |
| EVCD-02-08N | 4.764,51 |
| EVCD-02-08O | 4.907,44 |
| EVCD-02-08P | 5.054,68 |
| EVCD-02-08Q | 5.206,33 |
| EVCD-02-08R | 5.362,50 |
| EVCD-02-08S | 5.523,38 |
| EVCD-02-08T | 5.689,07 |
| EVCD-02-08U | 5.859,75 |
| EVCD-02-08V | 6.035,55 |
| EVCD-02-08W | 6.216,62 |
| EVCD-02-08X | 6.403,11 |
| EVCD-02-08Y | 6.595,21 |
| EVCD-02-08Z | 6.793,05 |
| EVCD-02-09A | 3.341,74 |
| EVCD-02-09B | 3.441,99 |

| | |
|-------------|----------|
| EVCD-02-09C | 3.545,24 |
| EVCD-02-09D | 3.651,61 |
| EVCD-02-09E | 3.761,14 |
| EVCD-02-09F | 3.873,98 |
| EVCD-02-09G | 3.990,19 |
| EVCD-02-09H | 4.109,89 |
| EVCD-02-09I | 4.233,21 |
| EVCD-02-09J | 4.360,20 |
| EVCD-02-09K | 4.491,01 |
| EVCD-02-09L | 4.625,75 |
| EVCD-02-09M | 4.764,51 |
| EVCD-02-09N | 4.907,44 |
| EVCD-02-09O | 5.054,68 |
| EVCD-02-09P | 5.206,33 |
| EVCD-02-09Q | 5.362,50 |
| EVCD-02-09R | 5.523,38 |
| EVCD-02-09S | 5.689,07 |
| EVCD-02-09T | 5.859,75 |
| EVCD-02-09U | 6.035,55 |
| EVCD-02-09V | 6.216,62 |
| EVCD-02-09W | 6.403,11 |
| EVCD-02-09X | 6.595,21 |
| EVCD-02-09Y | 6.793,05 |
| EVCD-02-09Z | 6.996,85 |
| EVCD-02-10A | 3.441,99 |
| EVCD-02-10B | 3.545,24 |
| EVCD-02-10C | 3.651,61 |
| EVCD-02-10D | 3.761,14 |
| EVCD-02-10E | 3.873,98 |
| EVCD-02-10F | 3.990,19 |
| EVCD-02-10G | 4.109,89 |
| EVCD-02-10H | 4.233,21 |
| EVCD-02-10I | 4.360,20 |
| EVCD-02-10J | 4.491,01 |
| EVCD-02-10K | 4.625,75 |
| EVCD-02-10L | 4.764,51 |
| EVCD-02-10M | 4.907,44 |
| EVCD-02-10N | 5.054,68 |
| EVCD-02-10O | 5.206,33 |
| EVCD-02-10P | 5.362,50 |
| EVCD-02-10Q | 5.523,38 |
| EVCD-02-10R | 5.689,07 |
| EVCD-02-10S | 5.859,75 |
| EVCD-02-10T | 6.035,55 |
| EVCD-02-10U | 6.216,62 |
| EVCD-02-10V | 6.403,11 |
| EVCD-02-10W | 6.595,21 |
| EVCD-02-10X | 6.793,05 |
| EVCD-02-10Y | 6.996,85 |
| EVCD-02-10Z | 7.206,76 |

| | |
|-------------|----------|
| EVCD-02-11A | 3.545,24 |
| EVCD-02-11B | 3.651,61 |
| EVCD-02-11C | 3.761,14 |
| EVCD-02-11D | 3.873,98 |
| EVCD-02-11E | 3.990,19 |
| EVCD-02-11F | 4.109,89 |
| EVCD-02-11G | 4.233,21 |
| EVCD-02-11H | 4.360,20 |
| EVCD-02-11I | 4.491,01 |
| EVCD-02-11J | 4.625,75 |
| EVCD-02-11K | 4.764,51 |
| EVCD-02-11L | 4.907,44 |
| EVCD-02-11M | 5.054,68 |
| EVCD-02-11N | 5.206,33 |
| EVCD-02-11O | 5.362,50 |
| EVCD-02-11P | 5.523,38 |
| EVCD-02-11Q | 5.689,07 |
| EVCD-02-11R | 5.859,75 |
| EVCD-02-11S | 6.035,55 |
| EVCD-02-11T | 6.216,62 |
| EVCD-02-11U | 6.403,11 |
| EVCD-02-11V | 6.595,21 |
| EVCD-02-11W | 6.793,05 |
| EVCD-02-11X | 6.996,85 |
| EVCD-02-11Y | 7.206,76 |
| EVCD-02-11Z | 7.422,95 |
| EVCD-02-12A | 3.651,61 |
| EVCD-02-12B | 3.761,14 |
| EVCD-02-12C | 3.873,98 |
| EVCD-02-12D | 3.990,19 |
| EVCD-02-12E | 4.109,89 |
| EVCD-02-12F | 4.233,21 |
| EVCD-02-12G | 4.360,20 |
| EVCD-02-12H | 4.491,01 |
| EVCD-02-12I | 4.625,75 |
| EVCD-02-12J | 4.764,51 |
| EVCD-02-12K | 4.907,44 |
| EVCD-02-12L | 5.054,68 |
| EVCD-02-12M | 5.206,33 |
| EVCD-02-12N | 5.362,50 |
| EVCD-02-12O | 5.523,38 |
| EVCD-02-12P | 5.689,07 |
| EVCD-02-12Q | 5.859,75 |
| EVCD-02-12R | 6.035,55 |
| EVCD-02-12S | 6.216,62 |
| EVCD-02-12T | 6.403,11 |
| EVCD-02-12U | 6.595,21 |
| EVCD-02-12V | 6.793,05 |
| EVCD-02-12W | 6.996,85 |
| EVCD-02-12X | 7.206,76 |

| | |
|-------------|----------|
| EVCD-02-12Y | 7.422,95 |
| EVCD-02-12Z | 7.645,65 |
| EVCD-02-13A | 3.761,14 |
| EVCD-02-13B | 3.873,98 |
| EVCD-02-13C | 3.990,19 |
| EVCD-02-13D | 4.109,89 |
| EVCD-02-13E | 4.233,21 |
| EVCD-02-13F | 4.360,20 |
| EVCD-02-13G | 4.491,01 |
| EVCD-02-13H | 4.625,75 |
| EVCD-02-13I | 4.764,51 |
| EVCD-02-13J | 4.907,44 |
| EVCD-02-13K | 5.054,68 |
| EVCD-02-13L | 5.206,33 |
| EVCD-02-13M | 5.362,50 |
| EVCD-02-13N | 5.523,38 |
| EVCD-02-13O | 5.689,07 |
| EVCD-02-13P | 5.859,75 |
| EVCD-02-13Q | 6.035,55 |
| EVCD-02-13R | 6.216,62 |
| EVCD-02-13S | 6.403,11 |
| EVCD-02-13T | 6.595,21 |
| EVCD-02-13U | 6.793,05 |
| EVCD-02-13V | 6.996,85 |
| EVCD-02-13W | 7.206,76 |
| EVCD-02-13X | 7.422,95 |
| EVCD-02-13Y | 7.645,65 |
| EVCD-02-13Z | 7.875,03 |
| EVCD-02-14A | 3.873,98 |
| EVCD-02-14B | 3.990,19 |
| EVCD-02-14C | 4.109,89 |
| EVCD-02-14D | 4.233,21 |
| EVCD-02-14E | 4.360,20 |
| EVCD-02-14F | 4.491,01 |
| EVCD-02-14G | 4.625,75 |
| EVCD-02-14H | 4.764,51 |
| EVCD-02-14I | 4.907,44 |
| EVCD-02-14J | 5.054,68 |
| EVCD-02-14K | 5.206,33 |
| EVCD-02-14L | 5.362,50 |
| EVCD-02-14M | 5.523,38 |
| EVCD-02-14N | 5.689,07 |
| EVCD-02-14O | 5.859,75 |
| EVCD-02-14P | 6.035,55 |
| EVCD-02-14Q | 6.216,62 |
| EVCD-02-14R | 6.403,11 |
| EVCD-02-14S | 6.595,21 |
| EVCD-02-14T | 6.793,05 |
| EVCD-02-14U | 6.996,85 |
| EVCD-02-14V | 7.206,76 |

| | |
|-------------|----------|
| EVCD-02-14W | 7.422,95 |
| EVCD-02-14X | 7.645,65 |
| EVCD-02-14Y | 7.875,03 |
| EVCD-02-14Z | 8.111,27 |
| EVCD-02-15A | 3.990,19 |
| EVCD-02-15B | 4.109,89 |
| EVCD-02-15C | 4.233,21 |
| EVCD-02-15D | 4.360,20 |
| EVCD-02-15E | 4.491,01 |
| EVCD-02-15F | 4.625,75 |
| EVCD-02-15G | 4.764,51 |
| EVCD-02-15H | 4.907,44 |
| EVCD-02-15I | 5.054,68 |
| EVCD-02-15J | 5.206,33 |
| EVCD-02-15K | 5.362,50 |
| EVCD-02-15L | 5.523,38 |
| EVCD-02-15M | 5.689,07 |
| EVCD-02-15N | 5.859,75 |
| EVCD-02-15O | 6.035,55 |
| EVCD-02-15P | 6.216,62 |
| EVCD-02-15Q | 6.403,11 |
| EVCD-02-15R | 6.595,21 |
| EVCD-02-15S | 6.793,05 |
| EVCD-02-15T | 6.996,85 |
| EVCD-02-15U | 7.206,76 |
| EVCD-02-15V | 7.422,95 |
| EVCD-02-15W | 7.645,65 |
| EVCD-02-15X | 7.875,03 |
| EVCD-02-15Y | 8.111,27 |
| EVCD-02-15Z | 8.354,61 |
| EVCD-02-16A | 4.109,89 |
| EVCD-02-16B | 4.233,21 |
| EVCD-02-16C | 4.360,20 |
| EVCD-02-16D | 4.491,01 |
| EVCD-02-16E | 4.625,75 |
| EVCD-02-16F | 4.764,51 |
| EVCD-02-16G | 4.907,44 |
| EVCD-02-16H | 5.054,68 |
| EVCD-02-16I | 5.206,33 |
| EVCD-02-16J | 5.362,50 |
| EVCD-02-16K | 5.523,38 |
| EVCD-02-16L | 5.689,07 |
| EVCD-02-16M | 5.859,75 |
| EVCD-02-16N | 6.035,55 |
| EVCD-02-16O | 6.216,62 |
| EVCD-02-16P | 6.403,11 |
| EVCD-02-16Q | 6.595,21 |
| EVCD-02-16R | 6.793,05 |
| EVCD-02-16S | 6.996,85 |
| EVCD-02-16T | 7.206,76 |

| | |
|-------------|----------|
| EVCD-02-16U | 7.422,95 |
| EVCD-02-16V | 7.645,65 |
| EVCD-02-16W | 7.875,03 |
| EVCD-02-16X | 8.111,27 |
| EVCD-02-16Y | 8.354,61 |
| EVCD-02-16Z | 8.605,26 |
| EVCD-02-17A | 4.233,21 |
| EVCD-02-17B | 4.360,20 |
| EVCD-02-17C | 4.491,01 |
| EVCD-02-17D | 4.625,75 |
| EVCD-02-17E | 4.764,51 |
| EVCD-02-17F | 4.907,44 |
| EVCD-02-17G | 5.054,68 |
| EVCD-02-17H | 5.206,33 |
| EVCD-02-17I | 5.362,50 |
| EVCD-02-17J | 5.523,38 |
| EVCD-02-17K | 5.689,07 |
| EVCD-02-17L | 5.859,75 |
| EVCD-02-17M | 6.035,55 |
| EVCD-02-17N | 6.216,62 |
| EVCD-02-17O | 6.403,11 |
| EVCD-02-17P | 6.595,21 |
| EVCD-02-17Q | 6.793,05 |
| EVCD-02-17R | 6.996,85 |
| EVCD-02-17S | 7.206,76 |
| EVCD-02-17T | 7.422,95 |
| EVCD-02-17U | 7.645,65 |
| EVCD-02-17V | 7.875,03 |
| EVCD-02-17W | 8.111,27 |
| EVCD-02-17X | 8.354,61 |
| EVCD-02-17Y | 8.605,26 |
| EVCD-02-17Z | 8.863,42 |
| EVCD-02-18A | 4.360,20 |
| EVCD-02-18B | 4.491,01 |
| EVCD-02-18C | 4.625,75 |
| EVCD-02-18D | 4.764,51 |
| EVCD-02-18E | 4.907,44 |
| EVCD-02-18F | 5.054,68 |
| EVCD-02-18G | 5.206,33 |
| EVCD-02-18H | 5.362,50 |
| EVCD-02-18I | 5.523,38 |
| EVCD-02-18J | 5.689,07 |
| EVCD-02-18K | 5.859,75 |
| EVCD-02-18L | 6.035,55 |
| EVCD-02-18M | 6.216,62 |
| EVCD-02-18N | 6.403,11 |
| EVCD-02-18O | 6.595,21 |
| EVCD-02-18P | 6.793,05 |
| EVCD-02-18Q | 6.996,85 |
| EVCD-02-18R | 7.206,76 |

| | |
|-------------|----------|
| EVCD-02-18S | 7.422,95 |
| EVCD-02-18T | 7.645,65 |
| EVCD-02-18U | 7.875,03 |
| EVCD-02-18V | 8.111,27 |
| EVCD-02-18W | 8.354,61 |
| EVCD-02-18X | 8.605,26 |
| EVCD-02-18Y | 8.863,42 |
| EVCD-02-18Z | 9.129,30 |
| EVCD-02-19A | 4.491,01 |
| EVCD-02-19B | 4.625,75 |
| EVCD-02-19C | 4.764,51 |
| EVCD-02-19D | 4.907,44 |
| EVCD-02-19E | 5.054,68 |
| EVCD-02-19F | 5.206,33 |
| EVCD-02-19G | 5.362,50 |
| EVCD-02-19H | 5.523,38 |
| EVCD-02-19I | 5.689,07 |
| EVCD-02-19J | 5.859,75 |
| EVCD-02-19K | 6.035,55 |
| EVCD-02-19L | 6.216,62 |
| EVCD-02-19M | 6.403,11 |
| EVCD-02-19N | 6.595,21 |
| EVCD-02-19O | 6.793,05 |
| EVCD-02-19P | 6.996,85 |
| EVCD-02-19Q | 7.206,76 |
| EVCD-02-19R | 7.422,95 |
| EVCD-02-19S | 7.645,65 |
| EVCD-02-19T | 7.875,03 |
| EVCD-02-19U | 8.111,27 |
| EVCD-02-19V | 8.354,61 |
| EVCD-02-19W | 8.605,26 |
| EVCD-02-19X | 8.863,42 |
| EVCD-02-19Y | 9.129,30 |
| EVCD-02-19Z | 9.403,18 |
| EVCD-02-20A | 4.625,75 |
| EVCD-02-20B | 4.764,51 |
| EVCD-02-20C | 4.907,44 |
| EVCD-02-20D | 5.054,68 |
| EVCD-02-20E | 5.206,33 |
| EVCD-02-20F | 5.362,50 |
| EVCD-02-20G | 5.523,38 |
| EVCD-02-20H | 5.689,07 |
| EVCD-02-20I | 5.859,75 |
| EVCD-02-20J | 6.035,55 |
| EVCD-02-20K | 6.216,62 |
| EVCD-02-20L | 6.403,11 |
| EVCD-02-20M | 6.595,21 |
| EVCD-02-20N | 6.793,05 |
| EVCD-02-20O | 6.996,85 |
| EVCD-02-20P | 7.206,76 |

| | |
|-------------|----------|
| EVCD-02-20Q | 7.422,95 |
| EVCD-02-20R | 7.645,65 |
| EVCD-02-20S | 7.875,03 |
| EVCD-02-20T | 8.111,27 |
| EVCD-02-20U | 8.354,61 |
| EVCD-02-20V | 8.605,26 |
| EVCD-02-20W | 8.863,42 |
| EVCD-02-20X | 9.129,30 |
| EVCD-02-20Y | 9.403,18 |
| EVCD-02-20Z | 9.685,28 |
| EVCD0301A | 1.666,92 |
| EVCD0301B | 1.716,93 |
| EVCD0301C | 1.768,43 |
| EVCD0301D | 1.821,47 |
| EVCD0301E | 1.876,14 |
| EVCD0301F | 1.932,42 |
| EVCD0301G | 1.990,39 |
| EVCD0301H | 2.050,13 |
| EVCD0301I | 2.111,62 |
| EVCD0301J | 2.174,96 |
| EVCD0301K | 2.240,22 |
| EVCD0301L | 2.307,42 |
| EVCD0301M | 2.376,65 |
| EVCD0301N | 2.447,94 |
| EVCD0301O | 2.521,39 |
| EVCD0301P | 2.597,01 |
| EVCD0301Q | 2.674,94 |
| EVCD0301R | 2.755,17 |
| EVCD0301S | 2.837,83 |
| EVCD0301T | 2.922,96 |
| EVCD0301U | 3.010,65 |
| EVCD0301V | 3.100,99 |
| EVCD0301W | 3.194,01 |
| EVCD0301X | 3.289,82 |
| EVCD0301Y | 3.388,53 |
| EVCD0301Z | 3.490,17 |
| EVCD0302A | 1.716,93 |
| EVCD0302B | 1.768,43 |
| EVCD0302C | 1.821,47 |
| EVCD0302D | 1.876,14 |
| EVCD0302E | 1.932,42 |
| EVCD0302F | 1.990,39 |
| EVCD0302G | 2.050,13 |
| EVCD0302H | 2.111,62 |
| EVCD0302I | 2.174,96 |
| EVCD0302J | 2.240,22 |
| EVCD0302K | 2.307,42 |
| EVCD0302L | 2.376,65 |
| EVCD0302M | 2.447,94 |
| EVCD0302N | 2.521,39 |

| | |
|-----------|----------|
| EVCD0302O | 2.597,01 |
| EVCD0302P | 2.674,94 |
| EVCD0302Q | 2.755,17 |
| EVCD0302R | 2.837,83 |
| EVCD0302S | 2.922,96 |
| EVCD0302T | 3.010,65 |
| EVCD0302U | 3.100,99 |
| EVCD0302V | 3.194,01 |
| EVCD0302W | 3.289,82 |
| EVCD0302X | 3.388,53 |
| EVCD0302Y | 3.490,17 |
| EVCD0302Z | 3.594,90 |
| EVCD0303A | 1.768,06 |
| EVCD0303B | 1.821,10 |
| EVCD0303C | 1.875,73 |
| EVCD0303D | 1.931,98 |
| EVCD0303E | 1.989,95 |
| EVCD0303F | 2.049,65 |
| EVCD0303G | 2.111,14 |
| EVCD0303H | 2.174,46 |
| EVCD0303I | 2.239,71 |
| EVCD0303J | 2.306,90 |
| EVCD0303K | 2.376,10 |
| EVCD0303L | 2.447,40 |
| EVCD0303M | 2.520,81 |
| EVCD0303N | 2.596,42 |
| EVCD0303O | 2.674,33 |
| EVCD0303P | 2.754,55 |
| EVCD0303Q | 2.837,18 |
| EVCD0303R | 2.922,30 |
| EVCD0303S | 3.009,98 |
| EVCD0303T | 3.100,28 |
| EVCD0303U | 3.193,28 |
| EVCD0303V | 3.289,09 |
| EVCD0303W | 3.387,75 |
| EVCD0303X | 3.489,39 |
| EVCD0303Y | 3.594,09 |
| EVCD0303Z | 3.701,89 |
| EVCD0304A | 1.821,10 |
| EVCD0304B | 1.875,73 |
| EVCD0304C | 1.931,98 |
| EVCD0304D | 1.989,95 |
| EVCD0304E | 2.049,65 |
| EVCD0304F | 2.111,14 |
| EVCD0304G | 2.174,46 |
| EVCD0304H | 2.239,71 |
| EVCD0304I | 2.306,90 |
| EVCD0304J | 2.376,10 |
| EVCD0304K | 2.447,40 |
| EVCD0304L | 2.520,81 |

| | |
|-----------|----------|
| EVCD0304M | 2.596,42 |
| EVCD0304N | 2.674,33 |
| EVCD0304O | 2.754,55 |
| EVCD0304P | 2.837,18 |
| EVCD0304Q | 2.922,30 |
| EVCD0304R | 3.009,98 |
| EVCD0304S | 3.100,28 |
| EVCD0304T | 3.193,28 |
| EVCD0304U | 3.289,09 |
| EVCD0304V | 3.387,75 |
| EVCD0304W | 3.489,39 |
| EVCD0304X | 3.594,09 |
| EVCD0304Y | 3.701,89 |
| EVCD0304Z | 3.812,97 |
| EVCD0305A | 1.875,73 |
| EVCD0305B | 1.931,98 |
| EVCD0305C | 1.989,95 |
| EVCD0305D | 2.049,65 |
| EVCD0305E | 2.111,14 |
| EVCD0305F | 2.174,46 |
| EVCD0305G | 2.239,71 |
| EVCD0305H | 2.306,90 |
| EVCD0305I | 2.376,10 |
| EVCD0305J | 2.447,40 |
| EVCD0305K | 2.520,81 |
| EVCD0305L | 2.596,42 |
| EVCD0305M | 2.674,33 |
| EVCD0305N | 2.754,55 |
| EVCD0305O | 2.837,18 |
| EVCD0305P | 2.922,30 |
| EVCD0305Q | 3.009,98 |
| EVCD0305R | 3.100,28 |
| EVCD0305S | 3.193,28 |
| EVCD0305T | 3.289,09 |
| EVCD0305U | 3.387,75 |
| EVCD0305V | 3.489,39 |
| EVCD0305W | 3.594,09 |
| EVCD0305X | 3.701,89 |
| EVCD0305Y | 3.812,97 |
| EVCD0305Z | 3.927,36 |
| EVCD0306A | 1.931,98 |
| EVCD0306B | 1.989,95 |
| EVCD0306C | 2.049,65 |
| EVCD0306D | 2.111,14 |
| EVCD0306E | 2.174,46 |
| EVCD0306F | 2.239,71 |
| EVCD0306G | 2.306,90 |
| EVCD0306H | 2.376,10 |
| EVCD0306I | 2.447,40 |
| EVCD0306J | 2.520,81 |

| | |
|-----------|----------|
| EVCD0306K | 2.596,42 |
| EVCD0306L | 2.674,33 |
| EVCD0306M | 2.754,55 |
| EVCD0306N | 2.837,18 |
| EVCD0306O | 2.922,30 |
| EVCD0306P | 3.009,98 |
| EVCD0306Q | 3.100,28 |
| EVCD0306R | 3.193,28 |
| EVCD0306S | 3.289,09 |
| EVCD0306T | 3.387,75 |
| EVCD0306U | 3.489,39 |
| EVCD0306V | 3.594,09 |
| EVCD0306W | 3.701,89 |
| EVCD0306X | 3.812,97 |
| EVCD0306Y | 3.927,36 |
| EVCD0306Z | 4.045,17 |
| EVCD0307A | 1.989,95 |
| EVCD0307B | 2.049,65 |
| EVCD0307C | 2.111,14 |
| EVCD0307D | 2.174,46 |
| EVCD0307E | 2.240,22 |
| EVCD0307F | 2.306,90 |
| EVCD0307G | 2.376,10 |
| EVCD0307H | 2.447,40 |
| EVCD0307I | 2.520,81 |
| EVCD0307J | 2.596,42 |
| EVCD0307K | 2.674,33 |
| EVCD0307L | 2.754,55 |
| EVCD0307M | 2.837,18 |
| EVCD0307N | 2.922,30 |
| EVCD0307O | 3.009,98 |
| EVCD0307P | 3.100,28 |
| EVCD0307Q | 3.193,28 |
| EVCD0307R | 3.289,09 |
| EVCD0307S | 3.387,75 |
| EVCD0307T | 3.489,39 |
| EVCD0307U | 3.594,09 |
| EVCD0307V | 3.701,89 |
| EVCD0307W | 3.812,97 |
| EVCD0307X | 3.927,36 |
| EVCD0307Y | 4.045,17 |
| EVCD0307Z | 4.166,52 |
| EVCD0308A | 2.049,65 |
| EVCD0308B | 2.111,14 |
| EVCD0308C | 2.174,46 |
| EVCD0308D | 2.239,71 |
| EVCD0308E | 2.306,90 |
| EVCD0308F | 2.376,10 |
| EVCD0308G | 2.447,40 |
| EVCD0308H | 2.520,81 |

| | |
|-----------|----------|
| EVCD0308I | 2.596,42 |
| EVCD0308J | 2.674,33 |
| EVCD0308K | 2.754,55 |
| EVCD0308L | 2.837,18 |
| EVCD0308M | 2.922,30 |
| EVCD0308N | 3.009,98 |
| EVCD0308O | 3.100,28 |
| EVCD0308P | 3.193,28 |
| EVCD0308Q | 3.289,09 |
| EVCD0308R | 3.387,75 |
| EVCD0308S | 3.489,39 |
| EVCD0308T | 3.594,09 |
| EVCD0308U | 3.701,89 |
| EVCD0308V | 3.812,97 |
| EVCD0308W | 3.927,36 |
| EVCD0308X | 4.045,17 |
| EVCD0308Y | 4.166,52 |
| EVCD0308Z | 4.291,51 |
| EVCD0309A | 2.111,14 |
| EVCD0309B | 2.174,46 |
| EVCD0309C | 2.239,71 |
| EVCD0309D | 2.306,90 |
| EVCD0309E | 2.376,10 |
| EVCD0309F | 2.447,40 |
| EVCD0309G | 2.520,81 |
| EVCD0309H | 2.596,42 |
| EVCD0309I | 2.674,33 |
| EVCD0309J | 2.754,55 |
| EVCD0309K | 2.837,18 |
| EVCD0309L | 2.922,30 |
| EVCD0309M | 3.009,98 |
| EVCD0309N | 3.100,28 |
| EVCD0309O | 3.193,28 |
| EVCD0309P | 3.289,09 |
| EVCD0309Q | 3.387,75 |
| EVCD0309R | 3.489,39 |
| EVCD0309S | 3.594,09 |
| EVCD0309T | 3.701,89 |
| EVCD0309U | 3.812,97 |
| EVCD0309V | 3.927,36 |
| EVCD0309W | 4.045,17 |
| EVCD0309X | 4.166,52 |
| EVCD0309Y | 4.291,51 |
| EVCD0309Z | 4.420,26 |
| EVCD0310A | 2.174,46 |
| EVCD0310B | 2.239,71 |
| EVCD0310C | 2.306,90 |
| EVCD0310D | 2.376,10 |
| EVCD0310E | 2.447,40 |
| EVCD0310F | 2.520,81 |

| | |
|-----------|----------|
| EVCD0310G | 2.596,42 |
| EVCD0310H | 2.674,33 |
| EVCD0310I | 2.754,55 |
| EVCD0310J | 2.837,18 |
| EVCD0310K | 2.922,30 |
| EVCD0310L | 3.009,98 |
| EVCD0310M | 3.100,28 |
| EVCD0310N | 3.193,28 |
| EVCD0310O | 3.289,09 |
| EVCD0310P | 3.387,75 |
| EVCD0310Q | 3.489,39 |
| EVCD0310R | 3.594,09 |
| EVCD0310S | 3.701,89 |
| EVCD0310T | 3.812,97 |
| EVCD0310U | 3.927,36 |
| EVCD0310V | 4.045,17 |
| EVCD0310W | 4.166,52 |
| EVCD0310X | 4.291,51 |
| EVCD0310Y | 4.420,26 |
| EVCD0310Z | 4.552,88 |
| EVCD0311A | 2.239,71 |
| EVCD0311B | 2.306,90 |
| EVCD0311C | 2.376,10 |
| EVCD0311D | 2.447,40 |
| EVCD0311E | 2.520,81 |
| EVCD0311F | 2.596,42 |
| EVCD0311G | 2.674,33 |
| EVCD0311H | 2.754,55 |
| EVCD0311I | 2.837,18 |
| EVCD0311J | 2.922,30 |
| EVCD0311K | 3.009,98 |
| EVCD0311L | 3.100,28 |
| EVCD0311M | 3.193,28 |
| EVCD0311N | 3.289,09 |
| EVCD0311O | 3.387,75 |
| EVCD0311P | 3.489,39 |
| EVCD0311Q | 3.594,09 |
| EVCD0311R | 3.701,89 |
| EVCD0311S | 3.812,97 |
| EVCD0311T | 3.927,36 |
| EVCD0311U | 4.045,17 |
| EVCD0311V | 4.166,52 |
| EVCD0311W | 4.291,51 |
| EVCD0311X | 4.420,26 |
| EVCD0311Y | 4.552,88 |
| EVCD0311Z | 4.689,46 |
| EVCD0312A | 2.306,90 |
| EVCD0312B | 2.376,10 |
| EVCD0312C | 2.447,40 |
| EVCD0312D | 2.520,81 |

| | |
|-----------|----------|
| EVCD0312E | 2.596,42 |
| EVCD0312F | 2.674,33 |
| EVCD0312G | 2.754,55 |
| EVCD0312H | 2.837,18 |
| EVCD0312I | 2.922,30 |
| EVCD0312J | 3.009,98 |
| EVCD0312K | 3.100,28 |
| EVCD0312L | 3.193,28 |
| EVCD0312M | 3.289,09 |
| EVCD0312N | 3.387,75 |
| EVCD0312O | 3.489,39 |
| EVCD0312P | 3.594,09 |
| EVCD0312Q | 3.701,89 |
| EVCD0312R | 3.812,97 |
| EVCD0312S | 3.927,36 |
| EVCD0312T | 4.045,17 |
| EVCD0312U | 4.166,52 |
| EVCD0312V | 4.291,51 |
| EVCD0312W | 4.420,26 |
| EVCD0312X | 4.552,88 |
| EVCD0312Y | 4.689,46 |
| EVCD0312Z | 4.830,14 |
| EVCD0313A | 2.376,10 |
| EVCD0313B | 2.447,40 |
| EVCD0313C | 2.520,81 |
| EVCD0313D | 2.596,42 |
| EVCD0313E | 2.674,33 |
| EVCD0313F | 2.754,55 |
| EVCD0313G | 2.837,18 |
| EVCD0313H | 2.922,30 |
| EVCD0313I | 3.009,98 |
| EVCD0313J | 3.100,28 |
| EVCD0313K | 3.193,28 |
| EVCD0313L | 3.289,09 |
| EVCD0313M | 3.387,75 |
| EVCD0313N | 3.489,39 |
| EVCD0313O | 3.594,09 |
| EVCD0313P | 3.701,89 |
| EVCD0313Q | 3.812,97 |
| EVCD0313R | 3.927,36 |
| EVCD0313S | 4.045,17 |
| EVCD0313T | 4.166,52 |
| EVCD0313U | 4.291,51 |
| EVCD0313V | 4.420,26 |
| EVCD0313W | 4.552,88 |
| EVCD0313X | 4.689,46 |
| EVCD0313Y | 4.830,14 |
| EVCD0313Z | 4.975,05 |
| EVCD0314A | 2.447,40 |
| EVCD0314B | 2.520,81 |

| | |
|-----------|----------|
| EVCD0314C | 2.596,42 |
| EVCD0314D | 2.674,33 |
| EVCD0314E | 2.754,55 |
| EVCD0314F | 2.837,18 |
| EVCD0314G | 2.922,30 |
| EVCD0314H | 3.009,98 |
| EVCD0314I | 3.100,28 |
| EVCD0314J | 3.193,28 |
| EVCD0314K | 3.289,09 |
| EVCD0314L | 3.387,75 |
| EVCD0314M | 3.489,39 |
| EVCD0314N | 3.594,09 |
| EVCD0314O | 3.701,89 |
| EVCD0314P | 3.812,97 |
| EVCD0314Q | 3.927,36 |
| EVCD0314R | 4.045,17 |
| EVCD0314S | 4.166,52 |
| EVCD0314T | 4.291,51 |
| EVCD0314U | 4.420,26 |
| EVCD0314V | 4.552,88 |
| EVCD0314W | 4.689,46 |
| EVCD0314X | 4.830,14 |
| EVCD0314Y | 4.975,05 |
| EVCD0314Z | 5.124,30 |
| EVCD0315A | 2.520,81 |
| EVCD0315B | 2.596,42 |
| EVCD0315C | 2.674,33 |
| EVCD0315D | 2.754,55 |
| EVCD0315E | 2.837,18 |
| EVCD0315F | 2.922,30 |
| EVCD0315G | 3.009,98 |
| EVCD0315H | 3.100,28 |
| EVCD0315I | 3.193,28 |
| EVCD0315J | 3.289,09 |
| EVCD0315K | 3.387,75 |
| EVCD0315L | 3.489,39 |
| EVCD0315M | 3.594,09 |
| EVCD0315N | 3.701,89 |
| EVCD0315O | 3.812,97 |
| EVCD0315P | 3.927,36 |
| EVCD0315Q | 4.045,17 |
| EVCD0315R | 4.166,52 |
| EVCD0315S | 4.291,51 |
| EVCD0315T | 4.420,26 |
| EVCD0315U | 4.552,88 |
| EVCD0315V | 4.689,46 |
| EVCD0315W | 4.830,14 |
| EVCD0315X | 4.975,05 |
| EVCD0315Y | 5.124,30 |
| EVCD0315Z | 5.278,03 |

| | |
|-----------|----------|
| EVCD0316A | 2.596,42 |
| EVCD0316B | 2.674,33 |
| EVCD0316C | 2.754,55 |
| EVCD0316D | 2.837,18 |
| EVCD0316E | 2.922,30 |
| EVCD0316F | 3.009,98 |
| EVCD0316G | 3.100,28 |
| EVCD0316H | 3.193,28 |
| EVCD0316I | 3.289,09 |
| EVCD0316J | 3.387,75 |
| EVCD0316K | 3.489,39 |
| EVCD0316L | 3.594,09 |
| EVCD0316M | 3.701,89 |
| EVCD0316N | 3.812,97 |
| EVCD0316O | 3.927,36 |
| EVCD0316P | 4.045,17 |
| EVCD0316Q | 4.166,52 |
| EVCD0316R | 4.291,51 |
| EVCD0316S | 4.420,26 |
| EVCD0316T | 4.552,88 |
| EVCD0316U | 4.689,46 |
| EVCD0316V | 4.830,14 |
| EVCD0316W | 4.975,05 |
| EVCD0316X | 5.124,30 |
| EVCD0316Y | 5.278,03 |
| EVCD0316Z | 5.436,38 |
| EVCD0317A | 2.674,33 |
| EVCD0317B | 2.754,55 |
| EVCD0317C | 2.837,18 |
| EVCD0317D | 2.922,30 |
| EVCD0317E | 3.009,98 |
| EVCD0317F | 3.100,28 |
| EVCD0317G | 3.193,28 |
| EVCD0317H | 3.289,09 |
| EVCD0317I | 3.387,75 |
| EVCD0317J | 3.489,39 |
| EVCD0317K | 3.594,09 |
| EVCD0317L | 3.701,89 |
| EVCD0317M | 3.812,97 |
| EVCD0317N | 3.927,36 |
| EVCD0317O | 4.045,17 |
| EVCD0317P | 4.166,52 |
| EVCD0317Q | 4.291,51 |
| EVCD0317R | 4.420,26 |
| EVCD0317S | 4.552,88 |
| EVCD0317T | 4.689,46 |
| EVCD0317U | 4.830,14 |
| EVCD0317V | 4.975,05 |
| EVCD0317W | 5.124,30 |
| EVCD0317X | 5.278,03 |

| | |
|-----------|----------|
| EVCD0317Y | 5.436,38 |
| EVCD0317Z | 5.599,46 |
| EVCD0318A | 2.754,55 |
| EVCD0318B | 2.837,18 |
| EVCD0318C | 2.922,30 |
| EVCD0318D | 3.009,98 |
| EVCD0318E | 3.100,28 |
| EVCD0318F | 3.193,28 |
| EVCD0318G | 3.289,09 |
| EVCD0318H | 3.387,75 |
| EVCD0318I | 3.489,39 |
| EVCD0318J | 3.594,09 |
| EVCD0318K | 3.701,89 |
| EVCD0318L | 3.812,97 |
| EVCD0318M | 3.927,36 |
| EVCD0318N | 4.045,17 |
| EVCD0318O | 4.166,52 |
| EVCD0318P | 4.291,51 |
| EVCD0318Q | 4.420,26 |
| EVCD0318R | 4.552,88 |
| EVCD0318S | 4.689,46 |
| EVCD0318T | 4.830,14 |
| EVCD0318U | 4.975,05 |
| EVCD0318V | 5.124,30 |
| EVCD0318W | 5.278,03 |
| EVCD0318X | 5.436,38 |
| EVCD0318Y | 5.599,46 |
| EVCD0318Z | 5.767,45 |
| EVCD0319A | 2.837,18 |
| EVCD0319B | 2.922,30 |
| EVCD0319C | 3.009,98 |
| EVCD0319D | 3.100,28 |
| EVCD0319E | 3.193,28 |
| EVCD0319F | 3.289,09 |
| EVCD0319G | 3.387,75 |
| EVCD0319H | 3.489,39 |
| EVCD0319I | 3.594,09 |
| EVCD0319J | 3.701,89 |
| EVCD0319K | 3.812,97 |
| EVCD0319L | 3.927,36 |
| EVCD0319M | 4.045,17 |
| EVCD0319N | 4.166,52 |
| EVCD0319O | 4.291,51 |
| EVCD0319P | 4.420,26 |
| EVCD0319Q | 4.552,88 |
| EVCD0319R | 4.689,46 |
| EVCD0319S | 4.830,14 |
| EVCD0319T | 4.975,05 |
| EVCD0319U | 5.124,30 |
| EVCD0319V | 5.278,03 |

| | |
|-------------|----------|
| EVCD0319W | 5.436,38 |
| EVCD0319X | 5.599,46 |
| EVCD0319Y | 5.767,45 |
| EVCD0319Z | 5.940,47 |
| EVCD0320A | 2.922,30 |
| EVCD0320B | 3.009,98 |
| EVCD0320C | 3.100,28 |
| EVCD0320D | 3.193,28 |
| EVCD0320E | 3.289,09 |
| EVCD0320F | 3.387,75 |
| EVCD0320G | 3.489,39 |
| EVCD0320H | 3.594,09 |
| EVCD0320I | 3.701,89 |
| EVCD0320J | 3.812,97 |
| EVCD0320K | 3.927,36 |
| EVCD0320L | 4.045,17 |
| EVCD0320M | 4.166,52 |
| EVCD0320N | 4.291,51 |
| EVCD0320O | 4.420,26 |
| EVCD0320P | 4.552,88 |
| EVCD0320Q | 4.689,46 |
| EVCD0320R | 4.830,14 |
| EVCD0320S | 4.975,05 |
| EVCD0320T | 5.124,30 |
| EVCD0320U | 5.278,03 |
| EVCD0320V | 5.436,38 |
| EVCD0320W | 5.599,46 |
| EVCD0320X | 5.767,45 |
| EVCD0320Y | 5.940,47 |
| EVCD0320Z | 6.118,70 |
| EVCD-04-01A | 3.244,09 |
| EVCD-04-01B | 3.341,42 |
| EVCD-04-01C | 3.441,65 |
| EVCD-04-01D | 3.544,91 |
| EVCD-04-01E | 3.651,25 |
| EVCD-04-01F | 3.760,78 |
| EVCD-04-01G | 3.873,63 |
| EVCD-04-01H | 3.989,83 |
| EVCD-04-01I | 4.109,53 |
| EVCD-04-01J | 4.232,80 |
| EVCD-04-01K | 4.359,79 |
| EVCD-04-01L | 4.490,59 |
| EVCD-04-01M | 4.625,29 |
| EVCD-04-01N | 4.764,06 |
| EVCD-04-01O | 4.907,00 |
| EVCD-04-01P | 5.054,19 |
| EVCD-04-01Q | 5.205,83 |
| EVCD-04-01R | 5.361,99 |
| EVCD-04-01S | 5.522,85 |
| EVCD-04-01T | 5.688,55 |

| | |
|-------------|----------|
| EVCD-04-01U | 5.859,19 |
| EVCD-04-01V | 6.034,97 |
| EVCD-04-01W | 6.216,03 |
| EVCD-04-01X | 6.402,50 |
| EVCD-04-01Y | 6.594,58 |
| EVCD-04-01Z | 6.792,43 |
| EVCD-04-02A | 3.341,42 |
| EVCD-04-02B | 3.441,65 |
| EVCD-04-02C | 3.544,91 |
| EVCD-04-02D | 3.651,25 |
| EVCD-04-02E | 3.760,78 |
| EVCD-04-02F | 3.873,63 |
| EVCD-04-02G | 3.989,83 |
| EVCD-04-02H | 4.109,53 |
| EVCD-04-02I | 4.232,80 |
| EVCD-04-02J | 4.359,79 |
| EVCD-04-02K | 4.490,59 |
| EVCD-04-02L | 4.625,29 |
| EVCD-04-02M | 4.763,79 |
| EVCD-04-02N | 4.907,00 |
| EVCD-04-02O | 5.054,19 |
| EVCD-04-02P | 5.205,83 |
| EVCD-04-02Q | 5.361,99 |
| EVCD-04-02R | 5.522,85 |
| EVCD-04-02S | 5.688,55 |
| EVCD-04-02T | 5.859,19 |
| EVCD-04-02U | 6.034,97 |
| EVCD-04-02V | 6.216,03 |
| EVCD-04-02W | 6.402,50 |
| EVCD-04-02X | 6.594,58 |
| EVCD-04-02Y | 6.792,43 |
| EVCD-04-02Z | 6.996,19 |
| EVCD-04-03A | 3.440,90 |
| EVCD-04-03B | 3.544,13 |
| EVCD-04-03C | 3.650,44 |
| EVCD-04-03D | 3.759,95 |
| EVCD-04-03E | 3.872,76 |
| EVCD-04-03F | 3.988,94 |
| EVCD-04-03G | 4.108,60 |
| EVCD-04-03H | 4.231,86 |
| EVCD-04-03I | 4.358,81 |
| EVCD-04-03J | 4.489,60 |
| EVCD-04-03K | 4.624,26 |
| EVCD-04-03L | 4.763,00 |
| EVCD-04-03M | 4.905,90 |
| EVCD-04-03N | 5.053,09 |
| EVCD-04-03O | 5.204,68 |
| EVCD-04-03P | 5.360,81 |
| EVCD-04-03Q | 5.521,63 |
| EVCD-04-03R | 5.687,28 |

| | |
|-------------|----------|
| EVCD-04-03S | 5.857,90 |
| EVCD-04-03T | 6.033,64 |
| EVCD-04-03U | 6.214,63 |
| EVCD-04-03V | 6.401,08 |
| EVCD-04-03W | 6.593,11 |
| EVCD-04-03X | 6.790,90 |
| EVCD-04-03Y | 6.994,63 |
| EVCD-04-03Z | 7.204,48 |
| EVCD-04-04A | 3.544,13 |
| EVCD-04-04B | 3.650,44 |
| EVCD-04-04C | 3.759,95 |
| EVCD-04-04D | 3.872,76 |
| EVCD-04-04E | 3.988,94 |
| EVCD-04-04F | 4.108,60 |
| EVCD-04-04G | 4.231,86 |
| EVCD-04-04H | 4.358,81 |
| EVCD-04-04I | 4.489,60 |
| EVCD-04-04J | 4.624,26 |
| EVCD-04-04K | 4.763,00 |
| EVCD-04-04L | 4.905,90 |
| EVCD-04-04M | 5.053,09 |
| EVCD-04-04N | 5.204,68 |
| EVCD-04-04O | 5.360,81 |
| EVCD-04-04P | 5.521,63 |
| EVCD-04-04Q | 5.687,28 |
| EVCD-04-04R | 5.857,90 |
| EVCD-04-04S | 6.033,64 |
| EVCD-04-04T | 6.214,63 |
| EVCD-04-04U | 6.401,08 |
| EVCD-04-04V | 6.593,11 |
| EVCD-04-04W | 6.790,90 |
| EVCD-04-04X | 6.994,63 |
| EVCD-04-04Y | 7.204,48 |
| EVCD-04-04Z | 7.420,61 |
| EVCD-04-05A | 3.651,25 |
| EVCD-04-05B | 3.760,78 |
| EVCD0405C | 3.873,63 |
| EVCD0405D | 3.989,83 |
| EVCD0405E | 4.109,53 |
| EVCD0405F | 4.232,80 |
| EVCD0405G | 4.359,79 |
| EVCD0405H | 4.490,59 |
| EVCD0405I | 4.625,29 |
| EVCD0405J | 4.764,06 |
| EVCD0405K | 4.907,00 |
| EVCD0405L | 5.054,19 |
| EVCD0405M | 5.205,83 |
| EVCD0405N | 5.361,99 |
| EVCD0405O | 5.522,85 |
| EVCD0405P | 5.688,55 |

| | |
|-----------|----------|
| EVCD0405Q | 5.859,19 |
| EVCD0405R | 6.034,97 |
| EVCD0405S | 6.216,03 |
| EVCD0405T | 6.402,50 |
| EVCD0405U | 6.594,58 |
| EVCD0405V | 6.792,43 |
| EVCD0405W | 6.996,19 |
| EVCD0405X | 7.206,09 |
| EVCD0405Y | 7.422,25 |
| EVCD0405Z | 7.644,92 |
| EVCD0406A | 3.759,95 |
| EVCD0406B | 3.872,76 |
| EVCD0406C | 3.988,94 |
| EVCD0406D | 4.108,60 |
| EVCD0406E | 4.231,86 |
| EVCD0406F | 4.358,81 |
| EVCD0406G | 4.489,60 |
| EVCD0406H | 4.624,26 |
| EVCD0406I | 4.763,00 |
| EVCD0406J | 4.905,90 |
| EVCD0406K | 5.053,09 |
| EVCD0406L | 5.204,68 |
| EVCD0406M | 5.360,81 |
| EVCD0406N | 5.521,63 |
| EVCD0406O | 5.687,28 |
| EVCD0406P | 5.857,90 |
| EVCD0406Q | 6.033,64 |
| EVCD0406R | 6.214,63 |
| EVCD0406S | 6.401,08 |
| EVCD0406T | 6.593,11 |
| EVCD0406U | 6.790,90 |
| EVCD0406V | 6.994,63 |
| EVCD0406W | 7.204,48 |
| EVCD0406X | 7.420,61 |
| EVCD0406Y | 7.643,24 |
| EVCD0406Z | 7.872,53 |
| EVCD0407A | 3.872,76 |
| EVCD0407B | 3.988,94 |
| EVCD0407C | 4.108,60 |
| EVCD0407D | 4.231,86 |
| EVCD0407E | 4.358,81 |
| EVCD0407F | 4.489,60 |
| EVCD0407G | 4.624,26 |
| EVCD0407H | 4.763,00 |
| EVCD0407I | 4.905,90 |
| EVCD0407J | 5.053,09 |
| EVCD0407K | 5.204,68 |
| EVCD0407L | 5.360,81 |
| EVCD0407M | 5.521,63 |
| EVCD0407N | 5.687,28 |

| | |
|-----------|----------|
| EVCD0407O | 5.857,90 |
| EVCD0407P | 6.033,64 |
| EVCD0407Q | 6.214,63 |
| EVCD0407R | 6.401,08 |
| EVCD0407S | 6.593,11 |
| EVCD0407T | 6.790,90 |
| EVCD0407U | 6.994,63 |
| EVCD0407V | 7.204,48 |
| EVCD0407W | 7.420,61 |
| EVCD0407X | 7.643,24 |
| EVCD0407Y | 7.872,53 |
| EVCD0407Z | 8.108,68 |
| EVCD0408A | 3.988,94 |
| EVCD0408B | 4.108,60 |
| EVCD0408C | 4.231,86 |
| EVCD0408D | 4.358,81 |
| EVCD0408E | 4.489,60 |
| EVCD0408F | 4.624,26 |
| EVCD0408G | 4.763,00 |
| EVCD0408H | 4.905,90 |
| EVCD0408I | 5.053,09 |
| EVCD0408J | 5.204,68 |
| EVCD0408K | 5.360,81 |
| EVCD0408L | 5.521,63 |
| EVCD0408M | 5.687,28 |
| EVCD0408N | 5.857,90 |
| EVCD0408O | 6.033,64 |
| EVCD0408P | 6.214,63 |
| EVCD0408Q | 6.401,08 |
| EVCD0408R | 6.593,11 |
| EVCD0408S | 6.790,90 |
| EVCD0408T | 6.994,63 |
| EVCD0408U | 7.204,48 |
| EVCD0408V | 7.420,61 |
| EVCD0408W | 7.643,24 |
| EVCD0408X | 7.872,53 |
| EVCD0408Y | 8.108,68 |
| EVCD0408Z | 8.351,95 |
| EVCD0409A | 4.108,60 |
| EVCD0409B | 4.231,86 |
| EVCD0409C | 4.358,81 |
| EVCD0409D | 4.489,60 |
| EVCD0409E | 4.624,26 |
| EVCD0409F | 4.763,00 |
| EVCD0409G | 4.905,90 |
| EVCD0409H | 5.053,09 |
| EVCD0409I | 5.204,68 |
| EVCD0409J | 5.360,81 |
| EVCD0409K | 5.521,63 |
| EVCD0409L | 5.687,28 |

| | |
|-----------|----------|
| EVCD0409M | 5.857,90 |
| EVCD0409N | 6.033,64 |
| EVCD0409O | 6.214,63 |
| EVCD0409P | 6.401,08 |
| EVCD0409Q | 6.593,11 |
| EVCD0409R | 6.790,90 |
| EVCD0409S | 6.994,63 |
| EVCD0409T | 7.204,48 |
| EVCD0409U | 7.420,61 |
| EVCD0409V | 7.643,24 |
| EVCD0409W | 7.872,53 |
| EVCD0409X | 8.108,68 |
| EVCD0409Y | 8.351,95 |
| EVCD0409Z | 8.602,53 |
| EVCD0410A | 4.231,86 |
| EVCD0410B | 4.358,81 |
| EVCD0410C | 4.489,60 |
| EVCD0410D | 4.624,26 |
| EVCD0410E | 4.763,00 |
| EVCD0410F | 4.905,90 |
| EVCD0410G | 5.053,09 |
| EVCD0410H | 5.204,68 |
| EVCD0410I | 5.360,81 |
| EVCD0410J | 5.521,63 |
| EVCD0410K | 5.687,28 |
| EVCD0410L | 5.857,90 |
| EVCD0410M | 6.033,64 |
| EVCD0410N | 6.214,63 |
| EVCD0410O | 6.401,08 |
| EVCD0410P | 6.593,11 |
| EVCD0410Q | 6.790,90 |
| EVCD0410R | 6.994,63 |
| EVCD0410S | 7.204,48 |
| EVCD0410T | 7.420,61 |
| EVCD0410U | 7.643,24 |
| EVCD0410V | 7.872,53 |
| EVCD0410W | 8.108,68 |
| EVCD0410X | 8.351,95 |
| EVCD0410Y | 8.602,53 |
| EVCD0410Z | 8.860,60 |
| EVCD0411A | 4.358,81 |
| EVCD0411B | 4.489,60 |
| EVCD0411C | 4.624,26 |
| EVCD0411D | 4.763,00 |
| EVCD0411E | 4.905,90 |
| EVCD0411F | 5.053,09 |
| EVCD0411G | 5.204,68 |
| EVCD0411H | 5.360,81 |
| EVCD0411I | 5.521,63 |
| EVCD0411J | 5.687,28 |

| | |
|-----------|----------|
| EVCD0411K | 5.857,90 |
| EVCD0411L | 6.033,64 |
| EVCD0411M | 6.214,63 |
| EVCD0411N | 6.401,08 |
| EVCD0411O | 6.593,11 |
| EVCD0411P | 6.790,90 |
| EVCD0411Q | 6.994,63 |
| EVCD0411R | 7.204,48 |
| EVCD0411S | 7.420,61 |
| EVCD0411T | 7.643,24 |
| EVCD0411U | 7.872,53 |
| EVCD0411V | 8.108,68 |
| EVCD0411W | 8.351,95 |
| EVCD0411X | 8.602,53 |
| EVCD0411Y | 8.860,60 |
| EVCD0411Z | 9.126,41 |
| EVCD0412A | 4.489,60 |
| EVCD0412B | 4.624,26 |
| EVCD0412C | 4.763,00 |
| EVCD0412D | 4.905,90 |
| EVCD0412E | 5.053,09 |
| EVCD0412F | 5.204,68 |
| EVCD0412G | 5.360,81 |
| EVCD0412H | 5.521,63 |
| EVCD0412I | 5.687,28 |
| EVCD0412J | 5.857,90 |
| EVCD0412K | 6.033,64 |
| EVCD0412L | 6.214,63 |
| EVCD0412M | 6.401,08 |
| EVCD0412N | 6.593,11 |
| EVCD0412O | 6.790,90 |
| EVCD0412P | 6.994,63 |
| EVCD0412Q | 7.204,48 |
| EVCD0412R | 7.420,61 |
| EVCD0412S | 7.643,24 |
| EVCD0412T | 7.872,53 |
| EVCD0412U | 8.108,68 |
| EVCD0412V | 8.351,95 |
| EVCD0412W | 8.602,53 |
| EVCD0412X | 8.860,60 |
| EVCD0412Y | 9.126,41 |
| EVCD0412Z | 9.400,23 |
| EVCD0413A | 4.624,26 |
| EVCD0413B | 4.763,00 |
| EVCD0413C | 4.905,90 |
| EVCD0413D | 5.053,09 |
| EVCD0413E | 5.204,68 |
| EVCD0413F | 5.360,81 |
| EVCD0413G | 5.521,63 |
| EVCD0413H | 5.687,28 |

| | |
|-----------|----------|
| EVCD0413I | 5.857,90 |
| EVCD0413J | 6.033,64 |
| EVCD0413K | 6.214,63 |
| EVCD0413L | 6.401,08 |
| EVCD0413M | 6.593,11 |
| EVCD0413N | 6.790,90 |
| EVCD0413O | 6.994,63 |
| EVCD0413P | 7.204,48 |
| EVCD0413Q | 7.420,61 |
| EVCD0413R | 7.643,24 |
| EVCD0413S | 7.872,53 |
| EVCD0413T | 8.108,68 |
| EVCD0413U | 8.351,95 |
| EVCD0413V | 8.602,53 |
| EVCD0413W | 8.860,60 |
| EVCD0413X | 9.126,41 |
| EVCD0413Y | 9.400,23 |
| EVCD0413Z | 9.682,21 |
| EVCD0414A | 4.763,00 |
| EVCD0414B | 6.609,39 |
| EVCD0414C | 5.053,09 |
| EVCD0414D | 5.204,68 |
| EVCD0414E | 5.360,81 |
| EVCD0414F | 5.521,63 |
| EVCD0414G | 5.687,28 |
| EVCD0414H | 5.857,90 |
| EVCD0414I | 6.033,64 |
| EVCD0414J | 6.214,63 |
| EVCD0414K | 6.401,08 |
| EVCD0414L | 6.593,11 |
| EVCD0414M | 6.173,55 |
| EVCD0414N | 6.994,63 |
| EVCD0414O | 7.204,48 |
| EVCD0414P | 7.420,61 |
| EVCD0414Q | 7.643,24 |
| EVCD0414R | 7.872,53 |
| EVCD0414S | 8.108,68 |
| EVCD0414T | 8.351,95 |
| EVCD0414U | 8.602,53 |
| EVCD0414V | 8.860,60 |
| EVCD0414W | 9.126,41 |
| EVCD0414X | 9.400,23 |
| EVCD0414Y | 9.682,21 |
| EVCD0414Z | 9.972,69 |
| EVCD0415A | 4.905,90 |
| EVCD0415B | 5.053,09 |
| EVCD0415C | 5.204,68 |
| EVCD0415D | 5.360,81 |
| EVCD0415E | 5.521,63 |
| EVCD0415F | 5.687,28 |

| | |
|-----------|-----------|
| EVCD0415G | 5.857,90 |
| EVCD0415H | 6.033,64 |
| EVCD0415I | 6.214,63 |
| EVCD0415J | 6.401,08 |
| EVCD0415K | 6.593,11 |
| EVCD0415L | 6.790,90 |
| EVCD0415M | 6.994,63 |
| EVCD0415N | 7.204,48 |
| EVCD0415O | 7.420,61 |
| EVCD0415P | 7.643,24 |
| EVCD0415Q | 7.872,53 |
| EVCD0415R | 8.108,68 |
| EVCD0415S | 8.351,95 |
| EVCD0415T | 8.602,53 |
| EVCD0415U | 8.860,60 |
| EVCD0415V | 9.126,41 |
| EVCD0415W | 9.400,23 |
| EVCD0415X | 9.682,21 |
| EVCD0415Y | 9.972,69 |
| EVCD0415Z | 10.271,85 |
| EVCD0416A | 5.053,09 |
| EVCD0416B | 5.204,68 |
| EVCD0416C | 5.360,81 |
| EVCD0416D | 5.521,63 |
| EVCD0416E | 5.687,28 |
| EVCD0416F | 5.857,90 |
| EVCD0416G | 6.033,64 |
| EVCD0416H | 6.214,63 |
| EVCD0416I | 6.401,08 |
| EVCD0416J | 6.593,11 |
| EVCD0416K | 6.790,90 |
| EVCD0416L | 6.994,63 |
| EVCD0416M | 7.204,48 |
| EVCD0416N | 7.420,61 |
| EVCD0416O | 7.643,24 |
| EVCD0416P | 7.872,53 |
| EVCD0416Q | 8.108,68 |
| EVCD0416R | 8.351,95 |
| EVCD0416S | 8.602,53 |
| EVCD0416T | 8.860,60 |
| EVCD0416U | 9.126,41 |
| EVCD0416V | 9.400,23 |
| EVCD0416W | 9.682,21 |
| EVCD0416X | 9.972,69 |
| EVCD0416Y | 10.271,85 |
| EVCD0416Z | 10.580,01 |
| EVCD0417A | 5.204,68 |
| EVCD0417B | 5.360,81 |
| EVCD0417C | 5.521,63 |
| EVCD0417D | 5.687,28 |

| | |
|-----------|-----------|
| EVCD0417E | 5.857,90 |
| EVCD0417F | 6.033,64 |
| EVCD0417G | 6.214,63 |
| EVCD0417H | 6.401,08 |
| EVCD0417I | 6.593,11 |
| EVCD0417J | 6.790,90 |
| EVCD0417K | 6.994,63 |
| EVCD0417L | 7.204,48 |
| EVCD0417M | 7.420,61 |
| EVCD0417N | 7.643,24 |
| EVCD0417O | 7.872,53 |
| EVCD0417P | 8.108,68 |
| EVCD0417Q | 8.351,95 |
| EVCD0417R | 8.602,53 |
| EVCD0417S | 8.860,60 |
| EVCD0417T | 9.126,41 |
| EVCD0417U | 9.400,23 |
| EVCD0417V | 9.682,21 |
| EVCD0417W | 9.972,69 |
| EVCD0417X | 10.271,85 |
| EVCD0417Y | 10.580,01 |
| EVCD0417Z | 10.897,43 |
| EVCD0418A | 5.360,81 |
| EVCD0418B | 5.521,63 |
| EVCD0418C | 5.687,28 |
| EVCD0418D | 5.857,90 |
| EVCD0418E | 6.033,64 |
| EVCD0418F | 6.214,63 |
| EVCD0418G | 6.401,08 |
| EVCD0418H | 6.593,11 |
| EVCD0418I | 6.790,90 |
| EVCD0418J | 6.994,63 |
| EVCD0418K | 7.204,48 |
| EVCD0418L | 7.420,61 |
| EVCD0418M | 7.643,24 |
| EVCD0418N | 7.872,53 |
| EVCD0418O | 8.108,68 |
| EVCD0418P | 8.351,95 |
| EVCD0418Q | 8.602,53 |
| EVCD0418R | 8.860,60 |
| EVCD0418S | 9.126,41 |
| EVCD0418T | 9.400,23 |
| EVCD0418U | 9.682,21 |
| EVCD0418V | 9.972,69 |
| EVCD0418W | 10.271,85 |
| EVCD0418X | 10.580,01 |
| EVCD0418Y | 10.897,43 |
| EVCD0418Z | 11.224,34 |
| EVCD0419A | 5.521,63 |
| EVCD0419B | 5.687,28 |

| | |
|-----------|-----------|
| EVCD0419C | 5.857,90 |
| EVCD0419D | 6.033,64 |
| EVCD0419E | 6.214,63 |
| EVCD0419F | 6.401,08 |
| EVCD0419G | 6.593,11 |
| EVCD0419H | 6.790,90 |
| EVCD0419I | 6.994,63 |
| EVCD0419J | 7.204,48 |
| EVCD0419K | 7.420,61 |
| EVCD0419L | 7.643,24 |
| EVCD0419M | 7.872,53 |
| EVCD0419N | 8.108,68 |
| EVCD0419O | 8.351,95 |
| EVCD0419P | 8.602,53 |
| EVCD0419Q | 8.860,60 |
| EVCD0419R | 9.126,41 |
| EVCD0419S | 9.400,23 |
| EVCD0419T | 9.682,21 |
| EVCD0419U | 9.972,69 |
| EVCD0419V | 10.271,85 |
| EVCD0419W | 10.580,01 |
| EVCD0419X | 10.897,43 |
| EVCD0419Y | 11.224,34 |
| EVCD0419Z | 11.561,09 |
| EVCD0420A | 5.687,28 |
| EVCD0420B | 5.857,90 |
| EVCD0420C | 6.033,64 |
| EVCD0420D | 6.214,63 |
| EVCD0420E | 6.401,08 |
| EVCD0420F | 6.593,11 |
| EVCD0420G | 6.790,90 |
| EVCD0420H | 6.994,63 |
| EVCD0420I | 7.204,48 |
| EVCD0420J | 7.420,61 |
| EVCD0420K | 7.643,24 |
| EVCD0420L | 7.872,53 |
| EVCD0420M | 8.108,68 |
| EVCD0420N | 8.351,95 |
| EVCD0420O | 8.602,53 |
| EVCD0420P | 8.860,60 |
| EVCD0420Q | 9.126,41 |
| EVCD0420R | 9.400,23 |
| EVCD0420S | 9.682,21 |
| EVCD0420T | 9.972,69 |
| EVCD0420U | 10.271,85 |
| EVCD0420V | 10.580,01 |
| EVCD0420W | 10.897,43 |
| EVCD0420X | 11.224,34 |
| EVCD0420Y | 11.561,09 |
| EVCD0420Z | 11.907,91 |

| | |
|-----------|----------|
| EVCE0101A | 2.637,99 |
| EVCE0101B | 2.717,13 |
| EVCE0101C | 2.798,65 |
| EVCE0101D | 2.882,61 |
| EVCE0101E | 2.969,08 |
| EVCE0101F | 3.058,15 |
| EVCE0101G | 3.149,90 |
| EVCE0101H | 3.244,40 |
| EVCE0101I | 3.341,74 |
| EVCE0101J | 3.441,99 |
| EVCE0101K | 3.545,24 |
| EVCE0101L | 3.651,61 |
| EVCE0101M | 3.761,14 |
| EVCE0101N | 3.873,98 |
| EVCE0101O | 3.990,19 |
| EVCE0101P | 4.109,89 |
| EVCE0101Q | 4.233,21 |
| EVCE0101R | 4.360,20 |
| EVCE0101S | 4.491,01 |
| EVCE0101T | 4.625,75 |
| EVCE0101U | 4.764,51 |
| EVCE0101V | 4.907,44 |
| EVCE0101W | 5.054,68 |
| EVCE0101X | 5.206,33 |
| EVCE0101Y | 5.362,50 |
| EVCE0101Z | 5.523,38 |
| EVCE0102A | 2.717,13 |
| EVCE0102B | 2.798,65 |
| EVCE0102B | 2.881,96 |
| EVCE0102C | 2.882,61 |
| EVCE0102D | 2.969,08 |
| EVCE0102E | 3.058,15 |
| EVCE0102F | 3.149,90 |
| EVCE0102G | 3.244,40 |
| EVCE0102H | 3.341,74 |
| EVCE0102I | 3.441,99 |
| EVCE0102J | 3.545,24 |
| EVCE0102K | 3.651,61 |
| EVCE0102L | 3.761,14 |
| EVCE0102M | 3.873,98 |
| EVCE0102N | 3.990,19 |
| EVCE0102O | 4.109,89 |
| EVCE0102P | 4.233,21 |
| EVCE0102Q | 4.360,20 |
| EVCE0102R | 4.491,01 |
| EVCE0102S | 4.625,75 |
| EVCE0102T | 4.764,51 |
| EVCE0102U | 4.907,44 |
| EVCE0102V | 5.054,68 |
| EVCE0102W | 5.206,33 |

| | |
|-----------|----------|
| EVCE0102X | 5.362,50 |
| EVCE0102Y | 5.523,38 |
| EVCE0102Z | 5.689,07 |
| EVCE0103A | 2.798,03 |
| EVCE0103C | 2.968,43 |
| EVCE0103D | 3.057,48 |
| EVCE0103E | 3.149,20 |
| EVCE0103F | 3.243,68 |
| EVCE0103G | 3.340,97 |
| EVCE0103H | 3.441,22 |
| EVCE0103I | 3.544,46 |
| EVCE0103J | 3.650,80 |
| EVCE0103K | 3.760,32 |
| EVCE0103L | 3.873,12 |
| EVCE0103M | 3.989,32 |
| EVCE0103N | 4.109,01 |
| EVCE0103O | 4.232,26 |
| EVCE0103P | 4.427,37 |
| EVCE0103Q | 4.489,99 |
| EVCE0103R | 4.624,72 |
| EVCE0103S | 4.763,44 |
| EVCE0103T | 4.906,35 |
| EVCE0103U | 5.053,55 |
| EVCE0103V | 5.205,16 |
| EVCE0103W | 5.361,30 |
| EVCE0103X | 5.522,15 |
| EVCE0103Y | 5.687,81 |
| EVCE0103Z | 5.858,44 |
| EVCE0104A | 2.881,96 |
| EVCE0104B | 2.968,43 |
| EVCE0104C | 3.057,48 |
| EVCE0104D | 3.149,20 |
| EVCE0104E | 3.243,68 |
| EVCE0104F | 3.340,97 |
| EVCE0104G | 3.441,22 |
| EVCE0104H | 3.544,46 |
| EVCE0104I | 3.650,80 |
| EVCE0104J | 3.760,32 |
| EVCE0104K | 3.873,12 |
| EVCE0104L | 3.989,32 |
| EVCE0104M | 4.109,01 |
| EVCE0104N | 4.232,26 |
| EVCE0104O | 4.427,37 |
| EVCE0104P | 4.489,99 |
| EVCE0104Q | 4.624,72 |
| EVCE0104R | 4.763,44 |
| EVCE0104S | 4.906,35 |
| EVCE0104T | 5.053,55 |
| EVCE0104U | 5.205,16 |
| EVCE0104V | 5.361,30 |

| | |
|-----------|----------|
| EVCE0104W | 5.522,15 |
| EVCE0104X | 5.687,81 |
| EVCE0104Y | 5.858,44 |
| EVCE0104Z | 6.034,21 |
| EVCE0105A | 2.969,08 |
| EVCE0105B | 3.058,15 |
| EVCE0105C | 3.149,90 |
| EVCE0105D | 3.244,40 |
| EVCE0105E | 3.341,74 |
| EVCE0105F | 3.441,99 |
| EVCE0105G | 3.545,24 |
| EVCE0105H | 3.651,61 |
| EVCE0105I | 3.761,14 |
| EVCE0105J | 3.873,98 |
| EVCE0105K | 3.990,19 |
| EVCE0105L | 4.109,89 |
| EVCE0105M | 4.233,21 |
| EVCE0105N | 4.427,53 |
| EVCE0105O | 4.491,01 |
| EVCE0105P | 4.625,75 |
| EVCE0105Q | 4.764,51 |
| EVCE0105R | 4.907,44 |
| EVCE0105S | 5.054,68 |
| EVCE0105T | 5.206,33 |
| EVCE0105U | 5.362,50 |
| EVCE0105V | 5.523,38 |
| EVCE0105W | 5.689,07 |
| EVCE0105X | 5.859,75 |
| EVCE0105Y | 6.035,55 |
| EVCE0105Z | 6.216,62 |
| EVCE0106A | 3.057,48 |
| EVCE0106B | 3.149,20 |
| EVCE0106C | 3.243,68 |
| EVCE0106D | 3.340,97 |
| EVCE0106E | 3.441,22 |
| EVCE0106F | 3.544,46 |
| EVCE0106G | 3.650,80 |
| EVCE0106H | 3.760,32 |
| EVCE0106I | 3.873,12 |
| EVCE0106J | 3.989,32 |
| EVCE0106K | 4.109,01 |
| EVCE0106L | 4.232,26 |
| EVCE0106M | 3.962,93 |
| EVCE0106N | 4.489,99 |
| EVCE0106O | 4.624,72 |
| EVCE0106P | 4.763,44 |
| EVCE0106Q | 4.906,35 |
| EVCE0106R | 5.053,55 |
| EVCE0106S | 5.205,16 |
| EVCE0106T | 5.361,30 |

| | |
|-----------|----------|
| EVCE0106U | 5.522,15 |
| EVCE0106V | 5.687,81 |
| EVCE0106W | 5.858,44 |
| EVCE0106X | 6.034,21 |
| EVCE0106Y | 6.215,24 |
| EVCE0106Z | 6.401,67 |
| EVCE0107A | 3.149,20 |
| EVCE0107B | 3.243,68 |
| EVCE0107C | 3.340,97 |
| EVCE0107D | 3.441,22 |
| EVCE0107E | 3.544,46 |
| EVCE0107F | 3.650,80 |
| EVCE0107G | 3.760,32 |
| EVCE0107H | 3.873,12 |
| EVCE0107I | 3.989,32 |
| EVCE0107J | 4.109,01 |
| EVCE0107K | 4.232,26 |
| EVCE0107L | 4.427,37 |
| EVCE0107M | 4.489,99 |
| EVCE0107N | 4.624,72 |
| EVCE0107O | 4.763,44 |
| EVCE0107P | 4.906,35 |
| EVCE0107Q | 5.053,55 |
| EVCE0107R | 5.205,16 |
| EVCE0107S | 5.361,30 |
| EVCE0107T | 5.522,15 |
| EVCE0107U | 5.687,81 |
| EVCE0107V | 5.858,44 |
| EVCE0107W | 6.034,21 |
| EVCE0107X | 6.215,24 |
| EVCE0107Y | 6.401,67 |
| EVCE0107Z | 6.593,72 |
| EVCE0108A | 3.243,68 |
| EVCE0108B | 3.340,97 |
| EVCE0108C | 3.441,22 |
| EVCE0108D | 3.544,46 |
| EVCE0108E | 3.650,80 |
| EVCE0108F | 3.760,32 |
| EVCE0108G | 3.873,12 |
| EVCE0108H | 3.989,32 |
| EVCE0108I | 4.109,01 |
| EVCE0108J | 4.232,26 |
| EVCE0108K | 4.427,37 |
| EVCE0108L | 4.489,99 |
| EVCE0108M | 4.624,72 |
| EVCE0108N | 4.763,44 |
| EVCE0108O | 4.906,35 |
| EVCE0108P | 5.053,55 |
| EVCE0108Q | 5.205,16 |
| EVCE0108R | 5.361,30 |

| | |
|-----------|----------|
| EVCE0108S | 5.522,15 |
| EVCE0108T | 5.687,81 |
| EVCE0108U | 5.858,44 |
| EVCE0108V | 6.034,21 |
| EVCE0108W | 6.215,24 |
| EVCE0108X | 6.401,67 |
| EVCE0108Y | 6.593,72 |
| EVCE0108Z | 6.791,54 |
| EVCE0109A | 3.341,74 |
| EVCE0109B | 3.441,22 |
| EVCE0109C | 3.544,46 |
| EVCE0109D | 3.650,80 |
| EVCE0109E | 3.760,32 |
| EVCE0109F | 3.873,12 |
| EVCE0109G | 3.989,32 |
| EVCE0109H | 4.109,01 |
| EVCE0109I | 4.232,26 |
| EVCE0109J | 4.427,37 |
| EVCE0109K | 4.489,99 |
| EVCE0109L | 4.624,72 |
| EVCE0109M | 4.763,44 |
| EVCE0109N | 4.906,35 |
| EVCE0109O | 5.053,55 |
| EVCE0109P | 5.205,16 |
| EVCE0109Q | 5.361,30 |
| EVCE0109R | 5.522,15 |
| EVCE0109S | 5.687,81 |
| EVCE0109T | 5.858,44 |
| EVCE0109U | 6.034,21 |
| EVCE0109V | 6.215,24 |
| EVCE0109W | 6.401,67 |
| EVCE0109X | 6.593,72 |
| EVCE0109Y | 6.791,54 |
| EVCE0109Z | 6.995,31 |
| EVCE0110A | 3.441,22 |
| EVCE0110B | 3.544,46 |
| EVCE0110C | 3.650,80 |
| EVCE0110D | 3.760,32 |
| EVCE0110E | 3.873,12 |
| EVCE0110F | 3.989,32 |
| EVCE0110G | 4.109,01 |
| EVCE0110H | 4.232,26 |
| EVCE0110I | 4.359,24 |
| EVCE0110J | 4.489,99 |
| EVCE0110K | 4.624,72 |
| EVCE0110L | 4.763,44 |
| EVCE0110M | 4.906,35 |
| EVCE0110N | 5.053,55 |
| EVCE0110O | 5.205,16 |
| EVCE0110P | 5.361,30 |

| | |
|-----------|----------|
| EVCE0110Q | 5.522,15 |
| EVCE0110R | 5.687,81 |
| EVCE0110S | 5.858,44 |
| EVCE0110T | 6.034,21 |
| EVCE0110U | 6.215,24 |
| EVCE0110V | 6.401,67 |
| EVCE0110W | 6.593,72 |
| EVCE0110X | 6.791,54 |
| EVCE0110Y | 6.995,31 |
| EVCE0110Z | 7.205,16 |
| EVCE0111A | 3.544,46 |
| EVCE0111B | 3.650,80 |
| EVCE0111C | 3.760,32 |
| EVCE0111D | 3.873,12 |
| EVCE0111E | 3.989,32 |
| EVCE0111F | 4.109,01 |
| EVCE0111G | 4.232,26 |
| EVCE0111H | 4.427,37 |
| EVCE0111I | 4.489,99 |
| EVCE0111J | 4.624,72 |
| EVCE0111K | 4.763,44 |
| EVCE0111L | 4.906,35 |
| EVCE0111M | 5.053,55 |
| EVCE0111N | 5.205,16 |
| EVCE0111O | 5.361,30 |
| EVCE0111P | 5.522,15 |
| EVCE0111Q | 5.687,81 |
| EVCE0111R | 5.858,44 |
| EVCE0111S | 6.034,21 |
| EVCE0111T | 6.215,24 |
| EVCE0111U | 6.401,67 |
| EVCE0111V | 6.593,72 |
| EVCE0111W | 6.791,54 |
| EVCE0111X | 6.995,31 |
| EVCE0111Y | 7.205,16 |
| EVCE0111Z | 7.421,29 |
| EVCE0112A | 3.650,80 |
| EVCE0112B | 3.760,32 |
| EVCE0112C | 3.873,12 |
| EVCE0112D | 3.989,32 |
| EVCE0112E | 4.109,01 |
| EVCE0112F | 4.232,26 |
| EVCE0112G | 4.359,24 |
| EVCE0112H | 4.489,99 |
| EVCE0112I | 4.624,72 |
| EVCE0112J | 4.763,44 |
| EVCE0112K | 4.906,35 |
| EVCE0112L | 5.053,55 |
| EVCE0112M | 5.205,16 |
| EVCE0112N | 5.361,30 |

| | |
|-----------|----------|
| EVCE0112O | 5.522,15 |
| EVCE0112P | 5.687,81 |
| EVCE0112Q | 5.858,44 |
| EVCE0112R | 6.034,21 |
| EVCE0112S | 6.215,24 |
| EVCE0112T | 6.401,67 |
| EVCE0112U | 6.593,72 |
| EVCE0112V | 6.791,54 |
| EVCE0112W | 6.841,99 |
| EVCE0112X | 7.205,16 |
| EVCE0112Y | 7.421,29 |
| EVCE0112Z | 7.643,95 |
| EVCE0113A | 3.760,32 |
| EVCE0113B | 3.873,12 |
| EVCE0113C | 3.989,32 |
| EVCE0113D | 4.109,01 |
| EVCE0113E | 4.232,26 |
| EVCE0113F | 4.427,37 |
| EVCE0113G | 4.489,99 |
| EVCE0113H | 4.624,72 |
| EVCE0113I | 4.766,84 |
| EVCE0113J | 4.906,35 |
| EVCE0113K | 5.053,55 |
| EVCE0113L | 5.205,16 |
| EVCE0113M | 5.361,30 |
| EVCE0113N | 5.522,15 |
| EVCE0113O | 5.687,81 |
| EVCE0113P | 5.858,44 |
| EVCE0113Q | 6.034,21 |
| EVCE0113R | 6.215,24 |
| EVCE0113S | 6.401,67 |
| EVCE0113T | 6.593,72 |
| EVCE0113U | 6.791,54 |
| EVCE0113V | 6.995,31 |
| EVCE0113W | 7.205,16 |
| EVCE0113X | 7.421,29 |
| EVCE0113Y | 7.643,95 |
| EVCE0113Z | 7.873,29 |
| EVCE0114A | 3.873,12 |
| EVCE0114B | 3.989,32 |
| EVCE0114C | 4.109,01 |
| EVCE0114D | 4.232,26 |
| EVCE0114E | 4.427,37 |
| EVCE0114F | 4.489,99 |
| EVCE0114G | 4.624,72 |
| EVCE0114H | 4.763,44 |
| EVCE0114I | 4.906,35 |
| EVCE0114J | 5.053,55 |
| EVCE0114K | 5.205,16 |
| EVCE0114L | 5.361,30 |

| | |
|-----------|----------|
| EVCE0114M | 5.522,15 |
| EVCE0114N | 5.687,81 |
| EVCE0114O | 5.858,44 |
| EVCE0114P | 6.034,21 |
| EVCE0114Q | 6.215,24 |
| EVCE0114R | 6.401,67 |
| EVCE0114S | 6.593,72 |
| EVCE0114T | 6.791,54 |
| EVCE0114U | 6.995,31 |
| EVCE0114V | 7.205,16 |
| EVCE0114W | 7.421,29 |
| EVCE0114X | 7.643,95 |
| EVCE0114Y | 7.873,29 |
| EVCE0114Z | 8.109,48 |
| EVCE0115A | 3.989,32 |
| EVCE0115B | 4.109,01 |
| EVCE0115C | 4.232,26 |
| EVCE0115D | 4.359,24 |
| EVCE0115E | 4.489,99 |
| EVCE0115F | 4.624,72 |
| EVCE0115G | 4.763,44 |
| EVCE0115H | 4.906,35 |
| EVCE0115I | 5.053,55 |
| EVCE0115J | 5.205,16 |
| EVCE0115K | 5.361,30 |
| EVCE0115L | 5.522,15 |
| EVCE0115M | 5.687,81 |
| EVCE0115N | 5.858,44 |
| EVCE0115O | 6.034,21 |
| EVCE0115P | 6.215,24 |
| EVCE0115Q | 6.401,67 |
| EVCE0115R | 6.593,72 |
| EVCE0115S | 6.791,54 |
| EVCE0115T | 6.995,31 |
| EVCE0115U | 7.205,16 |
| EVCE0115V | 7.421,29 |
| EVCE0115W | 7.643,95 |
| EVCE0115X | 7.873,29 |
| EVCE0115Y | 8.109,48 |
| EVCE0115Z | 8.352,76 |
| EVCE0116A | 4.109,01 |
| EVCE0116B | 4.232,26 |
| EVCE0116C | 4.427,37 |
| EVCE0116D | 4.489,99 |
| EVCE0116E | 4.624,72 |
| EVCE0116F | 4.763,44 |
| EVCE0116G | 4.906,35 |
| EVCE0116H | 5.053,55 |
| EVCE0116I | 5.205,16 |
| EVCE0116J | 5.361,30 |

| | |
|-----------|----------|
| EVCE0116K | 5.522,15 |
| EVCE0116L | 5.687,81 |
| EVCE0116M | 5.858,44 |
| EVCE0116N | 6.034,21 |
| EVCE0116O | 6.215,24 |
| EVCE0116P | 6.401,67 |
| EVCE0116Q | 6.593,72 |
| EVCE0116R | 6.791,54 |
| EVCE0116S | 6.995,31 |
| EVCE0116T | 7.205,16 |
| EVCE0116U | 7.421,29 |
| EVCE0116V | 7.643,95 |
| EVCE0116W | 7.873,29 |
| EVCE0116X | 8.109,48 |
| EVCE0116Y | 8.352,76 |
| EVCE0116Z | 8.603,34 |
| EVCE0117A | 4.232,26 |
| EVCE0117B | 4.427,37 |
| EVCE0117C | 4.489,99 |
| EVCE0117D | 4.624,72 |
| EVCE0117E | 4.763,44 |
| EVCE0117F | 4.906,35 |
| EVCE0117G | 5.053,55 |
| EVCE0117H | 5.205,16 |
| EVCE0117I | 5.361,30 |
| EVCE0117J | 5.522,15 |
| EVCE0117K | 5.687,81 |
| EVCE0117L | 5.858,44 |
| EVCE0117M | 6.034,21 |
| EVCE0117N | 6.215,24 |
| EVCE0117O | 6.401,67 |
| EVCE0117P | 6.593,72 |
| EVCE0117Q | 6.791,54 |
| EVCE0117R | 6.995,31 |
| EVCE0117S | 7.205,16 |
| EVCE0117T | 7.421,29 |
| EVCE0117U | 7.643,95 |
| EVCE0117V | 7.873,29 |
| EVCE0117W | 8.109,48 |
| EVCE0117X | 8.352,76 |
| EVCE0117Y | 8.603,34 |
| EVCE0117Z | 8.861,43 |
| EVCE0118A | 4.359,24 |
| EVCE0118B | 4.489,99 |
| EVCE0118C | 4.624,72 |
| EVCE0118D | 4.763,44 |
| EVCE0118E | 4.906,35 |
| EVCE0118F | 5.053,55 |
| EVCE0118G | 5.205,16 |
| EVCE0118H | 5.361,30 |

| | |
|-------------|----------|
| EVCE0118I | 5.522,15 |
| EVCE0118J | 5.687,81 |
| EVCE0118K | 5.858,44 |
| EVCE0118L | 6.034,21 |
| EVCE0118M | 6.215,24 |
| EVCE0118N | 6.401,67 |
| EVCE0118O | 6.593,72 |
| EVCE0118P | 6.791,54 |
| EVCE0118Q | 6.995,31 |
| EVCE0118R | 7.205,16 |
| EVCE0118S | 7.421,29 |
| EVCE0118T | 7.643,95 |
| EVCE0118U | 7.873,29 |
| EVCE0118V | 8.109,48 |
| EVCE0118W | 8.352,76 |
| EVCE0118X | 8.603,34 |
| EVCE0118Y | 8.861,43 |
| EVCE0118Z | 9.127,27 |
| EVCE0119A | 4.489,99 |
| EVCE0119B | 4.624,72 |
| EVCE0119C | 4.763,44 |
| EVCE0119D | 4.906,35 |
| EVCE0119E | 5.053,55 |
| EVCE0119F | 5.205,16 |
| EVCE0119G | 5.361,30 |
| EVCE0119H | 5.522,15 |
| EVCE0119I | 5.687,81 |
| EVCE0119J | 5.858,44 |
| EVCE0119K | 6.034,21 |
| EVCE0119L | 6.215,24 |
| EVCE0119M | 6.401,67 |
| EVCE0119N | 6.593,72 |
| EVCE0119O | 6.791,54 |
| EVCE0119P | 6.995,31 |
| EVCE0119Q | 7.205,16 |
| EVCE0119R | 7.421,29 |
| EVCE0119S | 7.643,95 |
| EVCE0119T | 7.873,29 |
| EVCE0119U | 8.109,48 |
| EVCE0119V | 8.352,76 |
| EVCE0119W | 8.603,34 |
| EVCE0119X | 8.861,43 |
| EVCE0119Y | 9.127,27 |
| EVCE0119Z | 9.401,09 |
| EVCE0120A | 4.624,72 |
| EVCE0120B | 4.763,44 |
| EVCE0120C | 4.906,35 |
| EVCE-01-20C | 3.565,76 |
| EVCE0120D | 5.053,55 |
| EVCE0120E | 5.205,16 |

| | |
|-------------|----------|
| EVCE0120F | 5.361,30 |
| EVCE0120G | 5.522,15 |
| EVCE0120H | 5.687,81 |
| EVCE0120I | 5.858,44 |
| EVCE0120J | 6.034,21 |
| EVCE0120K | 6.215,24 |
| EVCE0120L | 6.401,67 |
| EVCE0120M | 6.593,72 |
| EVCE0120N | 6.791,54 |
| EVCE0120O | 6.995,31 |
| EVCE0120P | 7.205,16 |
| EVCE0120Q | 7.421,29 |
| EVCE0120R | 7.643,95 |
| EVCE0120S | 7.873,29 |
| EVCE0120T | 8.109,48 |
| EVCE0120U | 8.352,76 |
| EVCE0120V | 8.603,34 |
| EVCE0120W | 8.861,43 |
| EVCE0120X | 9.127,27 |
| EVCE0120Y | 9.401,09 |
| EVCE0120Z | 9.683,13 |
| EVCE-02-01A | 3.663,99 |
| EVCE-02-01B | 3.773,91 |
| EVCE-02-01C | 3.887,13 |
| EVCE-02-01D | 4.003,75 |
| EVCE-02-01E | 4.123,85 |
| EVCE-02-01F | 4.247,56 |
| EVCE-02-01G | 4.374,99 |
| EVCE-02-01H | 4.506,26 |
| EVCE-02-01I | 4.641,44 |
| EVCE-02-01J | 4.780,68 |
| EVCE-02-01K | 4.924,10 |
| EVCE-02-01L | 5.071,83 |
| EVCE-02-01M | 5.223,99 |
| EVCE-02-01N | 5.380,71 |
| EVCE-02-01O | 5.542,13 |
| EVCE-02-01P | 5.708,37 |
| EVCE-02-01Q | 5.879,64 |
| EVCE-02-01R | 6.056,04 |
| EVCE-02-01S | 6.237,71 |
| EVCE-02-01T | 6.424,85 |
| EVCE-02-01U | 6.617,59 |
| EVCE0201V | 6.816,11 |
| EVCE0201W | 7.020,59 |
| EVCE0201X | 7.231,22 |
| EVCE0201Y | 7.448,15 |
| EVCE0201Z | 7.671,59 |
| EVCE0202A | 3.773,91 |
| EVCE0202B | 3.887,13 |
| EVCE0202C | 4.003,75 |

| | |
|-----------|----------|
| EVCE0202D | 4.123,85 |
| EVCE0202E | 4.247,56 |
| EVCE0202F | 4.374,99 |
| EVCE0202G | 4.506,26 |
| EVCE0202H | 4.641,44 |
| EVCE0202I | 4.780,68 |
| EVCE0202J | 4.924,10 |
| EVCE0202K | 5.071,83 |
| EVCE0202L | 5.223,99 |
| EVCE0202M | 5.380,71 |
| EVCE0202N | 5.542,13 |
| EVCE0202O | 5.708,37 |
| EVCE0202P | 5.879,64 |
| EVCE0202Q | 6.056,04 |
| EVCE0202R | 6.237,71 |
| EVCE0202S | 6.424,85 |
| EVCE0202T | 6.617,59 |
| EVCE0202U | 6.816,11 |
| EVCE0202V | 7.020,59 |
| EVCE0202W | 7.231,22 |
| EVCE0202X | 7.448,15 |
| EVCE0202Y | 7.671,59 |
| EVCE0202Z | 7.901,76 |
| EVCE0203A | 3.886,27 |
| EVCE0203B | 4.002,86 |
| EVCE0203C | 4.122,94 |
| EVCE0203D | 4.246,64 |
| EVCE0203E | 4.374,01 |
| EVCE0203F | 4.505,25 |
| EVCE0203G | 4.640,40 |
| EVCE0203H | 4.779,61 |
| EVCE0203I | 4.923,02 |
| EVCE0203J | 5.070,71 |
| EVCE0203K | 5.222,83 |
| EVCE0203L | 5.379,49 |
| EVCE0203M | 5.540,87 |
| EVCE0203N | 5.707,11 |
| EVCE0203O | 5.878,33 |
| EVCE0203P | 6.054,67 |
| EVCE0203Q | 6.236,32 |
| EVCE0203R | 6.423,42 |
| EVCE0203S | 6.616,11 |
| EVCE0203T | 6.814,61 |
| EVCE0203U | 7.019,03 |
| EVCE0203V | 7.229,61 |
| EVCE0203W | 7.446,50 |
| EVCE0203X | 7.669,89 |
| EVCE0203Y | 7.899,99 |
| EVCE0203Z | 8.136,98 |
| EVCE0204A | 4.002,86 |

| | |
|-----------|----------|
| EVCE0204B | 4.122,94 |
| EVCE0204C | 4.246,64 |
| EVCE0204D | 4.374,01 |
| EVCE0204E | 4.505,25 |
| EVCE0204F | 4.640,40 |
| EVCE0204G | 4.779,61 |
| EVCE0204H | 4.923,02 |
| EVCE0204I | 5.070,71 |
| EVCE0204J | 5.222,83 |
| EVCE0204K | 5.379,49 |
| EVCE0204L | 5.540,87 |
| EVCE0204M | 5.707,11 |
| EVCE0204N | 5.878,33 |
| EVCE0204O | 6.054,67 |
| EVCE0204P | 6.236,32 |
| EVCE0204Q | 6.423,42 |
| EVCE0204R | 6.616,11 |
| EVCE0204S | 6.814,61 |
| EVCE0204T | 7.019,03 |
| EVCE0204U | 7.229,61 |
| EVCE0204V | 7.446,50 |
| EVCE0204W | 7.669,89 |
| EVCE0204X | 7.899,99 |
| EVCE0204Y | 8.136,98 |
| EVCE0204Z | 8.381,10 |
| EVCE0205A | 4.123,86 |
| EVCE0205B | 4.247,56 |
| EVCE0205C | 4.374,99 |
| EVCE0205D | 4.506,26 |
| EVCE0205E | 4.641,44 |
| EVCE0205F | 4.780,68 |
| EVCE0205G | 4.924,10 |
| EVCE0205H | 5.071,83 |
| EVCE0205I | 5.223,99 |
| EVCE0205J | 5.380,71 |
| EVCE0205K | 5.542,13 |
| EVCE0205L | 5.708,37 |
| EVCE0205M | 5.879,64 |
| EVCE0205N | 6.056,04 |
| EVCE0205O | 6.237,71 |
| EVCE0205P | 6.424,85 |
| EVCE0205Q | 6.617,59 |
| EVCE0205R | 6.816,11 |
| EVCE0205S | 7.020,59 |
| EVCE0205T | 7.231,22 |
| EVCE0205U | 7.448,15 |
| EVCE0205V | 7.671,59 |
| EVCE0205W | 7.901,76 |
| EVCE0205X | 8.138,80 |
| EVCE0205Y | 8.382,96 |

| | |
|-----------|----------|
| EVCE0205Z | 8.634,46 |
| EVCE0206A | 4.246,64 |
| EVCE0206B | 4.374,01 |
| EVCE0206C | 4.505,25 |
| EVCE0206D | 4.640,40 |
| EVCE0206E | 4.779,61 |
| EVCE0206F | 4.923,02 |
| EVCE0206G | 5.070,71 |
| EVCE0206H | 5.222,83 |
| EVCE0206I | 5.379,49 |
| EVCE0206J | 5.540,87 |
| EVCE0206K | 5.707,11 |
| EVCE0206L | 5.878,33 |
| EVCE0206M | 6.054,67 |
| EVCE0206N | 6.236,32 |
| EVCE0206O | 6.423,42 |
| EVCE0206P | 6.616,11 |
| EVCE0206Q | 6.814,61 |
| EVCE0206R | 7.019,03 |
| EVCE0206S | 7.229,61 |
| EVCE0206T | 7.446,50 |
| EVCE0206U | 7.669,89 |
| EVCE0206V | 7.899,99 |
| EVCE0206W | 8.136,98 |
| EVCE0206X | 8.381,10 |
| EVCE0206Y | 8.632,53 |
| EVCE0206Z | 8.891,52 |
| EVCE0207A | 4.374,01 |
| EVCE0207B | 4.505,25 |
| EVCE0207C | 4.640,40 |
| EVCE0207D | 4.779,61 |
| EVCE0207E | 4.923,02 |
| EVCE0207F | 5.070,71 |
| EVCE0207G | 5.222,83 |
| EVCE0207H | 5.379,49 |
| EVCE0207I | 5.540,87 |
| EVCE0207J | 5.707,11 |
| EVCE0207K | 5.878,33 |
| EVCE0207L | 6.054,67 |
| EVCE0207M | 6.236,32 |
| EVCE0207N | 6.423,42 |
| EVCE0207O | 6.616,11 |
| EVCE0207P | 6.814,61 |
| EVCE0207Q | 7.019,03 |
| EVCE0207R | 7.229,61 |
| EVCE0207S | 7.446,50 |
| EVCE0207T | 7.669,89 |
| EVCE0207U | 7.899,99 |
| EVCE0207V | 8.136,98 |
| EVCE0207W | 8.381,10 |

| | |
|-----------|----------|
| EVCE0207X | 8.632,53 |
| EVCE0207Y | 8.891,52 |
| EVCE0207Z | 9.158,25 |
| EVCE0208A | 4.505,25 |
| EVCE0208B | 4.640,40 |
| EVCE0208C | 4.779,61 |
| EVCE0208D | 4.923,02 |
| EVCE0208E | 5.070,71 |
| EVCE0208F | 5.222,83 |
| EVCE0208G | 5.379,49 |
| EVCE0208H | 5.540,87 |
| EVCE0208I | 5.707,11 |
| EVCE0208J | 5.878,33 |
| EVCE0208K | 6.054,67 |
| EVCE0208L | 6.236,32 |
| EVCE0208M | 6.423,42 |
| EVCE0208N | 6.616,11 |
| EVCE0208O | 6.814,61 |
| EVCE0208P | 7.019,03 |
| EVCE0208Q | 7.229,61 |
| EVCE0208R | 7.446,50 |
| EVCE0208S | 7.669,89 |
| EVCE0208T | 7.899,99 |
| EVCE0208U | 8.136,98 |
| EVCE0208V | 8.381,10 |
| EVCE0208W | 8.632,53 |
| EVCE0208X | 8.891,52 |
| EVCE0208Y | 9.158,25 |
| EVCE0208Z | 9.433,00 |
| EVCE0209A | 4.641,44 |
| EVCE0209B | 4.780,68 |
| EVCE0209C | 4.924,10 |
| EVCE0209D | 5.071,83 |
| EVCE0209E | 5.223,99 |
| EVCE0209F | 5.380,71 |
| EVCE0209G | 5.542,13 |
| EVCE0209H | 5.708,37 |
| EVCE0209I | 5.879,64 |
| EVCE0209J | 6.056,04 |
| EVCE0209K | 6.237,71 |
| EVCE0209L | 6.424,85 |
| EVCE0209M | 6.617,59 |
| EVCE0209N | 6.816,11 |
| EVCE0209O | 7.020,59 |
| EVCE0209P | 7.231,22 |
| EVCE0209Q | 7.448,15 |
| EVCE0209R | 7.671,59 |
| EVCE0209S | 7.901,76 |
| EVCE0209T | 8.138,80 |
| EVCE0209U | 8.382,96 |

| | |
|-----------|-----------|
| EVCE0209V | 8.634,46 |
| EVCE0209W | 8.893,49 |
| EVCE0209X | 9.160,29 |
| EVCE0209Y | 9.435,11 |
| EVCE0209Z | 9.718,16 |
| EVCE0210A | 4.779,61 |
| EVCE0210B | 4.923,02 |
| EVCE0210C | 5.070,71 |
| EVCE0210D | 5.222,83 |
| EVCE0210E | 5.379,49 |
| EVCE0210F | 5.540,87 |
| EVCE0210G | 5.707,11 |
| EVCE0210H | 5.878,33 |
| EVCE0210I | 6.054,67 |
| EVCE0210J | 6.236,32 |
| EVCE0210K | 6.423,42 |
| EVCE0210L | 6.616,11 |
| EVCE0210M | 6.814,61 |
| EVCE0210N | 7.019,03 |
| EVCE0210O | 7.229,61 |
| EVCE0210P | 7.446,50 |
| EVCE0210Q | 7.669,89 |
| EVCE0210R | 7.899,99 |
| EVCE0210S | 8.136,98 |
| EVCE0210T | 8.381,10 |
| EVCE0210U | 8.632,53 |
| EVCE0210V | 8.891,52 |
| EVCE0210W | 9.158,25 |
| EVCE0210X | 9.433,00 |
| EVCE0210Y | 9.715,99 |
| EVCE0210Z | 10.007,48 |
| EVCE0211A | 4.923,02 |
| EVCE0211B | 5.070,71 |
| EVCE0211C | 5.222,83 |
| EVCE0211D | 5.379,49 |
| EVCE0211E | 5.540,87 |
| EVCE0211F | 5.707,11 |
| EVCE0211G | 5.878,33 |
| EVCE0211H | 6.054,67 |
| EVCE0211I | 6.236,32 |
| EVCE0211J | 6.423,42 |
| EVCE0211K | 6.616,11 |
| EVCE0211L | 6.814,61 |
| EVCE0211M | 7.019,03 |
| EVCE0211N | 7.229,61 |
| EVCE0211O | 7.446,50 |
| EVCE0211P | 7.669,89 |
| EVCE0211Q | 7.899,99 |
| EVCE0211R | 8.136,98 |
| EVCE0211S | 8.381,10 |

| | |
|-----------|-----------|
| EVCE0211T | 8.632,53 |
| EVCE0211U | 8.891,52 |
| EVCE0211V | 9.158,25 |
| EVCE0211W | 9.433,00 |
| EVCE0211X | 9.715,99 |
| EVCE0211Y | 10.007,48 |
| EVCE0211Z | 10.307,71 |
| EVCE0212A | 5.070,71 |
| EVCE0212B | 5.222,83 |
| EVCE0212C | 5.379,49 |
| EVCE0212D | 5.540,87 |
| EVCE0212E | 5.707,11 |
| EVCE0212F | 5.878,33 |
| EVCE0212G | 6.054,67 |
| EVCE0212H | 6.236,32 |
| EVCE0212I | 6.423,42 |
| EVCE0212J | 6.616,11 |
| EVCE0212K | 6.814,61 |
| EVCE0212L | 7.019,03 |
| EVCE0212M | 7.229,61 |
| EVCE0212N | 7.446,50 |
| EVCE0212O | 7.669,89 |
| EVCE0212P | 7.899,99 |
| EVCE0212Q | 8.136,98 |
| EVCE0212R | 8.381,10 |
| EVCE0212S | 8.632,53 |
| EVCE0212T | 8.891,52 |
| EVCE0212U | 9.158,25 |
| EVCE0212V | 9.433,00 |
| EVCE0212W | 9.715,99 |
| EVCE0212X | 10.007,48 |
| EVCE0212Y | 10.307,71 |
| EVCE0212Z | 10.616,94 |
| EVCE0213A | 5.222,83 |
| EVCE0213B | 5.379,49 |
| EVCE0213C | 5.540,87 |
| EVCE0213D | 5.707,11 |
| EVCE0213E | 5.878,33 |
| EVCE0213F | 6.054,67 |
| EVCE0213G | 6.236,32 |
| EVCE0213H | 6.423,42 |
| EVCE0213I | 6.616,11 |
| EVCE0213J | 6.814,61 |
| EVCE0213K | 7.019,03 |
| EVCE0213L | 7.229,61 |
| EVCE0213M | 7.446,50 |
| EVCE0213N | 7.669,89 |
| EVCE0213O | 7.899,99 |
| EVCE0213P | 8.136,98 |
| EVCE0213Q | 8.381,10 |

| | |
|-----------|-----------|
| EVCE0213R | 8.632,53 |
| EVCE0213S | 8.891,52 |
| EVCE0213T | 9.158,25 |
| EVCE0213U | 9.433,00 |
| EVCE0213V | 9.715,99 |
| EVCE0213W | 10.007,48 |
| EVCE0213X | 10.307,71 |
| EVCE0213Y | 10.616,94 |
| EVCE0213Z | 10.935,43 |
| EVCE0214A | 5.379,49 |
| EVCE0214B | 5.540,87 |
| EVCE0214C | 5.707,11 |
| EVCE0214D | 5.878,33 |
| EVCE0214E | 6.054,67 |
| EVCE0214F | 6.236,32 |
| EVCE0214G | 6.423,42 |
| EVCE0214H | 6.616,11 |
| EVCE0214I | 6.814,61 |
| EVCE0214J | 7.019,03 |
| EVCE0214K | 7.229,61 |
| EVCE0214L | 7.446,50 |
| EVCE0214M | 7.669,89 |
| EVCE0214N | 7.899,99 |
| EVCE0214O | 8.136,98 |
| EVCE0214P | 8.381,10 |
| EVCE0214Q | 8.632,53 |
| EVCE0214R | 8.891,52 |
| EVCE0214S | 9.158,25 |
| EVCE0214T | 9.433,00 |
| EVCE0214U | 9.715,99 |
| EVCE0214V | 10.007,48 |
| EVCE0214W | 10.307,71 |
| EVCE0214X | 10.616,94 |
| EVCE0214Y | 10.935,43 |
| EVCE0214Z | 11.263,51 |
| EVCE0215A | 5.540,87 |
| EVCE0215B | 5.707,11 |
| EVCE0215C | 5.878,33 |
| EVCE0215D | 6.054,67 |
| EVCE0215E | 6.236,32 |
| EVCE0215F | 6.423,42 |
| EVCE0215G | 6.616,11 |
| EVCE0215H | 6.814,61 |
| EVCE0215I | 7.019,03 |
| EVCE0215J | 7.229,61 |
| EVCE0215K | 7.446,50 |
| EVCE0215L | 7.669,89 |
| EVCE0215M | 7.899,99 |
| EVCE0215N | 8.136,98 |
| EVCE0215O | 8.381,10 |

| | |
|-----------|-----------|
| EVCE0215P | 8.632,53 |
| EVCE0215Q | 8.891,52 |
| EVCE0215R | 9.158,25 |
| EVCE0215S | 9.433,00 |
| EVCE0215T | 9.715,99 |
| EVCE0215U | 10.007,48 |
| EVCE0215V | 10.307,71 |
| EVCE0215W | 10.616,94 |
| EVCE0215X | 10.935,43 |
| EVCE0215Y | 11.263,51 |
| EVCE0215Z | 11.601,39 |
| EVCE0216A | 5.707,11 |
| EVCE0216B | 5.878,33 |
| EVCE0216C | 6.054,67 |
| EVCE0216D | 6.236,32 |
| EVCE0216E | 6.423,42 |
| EVCE0216F | 6.616,11 |
| EVCE0216G | 6.814,61 |
| EVCE0216H | 7.019,03 |
| EVCE0216I | 7.229,61 |
| EVCE0216J | 7.446,50 |
| EVCE0216K | 7.669,89 |
| EVCE0216L | 7.899,99 |
| EVCE0216M | 8.136,98 |
| EVCE0216N | 8.381,10 |
| EVCE0216O | 8.632,53 |
| EVCE0216P | 8.891,52 |
| EVCE0216Q | 9.158,25 |
| EVCE0216R | 9.433,00 |
| EVCE0216S | 9.715,99 |
| EVCE0216T | 10.007,48 |
| EVCE0216U | 10.307,71 |
| EVCE0216V | 10.616,94 |
| EVCE0216W | 10.935,43 |
| EVCE0216X | 11.263,51 |
| EVCE0216Y | 11.601,39 |
| EVCE0216Z | 11.949,46 |
| EVCE0217A | 5.878,33 |
| EVCE0217B | 6.054,67 |
| EVCE0217C | 6.236,32 |
| EVCE0217D | 6.423,42 |
| EVCE0217E | 6.616,11 |
| EVCE0217F | 6.814,61 |
| EVCE0217G | 7.019,03 |
| EVCE0217H | 7.229,61 |
| EVCE0217I | 7.446,50 |
| EVCE0217J | 7.669,89 |
| EVCE0217K | 7.899,99 |
| EVCE0217L | 8.136,98 |
| EVCE0217M | 8.381,10 |

| | |
|-----------|-----------|
| EVCE0217N | 8.632,53 |
| EVCE0217O | 8.891,52 |
| EVCE0217P | 9.158,25 |
| EVCE0217Q | 9.433,00 |
| EVCE0217R | 9.715,99 |
| EVCE0217S | 10.007,48 |
| EVCE0217T | 10.307,71 |
| EVCE0217U | 10.616,94 |
| EVCE0217V | 10.935,43 |
| EVCE0217W | 11.263,51 |
| EVCE0217X | 11.601,39 |
| EVCE0217Y | 11.949,46 |
| EVCE0217Z | 12.307,94 |
| EVCE0218A | 6.054,67 |
| EVCE0218B | 6.236,32 |
| EVCE0218C | 6.423,42 |
| EVCE0218D | 6.616,11 |
| EVCE0218E | 6.814,61 |
| EVCE0218F | 7.019,03 |
| EVCE0218G | 7.229,61 |
| EVCE0218H | 7.446,50 |
| EVCE0218I | 7.669,89 |
| EVCE0218J | 7.899,99 |
| EVCE0218K | 8.136,98 |
| EVCE0218L | 8.381,10 |
| EVCE0218M | 8.632,53 |
| EVCE0218N | 8.891,52 |
| EVCE0218O | 9.158,25 |
| EVCE0218P | 9.433,00 |
| EVCE0218Q | 9.715,99 |
| EVCE0218R | 10.007,48 |
| EVCE0218S | 10.307,71 |
| EVCE0218T | 10.616,94 |
| EVCE0218U | 10.935,43 |
| EVCE0218V | 11.263,51 |
| EVCE0218W | 11.601,39 |
| EVCE0218X | 11.949,46 |
| EVCE0218Y | 12.307,94 |
| EVCE0218Z | 12.677,17 |
| EVCE0219A | 6.236,32 |
| EVCE0219B | 6.423,42 |
| EVCE0219C | 6.616,11 |
| EVCE0219D | 6.814,61 |
| EVCE0219E | 7.019,03 |
| EVCE0219F | 7.229,61 |
| EVCE0219G | 7.446,50 |
| EVCE0219H | 7.669,89 |
| EVCE0219I | 7.899,99 |
| EVCE0219J | 8.136,98 |
| EVCE0219K | 8.381,10 |

| | |
|--------------|-----------|
| EVCE0219L | 8.632,53 |
| EVCE0219M | 8.891,52 |
| EVCE0219N | 9.158,25 |
| EVCE0219O | 9.433,00 |
| EVCE0219P | 9.715,99 |
| EVCE0219Q | 10.007,48 |
| EVCE0219R | 10.307,71 |
| EVCE0219S | 10.616,94 |
| EVCE0219T | 10.935,43 |
| EVCE0219U | 11.263,51 |
| EVCE0219V | 11.601,39 |
| EVCE0219W | 11.949,46 |
| EVCE0219X | 12.307,94 |
| EVCE0219Y | 12.677,17 |
| EVCE0219Z | 13.057,50 |
| EVCE0220A | 6.423,42 |
| EVCE0220B | 6.616,11 |
| EVCE0220C | 6.814,61 |
| EVCE0220D | 7.019,03 |
| EVCE0220E | 7.229,61 |
| EVCE0220F | 7.446,50 |
| EVCE0220G | 7.669,89 |
| EVCE0220H | 7.899,99 |
| EVCE0220I | 8.136,98 |
| EVCE0220J | 8.381,10 |
| EVCE0220K | 8.632,53 |
| EVCE0220L | 8.891,52 |
| EVCE0220M | 9.158,25 |
| EVCE0220N | 9.433,00 |
| EVCE0220O | 9.715,99 |
| EVCE0220P | 10.007,48 |
| EVCE0220Q | 10.307,71 |
| EVCE0220R | 10.616,94 |
| EVCE0220S | 10.935,43 |
| EVCE0220T | 11.263,51 |
| EVCE0220U | 11.601,39 |
| EVCE0220V | 11.949,46 |
| EVCE0220W | 12.307,94 |
| EVCE0220X | 12.677,17 |
| EVCE0220Y | 13.057,50 |
| EVCE0220Z | 13.449,21 |
| EVCE-03 -10V | 11.540,16 |
| EVCE-03-01A | 4.755,44 |
| EVCE-03-01B | 4.898,10 |
| EVCE-03-01C | 5.045,05 |
| EVCE-03-01D | 5.196,41 |
| EVCE-03-01E | 5.352,29 |
| EVCE-03-01F | 5.512,86 |
| EVCE-03-01H | 5.848,59 |
| EVCE-03-01I | 6.024,05 |

| | |
|-------------|-----------|
| EVCE-03-01J | 6.204,77 |
| EVCE-03-01K | 6.390,92 |
| EVCE-03-01L | 6.582,65 |
| EVCE-03-01M | 6.780,13 |
| EVCE-03-01N | 6.983,55 |
| EVCE-03-01O | 7.193,03 |
| EVCE-03-01P | 7.408,82 |
| EVCE-03-01Q | 7.631,09 |
| EVCE-03-01R | 7.860,02 |
| EVCE-03-01S | 8.095,84 |
| EVCE-03-01T | 8.338,72 |
| EVCE-03-01U | 8.588,87 |
| EVCE-03-01V | 8.846,52 |
| EVCE-03-01W | 9.111,93 |
| EVCE-03-01X | 9.385,29 |
| EVCE-03-01Y | 9.666,84 |
| EVCE-03-01Z | 9.956,86 |
| EVCE-03-02A | 4.898,10 |
| EVCE-03-02B | 5.045,05 |
| EVCE-03-02C | 5.196,41 |
| EVCE-03-02D | 5.352,29 |
| EVCE-03-02E | 5.512,86 |
| EVCE-03-02F | 5.678,24 |
| EVCE-03-02G | 5.848,59 |
| EVCE-03-02H | 6.024,05 |
| EVCE-03-02I | 6.204,77 |
| EVCE-03-02J | 6.390,92 |
| EVCE-03-02K | 6.582,65 |
| EVCE-03-02L | 6.780,13 |
| EVCE-03-02M | 6.983,55 |
| EVCE-03-02N | 7.193,03 |
| EVCE-03-02O | 7.408,82 |
| EVCE-03-02P | 7.631,09 |
| EVCE-03-02Q | 7.860,02 |
| EVCE-03-02R | 8.095,84 |
| EVCE-03-02S | 8.338,72 |
| EVCE-03-02T | 8.588,87 |
| EVCE-03-02U | 8.846,52 |
| EVCE-03-02V | 9.111,93 |
| EVCE-03-02W | 9.385,29 |
| EVCE-03-02X | 9.666,84 |
| EVCE-03-02Y | 9.956,86 |
| EVCE-03-02Z | 10.255,56 |
| EVCE-03-03A | 5.043,92 |
| EVCE-03-03B | 5.195,24 |
| EVCE-03-03C | 5.351,09 |
| EVCE-03-03D | 5.511,64 |
| EVCE-03-03E | 5.676,98 |
| EVCE-03-03F | 5.847,29 |
| EVCE-03-03G | 6.022,72 |

| | |
|-------------|-----------|
| EVCE-03-03H | 6.203,38 |
| EVCE-03-03I | 6.389,51 |
| EVCE-03-03J | 6.581,20 |
| EVCE-03-03K | 6.778,61 |
| EVCE-03-03L | 6.981,98 |
| EVCE-03-03M | 7.191,43 |
| EVCE-03-03N | 7.407,19 |
| EVCE-03-03O | 7.629,40 |
| EVCE-03-03P | 7.858,27 |
| EVCE-03-03Q | 8.094,04 |
| EVCE-03-03R | 8.336,84 |
| EVCE-03-03S | 8.586,96 |
| EVCE-03-03T | 8.844,57 |
| EVCE-03-03U | 9.109,89 |
| EVCE-03-03V | 9.383,20 |
| EVCE-03-03W | 9.664,71 |
| EVCE-03-03X | 9.954,62 |
| EVCE-03-03Y | 10.253,25 |
| EVCE-03-03Z | 10.560,88 |
| EVCE-03-04A | 5.195,24 |
| EVCE-03-04B | 5.351,09 |
| EVCE-03-04C | 5.511,64 |
| EVCE-03-04D | 5.676,98 |
| EVCE-03-04E | 5.847,29 |
| EVCE-03-04F | 6.022,72 |
| EVCE-03-04G | 6.203,38 |
| EVCE-03-04H | 6.389,51 |
| EVCE-03-04I | 6.581,20 |
| EVCE-03-04J | 6.778,61 |
| EVCE-03-04K | 6.981,98 |
| EVCE-03-04L | 7.191,43 |
| EVCE-03-04M | 7.407,19 |
| EVCE-03-04N | 7.629,40 |
| EVCE-03-04O | 7.858,27 |
| EVCE-03-04P | 8.094,04 |
| EVCE-03-04Q | 8.336,84 |
| EVCE-03-04R | 8.586,96 |
| EVCE-03-04S | 8.844,57 |
| EVCE-03-04T | 9.109,89 |
| EVCE-03-04U | 9.383,20 |
| EVCE-03-04V | 9.664,71 |
| EVCE-03-04W | 9.954,62 |
| EVCE-03-04X | 10.253,25 |
| EVCE-03-04Y | 10.560,88 |
| EVCE-03-04Z | 10.877,70 |
| EVCE-03-05A | 5.352,29 |
| EVCE-03-05B | 5.512,86 |
| EVCE-03-05C | 5.678,24 |
| EVCE-03-05D | 5.848,59 |
| EVCE-03-05E | 6.024,05 |

| | |
|-------------|-----------|
| EVCE-03-05F | 6.204,77 |
| EVCE-03-05G | 6.390,92 |
| EVCE-03-05H | 6.582,65 |
| EVCE-03-05I | 6.780,13 |
| EVCE-03-05J | 6.983,54 |
| EVCE-03-05K | 7.193,05 |
| EVCE-03-05L | 7.408,84 |
| EVCE-03-05M | 7.631,09 |
| EVCE-03-05N | 7.860,02 |
| EVCE-03-05O | 8.095,84 |
| EVCE-03-05P | 8.338,72 |
| EVCE-03-05Q | 8.588,87 |
| EVCE-03-05R | 8.846,52 |
| EVCE-03-05S | 9.111,93 |
| EVCE-03-05T | 9.385,29 |
| EVCE-03-05U | 9.666,84 |
| EVCE-03-05V | 9.956,86 |
| EVCE-03-05W | 10.255,56 |
| EVCE-03-05X | 10.563,23 |
| EVCE-03-05Y | 10.880,11 |
| EVCE-03-05Z | 11.206,54 |
| EVCE-03-06A | 5.512,86 |
| EVCE-03-06B | 5.678,24 |
| EVCE-03-06C | 5.848,59 |
| EVCE-03-06D | 6.024,05 |
| EVCE-03-06E | 6.204,77 |
| EVCE-03-06F | 6.390,92 |
| EVCE-03-06G | 6.582,65 |
| EVCE-03-06H | 6.780,13 |
| EVCE-03-06I | 6.983,55 |
| EVCE-03-06J | 7.193,03 |
| EVCE-03-06K | 7.408,82 |
| EVCE-03-06L | 7.631,09 |
| EVCE-03-06M | 7.860,02 |
| EVCE-03-06N | 8.095,84 |
| EVCE-03-06O | 8.338,72 |
| EVCE-03-06P | 8.588,87 |
| EVCE-03-06Q | 8.846,52 |
| EVCE-03-06R | 9.111,93 |
| EVCE-03-06S | 9.385,29 |
| EVCE-03-06T | 9.666,84 |
| EVCE-03-06U | 9.956,86 |
| EVCE-03-06V | 10.255,56 |
| EVCE-03-06W | 10.563,23 |
| EVCE-03-06X | 10.880,11 |
| EVCE-03-06Y | 11.206,54 |
| EVCE-03-06Z | 11.542,72 |
| EVCE-03-07A | 5.676,98 |
| EVCE-03-07B | 5.847,29 |
| EVCE-03-07C | 6.022,72 |

| | |
|-------------|-----------|
| EVCE-03-07D | 6.203,38 |
| EVCE-03-07E | 6.389,51 |
| EVCE-03-07F | 6.581,20 |
| EVCE-03-07G | 6.778,61 |
| EVCE-03-07H | 6.981,98 |
| EVCE-03-07I | 7.191,43 |
| EVCE-03-07J | 7.407,19 |
| EVCE-03-07K | 7.629,40 |
| EVCE-03-07L | 7.858,27 |
| EVCE-03-07M | 8.094,04 |
| EVCE-03-07N | 8.336,84 |
| EVCE-03-07O | 8.586,96 |
| EVCE-03-07P | 8.844,57 |
| EVCE-03-07Q | 9.109,89 |
| EVCE-03-07R | 9.383,20 |
| EVCE-03-07S | 9.664,71 |
| EVCE-03-07T | 9.954,62 |
| EVCE-03-07U | 10.253,25 |
| EVCE-03-07V | 10.560,88 |
| EVCE-03-07W | 10.877,70 |
| EVCE-03-07X | 11.204,04 |
| EVCE-03-07Y | 11.540,16 |
| EVCE-03-07Z | 11.886,36 |
| EVCE-03-08A | 5.847,29 |
| EVCE-03-08B | 6.022,72 |
| EVCE-03-08C | 6.203,38 |
| EVCE-03-08D | 6.389,51 |
| EVCE-03-08E | 6.581,20 |
| EVCE-03-08F | 6.778,61 |
| EVCE-03-08G | 6.981,98 |
| EVCE-03-08H | 7.191,43 |
| EVCE-03-08I | 7.407,19 |
| EVCE-03-08J | 7.629,40 |
| EVCE-03-08K | 7.858,27 |
| EVCE-03-08L | 8.094,04 |
| EVCE-03-08M | 8.336,84 |
| EVCE-03-08N | 8.586,96 |
| EVCE-03-08O | 8.844,57 |
| EVCE-03-08P | 9.109,89 |
| EVCE-03-08Q | 9.383,20 |
| EVCE-03-08R | 9.664,71 |
| EVCE-03-08S | 9.954,62 |
| EVCE-03-08T | 10.253,25 |
| EVCE-03-08U | 10.560,88 |
| EVCE-03-08V | 10.877,70 |
| EVCE-03-08W | 11.204,04 |
| EVCE-03-08X | 11.540,16 |
| EVCE-03-08Y | 11.886,36 |
| EVCE-03-08Z | 12.242,95 |
| EVCE-03-09A | 6.024,05 |

| | |
|-------------|-----------|
| EVCE-03-09B | 6.204,77 |
| EVCE-03-09C | 6.390,92 |
| EVCE-03-09D | 6.582,65 |
| EVCE-03-09E | 6.780,13 |
| EVCE-03-09F | 6.983,55 |
| EVCE-03-09G | 7.193,03 |
| EVCE-03-09H | 7.408,82 |
| EVCE-03-09I | 7.631,09 |
| EVCE-03-09J | 7.860,02 |
| EVCE-03-09K | 8.095,84 |
| EVCE-03-09L | 8.338,72 |
| EVCE-03-09M | 8.588,87 |
| EVCE-03-09N | 8.846,52 |
| EVCE-03-09O | 9.111,93 |
| EVCE-03-09P | 9.385,29 |
| EVCE-03-09Q | 9.666,84 |
| EVCE-03-09R | 9.956,86 |
| EVCE-03-09S | 10.255,56 |
| EVCE-03-09T | 10.563,23 |
| EVCE-03-09U | 10.880,11 |
| EVCE-03-09V | 11.206,54 |
| EVCE-03-09W | 11.542,72 |
| EVCE-03-09X | 11.889,01 |
| EVCE-03-09Y | 12.245,67 |
| EVCE-03-09Z | 12.613,04 |
| EVCE-03-10A | 6.203,38 |
| EVCE-03-10B | 6.389,51 |
| EVCE-03-10C | 6.581,20 |
| EVCE-03-10D | 6.778,61 |
| EVCE-03-10E | 6.981,98 |
| EVCE-03-10F | 7.191,43 |
| EVCE-03-10G | 7.407,19 |
| EVCE-03-10H | 7.629,40 |
| EVCE-03-10I | 7.858,27 |
| EVCE-03-10J | 8.094,04 |
| EVCE-03-10K | 8.336,84 |
| EVCE-03-10L | 8.586,96 |
| EVCE-03-10M | 8.844,57 |
| EVCE-03-10N | 9.109,89 |
| EVCE-03-10O | 9.383,20 |
| EVCE-03-10P | 9.664,71 |
| EVCE-03-10Q | 9.954,62 |
| EVCE-03-10R | 10.253,25 |
| EVCE-03-10S | 10.560,88 |
| EVCE-03-10T | 10.877,70 |
| EVCE-03-10U | 11.204,04 |
| EVCE-03-10W | 11.886,36 |
| EVCE-03-10X | 12.242,95 |
| EVCE-03-10Y | 12.610,24 |
| EVCE-03-10Z | 12.988,55 |

| | |
|-------------|-----------|
| EVCE-03-11A | 6.389,51 |
| EVCE-03-11B | 6.581,20 |
| EVCE-03-11C | 6.778,61 |
| EVCE-03-11D | 6.981,98 |
| EVCE-03-11E | 7.191,43 |
| EVCE-03-11F | 7.407,19 |
| EVCE-03-11G | 7.629,40 |
| EVCE-03-11H | 7.858,27 |
| EVCE-03-11I | 8.094,04 |
| EVCE-03-11J | 8.336,84 |
| EVCE-03-11K | 8.586,96 |
| EVCE-03-11L | 8.844,57 |
| EVCE-03-11M | 9.109,89 |
| EVCE-03-11N | 9.383,20 |
| EVCE-03-11O | 9.664,71 |
| EVCE-03-11P | 9.954,62 |
| EVCE-03-11Q | 10.253,25 |
| EVCE-03-11R | 10.560,88 |
| EVCE-03-11S | 10.877,70 |
| EVCE-03-11T | 11.204,04 |
| EVCE-03-11U | 11.540,16 |
| EVCE-03-11V | 11.886,36 |
| EVCE-03-11W | 12.242,95 |
| EVCE-03-11X | 12.610,24 |
| EVCE-03-11Y | 12.988,55 |
| EVCE-03-11Z | 13.378,21 |
| EVCE-03-12A | 6.581,20 |
| EVCE-03-12B | 6.778,61 |
| EVCE-03-12C | 6.981,98 |
| EVCE-03-12D | 7.191,43 |
| EVCE-03-12E | 7.407,19 |
| EVCE-03-12F | 7.629,40 |
| EVCE-03-12G | 7.858,27 |
| EVCE-03-12H | 8.094,04 |
| EVCE-03-12I | 8.336,84 |
| EVCE-03-12J | 8.586,96 |
| EVCE-03-12K | 8.844,57 |
| EVCE-03-12L | 9.109,89 |
| EVCE-03-12M | 9.383,20 |
| EVCE-03-12N | 9.664,71 |
| EVCE-03-12O | 9.954,62 |
| EVCE-03-12P | 10.253,25 |
| EVCE-03-12Q | 10.560,88 |
| EVCE-03-12R | 10.877,70 |
| EVCE-03-12S | 11.204,04 |
| EVCE-03-12T | 11.540,16 |
| EVCE-03-12U | 11.886,36 |
| EVCE-03-12V | 12.242,95 |
| EVCE-03-12W | 12.610,24 |
| EVCE-03-12X | 12.988,55 |

| | |
|-------------|-----------|
| EVCE-03-12Y | 13.378,21 |
| EVCE-03-12Z | 13.779,55 |
| EVCE-03-13A | 6.778,61 |
| EVCE-03-13B | 6.981,98 |
| EVCE-03-13C | 7.191,43 |
| EVCE-03-13D | 7.407,19 |
| EVCE-03-13E | 7.629,40 |
| EVCE-03-13F | 7.858,27 |
| EVCE-03-13G | 8.094,04 |
| EVCE-03-13H | 8.336,84 |
| EVCE-03-13I | 8.586,96 |
| EVCE-03-13J | 8.844,57 |
| EVCE-03-13K | 9.109,89 |
| EVCE-03-13L | 9.383,20 |
| EVCE-03-13M | 9.664,71 |
| EVCE-03-13N | 9.954,62 |
| EVCE-03-13O | 10.253,25 |
| EVCE-03-13P | 10.560,88 |
| EVCE-03-13Q | 10.877,70 |
| EVCE-03-13R | 11.204,04 |
| EVCE-03-13S | 11.540,16 |
| EVCE-03-13T | 11.886,36 |
| EVCE-03-13U | 12.242,95 |
| EVCE-03-13V | 12.610,24 |
| EVCE-03-13W | 12.988,55 |
| EVCE-03-13X | 13.378,21 |
| EVCE-03-13Y | 13.779,55 |
| EVCE-03-13Z | 14.192,94 |
| EVCE-03-14A | 6.981,98 |
| EVCE-03-14B | 7.191,43 |
| EVCE-03-14C | 7.407,19 |
| EVCE-03-14D | 7.629,40 |
| EVCE-03-14E | 7.858,27 |
| EVCE-03-14F | 8.094,04 |
| EVCE-03-14G | 8.336,84 |
| EVCE-03-14H | 8.586,96 |
| EVCE-03-14I | 8.844,57 |
| EVCE-03-14J | 9.109,89 |
| EVCE-03-14K | 9.383,20 |
| EVCE-03-14L | 9.664,71 |
| EVCE-03-14M | 9.954,62 |
| EVCE-03-14N | 10.253,25 |
| EVCE-03-14O | 10.560,88 |
| EVCE-03-14P | 10.877,70 |
| EVCE-03-14Q | 11.204,04 |
| EVCE-03-14R | 11.540,16 |
| EVCE-03-14S | 11.886,36 |
| EVCE-03-14T | 12.242,95 |
| EVCE-03-14U | 12.610,24 |
| EVCE-03-14V | 12.988,55 |

| | |
|-------------|-----------|
| EVCE-03-14W | 13.378,21 |
| EVCE-03-14X | 13.779,55 |
| EVCE-03-14Y | 14.192,94 |
| EVCE-03-14Z | 14.618,73 |
| EVCE-03-15A | 7.191,43 |
| EVCE-03-15B | 7.407,19 |
| EVCE-03-15C | 7.629,40 |
| EVCE-03-15D | 7.858,27 |
| EVCE-03-15E | 8.094,04 |
| EVCE-03-15F | 8.336,84 |
| EVCE-03-15G | 8.586,96 |
| EVCE-03-15H | 8.844,57 |
| EVCE-03-15I | 9.109,89 |
| EVCE-03-15J | 9.383,20 |
| EVCE-03-15K | 9.664,71 |
| EVCE-03-15L | 9.954,62 |
| EVCE-03-15M | 10.253,25 |
| EVCE-03-15N | 10.560,88 |
| EVCE-03-15O | 10.877,70 |
| EVCE-03-15P | 11.204,04 |
| EVCE-03-15Q | 11.540,16 |
| EVCE-03-15R | 11.886,36 |
| EVCE-03-15S | 12.242,95 |
| EVCE-03-15T | 12.610,24 |
| EVCE-03-15U | 12.988,55 |
| EVCE-03-15V | 13.378,21 |
| EVCE-03-15W | 13.779,55 |
| EVCE-03-15X | 14.192,94 |
| EVCE-03-15Y | 14.618,73 |
| EVCE-03-15Z | 15.057,29 |
| EVCE-03-16A | 7.407,19 |
| EVCE-03-16B | 7.629,40 |
| EVCE-03-16C | 7.858,27 |
| EVCE-03-16D | 8.094,04 |
| EVCE-03-16E | 8.336,84 |
| EVCE-03-16F | 8.586,96 |
| EVCE-03-16G | 8.844,57 |
| EVCE-03-16H | 9.109,89 |
| EVCE-03-16I | 9.383,20 |
| EVCE-03-16J | 9.664,71 |
| EVCE-03-16K | 9.954,62 |
| EVCE-03-16L | 10.253,25 |
| EVCE-03-16M | 10.560,88 |
| EVCE-03-16N | 10.877,70 |
| EVCE-03-16O | 11.204,04 |
| EVCE-03-16P | 11.540,16 |
| EVCE-03-16Q | 11.886,36 |
| EVCE-03-16R | 12.242,95 |
| EVCE-03-16S | 12.610,24 |
| EVCE-03-16T | 12.988,55 |

| | |
|-------------|-----------|
| EVCE-03-16U | 13.378,21 |
| EVCE-03-16V | 13.779,55 |
| EVCE-03-16W | 14.192,94 |
| EVCE-03-16X | 14.618,73 |
| EVCE-03-16Y | 15.057,29 |
| EVCE-03-16Z | 15.509,00 |
| EVCE-03-17A | 7.629,40 |
| EVCE-0317B | 7.858,27 |
| EVCE-03-17C | 8.094,04 |
| EVCE-03-17D | 8.336,84 |
| EVCE-03-17E | 8.586,96 |
| EVCE-03-17F | 8.844,57 |
| EVCE-03-17G | 9.109,89 |
| EVCE-03-17H | 9.383,20 |
| EVCE-03-17I | 9.664,71 |
| EVCE-03-17J | 9.954,62 |
| EVCE-03-17K | 10.253,25 |
| EVCE-03-17L | 10.560,88 |
| EVCE-03-17M | 10.877,70 |
| EVCE-03-17N | 11.204,04 |
| EVCE-03-17O | 11.540,16 |
| EVCE-03-17P | 11.886,36 |
| EVCE-03-17Q | 12.242,95 |
| EVCE-03-17R | 12.610,24 |
| EVCE-03-17S | 12.988,55 |
| EVCE-03-17T | 13.378,21 |
| EVCE-03-17U | 13.779,55 |
| EVCE-03-17V | 14.192,94 |
| EVCE-03-17W | 14.618,73 |
| EVCE-03-17X | 15.057,29 |
| EVCE-03-17Y | 15.509,00 |
| EVCE-03-17Z | 15.974,26 |
| EVCE-03-18A | 7.858,27 |
| EVCE-03-18B | 8.094,04 |
| EVCE-03-18C | 8.336,84 |
| EVCE-03-18D | 8.586,96 |
| EVCE-03-18E | 8.844,57 |
| EVCE-03-18F | 9.109,89 |
| EVCE-03-18G | 9.383,20 |
| EVCE-03-18H | 9.664,71 |
| EVCE-03-18I | 9.954,62 |
| EVCE-03-18J | 10.253,25 |
| EVCE-03-18K | 10.560,88 |
| EVCE-03-18L | 10.877,70 |
| EVCE-03-18M | 11.204,04 |
| EVCE-03-18N | 11.540,16 |
| EVCE-03-18O | 11.886,36 |
| EVCE-03-18P | 12.242,95 |
| EVCE-03-18Q | 12.610,24 |
| EVCE-03-18R | 12.988,55 |

| | |
|-------------|-----------|
| EVCE-03-18S | 13.378,21 |
| EVCE-03-18T | 13.779,55 |
| EVCE-03-18U | 14.192,94 |
| EVCE-03-18V | 14.618,73 |
| EVCE-03-18W | 15.057,29 |
| EVCE-03-18X | 15.509,00 |
| EVCE-03-18Y | 15.974,26 |
| EVCE-03-18Z | 16.453,51 |
| EVCE-03-19A | 8.094,04 |
| EVCE-03-19B | 8.336,84 |
| EVCE-03-19C | 8.586,96 |
| EVCE-03-19D | 8.844,57 |
| EVCE-03-19E | 9.109,89 |
| EVCE-03-19F | 9.383,20 |
| EVCE-03-19G | 9.664,71 |
| EVCE-03-19H | 9.954,62 |
| EVCE-03-19I | 10.253,25 |
| EVCE-03-19J | 10.560,88 |
| EVCE-03-19K | 10.877,70 |
| EVCE-03-19L | 11.204,04 |
| EVCE-03-19M | 11.540,16 |
| EVCE-03-19N | 11.886,36 |
| EVCE-03-19O | 12.242,95 |
| EVCE-03-19P | 12.610,24 |
| EVCE-03-19Q | 12.988,55 |
| EVCE-03-19R | 13.378,21 |
| EVCE-03-19S | 13.779,55 |
| EVCE-03-19T | 14.192,94 |
| EVCE-03-19U | 14.618,73 |
| EVCE-03-19V | 15.057,29 |
| EVCE-03-19W | 15.509,00 |
| EVCE-03-19X | 15.974,26 |
| EVCE-03-19Y | 16.453,51 |
| EVCE-03-19Z | 16.947,11 |
| EVCE-03-20A | 8.336,84 |
| EVCE-03-20B | 8.586,96 |
| EVCE-03-20C | 8.844,57 |
| EVCE-03-20D | 9.109,89 |
| EVCE-03-20E | 9.383,20 |
| EVCE-03-20F | 9.664,71 |
| EVCE-03-20G | 9.954,62 |
| EVCE-03-20H | 10.253,25 |
| EVCE-03-20I | 10.560,88 |
| EVCE-03-20J | 10.877,70 |
| EVCE-03-20K | 11.204,04 |
| EVCE-03-20L | 11.540,16 |
| EVCE-03-20M | 11.886,36 |
| EVCE-03-20N | 12.242,95 |
| EVCE-03-20O | 12.610,24 |
| EVCE-03-20P | 12.988,55 |

| | |
|-------------|-----------|
| EVCE-03-20Q | 13.378,21 |
| EVCE-03-20R | 13.779,55 |
| EVCE-03-20S | 14.192,94 |
| EVCE-03-20T | 14.618,73 |
| EVCE-03-20U | 15.057,29 |
| EVCE-03-20V | 15.509,00 |
| EVCE-03-20W | 15.974,26 |
| EVCE-03-20X | 16.453,51 |
| EVCE-03-20Y | 16.947,11 |
| EVCE-03-20Z | 17.455,52 |
| EVCE0401A | 5.702,01 |
| EVCE0401B | 5.873,09 |
| EVCE0401C | 6.049,27 |
| EVCE0401D | 6.230,75 |
| EVCE0401E | 6.417,67 |
| EVCE0401F | 6.610,19 |
| EVCE0401G | 6.808,50 |
| EVCE0401H | 7.012,76 |
| EVCE0401I | 7.223,14 |
| EVCE0401J | 7.439,84 |
| EVCE0401K | 7.663,02 |
| EVCE0401L | 7.892,91 |
| EVCE0401M | 8.129,71 |
| EVCE0401N | 8.373,61 |
| EVCE0401O | 8.624,80 |
| EVCE0401P | 8.883,57 |
| EVCE0401Q | 9.150,07 |
| EVCE0401R | 9.424,55 |
| EVCE0401S | 9.707,30 |
| EVCE0401T | 9.998,52 |
| EVCE0401U | 10.298,48 |
| EVCE0401V | 10.607,41 |
| EVCE0401W | 10.925,66 |
| EVCE0401X | 11.253,42 |
| EVCE0401Y | 11.591,04 |
| EVCE0401Z | 11.938,77 |
| EVCE0402A | 5.873,09 |
| EVCE0402B | 6.049,27 |
| EVCE0402C | 6.230,75 |
| EVCE0402D | 6.417,67 |
| EVCE0402E | 6.610,19 |
| EVCE0402F | 6.808,50 |
| EVCE0402G | 7.012,76 |
| EVCE0402H | 7.223,14 |
| EVCE0402I | 7.439,84 |
| EVCE0402J | 7.663,02 |
| EVCE0402K | 7.892,91 |
| EVCE0402L | 8.129,71 |
| EVCE0402M | 8.373,61 |
| EVCE0402N | 8.624,80 |

| | |
|-----------|-----------|
| EVCE0402O | 8.883,56 |
| EVCE0402P | 9.150,07 |
| EVCE0402Q | 9.424,55 |
| EVCE0402R | 9.707,30 |
| EVCE0402S | 9.998,52 |
| EVCE0402T | 10.298,48 |
| EVCE0402U | 10.607,41 |
| EVCE0402V | 10.925,66 |
| EVCE0402W | 11.253,42 |
| EVCE0402X | 11.591,04 |
| EVCE0402Y | 11.938,77 |
| EVCE0402Z | 12.296,91 |
| EVCE0403A | 6.047,92 |
| EVCE0403B | 6.229,35 |
| EVCE0403C | 6.416,24 |
| EVCE0403D | 6.608,72 |
| EVCE0403E | 6.807,00 |
| EVCE0403F | 7.011,20 |
| EVCE0403G | 7.221,53 |
| EVCE0403H | 7.438,18 |
| EVCE0403I | 7.661,33 |
| EVCE0403J | 7.891,16 |
| EVCE0403K | 8.127,90 |
| EVCE0403L | 8.371,73 |
| EVCE0403M | 8.622,91 |
| EVCE0403N | 8.881,58 |
| EVCE0403O | 9.148,01 |
| EVCE0403P | 9.422,45 |
| EVCE0403Q | 9.705,14 |
| EVCE0403R | 9.996,32 |
| EVCE0403S | 10.296,17 |
| EVCE0403T | 10.605,06 |
| EVCE0403U | 10.923,22 |
| EVCE0403V | 11.250,92 |
| EVCE0403W | 11.588,45 |
| EVCE0403X | 11.936,10 |
| EVCE0403Y | 12.294,18 |
| EVCE0403Z | 12.663,01 |
| EVCE0404A | 6.229,35 |
| EVCE0404B | 6.416,24 |
| EVCE0404C | 6.608,72 |
| EVCE0404D | 6.807,00 |
| EVCE0404E | 7.011,20 |
| EVCE0404F | 7.221,53 |
| EVCE0404G | 7.438,18 |
| EVCE0404H | 7.661,33 |
| EVCE0404I | 7.891,16 |
| EVCE0404J | 8.127,90 |
| EVCE0404K | 8.371,73 |
| EVCE0404L | 8.622,91 |

| | |
|-----------|-----------|
| EVCE0404M | 8.881,58 |
| EVCE0404N | 9.148,01 |
| EVCE0404O | 9.422,45 |
| EVCE0404P | 9.705,14 |
| EVCE0404Q | 9.996,32 |
| EVCE0404R | 10.296,17 |
| EVCE0404S | 10.605,06 |
| EVCE0404T | 10.923,22 |
| EVCE0404U | 11.250,92 |
| EVCE0404V | 11.588,45 |
| EVCE0404W | 11.936,10 |
| EVCE0404X | 12.294,18 |
| EVCE0404Y | 12.663,01 |
| EVCE0404Z | 13.042,90 |
| EVCE0405A | 6.417,67 |
| EVCE0405B | 6.610,19 |
| EVCE0405C | 6.808,50 |
| EVCE0405D | 7.012,76 |
| EVCE0405E | 7.223,14 |
| EVCE0405F | 7.439,84 |
| EVCE0405G | 7.663,02 |
| EVCE0405H | 7.892,91 |
| EVCE0405I | 8.129,71 |
| EVCE0405J | 8.373,61 |
| EVCE0405K | 8.624,80 |
| EVCE0405L | 8.883,56 |
| EVCE0405M | 9.150,07 |
| EVCE0405N | 9.424,55 |
| EVCE0405O | 9.707,30 |
| EVCE0405P | 9.998,52 |
| EVCE0405Q | 10.298,48 |
| EVCE0405R | 10.607,41 |
| EVCE0405S | 10.925,66 |
| EVCE0405T | 11.253,42 |
| EVCE0405U | 11.591,04 |
| EVCE0405V | 11.938,77 |
| EVCE0405W | 12.296,91 |
| EVCE0405X | 12.665,83 |
| EVCE0405Y | 13.045,80 |
| EVCE0405Z | 13.437,17 |
| EVCE0406A | 6.608,72 |
| EVCE0406B | 6.807,00 |
| EVCE0406C | 7.011,20 |
| EVCE0406D | 7.221,53 |
| EVCE0406E | 7.438,18 |
| EVCE0406F | 7.661,33 |
| EVCE0406G | 7.891,16 |
| EVCE0406H | 8.127,90 |
| EVCE0406I | 8.371,73 |
| EVCE0406J | 8.622,91 |

| | |
|-----------|-----------|
| EVCE0406K | 8.881,58 |
| EVCE0406L | 9.148,01 |
| EVCE0406M | 9.422,45 |
| EVCE0406N | 9.705,14 |
| EVCE0406O | 9.996,32 |
| EVCE0406P | 10.296,17 |
| EVCE0406Q | 10.605,06 |
| EVCE0406R | 10.923,22 |
| EVCE0406S | 11.250,92 |
| EVCE0406T | 11.588,45 |
| EVCE0406U | 11.936,10 |
| EVCE0406V | 12.294,18 |
| EVCE0406W | 12.663,01 |
| EVCE0406X | 13.042,90 |
| EVCE0406Y | 13.434,17 |
| EVCE0406Z | 13.837,23 |
| EVCE0407A | 6.807,00 |
| EVCE0407B | 7.011,20 |
| EVCE0407C | 7.221,53 |
| EVCE0407D | 7.438,18 |
| EVCE0407E | 7.661,33 |
| EVCE0407F | 7.891,16 |
| EVCE0407G | 8.127,90 |
| EVCE0407H | 8.371,73 |
| EVCE0407I | 8.622,91 |
| EVCE0407J | 8.881,58 |
| EVCE0407K | 9.148,01 |
| EVCE0407L | 9.422,45 |
| EVCE0407M | 9.705,14 |
| EVCE0407N | 9.996,32 |
| EVCE0407O | 10.296,17 |
| EVCE0407P | 10.605,06 |
| EVCE0407Q | 10.923,22 |
| EVCE0407R | 11.250,92 |
| EVCE0407S | 11.588,45 |
| EVCE0407T | 11.936,10 |
| EVCE0407U | 12.294,18 |
| EVCE0407V | 12.663,01 |
| EVCE0407W | 13.042,90 |
| EVCE0407X | 13.434,17 |
| EVCE0407Y | 13.837,23 |
| EVCE0407Z | 14.252,33 |
| EVCE0408A | 7.011,20 |
| EVCE0408B | 7.221,53 |
| EVCE0408C | 7.438,18 |
| EVCE0408D | 7.661,33 |
| EVCE0408E | 7.891,16 |
| EVCE0408F | 8.127,90 |
| EVCE0408G | 8.371,73 |
| EVCE0408H | 8.622,91 |

| | |
|-----------|-----------|
| EVCE0408I | 8.881,58 |
| EVCE0408J | 9.148,01 |
| EVCE0408K | 9.422,45 |
| EVCE0408L | 9.705,14 |
| EVCE0408M | 9.996,32 |
| EVCE0408N | 10.296,17 |
| EVCE0408O | 10.605,06 |
| EVCE0408P | 10.923,22 |
| EVCE0408Q | 11.250,92 |
| EVCE0408R | 11.588,45 |
| EVCE0408S | 11.936,10 |
| EVCE0408T | 12.294,18 |
| EVCE0408U | 12.663,01 |
| EVCE0408V | 13.042,90 |
| EVCE0408W | 13.434,17 |
| EVCE0408X | 13.837,23 |
| EVCE0408Y | 14.252,33 |
| EVCE0408Z | 14.679,91 |
| EVCE0409A | 7.223,14 |
| EVCE0409B | 7.439,85 |
| EVCE0409C | 7.663,02 |
| EVCE0409D | 7.891,16 |
| EVCE0409E | 8.127,90 |
| EVCE0409F | 8.371,73 |
| EVCE0409G | 8.622,91 |
| EVCE0409H | 8.881,58 |
| EVCE0409I | 9.148,01 |
| EVCE0409J | 9.422,45 |
| EVCE0409K | 9.705,14 |
| EVCE0409L | 9.996,32 |
| EVCE0409M | 10.296,17 |
| EVCE0409N | 10.605,06 |
| EVCE0409O | 10.923,22 |
| EVCE0409P | 11.250,92 |
| EVCE0409Q | 11.588,45 |
| EVCE0409R | 11.936,10 |
| EVCE0409S | 12.294,18 |
| EVCE0409T | 12.663,01 |
| EVCE0409U | 13.042,90 |
| EVCE0409V | 13.434,17 |
| EVCE0409W | 13.837,23 |
| EVCE0409X | 14.252,33 |
| EVCE0409Y | 14.679,91 |
| EVCE0409Z | 15.120,29 |
| EVCE0410A | 7.438,18 |
| EVCE0410B | 7.661,33 |
| EVCE0410C | 7.891,16 |
| EVCE0410D | 8.127,90 |
| EVCE0410E | 8.371,73 |
| EVCE0410F | 8.622,91 |

| | |
|-----------|-----------|
| EVCE0410G | 8.881,58 |
| EVCE0410H | 9.148,01 |
| EVCE0410I | 9.422,45 |
| EVCE0410J | 9.705,14 |
| EVCE0410K | 9.996,32 |
| EVCE0410L | 10.296,17 |
| EVCE0410M | 10.605,06 |
| EVCE0410N | 10.923,22 |
| EVCE0410O | 11.250,92 |
| EVCE0410P | 11.588,45 |
| EVCE0410Q | 11.936,10 |
| EVCE0410R | 12.294,18 |
| EVCE0410S | 12.663,01 |
| EVCE0410T | 13.042,90 |
| EVCE0410U | 13.434,17 |
| EVCE0410V | 13.837,23 |
| EVCE0410W | 14.252,33 |
| EVCE0410X | 14.679,91 |
| EVCE0410Y | 15.120,29 |
| EVCE0410Z | 15.573,91 |
| EVCE0411A | 7.661,33 |
| EVCE0411B | 7.891,16 |
| EVCE0411C | 8.127,90 |
| EVCE0411D | 8.371,73 |
| EVCE0411E | 8.622,91 |
| EVCE0411F | 8.881,58 |
| EVCE0411G | 9.148,01 |
| EVCE0411H | 9.422,45 |
| EVCE0411I | 9.705,14 |
| EVCE0411J | 9.996,32 |
| EVCE0411K | 10.296,17 |
| EVCE0411L | 10.605,06 |
| EVCE0411M | 10.923,22 |
| EVCE0411N | 11.250,92 |
| EVCE0411O | 11.588,45 |
| EVCE0411P | 11.936,10 |
| EVCE0411Q | 12.294,18 |
| EVCE0411R | 12.663,01 |
| EVCE0411S | 13.042,90 |
| EVCE0411T | 13.434,17 |
| EVCE0411U | 13.837,23 |
| EVCE0411V | 14.252,33 |
| EVCE0411W | 14.679,91 |
| EVCE0411X | 15.120,29 |
| EVCE0411Y | 15.573,91 |
| EVCE0411Z | 16.041,13 |
| EVCE0412A | 7.891,16 |
| EVCE0412B | 8.127,90 |
| EVCE0412C | 8.371,73 |
| EVCE0412D | 8.622,91 |

| | |
|-----------|-----------|
| EVCE0412E | 8.881,58 |
| EVCE0412F | 9.148,01 |
| EVCE0412G | 9.422,45 |
| EVCE0412H | 9.705,14 |
| EVCE0412I | 9.996,32 |
| EVCE0412J | 10.296,17 |
| EVCE0412K | 10.605,06 |
| EVCE0412L | 10.923,22 |
| EVCE0412M | 11.250,92 |
| EVCE0412N | 11.588,45 |
| EVCE0412O | 11.936,10 |
| EVCE0412P | 12.294,18 |
| EVCE0412Q | 12.663,01 |
| EVCE0412R | 13.042,90 |
| EVCE0412S | 13.434,17 |
| EVCE0412T | 13.837,23 |
| EVCE0412U | 14.252,33 |
| EVCE0412V | 14.679,91 |
| EVCE0412W | 15.120,29 |
| EVCE0412X | 15.573,91 |
| EVCE0412Y | 16.041,13 |
| EVCE0412Z | 16.522,38 |
| EVCE0413A | 8.127,90 |
| EVCE0413B | 8.371,73 |
| EVCE0413C | 8.622,91 |
| EVCE0413D | 8.881,58 |
| EVCE0413E | 9.148,01 |
| EVCE0413F | 9.422,45 |
| EVCE0413G | 9.705,14 |
| EVCE0413H | 9.996,32 |
| EVCE0413I | 10.296,17 |
| EVCE0413J | 10.605,06 |
| EVCE0413K | 10.923,22 |
| EVCE0413L | 11.250,92 |
| EVCE0413M | 11.588,45 |
| EVCE0413N | 11.936,10 |
| EVCE0413O | 12.294,18 |
| EVCE0413P | 12.663,01 |
| EVCE0413Q | 13.042,90 |
| EVCE0413R | 13.434,17 |
| EVCE0413S | 13.837,23 |
| EVCE0413T | 14.252,33 |
| EVCE0413U | 14.679,91 |
| EVCE0413V | 15.120,29 |
| EVCE0413W | 15.573,91 |
| EVCE0413X | 16.041,13 |
| EVCE0413Y | 16.522,38 |
| EVCE0413Z | 17.018,02 |
| EVCE0414A | 8.373,61 |
| EVCE0414B | 8.624,80 |

| | |
|-----------|-----------|
| EVCE0414C | 8.883,56 |
| EVCE0414D | 9.150,07 |
| EVCE0414E | 9.424,55 |
| EVCE0414F | 9.707,30 |
| EVCE0414G | 9.998,52 |
| EVCE0414H | 10.298,48 |
| EVCE0414I | 10.607,41 |
| EVCE0414J | 10.925,66 |
| EVCE0414K | 11.253,42 |
| EVCE0414L | 11.591,04 |
| EVCE0414M | 11.938,77 |
| EVCE0414N | 12.296,91 |
| EVCE0414O | 12.665,83 |
| EVCE0414P | 13.045,80 |
| EVCE0414Q | 13.437,17 |
| EVCE0414R | 13.840,29 |
| EVCE0414S | 14.255,49 |
| EVCE0414T | 14.683,16 |
| EVCE0414U | 15.123,66 |
| EVCE0414V | 15.577,38 |
| EVCE0414W | 16.044,68 |
| EVCE0414X | 16.526,03 |
| EVCE0414Y | 17.021,84 |
| EVCE0414Z | 17.532,47 |
| EVCE0415A | 8.622,91 |
| EVCE0415B | 8.881,58 |
| EVCE0415C | 9.148,01 |
| EVCE0415D | 9.422,45 |
| EVCE0415E | 9.705,14 |
| EVCE0415F | 9.996,32 |
| EVCE0415G | 10.296,17 |
| EVCE0415H | 10.605,06 |
| EVCE0415I | 10.923,22 |
| EVCE0415J | 11.250,92 |
| EVCE0415K | 11.588,45 |
| EVCE0415L | 11.936,10 |
| EVCE0415M | 12.294,18 |
| EVCE0415N | 12.663,01 |
| EVCE0415O | 13.042,90 |
| EVCE0415P | 13.434,17 |
| EVCE0415Q | 13.837,23 |
| EVCE0415R | 14.252,33 |
| EVCE0415S | 14.679,91 |
| EVCE0415T | 15.120,29 |
| EVCE0415U | 15.573,91 |
| EVCE0415V | 16.041,13 |
| EVCE0415W | 16.522,38 |
| EVCE0415X | 17.018,02 |
| EVCE0415Y | 17.528,56 |
| EVCE0415Z | 18.054,43 |

| | |
|-----------|-----------|
| EVCE0416A | 8.881,58 |
| EVCE0416B | 9.148,01 |
| EVCE0416C | 9.422,45 |
| EVCE0416D | 9.705,14 |
| EVCE0416E | 9.996,32 |
| EVCE0416F | 10.296,17 |
| EVCE0416G | 10.605,06 |
| EVCE0416H | 10.923,22 |
| EVCE0416I | 11.250,92 |
| EVCE0416J | 11.588,45 |
| EVCE0416K | 11.936,10 |
| EVCE0416L | 12.294,18 |
| EVCE0416M | 12.663,01 |
| EVCE0416N | 13.042,90 |
| EVCE0416O | 13.434,17 |
| EVCE0416P | 13.837,23 |
| EVCE0416Q | 14.252,33 |
| EVCE0416R | 14.679,91 |
| EVCE0416S | 15.120,29 |
| EVCE0416T | 15.573,91 |
| EVCE0416U | 16.041,13 |
| EVCE0416V | 16.522,38 |
| EVCE0416W | 17.018,02 |
| EVCE0416X | 17.528,56 |
| EVCE0416Y | 18.054,43 |
| EVCE0416Z | 18.596,07 |
| EVCE0417A | 9.148,01 |
| EVCE0417B | 9.422,45 |
| EVCE0417C | 9.705,14 |
| EVCE0417D | 9.996,32 |
| EVCE0417E | 10.296,17 |
| EVCE0417F | 10.605,06 |
| EVCE0417G | 10.923,22 |
| EVCE0417H | 11.250,92 |
| EVCE0417I | 11.588,45 |
| EVCE0417J | 11.936,10 |
| EVCE0417K | 12.294,18 |
| EVCE0417L | 12.663,01 |
| EVCE0417M | 13.042,90 |
| EVCE0417N | 13.434,17 |
| EVCE0417O | 13.837,23 |
| EVCE0417P | 14.252,33 |
| EVCE0417Q | 14.679,91 |
| EVCE0417R | 15.120,29 |
| EVCE0417S | 15.573,91 |
| EVCE0417T | 16.041,13 |
| EVCE0417U | 16.522,38 |
| EVCE0417V | 17.018,02 |
| EVCE0417W | 17.528,56 |
| EVCE0417X | 18.054,43 |

| | |
|-----------|-----------|
| EVCE0417Y | 18.596,07 |
| EVCE0417Z | 19.153,95 |
| EVCE0418A | 9.422,45 |
| EVCE0418B | 9.705,14 |
| EVCE0418C | 9.996,32 |
| EVCE0418D | 10.296,17 |
| EVCE0418E | 10.605,06 |
| EVCE0418F | 10.923,22 |
| EVCE0418G | 11.250,92 |
| EVCE0418H | 11.588,45 |
| EVCE0418I | 11.936,10 |
| EVCE0418J | 12.294,18 |
| EVCE0418K | 12.663,01 |
| EVCE0418L | 13.042,90 |
| EVCE0418M | 13.434,17 |
| EVCE0418N | 13.837,23 |
| EVCE0418O | 14.252,33 |
| EVCE0418P | 14.679,91 |
| EVCE0418Q | 15.120,29 |
| EVCE0418R | 15.573,91 |
| EVCE0418S | 16.041,13 |
| EVCE0418T | 16.522,38 |
| EVCE0418U | 17.018,02 |
| EVCE0418V | 17.528,56 |
| EVCE0418W | 18.054,43 |
| EVCE0418X | 18.596,07 |
| EVCE0418Y | 19.153,95 |
| EVCE0418Z | 19.728,56 |
| EVCE0419A | 9.705,14 |
| EVCE0419B | 9.996,32 |
| EVCE0419C | 10.296,17 |
| EVCE0419D | 10.605,06 |
| EVCE0419E | 10.923,22 |
| EVCE0419F | 11.250,92 |
| EVCE0419G | 11.588,45 |
| EVCE0419H | 11.936,10 |
| EVCE0419I | 12.294,18 |
| EVCE0419J | 12.663,01 |
| EVCE0419K | 13.042,90 |
| EVCE0419L | 13.434,17 |
| EVCE0419M | 13.837,23 |
| EVCE0419N | 14.252,33 |
| EVCE0419O | 14.679,91 |
| EVCE0419P | 15.120,29 |
| EVCE0419Q | 15.573,91 |
| EVCE0419R | 16.041,13 |
| EVCE0419S | 16.522,38 |
| EVCE0419T | 17.018,02 |
| EVCE0419U | 17.528,56 |
| EVCE0419V | 18.054,43 |

| | |
|-------------|-----------|
| EVCE0419W | 18.596,07 |
| EVCE0419X | 19.153,95 |
| EVCE0419Y | 19.728,56 |
| EVCE0419Z | 20.320,41 |
| EVCE0420A | 9.996,32 |
| EVCE0420B | 10.296,17 |
| EVCE0420C | 10.607,42 |
| EVCE0420D | 10.925,66 |
| EVCE0420E | 11.253,43 |
| EVCE0420F | 11.591,04 |
| EVCE0420G | 11.938,77 |
| EVCE0420H | 12.294,18 |
| EVCE0420I | 12.663,01 |
| EVCE0420J | 13.042,90 |
| EVCE0420K | 13.434,17 |
| EVCE0420L | 13.837,23 |
| EVCE0420M | 14.252,33 |
| EVCE0420N | 14.679,91 |
| EVCE0420O | 15.120,29 |
| EVCE0420P | 15.573,91 |
| EVCE0420Q | 16.041,13 |
| EVCE0420R | 16.522,38 |
| EVCE0420S | 17.018,02 |
| EVCE0420T | 17.528,56 |
| EVCE0420U | 18.054,43 |
| EVCE0420V | 18.596,07 |
| EVCE0420W | 19.153,95 |
| EVCE0420X | 19.728,56 |
| EVCE0420Y | 20.320,41 |
| EVCE0420Z | 20.930,03 |
| EVCE-O3-01G | 5.678,24 |
| EVESF-01A | 5.613,95 |
| EVESF-01B | 5.782,37 |
| EVESF-01C | 5.955,83 |
| EVESF-01D | 6.134,52 |
| EVESF-01E | 6.318,54 |
| EVESF-01F | 6.508,10 |
| EVESF-01G | 6.703,35 |
| EVESF-01H | 6.904,44 |
| EVESF-01I | 7.111,59 |
| EVESF-01J | 7.324,93 |
| EVESF-01K | 7.544,68 |
| EVESF-01L | 7.771,02 |
| EVESF-01M | 8.004,15 |
| EVESF-01N | 8.244,27 |
| EVESF-01O | 8.491,60 |
| EVESF-01P | 8.746,35 |
| EVESF-01Q | 9.008,74 |
| EVESF-01R | 9.279,01 |
| EVESF-01S | 9.557,37 |

| | |
|---------------------------------|-----------|
| EVESF-01T | 9.844,10 |
| EVESF-01U | 10.139,41 |
| EVESF-01V | 10.443,61 |
| EVESF-01W | 10.756,91 |
| EVESF-01X | 11.079,62 |
| EVESF-01Y | 11.412,01 |
| EVESF-01Z | 11.754,37 |
| EVESF-02A | 15.602,36 |
| EVESF-02B | 16.070,44 |
| EVESF-02C | 16.552,55 |
| EVESF-02D | 17.049,11 |
| EVESF-02E | 17.560,60 |
| EVESF-02F | 18.087,42 |
| EVESF-02G | 18.630,04 |
| EVESF-02H | 19.188,94 |
| EVESF-02I | 19.764,60 |
| EVESF-02J | 20.357,55 |
| EVESF-02K | 20.968,27 |
| EVESF-02L | 21.597,32 |
| EVESF-02M | 22.245,25 |
| EVESF-02N | 22.912,59 |
| EVESF-02O | 23.599,98 |
| EVESF-02P | 24.307,98 |
| EVESF-02Q | 25.037,22 |
| EVESF-02R | 25.788,34 |
| EVESF-02S | 26.561,98 |
| EVESF-02T | 27.358,84 |
| EVESF-02U | 28.179,61 |
| EVESF-02V | 29.024,99 |
| EVESF-02W | 29.895,75 |
| EVESF-02X | 30.792,62 |
| EVESF-02Y | 31.716,40 |
| EVESF-02Z | 32.667,88 |
| I | 1.436,29 |
| II | 1.865,51 |
| III | 2.447,68 |
| IV | 3.225,10 |
| V | 4.115,56 |
| VI | 5.391,76 |
| VII | 6.355,13 |
| _16k EC41/2003 art 37 inciso XI | 7.894,56 |
| _16T EC41/2003 art 37 inciso XI | 10.300,62 |
| _MEDICO ESPECIALISTA | 5.962,21 |
| _Medico-Estrategia S.Familia | 15.602,36 |
| _SUBSIDIO SECRETÁRIO | 6.405,78 |