

| eff<br>100% | eff<br>75% | eff<br>50% | Efficiency<br>Class | Year of<br>Manufacture | Distributer<br>Name | commercial registration<br>number | Place of<br>Distributer | Product model<br>number | Poles | Rated Power |
|-------------|------------|------------|---------------------|------------------------|---------------------|-----------------------------------|-------------------------|-------------------------|-------|-------------|
| 77,4        | 77,9       | 74,4       | IE2                 | 2015/2016              | ELEKTRA             | 268577, 6684                      | Dillingen               | 1TZ9001-0DA2            | 2     | 0,75        |
| 79,6        | 79,6       | 78,6       | IE2                 | 2015/2016              | ELEKTRA             | 268577, 6684                      | Dillingen               | 1TZ9001-0DA3            | 2     | 1,1         |
| 81,3        | 83,3       | 83,7       | IE2                 | 2015/2016              | ELEKTRA             | 268577                            | Dillingen               | 1TZ9001-0DA6            | 2     | 1,5         |
| 79,6        | 79,6       | 78,6       | IE2                 | 2015/2016              | ELEKTRA             | 268577, 6684                      | Dillingen               | 1TZ9001-0DB3            | 4     | 0,75        |
| 81,4        | 82,2       | 80,9       | IE2                 | 2015/2016              | ELEKTRA             | 268577                            | Dillingen               | 1TZ9001-0DB6            | 4     | 1,1         |
| 81,3        | 81,3       | 80,3       | IE2                 | 2015/2016              | ELEKTRA             | 268577, 6684                      | Dillingen               | 1TZ9001-0EA0            | 2     | 1,5         |
| 83,2        | 83,2       | 82,2       | IE2                 | 2015/2016              | ELEKTRA             | 268577, 6684                      | Dillingen               | 1TZ9001-0EA4            | 2     | 2,2         |
| 84,6        | 85,5       | 84,8       | IE2                 | 2015/2016              | ELEKTRA             | 268577                            | Dillingen               | 1TZ9001-0EA6            | 2     | 3           |
| 81,4        | 81,4       | 80,4       | IE2                 | 2015/2016              | ELEKTRA             | 268577, 6684                      | Dillingen               | 1TZ9001-0EB0            | 4     | 1,1         |
| 82,8        | 82,8       | 81,8       | IE2                 | 2015/2016              | ELEKTRA             | 268577, 6684                      | Dillingen               | 1TZ9001-0EB4            | 4     | 1,5         |
| 84,3        | 85,6       | 85,2       | IE2                 | 2015/2016              | ELEKTRA             | 268577                            | Dillingen               | 1TZ9001-0EB6            | 4     | 2,2         |
| 75,9        | 76         | 73         | IE2                 | 2015/2016              | ELEKTRA             | 268577                            | Dillingen               | 1TZ9001-0EC0            | 6     | 0,75        |
| 78,1        | 78,5       | 75         | IE2                 | 2015/2016              | ELEKTRA             | 268577                            | Dillingen               | 1TZ9001-0EC4            | 6     | 1,1         |
| 84,6        | 84,6       | 83,6       | IE2                 | 2015/2016              | ELEKTRA             | 268577, 6684                      | Dillingen               | 1TZ9001-1AA4            | 2     | 3           |
| 85,8        | 85,8       | 84,8       | IE2                 | 2015/2016              | ELEKTRA             | 268577, 6684                      | Dillingen               | 1TZ9001-1AA6            | 2     | 4           |
| 84,3        | 84,3       | 83,3       | IE2                 | 2015/2016              | ELEKTRA             | 268577, 6684                      | Dillingen               | 1TZ9001-1AB4            | 4     | 2,2         |
| 85,5        | 85,5       | 84,5       | IE2                 | 2015/2016              | ELEKTRA             | 268577, 6684                      | Dillingen               | 1TZ9001-1AB5            | 4     | 3           |
| 86,6        | 86,6       | 85,6       | IE2                 | 2015/2016              | ELEKTRA             | 268577, 6684                      | Dillingen               | 1TZ9001-1AB6            | 4     | 4           |
| 79,8        | 80,5       | 79         | IE2                 | 2015/2016              | ELEKTRA             | 268577, 6684                      | Dillingen               | 1TZ9001-1AC4            | 6     | 1,5         |
| 81,8        | 83,2       | 82,6       | IE2                 | 2015/2016              | ELEKTRA             | 268577, 6684                      | Dillingen               | 1TZ9001-1AC6            | 6     | 2,2         |

|      |      |      |     |           |         |              |           |              |   |      |
|------|------|------|-----|-----------|---------|--------------|-----------|--------------|---|------|
| 85,8 | 86,2 | 85,1 | IE2 | 2015/2016 | ELEKTRA | 268577, 6684 | Dillingen | 1TZ9001-1BA2 | 2 | 4    |
| 87   | 87,8 | 87,4 | IE2 | 2015/2016 | ELEKTRA | 268577, 6684 | Dillingen | 1TZ9001-1BA6 | 2 | 5,5  |
| 86,6 | 86,6 | 85,6 | IE2 | 2015/2016 | ELEKTRA | 268577, 6684 | Dillingen | 1TZ9001-1BB2 | 4 | 4    |
| 87,7 | 87,7 | 86,7 | IE2 | 2015/2016 | ELEKTRA | 268577, 6684 | Dillingen | 1TZ9001-1BB6 | 4 | 5,5  |
| 81,8 | 82,6 | 81,4 | IE2 | 2015/2016 | ELEKTRA | 268577, 6684 | Dillingen | 1TZ9001-1BC2 | 6 | 2,2  |
| 83,3 | 84   | 82,7 | IE2 | 2015/2016 | ELEKTRA | 268577, 6684 | Dillingen | 1TZ9001-1BC6 | 6 | 3    |
| 87   | 87   | 86   | IE2 | 2015/2016 | ELEKTRA | 268577, 6684 | Dillingen | 1TZ9001-1CA0 | 2 | 5,5  |
| 87,7 | 87,7 | 86,7 | IE2 | 2015/2016 | ELEKTRA | 268577, 6684 | Dillingen | 1TZ9001-1CB0 | 4 | 5,5  |
| 83,3 | 83,4 | 80,9 | IE2 | 2015/2016 | ELEKTRA | 268577, 6684 | Dillingen | 1TZ9001-1CC0 | 6 | 3    |
| 84,6 | 85,5 | 84,5 | IE2 | 2015/2016 | ELEKTRA | 268577, 6684 | Dillingen | 1TZ9001-1CC2 | 6 | 4    |
| 86   | 87   | 86,5 | IE2 | 2015/2016 | ELEKTRA | 268577, 6684 | Dillingen | 1TZ9001-1CC3 | 6 | 5,5  |
| 77,4 | 77,9 | 74,4 | IE2 | 2015/2016 | ELEKTRA | 268577       | Dillingen | 1TZ9501-0DA2 | 2 | 0,75 |
| 79,6 | 79,6 | 78,6 | IE2 | 2015/2016 | ELEKTRA | 268577       | Dillingen | 1TZ9501-0DA3 | 2 | 1,1  |
| 79,6 | 79,6 | 78,6 | IE2 | 2015/2016 | ELEKTRA | 268577       | Dillingen | 1TZ9501-0DB3 | 4 | 0,75 |
| 81,3 | 81,3 | 80,3 | IE2 | 2015/2016 | ELEKTRA | 268577       | Dillingen | 1TZ9501-0EA0 | 2 | 1,5  |
| 83,2 | 83,2 | 82,2 | IE2 | 2015/2016 | ELEKTRA | 268577       | Dillingen | 1TZ9501-0EA4 | 2 | 2,2  |
| 81,4 | 81,4 | 80,4 | IE2 | 2015/2016 | ELEKTRA | 268577       | Dillingen | 1TZ9501-0EB0 | 4 | 1,1  |
| 82,8 | 82,8 | 81,8 | IE2 | 2015/2016 | ELEKTRA | 268577       | Dillingen | 1TZ9501-0EB4 | 4 | 1,5  |
| 75,9 | 76   | 73   | IE2 | 2015/2016 | ELEKTRA | 268577       | Dillingen | 1TZ9501-0EC0 | 6 | 0,75 |
| 78,1 | 78,5 | 75   | IE2 | 2015/2016 | ELEKTRA | 268577       | Dillingen | 1TZ9501-0EC4 | 6 | 1,1  |
| 84,6 | 84,6 | 83,6 | IE2 | 2015/2016 | ELEKTRA | 268577       | Dillingen | 1TZ9501-1AA4 | 2 | 3    |

|      |      |      |     |           |         |              |           |              |   |      |
|------|------|------|-----|-----------|---------|--------------|-----------|--------------|---|------|
| 85,8 | 85,8 | 84,8 | IE2 | 2015/2016 | ELEKTRA | 268577       | Dillingen | 1TZ9501-1AA6 | 2 | 4    |
| 84,3 | 84,3 | 83,3 | IE2 | 2015/2016 | ELEKTRA | 268577       | Dillingen | 1TZ9501-1AB4 | 4 | 2,2  |
| 85,5 | 85,5 | 84,5 | IE2 | 2015/2016 | ELEKTRA | 268577       | Dillingen | 1TZ9501-1AB5 | 4 | 3    |
| 86,6 | 86,6 | 85,6 | IE2 | 2015/2016 | ELEKTRA | 268577       | Dillingen | 1TZ9501-1AB6 | 4 | 4    |
| 79,8 | 80,5 | 79   | IE2 | 2015/2016 | ELEKTRA | 268577       | Dillingen | 1TZ9501-1AC4 | 6 | 1,5  |
| 81,8 | 83,2 | 82,6 | IE2 | 2015/2016 | ELEKTRA | 268577       | Dillingen | 1TZ9501-1AC6 | 6 | 2,2  |
| 85,8 | 86,2 | 85,1 | IE2 | 2015/2016 | ELEKTRA | 268577       | Dillingen | 1TZ9501-1BA2 | 2 | 4    |
| 87   | 87,8 | 87,4 | IE2 | 2015/2016 | ELEKTRA | 268577       | Dillingen | 1TZ9501-1BA6 | 2 | 5,5  |
| 86,6 | 86,6 | 85,6 | IE2 | 2015/2016 | ELEKTRA | 268577       | Dillingen | 1TZ9501-1BB2 | 4 | 4    |
| 87,7 | 87,7 | 86,7 | IE2 | 2015/2016 | ELEKTRA | 268577       | Dillingen | 1TZ9501-1BB6 | 4 | 5,5  |
| 81,8 | 82,6 | 81,4 | IE2 | 2015/2016 | ELEKTRA | 268577       | Dillingen | 1TZ9501-1BC2 | 6 | 2,2  |
| 83,3 | 84   | 82,7 | IE2 | 2015/2016 | ELEKTRA | 268577       | Dillingen | 1TZ9501-1BC6 | 6 | 3    |
| 87   | 87   | 86   | IE2 | 2015/2016 | ELEKTRA | 268577       | Dillingen | 1TZ9501-1CA0 | 2 | 5,5  |
| 87,7 | 87,7 | 86,7 | IE2 | 2015/2016 | ELEKTRA | 268577       | Dillingen | 1TZ9501-1CB0 | 4 | 5,5  |
| 83,3 | 83,4 | 80,9 | IE2 | 2015/2016 | ELEKTRA | 268577       | Dillingen | 1TZ9501-1CC0 | 6 | 3    |
| 84,6 | 85,5 | 84,5 | IE2 | 2015/2016 | ELEKTRA | 268577       | Dillingen | 1TZ9501-1CC2 | 6 | 4    |
| 86   | 87   | 86,5 | IE2 | 2015/2016 | ELEKTRA | 268577       | Dillingen | 1TZ9501-1CC3 | 6 | 5,5  |
| 80,7 | 82   | 81,5 | IE3 | 2015/2016 | ELEKTRA | 268577, 6684 | Dillingen | 1TZ9003-0DA2 | 2 | 0,75 |
| 82,7 | 82,7 | 81,7 | IE3 | 2015/2016 | ELEKTRA | 268577, 6684 | Dillingen | 1TZ9003-0DA3 | 2 | 1,1  |
| 82,5 | 82,5 | 81,5 | IE3 | 2015/2016 | ELEKTRA | 268577, 6684 | Dillingen | 1TZ9003-0DB3 | 4 | 0,75 |
| 84,2 | 84,5 | 83,5 | IE3 | 2015/2016 | ELEKTRA | 268577, 6684 | Dillingen | 1TZ9003-0EA0 | 2 | 1,5  |

|      |      |      |     |           |         |              |           |              |   |      |
|------|------|------|-----|-----------|---------|--------------|-----------|--------------|---|------|
| 85,9 | 86,8 | 86,1 | IE3 | 2015/2016 | ELEKTRA | 268577, 6684 | Dillingen | 1TZ9003-0EA4 | 2 | 2,2  |
| 84,1 | 84,1 | 83,1 | IE3 | 2015/2016 | ELEKTRA | 268577, 6684 | Dillingen | 1TZ9003-0EB0 | 4 | 1,1  |
| 85,3 | 85,9 | 84,9 | IE3 | 2015/2016 | ELEKTRA | 268577, 6684 | Dillingen | 1TZ9003-0EB4 | 4 | 1,5  |
| 78,9 | 80   | 78,5 | IE3 | 2015/2016 | ELEKTRA | 268577       | Dillingen | 1TZ9003-0EC0 | 6 | 0,75 |
| 81   | 81   | 80   | IE3 | 2015/2016 | ELEKTRA | 268577       | Dillingen | 1TZ9003-0EC4 | 6 | 1,1  |
| 87,1 | 87,1 | 86,1 | IE3 | 2015/2016 | ELEKTRA | 268577       | Dillingen | 1TZ9003-1AA4 | 2 | 3    |
| 86,7 | 86,7 | 85,7 | IE3 | 2015/2016 | ELEKTRA | 268577       | Dillingen | 1TZ9003-1AB4 | 4 | 2,2  |
| 87,7 | 87,7 | 86,7 | IE3 | 2015/2016 | ELEKTRA | 268577       | Dillingen | 1TZ9003-1AB5 | 4 | 3    |
| 82,5 | 83,1 | 81,7 | IE3 | 2015/2016 | ELEKTRA | 268577       | Dillingen | 1TZ9003-1AC4 | 6 | 1,5  |
| 88,1 | 89,1 | 88,7 | IE3 | 2015/2016 | ELEKTRA | 268577       | Dillingen | 1TZ9003-1BA2 | 2 | 4    |
| 88,6 | 88,6 | 87,6 | IE3 | 2015/2016 | ELEKTRA | 268577       | Dillingen | 1TZ9003-1BB2 | 4 | 4    |
| 84,3 | 85,1 | 83,8 | IE3 | 2015/2016 | ELEKTRA | 268577       | Dillingen | 1TZ9003-1BC2 | 6 | 2,2  |
| 89,2 | 89,2 | 88,2 | IE3 | 2015/2016 | ELEKTRA | 268577       | Dillingen | 1TZ9003-1CA0 | 2 | 5,5  |
| 89,6 | 89,6 | 88,6 | IE3 | 2015/2016 | ELEKTRA | 268577       | Dillingen | 1TZ9003-1CB0 | 4 | 5,5  |
| 85,6 | 87,5 | 87   | IE3 | 2015/2016 | ELEKTRA | 268577       | Dillingen | 1TZ9003-1CC0 | 6 | 3    |
| 86,8 | 88,1 | 87,9 | IE3 | 2015/2016 | ELEKTRA | 268577       | Dillingen | 1TZ9003-1CC2 | 6 | 4    |
| 88   | 89   | 88,8 | IE3 | 2015/2016 | ELEKTRA | 268577       | Dillingen | 1TZ9003-1CC3 | 6 | 5,5  |
| 80,7 | 82   | 81,5 | IE3 | 2015/2016 | ELEKTRA | 268577       | Dillingen | 1TZ9503-0DA2 | 2 | 0,75 |
| 82,7 | 82,7 | 81,7 | IE3 | 2015/2016 | ELEKTRA | 268577       | Dillingen | 1TZ9503-0DA3 | 2 | 1,1  |
| 82,5 | 82,5 | 81,5 | IE3 | 2015/2016 | ELEKTRA | 268577       | Dillingen | 1TZ9503-0DB3 | 4 | 0,75 |
| 84,2 | 84,5 | 83,5 | IE3 | 2015/2016 | ELEKTRA | 268577       | Dillingen | 1TZ9503-0EA0 | 2 | 1,5  |

|      |      |      |     |           |         |              |           |              |   |      |
|------|------|------|-----|-----------|---------|--------------|-----------|--------------|---|------|
| 85,9 | 86,8 | 86,1 | IE3 | 2015/2016 | ELEKTRA | 268577       | Dillingen | 1TZ9503-0EA4 | 2 | 2,2  |
| 84,1 | 84,1 | 83,1 | IE3 | 2015/2016 | ELEKTRA | 268577       | Dillingen | 1TZ9503-0EB0 | 4 | 1,1  |
| 85,3 | 85,9 | 84,9 | IE3 | 2015/2016 | ELEKTRA | 268577       | Dillingen | 1TZ9503-0EB4 | 4 | 1,5  |
| 78,9 | 80   | 78,5 | IE3 | 2015/2016 | ELEKTRA | 268577       | Dillingen | 1TZ9503-0EC0 | 6 | 0,75 |
| 81   | 81   | 80   | IE3 | 2015/2016 | ELEKTRA | 268577       | Dillingen | 1TZ9503-0EC4 | 6 | 1,1  |
| 87,1 | 87,1 | 86,1 | IE3 | 2015/2016 | ELEKTRA | 268577       | Dillingen | 1TZ9503-1AA4 | 2 | 3    |
| 86,7 | 86,7 | 85,7 | IE3 | 2015/2016 | ELEKTRA | 268577       | Dillingen | 1TZ9503-1AB4 | 4 | 2,2  |
| 87,7 | 87,7 | 86,7 | IE3 | 2015/2016 | ELEKTRA | 268577       | Dillingen | 1TZ9503-1AB5 | 4 | 3    |
| 82,5 | 83,1 | 81,7 | IE3 | 2015/2016 | ELEKTRA | 268577       | Dillingen | 1TZ9503-1AC4 | 6 | 1,5  |
| 88,1 | 89,1 | 88,7 | IE3 | 2015/2016 | ELEKTRA | 268577       | Dillingen | 1TZ9503-1BA2 | 2 | 4    |
| 88,6 | 88,6 | 87,6 | IE3 | 2015/2016 | ELEKTRA | 268577       | Dillingen | 1TZ9503-1BB2 | 4 | 4    |
| 84,3 | 85,1 | 83,8 | IE3 | 2015/2016 | ELEKTRA | 268577       | Dillingen | 1TZ9503-1BC2 | 6 | 2,2  |
| 89,2 | 89,2 | 88,2 | IE3 | 2015/2016 | ELEKTRA | 268577       | Dillingen | 1TZ9503-1CA0 | 2 | 5,5  |
| 89,6 | 89,6 | 88,6 | IE3 | 2015/2016 | ELEKTRA | 268577       | Dillingen | 1TZ9503-1CB0 | 4 | 5,5  |
| 85,6 | 87,5 | 87   | IE3 | 2015/2016 | ELEKTRA | 268577       | Dillingen | 1TZ9503-1CC0 | 6 | 3    |
| 86,8 | 88,1 | 87,9 | IE3 | 2015/2016 | ELEKTRA | 268577       | Dillingen | 1TZ9503-1CC2 | 6 | 4    |
| 88   | 89   | 88,8 | IE3 | 2015/2016 | ELEKTRA | 268577       | Dillingen | 1TZ9503-1CC3 | 6 | 5,5  |
| 88,1 | 88,1 | 87,1 | IE2 | 2015/2016 | ELEKTRA | 268577, 6684 | Dillingen | 1TZ9001-1CA1 | 2 | 7,5  |
| 89,4 | 89,4 | 88,4 | IE2 | 2015/2016 | ELEKTRA | 268577, 6684 | Dillingen | 1TZ9001-1CA6 | 2 | 11   |
| 88,7 | 88,7 | 87,7 | IE2 | 2015/2016 | ELEKTRA | 268577, 6684 | Dillingen | 1TZ9001-1CB2 | 4 | 7,5  |
| 89,8 | 89,8 | 88,8 | IE2 | 2015/2016 | ELEKTRA | 268577, 6684 | Dillingen | 1TZ9001-1CB6 | 4 | 11   |

|      |      |      |     |           |         |              |           |              |   |      |
|------|------|------|-----|-----------|---------|--------------|-----------|--------------|---|------|
| 87,2 | 88   | 87,2 | IE2 | 2015/2016 | ELEKTRA | 268577, 6684 | Dillingen | 1TZ9001-1CC6 | 6 | 7,5  |
| 89,4 | 89,4 | 88,4 | IE2 | 2015/2016 | ELEKTRA | 268577, 6684 | Dillingen | 1TZ9001-1DA2 | 2 | 11   |
| 90,3 | 90,3 | 89,3 | IE2 | 2015/2016 | ELEKTRA | 268577, 6684 | Dillingen | 1TZ9001-1DA3 | 2 | 15   |
| 90,9 | 90,9 | 89,9 | IE2 | 2015/2016 | ELEKTRA | 268577, 6684 | Dillingen | 1TZ9001-1DA4 | 2 | 18,5 |
| 91,3 | 91,3 | 90,3 | IE2 | 2015/2016 | ELEKTRA | 268577, 6684 | Dillingen | 1TZ9001-1DA6 | 2 | 22   |
| 89,8 | 89,8 | 88,8 | IE2 | 2015/2016 | ELEKTRA | 268577, 6684 | Dillingen | 1TZ9001-1DB2 | 4 | 11   |
| 90,6 | 90,6 | 89,6 | IE2 | 2015/2016 | ELEKTRA | 268577, 6684 | Dillingen | 1TZ9001-1DB4 | 4 | 15   |
| 91,2 | 91,2 | 90,2 | IE2 | 2015/2016 | ELEKTRA | 268577, 6684 | Dillingen | 1TZ9001-1DB6 | 4 | 18,5 |
| 87,2 | 88   | 87,3 | IE2 | 2015/2016 | ELEKTRA | 268577, 6684 | Dillingen | 1TZ9001-1DC2 | 6 | 7,5  |
| 88,7 | 89,6 | 89,2 | IE2 | 2015/2016 | ELEKTRA | 268577, 6684 | Dillingen | 1TZ9001-1DC4 | 6 | 11   |
| 89,7 | 90,3 | 89,7 | IE2 | 2015/2016 | ELEKTRA | 268577, 6684 | Dillingen | 1TZ9001-1DC6 | 6 | 15   |
| 91,3 | 91,8 | 91,4 | IE2 | 2015/2016 | ELEKTRA | 6684         | Dillingen | 1TZ9001-1EA2 | 2 | 22   |
| 92   | 92,5 | 92,2 | IE2 | 2015/2016 | ELEKTRA | 6684         | Dillingen | 1TZ9001-1EA6 | 2 | 30   |
| 91,2 | 92   | 91,9 | IE2 | 2015/2016 | ELEKTRA | 6684         | Dillingen | 1TZ9001-1EB2 | 4 | 18,5 |
| 91,6 | 92,2 | 91,9 | IE2 | 2015/2016 | ELEKTRA | 6684         | Dillingen | 1TZ9001-1EB4 | 4 | 22   |
| 92,3 | 93   | 92,9 | IE2 | 2015/2016 | ELEKTRA | 6684         | Dillingen | 1TZ9001-1EB6 | 4 | 30   |
| 89,7 | 90,1 | 89,5 | IE2 | 2015/2016 | ELEKTRA | 6684         | Dillingen | 1TZ9001-1EC4 | 6 | 15   |
| 90,4 | 91,1 | 90,8 | IE2 | 2015/2016 | ELEKTRA | 6684         | Dillingen | 1TZ9001-1EC6 | 6 | 18,5 |
| 92   | 92,3 | 91,7 | IE2 | 2015/2016 | ELEKTRA | 6684         | Dillingen | 1TZ9001-2AA4 | 2 | 30   |
| 92,5 | 92,8 | 92,3 | IE2 | 2015/2016 | ELEKTRA | 6684         | Dillingen | 1TZ9001-2AA5 | 2 | 37   |
| 92,9 | 93,4 | 93,1 | IE2 | 2015/2016 | ELEKTRA | 6684         | Dillingen | 1TZ9001-2AA6 | 2 | 45   |

|      |      |      |     |           |         |        |           |              |   |      |
|------|------|------|-----|-----------|---------|--------|-----------|--------------|---|------|
| 92,3 | 92,8 | 92,6 | IE2 | 2015/2016 | ELEKTRA | 6684   | Dillingen | 1TZ9001-2AB5 | 4 | 30   |
| 92,7 | 93,6 | 93,8 | IE2 | 2015/2016 | ELEKTRA | 6684   | Dillingen | 1TZ9001-2AB6 | 4 | 37   |
| 90,4 | 91,3 | 91,2 | IE2 | 2015/2016 | ELEKTRA | 6684   | Dillingen | 1TZ9001-2AC4 | 6 | 18,5 |
| 90,9 | 91,6 | 91,2 | IE2 | 2015/2016 | ELEKTRA | 6684   | Dillingen | 1TZ9001-2AC5 | 6 | 22   |
| 91,7 | 92,5 | 92,5 | IE2 | 2015/2016 | ELEKTRA | 6684   | Dillingen | 1TZ9001-2AC6 | 6 | 30   |
| 88,1 | 88,1 | 87,1 | IE2 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9501-1CA1 | 2 | 7,5  |
| 89,4 | 89,4 | 88,4 | IE2 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9501-1CA6 | 2 | 11   |
| 88,7 | 88,7 | 87,7 | IE2 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9501-1CB2 | 4 | 7,5  |
| 89,8 | 89,8 | 88,8 | IE2 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9501-1CB6 | 4 | 11   |
| 87,2 | 88   | 87,2 | IE2 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9501-1CC6 | 6 | 7,5  |
| 89,4 | 89,4 | 88,4 | IE2 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9501-1DA2 | 2 | 11   |
| 90,3 | 90,3 | 89,3 | IE2 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9501-1DA3 | 2 | 15   |
| 90,9 | 90,9 | 89,9 | IE2 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9501-1DA4 | 2 | 18,5 |
| 91,3 | 91,3 | 90,3 | IE2 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9501-1DA6 | 2 | 22   |
| 89,8 | 89,8 | 88,8 | IE2 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9501-1DB2 | 4 | 11   |
| 90,6 | 90,6 | 89,6 | IE2 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9501-1DB4 | 4 | 15   |
| 91,2 | 91,2 | 90,2 | IE2 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9501-1DB6 | 4 | 18,5 |
| 87,2 | 88   | 87,3 | IE2 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9501-1DC2 | 6 | 7,5  |
| 88,7 | 89,6 | 89,2 | IE2 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9501-1DC4 | 6 | 11   |
| 89,7 | 90,3 | 89,7 | IE2 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9501-1DC6 | 6 | 15   |
| 91,3 | 91,8 | 91,4 | IE2 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9501-1EA2 | 2 | 22   |

|      |      |      |     |           |         |        |           |              |   |      |
|------|------|------|-----|-----------|---------|--------|-----------|--------------|---|------|
| 92   | 92,5 | 92,2 | IE2 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9501-1EA6 | 2 | 30   |
| 91,2 | 92   | 91,9 | IE2 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9501-1EB2 | 4 | 18,5 |
| 91,6 | 92,2 | 91,9 | IE2 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9501-1EB4 | 4 | 22   |
| 92,3 | 93   | 92,9 | IE2 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9501-1EB6 | 4 | 30   |
| 89,7 | 90,1 | 89,5 | IE2 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9501-1EC4 | 6 | 15   |
| 90,4 | 91,1 | 90,8 | IE2 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9501-1EC6 | 6 | 18,5 |
| 92   | 92,3 | 91,7 | IE2 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9501-2AA4 | 2 | 30   |
| 92,5 | 92,8 | 92,3 | IE2 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9501-2AA5 | 2 | 37   |
| 92,9 | 93,4 | 93,1 | IE2 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9501-2AA6 | 2 | 45   |
| 92,3 | 92,8 | 92,6 | IE2 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9501-2AB5 | 4 | 30   |
| 92,7 | 93,6 | 93,8 | IE2 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9501-2AB6 | 4 | 37   |
| 90,4 | 91,3 | 91,2 | IE2 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9501-2AC4 | 6 | 18,5 |
| 90,9 | 91,6 | 91,2 | IE2 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9501-2AC5 | 6 | 22   |
| 91,7 | 92,5 | 92,5 | IE2 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9501-2AC6 | 6 | 30   |
| 92,9 | 93,1 | 92,5 | IE2 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9501-2BA2 | 2 | 45   |
| 93,2 | 93,6 | 93,2 | IE2 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9501-2BA6 | 2 | 55   |
| 92,7 | 93,5 | 93,5 | IE2 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9501-2BB0 | 4 | 37   |
| 93,1 | 93,8 | 93,7 | IE2 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9501-2BB2 | 4 | 45   |
| 93,5 | 94,2 | 94,1 | IE2 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9501-2BB6 | 4 | 55   |
| 91,7 | 92,5 | 92,3 | IE2 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9501-2BC2 | 6 | 30   |
| 92,2 | 93   | 92,9 | IE2 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9501-2BC6 | 6 | 37   |



|      |      |      |     |           |         |        |           |              |   |     |
|------|------|------|-----|-----------|---------|--------|-----------|--------------|---|-----|
| 93,2 | 93,3 | 92,4 | IE2 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9501-2CA2 | 2 | 55  |
| 93,8 | 93,6 | 92,6 | IE2 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9501-2CA6 | 2 | 75  |
| 93,5 | 93,9 | 93,5 | IE2 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ501-2CB2  | 4 | 55  |
| 94   | 94,5 | 94,3 | IE2 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9501-2CB6 | 4 | 75  |
| 92,2 | 93,1 | 93,1 | IE2 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9501-2CC2 | 6 | 37  |
| 92,7 | 93,7 | 94   | IE2 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9501-2CC6 | 6 | 45  |
| 93,8 | 93,6 | 92,4 | IE2 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9501-2DA0 | 2 | 75  |
| 94,1 | 94,2 | 93,5 | IE2 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9501-2DA2 | 2 | 90  |
| 94,3 | 94,5 | 94,1 | IE2 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9501-2DA6 | 2 | 110 |
| 94   | 94,2 | 93,8 | IE2 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9501-2DB0 | 4 | 75  |
| 94,2 | 94,3 | 93,6 | IE2 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9501-2DB2 | 4 | 90  |
| 94,5 | 94,9 | 94,8 | IE2 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9501-2DB6 | 4 | 110 |
| 92,7 | 93,4 | 93,2 | IE2 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9501-2DC0 | 6 | 45  |
| 93,1 | 93,9 | 94   | IE2 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9501-2DC2 | 6 | 55  |
| 93,7 | 94,3 | 94,4 | IE2 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9501-2DC6 | 6 | 75  |
| 94,3 | 94,2 | 93,3 | IE2 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9501-3AA0 | 2 | 110 |
| 94,6 | 94,7 | 94,1 | IE2 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9501-3AA2 | 2 | 132 |
| 94,8 | 94,9 | 94,3 | IE2 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9501-3AA4 | 2 | 160 |
| 95   | 95,2 | 94,8 | IE2 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9501-3AA5 | 2 | 200 |
| 94,5 | 94,6 | 94   | IE2 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9501-3AB0 | 4 | 110 |
| 94,7 | 94,9 | 94,6 | IE2 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9501-3AB2 | 4 | 132 |

|      |      |      |     |           |         |        |           |              |   |      |
|------|------|------|-----|-----------|---------|--------|-----------|--------------|---|------|
| 94,9 | 95   | 94,5 | IE2 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9501-3AB4 | 4 | 160  |
| 95,1 | 95,3 | 94,7 | IE2 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9501-3AB5 | 4 | 200  |
| 93,7 | 94   | 93,6 | IE2 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9501-3AC0 | 6 | 75   |
| 94   | 94,3 | 93,6 | IE2 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9501-3AC2 | 6 | 90   |
| 94,3 | 94,6 | 94,5 | IE2 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9501-3AC4 | 6 | 110  |
| 94,6 | 94,9 | 94,7 | IE2 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9501-3AC5 | 6 | 132  |
| 94,8 | 94,7 | 94,4 | IE2 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9501-3AC6 | 6 | 160  |
| 90,1 | 90,1 | 89,1 | IE3 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9003-1CA1 | 2 | 7,5  |
| 91,2 | 91,2 | 90,2 | IE3 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9003-1CA6 | 2 | 11   |
| 90,4 | 90,4 | 89,4 | IE3 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9003-1CB2 | 4 | 7,5  |
| 91,4 | 91,4 | 90,4 | IE3 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9003-1CB6 | 4 | 11   |
| 91,2 | 91,2 | 90,2 | IE3 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9003-1DA2 | 2 | 11   |
| 91,9 | 91,9 | 90,9 | IE3 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9003-1DA3 | 2 | 15   |
| 92,4 | 92,4 | 91,4 | IE3 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9003-1DA4 | 2 | 18,5 |
| 92,7 | 92,7 | 91,2 | IE3 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9003-1DA6 | 2 | 22   |
| 91,4 | 91,4 | 90,4 | IE3 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9003-1DB2 | 4 | 11   |
| 92,1 | 92,1 | 91,1 | IE3 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9003-1DB4 | 4 | 15   |
| 92,6 | 92,9 | 92,3 | IE3 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9003-1DB6 | 4 | 18,5 |
| 89,1 | 89,9 | 89,3 | IE3 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9003-1DC2 | 6 | 7,5  |
| 90,3 | 91,1 | 90,7 | IE3 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9003-1DC4 | 6 | 11   |
| 92,7 | 93   | 92,4 | IE3 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9003-1EA2 | 2 | 22   |

|      |      |      |     |           |         |        |           |              |   |      |
|------|------|------|-----|-----------|---------|--------|-----------|--------------|---|------|
| 93,3 | 93,9 | 93,9 | IE3 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9003-1EA6 | 2 | 30   |
| 92,6 | 93,2 | 93,2 | IE3 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9003-1EB2 | 4 | 18,5 |
| 93   | 93,7 | 93,7 | IE3 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9003-1EB4 | 4 | 22   |
| 93,6 | 94,3 | 94,2 | IE3 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9003-1EB6 | 4 | 30   |
| 91,2 | 91,9 | 91,9 | IE3 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9003-1EC4 | 6 | 15   |
| 91,7 | 92,3 | 92,1 | IE3 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9003-1EC6 | 6 | 18,5 |
| 93,3 | 93,7 | 93,3 | IE3 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9003-2AA4 | 2 | 30   |
| 93,7 | 94,1 | 93,8 | IE3 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9003-2AA5 | 2 | 37   |
| 94   | 94,6 | 94,7 | IE3 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9003-2AA6 | 2 | 45   |
| 93,6 | 94,3 | 94,4 | IE3 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9003-2AB5 | 4 | 30   |
| 93,9 | 94,4 | 94,4 | IE3 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9003-2AB6 | 4 | 37   |
| 91,7 | 92,5 | 92,5 | IE3 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9003-2AC4 | 6 | 18,5 |
| 92,2 | 93   | 92,9 | IE3 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9003-2AC5 | 6 | 22   |
| 92,9 | 93,6 | 93,7 | IE3 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9003-2AC6 | 6 | 30   |
| 90,1 | 90,1 | 89,1 | IE3 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9503-1CA1 | 2 | 7,5  |
| 91,2 | 91,2 | 90,2 | IE3 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9503-1CA6 | 2 | 11   |
| 90,4 | 90,4 | 89,4 | IE3 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9503-1CB2 | 4 | 7,5  |
| 91,4 | 91,4 | 90,4 | IE3 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9503-1CB6 | 4 | 11   |
| 91,2 | 91,2 | 90,2 | IE3 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9503-1DA2 | 2 | 11   |
| 91,9 | 91,9 | 90,9 | IE3 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9503-1DA3 | 2 | 15   |
| 92,4 | 92,4 | 91,4 | IE3 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9503-1DA4 | 2 | 18,5 |

|      |      |      |     |           |         |        |           |              |   |      |
|------|------|------|-----|-----------|---------|--------|-----------|--------------|---|------|
| 92,7 | 92,7 | 91,2 | IE3 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9503-1DA6 | 2 | 22   |
| 91,4 | 91,4 | 90,4 | IE3 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9503-1DB2 | 4 | 11   |
| 92,1 | 92,1 | 91,1 | IE3 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9503-1DB4 | 4 | 15   |
| 92,6 | 92,9 | 92,3 | IE3 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9503-1DB6 | 4 | 18,5 |
| 89,1 | 89,9 | 89,3 | IE3 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9503-1DC2 | 6 | 7,5  |
| 90,3 | 91,1 | 90,7 | IE3 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9503-1DC4 | 6 | 11   |
| 92,7 | 93   | 92,4 | IE3 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9503-1EA2 | 2 | 22   |
| 93,3 | 93,9 | 93,9 | IE3 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9503-1EA6 | 2 | 30   |
| 92,6 | 93,2 | 93,2 | IE3 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9503-1EB2 | 4 | 18,5 |
| 93   | 93,7 | 93,7 | IE3 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9503-1EB4 | 4 | 22   |
| 93,6 | 94,3 | 94,2 | IE3 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9503-1EB6 | 4 | 30   |
| 91,2 | 91,9 | 91,9 | IE3 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9503-1EC4 | 6 | 15   |
| 91,7 | 92,3 | 92,1 | IE3 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9503-1EC6 | 6 | 18,5 |
| 93,3 | 93,7 | 93,3 | IE3 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9503-2AA4 | 2 | 30   |
| 93,7 | 94,1 | 93,8 | IE3 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9503-2AA5 | 2 | 37   |
| 94   | 94,6 | 94,7 | IE3 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9503-2AA6 | 2 | 45   |
| 93,6 | 94,3 | 94,4 | IE3 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9503-2AB5 | 4 | 30   |
| 93,9 | 94,4 | 94,4 | IE3 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9503-2AB6 | 4 | 37   |
| 91,7 | 92,5 | 92,5 | IE3 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9503-2AC4 | 6 | 18,5 |
| 92,2 | 93   | 92,9 | IE3 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9503-2AC5 | 6 | 22   |
| 92,9 | 93,6 | 93,7 | IE3 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9503-2AC6 | 6 | 30   |

|      |      |      |     |           |         |        |           |              |   |     |
|------|------|------|-----|-----------|---------|--------|-----------|--------------|---|-----|
| 94   | 94,5 | 94,4 | IE3 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9503-2BA2 | 2 | 45  |
| 94,3 | 94,5 | 94,2 | IE3 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9503-2BA6 | 2 | 55  |
| 93,9 | 94,5 | 94,4 | IE3 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9503-2BB0 | 4 | 37  |
| 94,2 | 94,9 | 95,1 | IE3 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9503-2BB2 | 4 | 45  |
| 94,6 | 95,4 | 95,7 | IE3 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9503-2BB6 | 4 | 55  |
| 92,9 | 93,6 | 93,5 | IE3 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9503-2BC2 | 6 | 30  |
| 93,3 | 93,9 | 93,7 | IE3 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9503-2BC6 | 6 | 37  |
| 94,3 | 94,5 | 93,9 | IE3 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9503-2CA2 | 2 | 55  |
| 94,7 | 94,9 | 94,5 | IE3 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9503-2CA6 | 2 | 75  |
| 94,6 | 95,1 | 95   | IE3 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9503-2CB2 | 4 | 55  |
| 95   | 95,2 | 94,8 | IE3 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9503-2CB6 | 4 | 75  |
| 93,3 | 94   | 94   | IE3 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9503-2CC2 | 6 | 37  |
| 93,7 | 94,3 | 94,4 | IE3 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9503-2CC6 | 6 | 45  |
| 94,7 | 94,8 | 94,1 | IE3 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9503-2DA0 | 2 | 75  |
| 95   | 95,1 | 94,6 | IE3 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9503-2DA2 | 2 | 90  |
| 95,2 | 95,5 | 95,2 | IE3 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9503-2DA6 | 2 | 110 |
| 95   | 95,3 | 95   | IE3 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9503-2DB0 | 4 | 75  |
| 95,2 | 95,5 | 95,3 | IE3 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9503-2DB2 | 4 | 90  |
| 95,4 | 95,9 | 95,7 | IE3 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9503-2DB6 | 4 | 110 |
| 93,7 | 94,3 | 94,2 | IE3 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9503-2DC0 | 6 | 45  |
| 94,1 | 94,6 | 94,4 | IE3 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9503-2DC2 | 6 | 55  |

|      |      |      |     |           |         |        |           |              |   |     |
|------|------|------|-----|-----------|---------|--------|-----------|--------------|---|-----|
| 94,6 | 95   | 94,9 | IE3 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9503-2DC6 | 6 | 75  |
| 95,2 | 95,4 | 94,9 | IE3 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9503-3AA0 | 2 | 110 |
| 95,4 | 95,5 | 95,2 | IE3 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9503-3AA2 | 2 | 132 |
| 95,6 | 95,7 | 95,2 | IE3 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9503-3AA4 | 2 | 160 |
| 95,8 | 95,9 | 95,5 | IE3 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9503-3AA5 | 2 | 200 |
| 95,4 | 95,8 | 95,5 | IE3 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9503-3AB0 | 4 | 110 |
| 95,6 | 95,9 | 95,9 | IE3 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9503-3AB2 | 4 | 132 |
| 95,8 | 96,1 | 96,1 | IE3 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9503-3AB4 | 4 | 160 |
| 96   | 96,3 | 96,1 | IE3 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9503-3AB5 | 4 | 200 |
| 94,6 | 94,9 | 94,4 | IE3 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9503-3AC0 | 6 | 75  |
| 94,9 | 95,3 | 95   | IE3 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9503-3AC2 | 6 | 90  |
| 95,1 | 95,5 | 95,3 | IE3 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9503-3AC4 | 6 | 110 |
| 95,4 | 95,9 | 95,8 | IE3 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9503-3AC5 | 6 | 132 |
| 95,6 | 95,8 | 95,4 | IE3 | 2015/2016 | ELEKTRA | 268577 | Dillingen | 1TZ9503-3AC6 | 6 | 160 |

| Frequency | Rated Voltage | Rated Speed | Information relevant for disassembly, recycling or disposal at end of life | Altitude | Ambient temperature | Water coolant temperature at the inlet | Maximum operating temperature | Explosive atmosphere |
|-----------|---------------|-------------|--|----------|---------------------|--|-------------------------------|----------------------|
| 50        | 400           | 2805        | See document "Operating instruction" 5 610 00000 02 000 / 2014             | 1000m    | 40C                 | N/A                                    | N/A                           | N/A                  |
| 50        | 400           | 2835        | See document "Operating instruction" 5 610 00000 02 000 / 2014             | 1000m    | 40C                 | N/A                                    | N/A                           | N/A                  |
| 50        | 400           | 2830        | See document "Operating instruction" 5 610 00000 02 000 / 2014             | 1000m    | 40C                 | N/A                                    | N/A                           | N/A                  |
| 50        | 400           | 1440        | See document "Operating instruction" 5 610 00000 02 000 / 2014             | 1000m    | 40C                 | N/A                                    | N/A                           | N/A                  |
| 50        | 400           | 1440        | See document "Operating instruction" 5 610 00000 02 000 / 2014             | 1000m    | 40C                 | N/A                                    | N/A                           | N/A                  |
| 50        | 400           | 2885        | See document "Operating instruction" 5 610 00000 02 000 / 2014             | 1000m    | 40C                 | N/A                                    | N/A                           | N/A                  |
| 50        | 400           | 2890        | See document "Operating instruction" 5 610 00000 02 000 / 2014             | 1000m    | 40C                 | N/A                                    | N/A                           | N/A                  |
| 50        | 400           | 2895        | See document "Operating instruction" 5 610 00000 02 000 / 2014             | 1000m    | 40C                 | N/A                                    | N/A                           | N/A                  |
| 50        | 400           | 1425        | See document "Operating instruction" 5 610 00000 02 000 / 2014             | 1000m    | 40C                 | N/A                                    | N/A                           | N/A                  |
| 50        | 400           | 1435        | See document "Operating instruction" 5 610 00000 02 000 / 2014             | 1000m    | 40C                 | N/A                                    | N/A                           | N/A                  |
| 50        | 400           | 1425        | See document "Operating instruction" 5 610 00000 02 000 / 2014             | 1000m    | 40C                 | N/A                                    | N/A                           | N/A                  |
| 50        | 400           | 925         | See document "Operating instruction" 5 610 00000 02 000 / 2014             | 1000m    | 40C                 | N/A                                    | N/A                           | N/A                  |
| 50        | 400           | 935         | See document "Operating instruction" 5 610 00000 02 000 / 2014             | 1000m    | 40C                 | N/A                                    | N/A                           | N/A                  |
| 50        | 400           | 2905        | See document "Operating instruction" 5 610 00000 02 000 / 2014             | 1000m    | 40C                 | N/A                                    | N/A                           | N/A                  |
| 50        | 400           | 2905        | See document "Operating instruction" 5 610 00000 02 000 / 2014             | 1000m    | 40C                 | N/A                                    | N/A                           | N/A                  |
| 50        | 400           | 1455        | See document "Operating instruction" 5 610 00000 02 000 / 2014             | 1000m    | 40C                 | N/A                                    | N/A                           | N/A                  |
| 50        | 400           | 1455        | See document "Operating instruction" 5 610 00000 02 000 / 2014             | 1000m    | 40C                 | N/A                                    | N/A                           | N/A                  |
| 50        | 400           | 1460        | See document "Operating instruction" 5 610 00000 02 000 / 2014             | 1000m    | 40C                 | N/A                                    | N/A                           | N/A                  |
| 50        | 400           | 970         | See document "Operating instruction" 5 610 00000 02 000 / 2014             | 1000m    | 40C                 | N/A                                    | N/A                           | N/A                  |
| 50        | 400           | 965         | See document "Operating instruction" 5 610 00000 02 000 / 2014             | 1000m    | 40C                 | N/A                                    | N/A                           | N/A                  |

|    |     |      |   |       |     |     |     |     |  |
|----|-----|------|---|-------|-----|-----|-----|-----|--|
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 2945 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 2945 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 1460 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 1460 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 965  | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 965  | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 2950 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 1465 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 970  | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 970  | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 970  | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 2805 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 2835 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 1440 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 2885 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 2890 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 1425 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 1435 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 925  | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 935  | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 2905 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |



|    |     |      |   |       |     |     |     |     |  |
|----|-----|------|---|-------|-----|-----|-----|-----|--|
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 2905 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 1455 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 1455 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 1460 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 970  | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 965  | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 2945 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 2945 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 1460 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 1460 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 965  | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 965  | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 2950 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 1465 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 970  | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 970  | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 970  | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 2850 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 2885 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 1450 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 2910 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |

|    |     |      |   |       |     |     |     |     |  |
|----|-----|------|---|-------|-----|-----|-----|-----|--|
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 2910 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 1440 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 1445 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 945  | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 940  | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 2920 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 1465 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 1460 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 970  | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 2945 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 1460 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 970  | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 2950 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 1470 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 975  | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 975  | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 975  | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 2850 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 2885 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 1450 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 2910 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |

|    |     |      |   |       |     |     |     |     |  |
|----|-----|------|---|-------|-----|-----|-----|-----|--|
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 2910 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 1440 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 1445 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 945  | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 940  | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 2920 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 1465 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 1460 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 970  | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 2945 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 1460 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 970  | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 2950 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 1470 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 975  | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 975  | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 975  | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 2950 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 2950 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 1465 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 1465 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |



|    |     |      |   |       |     |     |     |     |  |
|----|-----|------|---|-------|-----|-----|-----|-----|--|
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 1470 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 1470 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 978  | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 978  | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 975  | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 2950 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 2950 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 1465 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 1465 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 970  | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 2955 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 2955 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 2955 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 2955 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 1470 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 1475 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 1475 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 975  | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 975  | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 975  | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 2940 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |

|    |     |      |   |       |     |     |     |     |  |
|----|-----|------|---|-------|-----|-----|-----|-----|--|
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 2940 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 1465 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 1465 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 1465 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 975  | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 975  | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 2960 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 2960 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 2950 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 1470 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 1470 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 978  | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 978  | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 975  | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 2965 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 2960 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 1470 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 1475 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 1475 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 980  | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 978  | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |

|    |     |      |   |       |     |     |     |     |
|----|-----|------|---|-------|-----|-----|-----|-----|
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |
| 50 | 400 | 2970 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |
| 50 | 400 | 2970 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |
| 50 | 400 | 1480 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |
| 50 | 400 | 1480 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |
| 50 | 400 | 982  | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |
| 50 | 400 | 985  | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |
| 50 | 400 | 2978 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |
| 50 | 400 | 2975 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |
| 50 | 400 | 2978 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |
| 50 | 400 | 1485 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |
| 50 | 400 | 1486 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |
| 50 | 400 | 1485 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |
| 50 | 400 | 985  | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |
| 50 | 400 | 985  | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |
| 50 | 400 | 986  | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |
| 50 | 400 | 2982 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |
| 50 | 400 | 2982 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |
| 50 | 400 | 2982 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |
| 50 | 400 | 2982 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |
| 50 | 400 | 1490 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |
| 50 | 400 | 1490 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |

|    |     |      |   |       |     |     |     |     |
|----|-----|------|---|-------|-----|-----|-----|-----|
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |
| 50 | 400 | 1490 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |
| 50 | 400 | 1490 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |
| 50 | 400 | 988  | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |
| 50 | 400 | 988  | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |
| 50 | 400 | 988  | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |
| 50 | 400 | 988  | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |
| 50 | 400 | 988  | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |
| 50 | 400 | 2950 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |
| 50 | 400 | 2955 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |
| 50 | 400 | 1470 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |
| 50 | 400 | 1470 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |
| 50 | 400 | 2955 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |
| 50 | 400 | 2960 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |
| 50 | 400 | 2955 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |
| 50 | 400 | 2950 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |
| 50 | 400 | 1475 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |
| 50 | 400 | 1475 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |
| 50 | 400 | 1475 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |
| 50 | 400 | 980  | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |
| 50 | 400 | 975  | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |
| 50 | 400 | 2950 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |







|    |     |      |   |       |     |     |     |     |  |
|----|-----|------|---|-------|-----|-----|-----|-----|--|
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 2960 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 2965 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 1478 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 1478 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 1478 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 982  | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 985  | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 2975 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 2970 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 1482 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 1485 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 985  | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 986  | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 2975 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 2975 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 2975 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 1485 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 1485 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 1485 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 988  | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |  |
| 50 | 400 | 988  | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |  |

|    |     |      |   |       |     |     |     |     |
|----|-----|------|---|-------|-----|-----|-----|-----|
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |
| 50 | 400 | 988  | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |
| 50 | 400 | 2982 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |
| 50 | 400 | 2982 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |
| 50 | 400 | 2982 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |
| 50 | 400 | 2982 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |
| 50 | 400 | 1488 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |
| 50 | 400 | 1490 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |
| 50 | 400 | 1490 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |
| 50 | 400 | 1488 | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |
| 50 | 400 | 990  | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |
| 50 | 400 | 991  | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |
| 50 | 400 | 991  | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |
| 50 | 400 | 991  | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |
|    |     |      | See document<br>"Operating instruction" |       |     |     |     |     |
| 50 | 400 | 991  | 5 610 00000 02 000 / 2014               | 1000m | 40C | N/A | N/A | N/A |