

# NS95

2900 1/min

**ELETTROPOMPE SOMMERSE RADIALI MONOFASE 4"**  
**4" SINGLE PHASE RADIAL SUBMERSIBLE ELECTRIC PUMPS**  
**ELECTROBOMBAS SUMERGIDAS RADIALES MONOFASES 4"**  
**ELECTROPOMPES IMMERGEES RADIALES MONOPHASES 4"**

230 V - 50 Hz - 1~ - 2P - 2900 1/min

| Tipo<br>Type | P <sub>2</sub> |      | H<br>m    | Q<br>m <sup>3</sup> /h | DNM<br>Ø | NS95         |               |          |          | XNS95        |               |          |          |
|--------------|----------------|------|-----------|------------------------|----------|--------------|---------------|----------|----------|--------------|---------------|----------|----------|
|              | kW             | HP   |           |                        |          | Pump<br>Type | Motor<br>Type | Cod.     | €        | Pump<br>Type | Motor<br>Type | Cod.     | €        |
| NS95 K/12    | 0,37           | 0,5  | 60÷28     | 0,8÷2                  | 1"1/4    | NP95 K/12    | +CLE95        | 21092050 | 418,00   | XNP95K/12    | +CLXE95       | 21092055 | 516,00   |
|              |                |      |           |                        |          |              | +CL95         | 21092036 | 445,00   |              | +CLX95        | 21092032 | 543,00   |
| NS95 K/18    | 0,55           | 0,75 | 90÷43     | 0,8÷2                  | 1"1/4    | NP95 K/18    | +CLE95        | 21092080 | 479,00   | XNP95K/18    | +CLXE95       | 21092085 | 577,00   |
|              |                |      |           |                        |          |              | +CL95         | 21092068 | 506,00   |              | +CLX95        | 21092064 | 604,00   |
| NS95 K/24    | 0,75           | 1    | 120÷60    | 0,8÷2                  | 1"1/4    | NP95 K/24    | +CLE95        | 21092110 | 545,00   | XNP95K/24    | +CLXE95       | 21092115 | 643,00   |
|              |                |      |           |                        |          |              | +CL95         | 21092096 | 577,00   |              | +CLX95        | 21092092 | 675,00   |
| NS95 K/34    | 1,1            | 1,5  | 170÷85    | 0,8÷2                  | 1"1/4    | NP95 K/34    | +CLE95        | 21092140 | 654,00   | XNP95K/34    | +CLXE95       | 21092145 | 752,00   |
|              |                |      |           |                        |          |              | +CL95         | 21092126 | 699,00   |              | +CLX95        | 21092122 | 797,00   |
| NS95 K/46    | 1,5            | 2    | 228÷110   | 0,8÷2                  | 1"1/4    | NP95 K/46    | +CLE95        | 21092170 | 790,00   | XNP95K/46    | +CLXE95       | 21092175 | 888,00   |
|              |                |      |           |                        |          |              | +CL95         | 21092155 | 844,00   |              | +CLX95        | 21092152 | 942,00   |
| NS95 K/55    | 2,2            | 3    | 276÷145   | 0,8÷2                  | 1"1/4    | NP95K/55     | +CL95         | 21092188 | 1.024,00 | XNP95K/55    | +CLX95        | 21092189 | 1.122,00 |
| NS95 A/10    | 0,37           | 0,5  | 49,5÷23   | 0,8÷3,2                | 1"1/4    | NP95 A/10    | +CLE95        | 21090050 | 405,00   | XNP95A/10    | +CLXE95       | 21090055 | 503,00   |
|              |                |      |           |                        |          |              | +CL95         | 21090036 | 432,00   |              | +CLX95        | 21090032 | 530,00   |
| NS95 A/14    | 0,55           | 0,75 | 69 ÷ 32   | 0,8÷3,2                | 1"1/4    | NP95 A/14    | +CLE95        | 21090080 | 449,00   | XNP95A/14    | +CLXE95       | 21090085 | 547,00   |
|              |                |      |           |                        |          |              | +CL95         | 21090068 | 476,00   |              | +CLX95        | 21090063 | 574,00   |
| NS95 A/17    | 0,75           | 1    | 84 ÷ 39   | 0,8÷3,2                | 1"1/4    | NP95 A/17    | +CLE95        | 21090110 | 490,00   | XNP95A/17    | +CLXE95       | 21090115 | 588,00   |
|              |                |      |           |                        |          |              | +CL95         | 21090096 | 522,00   |              | +CLX95        | 21090094 | 620,00   |
| NS95 A/24    | 1,1            | 1,5  | 119 ÷ 67  | 0,8÷3,2                | 1"1/4    | NP95 A/24    | +CLE95        | 21090140 | 576,00   | XNP95A/24    | +CLXE95       | 21090145 | 674,00   |
|              |                |      |           |                        |          |              | +CL95         | 21090128 | 621,00   |              | +CLX95        | 21090124 | 719,00   |
| NS95 A/32    | 1,5            | 2    | 159 ÷ 93  | 0,8÷3,2                | 1"1/4    | NP95 A/32    | +CLE95        | 21090170 | 679,00   | XNP95A/32    | +CLXE95       | 21090175 | 777,00   |
|              |                |      |           |                        |          |              | +CL95         | 21090159 | 733,00   |              | +CLX95        | 21090153 | 831,00   |
| NS95 A/40    | 2,2            | 3    | 198÷108   | 0,8÷3,2                | 1"1/4    | NP95 A/40    | +CL95         | 21090189 | 905,00   | XNP95A/40    | +CLX95        | 21090184 | 1.003,00 |
| NS95A/47     | 2,2            | 3    | 233÷122   | 0,8÷3,2                | 1"1/4    | NP95 A/47    | +CL95         | 21090219 | 963,00   | XNP95A/47    | +CLX95        | 21090214 | 1.061,00 |
| NS95 A/55    | 3              | 4    | 272÷148   | 0,8÷3,2                | 1"1/4    | NP95 A/55    | +CL95         | 21090248 | 1.138,00 | XNP95A/55    | +CLX95        | 21090253 | 1.236,00 |
| NS95 A/62    | 3              | 4    | 233÷122   | 0,8÷3,2                | 1"1/4    | NP95 A/62    | +CL95         | 21090278 | 1.196,00 | XNP95A/62    | +CLX95        | 21090283 | 1.294,00 |
| NS95 X/8     | 0,37           | 0,5  | 34,5÷12,5 | 1,25÷5                 | 1"1/4    | NP95-X/8     | +CLE95        | 21091555 | 389,00   | XNP95-X/8    | +CLXE95       | 21091525 | 487,00   |
|              |                |      |           |                        |          |              | +CL95         | 21091539 | 416,00   |              | +CLX95        | 21091535 | 514,00   |
| NS95 X/12    | 0,55           | 0,75 | 51 ÷ 19   | 1,25÷5                 | 1"1/4    | NP95X/12     | +CLE95        | 21091580 | 429,00   | XNP95X/12    | +CLXE95       | 21091585 | 527,00   |
|              |                |      |           |                        |          |              | +CL95         | 21091566 | 456,00   |              | +CLX95        | 21091562 | 554,00   |
| NS95 X/16    | 0,75           | 1    | 68÷25     | 1,25÷5                 | 1"1/4    | NP95X/16     | +CLE95        | 21091610 | 475,00   | XNP95X/16    | +CLXE95       | 21091615 | 573,00   |
|              |                |      |           |                        |          |              | +CL95         | 21091598 | 507,00   |              | +CLX95        | 21091595 | 605,00   |
| NS95 X/25    | 1,1            | 1,5  | 107 ÷ 39  | 1,25÷5                 | 1"1/4    | NP95X/25     | +CLE95        | 21091640 | 568,00   | XNP95X/25    | +CLXE95       | 21091645 | 666,00   |
|              |                |      |           |                        |          |              | +CL95         | 21091628 | 613,00   |              | +CLX95        | 21091625 | 711,00   |
| NS95 X/34    | 1,5            | 2    | 145÷53    | 1,25÷5                 | 1"1/4    | NP95X/34     | +CLE95        | 21091671 | 670,00   | XNP95X/34    | +CLXE95       | 21091675 | 768,00   |
|              |                |      |           |                        |          |              | +CL95         | 21091659 | 724,00   |              | +CLX95        | 21091656 | 822,00   |
| NS95X/50     | 2,2            | 3    | 214÷79    | 1,25÷5                 | 1"1/4    | NP95X/50     | +CL95         | 21091691 | 946,00   | XNP95X/50    | +CLX95        | 21091686 | 1.044,00 |
| NS95-B/7     | 0,37           | 0,5  | 31÷14,5   | 1,6÷6,3                | 1"1/4    | NP95-B/7     | +CLE95        | 21090550 | 385,00   | XNP95-B/7    | +CLXE95       | 21090555 | 483,00   |
|              |                |      |           |                        |          |              | +CL95         | 21090539 | 412,00   |              | +CLX95        | 21090535 | 510,00   |
| NS95-B/10    | 0,55           | 0,75 | 44 ÷ 21   | 1,6÷6,3                | 1"1/4    | NP95-B/10    | +CLE95        | 21090580 | 422,00   | XNP95B/10    | +CLXE95       | 21090581 | 520,00   |
|              |                |      |           |                        |          |              | +CL95         | 21090569 | 449,00   |              | +CLX95        | 21090565 | 547,00   |
| NS95-B/12    | 0,75           | 1    | 53÷25     | 1,6÷6,3                | 1"1/4    | NP95-B/12    | +CLE95        | 21090584 | 456,00   | XNP95B/12    | +CLXE95       | 21090660 | 554,00   |
|              |                |      |           |                        |          |              | +CL95         | 21090597 | 488,00   |              | +CLX95        | 21090593 | 586,00   |
| NS95-B/17    | 1,1            | 1,5  | 75 ÷ 35,5 | 1,6÷6,3                | 1"1/4    | NP95-B/17    | +CLE95        | 21090655 | 527,00   | XNP95B/17    | +CLXE95       | 21090670 | 625,00   |
|              |                |      |           |                        |          |              | +CL95         | 21090616 | 572,00   |              | +CLX95        | 21090624 | 670,00   |
| NS95-B/22    | 1,5            | 2    | 97 ÷ 46   | 1,6÷6,3                | 1"1/4    | NP95 B/22    | +CLE95        | 21090665 | 607,00   | XNP95B/22    | +CLXE95       | 21090730 | 705,00   |
|              |                |      |           |                        |          |              | +CL95         | 21090639 | 661,00   |              | +CLX95        | 21090632 | 759,00   |



230 V - 50 Hz - 1~ - 2P - 2900 1/min

| Tipo<br>Type      | P <sub>2</sub> |      | H<br>m    | Q<br>m <sup>3</sup> /h | DNM<br>Ø | NS95              |               |          |                 | XNS95              |               |          |                 |
|-------------------|----------------|------|-----------|------------------------|----------|-------------------|---------------|----------|-----------------|--------------------|---------------|----------|-----------------|
|                   | kW             | HP   |           |                        |          | Pump<br>Type      | Motor<br>Type | Cod.     | €               | Pump<br>Type       | Motor<br>Type | Cod.     | €               |
| <b>NS95-B/29</b>  | 2,2            | 3    | 128 ÷ 61  | 1,6÷6,3                | 1"1/4    | <b>NP95-B/29</b>  | + CL95        | 21090691 | <b>828,00</b>   | <b>XNP95-B/29</b>  | +CLX95        | 21090686 | <b>926,00</b>   |
| <b>NS95-B/32</b>  | 2,2            | 3    | 141÷ 67   | 1,6÷6,3                | 1"1/4    | <b>NP95-B/32</b>  | + CL95        | 21090712 | <b>854,00</b>   | <b>XNP95-B/32</b>  | +CLX95        | 21090706 | <b>952,00</b>   |
| <b>NS95-B/42</b>  | 3              | 4    | 185 ÷ 88  | 1,6÷6,3                | 1"1/4    | <b>NP95-B/42</b>  | + CL95        | 21090750 | <b>1.050,00</b> | <b>XNP95-B/42</b>  | +CLX95        | 21090755 | <b>1.148,00</b> |
| <b>NS95-B/57</b>  | 4              | 5,5  | 250 ÷ 119 | 1,6÷6,3                | 1"1/4    | <b>NP95-B/57</b>  | + CL95        | 21090800 | <b>1.295,00</b> | <b>XNP95-B/57</b>  | +CLX95        | 21090805 | <b>1.393,00</b> |
| <b>NS95-C/4</b>   | 0,37           | 0,5  | 17÷8,5    | 2,5÷8                  | 1"1/4    | <b>NP95-C/4</b>   | + CL95        | 21091045 | <b>369,00</b>   | <b>XNP95-C/4</b>   | +CLX95        | 21091050 | <b>467,00</b>   |
|                   |                |      |           |                        |          |                   | + CL95        | 21091036 | <b>396,00</b>   |                    | +CLX95        | 21091032 | <b>494,00</b>   |
| <b>NS95-C/6</b>   | 0,55           | 0,75 | 25,5÷12,5 | 2,5÷8                  | 1"1/4    | <b>NP95-C/6</b>   | + CL95        | 21091075 | <b>396,00</b>   | <b>XNP95-C/6</b>   | +CLX95        | 21091080 | <b>494,00</b>   |
|                   |                |      |           |                        |          |                   | + CL95        | 21091067 | <b>423,00</b>   |                    | +CLX95        | 21091063 | <b>521,00</b>   |
| <b>NS95-C/8</b>   | 0,75           | 1    | 32 ÷ 16,5 | 2,5÷8                  | 1"1/4    | <b>NP95-C/8</b>   | + CL95        | 21091110 | <b>429,00</b>   | <b>XNP95-C/8</b>   | +CLX95        | 21091115 | <b>527,00</b>   |
|                   |                |      |           |                        |          |                   | + CL95        | 21091097 | <b>461,00</b>   |                    | +CLX95        | 21091093 | <b>559,00</b>   |
| <b>NS95-C/12</b>  | 1,1            | 1,5  | 52 ÷ 25   | 2,5÷8                  | 1"1/4    | <b>NP95-C/12</b>  | + CL95        | 21091145 | <b>489,00</b>   | <b>XNP95-C/12</b>  | +CLX95        | 21091230 | <b>587,00</b>   |
|                   |                |      |           |                        |          |                   | + CL95        | 21091130 | <b>534,00</b>   |                    | +CLX95        | 21091126 | <b>632,00</b>   |
| <b>NS95-C/16</b>  | 1,5            | 2    | 68 ÷ 35   | 2,5÷8                  | 1"1/4    | <b>NP95-C/16</b>  | + CL95        | 21091175 | <b>558,00</b>   | <b>XNP95-C/16</b>  | +CLX95        | 21091235 | <b>656,00</b>   |
|                   |                |      |           |                        |          |                   | + CL95        | 21091160 | <b>612,00</b>   |                    | +CLX95        | 21091156 | <b>710,00</b>   |
| <b>NS95-C/24</b>  | 2,2            | 3    | 102 ÷ 52  | 2,5÷8                  | 1"1/4    | <b>NP95-C/24</b>  | + CL95        | 21091189 | <b>782,00</b>   | <b>XNP95-C/24</b>  | +CLX95        | 21091184 | <b>880,00</b>   |
| <b>NS95-C/31</b>  | 3              | 4    | 131÷75    | 2,5÷8                  | 1"1/4    | <b>NP95-C/31</b>  | + CL95        | 21091221 | <b>947,00</b>   | <b>XNP95-C/31</b>  | +CLX95        | 21091226 | <b>1.045,00</b> |
| <b>NS95-C/43</b>  | 4              | 5,5  | 183 ÷ 103 | 2,5÷8                  | 1"1/4    | <b>NP95-C/43</b>  | + CL95        | 21091249 | <b>1.159,00</b> | <b>XNP95-C/43</b>  | +CLX95        | 21091254 | <b>1.257,00</b> |
| <b>NS95-DA/4</b>  | 0,75           | 1    | 23,5 ÷ 12 | 5÷11                   | 2"       | <b>NP95-DA/4</b>  | + CL95        | 21092550 | <b>437,00</b>   | <b>XNP95-DA/4</b>  | +CLX95        | 21092553 | <b>542,00</b>   |
|                   |                |      |           |                        |          |                   | + CL95        | 21092537 | <b>469,00</b>   |                    | +CLX95        | 21092533 | <b>574,00</b>   |
| <b>NS95-DA/6</b>  | 1,1            | 1,5  | 35 ÷ 18   | 5÷11                   | 2"       | <b>NP95-DA/6</b>  | + CL95        | 21092580 | <b>498,00</b>   | <b>XNP95-DA/6</b>  | +CLX95        | 21092585 | <b>603,00</b>   |
|                   |                |      |           |                        |          |                   | + CL95        | 21092567 | <b>543,00</b>   |                    | +CLX95        | 21092563 | <b>648,00</b>   |
| <b>NS95-DA/8</b>  | 1,5            | 2    | 46÷24     | 5÷11                   | 2"       | <b>NP95-DA/8</b>  | + CL95        | 21092613 | <b>568,00</b>   | <b>XNP95-DA/8</b>  | +CLX95        | 21092615 | <b>673,00</b>   |
|                   |                |      |           |                        |          |                   | + CL95        | 21092601 | <b>622,00</b>   |                    | +CLX95        | 21092597 | <b>727,00</b>   |
| <b>NS95-DA/10</b> | 2,2            | 3    | 58÷30     | 5÷11                   | 2"       | <b>NP95-DA/10</b> | + CL95        | 21092631 | <b>761,00</b>   | <b>XNP95-DA/10</b> | +CLX95        | 21092626 | <b>866,00</b>   |
| <b>NS95-DA/13</b> | 2,2            | 3    | 75÷38     | 5÷11                   | 2"       | <b>NP95-DA/13</b> | + CL95        | 21092663 | <b>811,00</b>   | <b>XNP95-DA/13</b> | +CLX95        | 21092658 | <b>916,00</b>   |
| <b>NS95-DA/17</b> | 3              | 4    | 98÷50     | 5÷11                   | 2"       | <b>NP95-DA/17</b> | + CL95        | 21092674 | <b>986,00</b>   | <b>XNP95-DA/17</b> | +CLX95        | 21092679 | <b>1.091,00</b> |
| <b>NS95-DA/24</b> | 4              | 5,5  | 139÷71    | 5÷11                   | 2"       | <b>NP95-DA/24</b> | + CL95        | 21092720 | <b>1.219,00</b> | <b>XNP95-DA/24</b> | +CLX95        | 21092725 | <b>1.324,00</b> |
| <b>NS95-E/5</b>   | 1,1            | 1,5  | 21,5 ÷ 6  | 9÷20                   | 2"       | <b>NP95-E/5</b>   | + CL95        | 21093045 | <b>504,00</b>   | <b>XNP95-E/5</b>   | +CLX95        | 21093050 | <b>609,00</b>   |
|                   |                |      |           |                        |          |                   | + CL95        | 21093036 | <b>549,00</b>   |                    | +CLX95        | 21093032 | <b>654,00</b>   |
| <b>NS95-E/7</b>   | 1,5            | 2    | 30 ÷ 8,5  | 9÷20                   | 2"       | <b>NP95-E/7</b>   | + CL95        | 21093080 | <b>585,00</b>   | <b>XNP95-E/7</b>   | +CLX95        | 21093085 | <b>690,00</b>   |
|                   |                |      |           |                        |          |                   | + CL95        | 21093067 | <b>639,00</b>   |                    | +CLX95        | 21093063 | <b>744,00</b>   |
| <b>NS95-E/10</b>  | 2,2            | 3    | 44 ÷ 12   | 9÷20                   | 2"       | <b>NP95-E/10</b>  | + CL95        | 21093098 | <b>811,00</b>   | <b>XNP95-E/10</b>  | +CLX95        | 21093093 | <b>916,00</b>   |
| <b>NS95-E/14</b>  | 3              | 4    | 61 ÷ 17   | 9÷20                   | 2"       | <b>NP95-E/14</b>  | + CL95        | 21093113 | <b>1.007,00</b> | <b>XNP95-E/14</b>  | +CLX95        | 21093118 | <b>1.112,00</b> |
| <b>NS95-E/18</b>  | 4              | 5,5  | 78 ÷ 22   | 9÷20                   | 2"       | <b>NP95-E/18</b>  | + CL95        | 21093160 | <b>1.210,00</b> | <b>XNP95-E/18</b>  | +CLX95        | 21093165 | <b>1.315,00</b> |
| <b>NS95-F/4</b>   | 1,1            | 1,5  | 18 ÷ 7,5  | 11÷25                  | 2"       | <b>NP95-F/4</b>   | + CL95        | 21093550 | <b>491,00</b>   | <b>XNP95-F/4</b>   | +CLX95        | 21093555 | <b>596,00</b>   |
|                   |                |      |           |                        |          |                   | + CL95        | 21093536 | <b>536,00</b>   |                    | +CLX95        | 21093532 | <b>641,00</b>   |
| <b>NS95-F/5</b>   | 1,5            | 2    | 22 ÷ 9,5  | 11÷25                  | 2"       | <b>NP95-F/5</b>   | + CL95        | 21093580 | <b>548,00</b>   | <b>XNP95-F/5</b>   | +CLX95        | 21093575 | <b>653,00</b>   |
|                   |                |      |           |                        |          |                   | + CL95        | 21093567 | <b>602,00</b>   |                    | +CLX95        | 21093562 | <b>707,00</b>   |
| <b>NS95-F/7</b>   | 2,2            | 3    | 31 ÷ 14   | 11÷25                  | 2"       | <b>NP95-F/7</b>   | + CL95        | 21093597 | <b>749,00</b>   | <b>XNP95-F/7</b>   | +CLX95        | 21093592 | <b>854,00</b>   |
| <b>NS95-F/10</b>  | 3              | 4    | 44 ÷ 19   | 11÷25                  | 2"       | <b>NP95-F/10</b>  | + CL95        | 21093612 | <b>918,00</b>   | <b>XNP95-F/10</b>  | +CLX95        | 21093617 | <b>1'023,00</b> |
| <b>NS95-F/14</b>  | 4              | 5,5  | 62 ÷ 27   | 11÷25                  | 2"       | <b>NP95-F/14</b>  | + CL95        | 21093659 | <b>1.115,00</b> | <b>XNP95-F/14</b>  | +CLX95        | 21093664 | <b>1.220,00</b> |

NP95: Corpo pompa con bocca di mandata e supporto di aspirazione in ottone, albero in acciaio inossidabile, tubo in acciaio inossidabile AISI304 • Pump with brass delivery and suction support, stainless steel shaft, stainless steel AISI 304 pump pipe • Bombas con soporte aspiracion y orificio de descarga en laton, eje en acero inox, tubo bomba en acero inox AISI304 • Pompes avec support d'aspiration et orifice de refoulement en laiton, arbre en acier inoxydable, tuyau en acier inoxydable AISI304.

XNP95: Corpo pompa con bocca di mandata e supporto di aspirazione in acciaio inossidabile AISI304, albero in acciaio inossidabile, tubo in acciaio inossidabile AISI304 • Pump with stainless steel AISI 304 delivery and suction support, stainless steel shaft, stainless steel AISI 304 pump pipe. • Bombas con soporte aspiracion y orificio de descarga en acero inox AISI304, eje en acero inox, tubo bomba en acero inox AISI304 • Pompes avec support d'aspiration et orifice de refoulement en acier inoxydable AISI304, arbre en acier inoxydable, tuyau en acier inoxydable AISI304.

Per le caratteristiche dei motori fare riferimento al listino motori sommersi • With regard to the characteristics of motors, please make reference to submersible motors' pricelist • Por las características de los motores hacer referencia a lista de precios de motores sumergibles • Pour les caractéristiques des moteurs, voir liste des prix moteurs immergés.

Le prestazioni riportate si intendono riferite a 2900 1/min • The reported hydraulic specifications refer to 2900 1/min • Las prestaciones hidráulicas reportadas se refieren a 2900 1/min • Les caractéristiques hydrauliques indiquées se réfèrent à 2900 1/min.

# NS95

2900 1/min

**ELETTROPOMPE SOMMERSE RADIALI TRIFASE 4"**  
**4" THREE PHASE RADIAL SUBMERSIBLE ELECTRIC PUMPS**  
**ELECTROBOMBAS SUMERGIDAS RADIALES TRIFASICAS 4"**  
**ELECTROPOMPES IMMERGEES RADIALES TRIPHASEES 4"**

400 V - 50 Hz - 3~ - 2P - 2900 1/min

| Tipo<br>Type | P <sub>2</sub> |      | H<br>m    | Q<br>m <sup>3</sup> /h | DNM<br>Ø | NS95         |               |          |          | XNS95        |               |          |          |
|--------------|----------------|------|-----------|------------------------|----------|--------------|---------------|----------|----------|--------------|---------------|----------|----------|
|              | kW             | HP   |           |                        |          | Pump<br>Type | Motor<br>Type | Cod.     | €        | Pump<br>Type | Motor<br>Type | Cod.     | €        |
| NS95-K/12    | 0,37           | 0,5  | 60÷28     | 0,8÷2                  | 1"1/4    | NP95-K/12    | +CLE95        | 21092051 | 417,00   | XNP95-K/12   | +CLXE95       | 21092056 | 515,00   |
|              |                |      |           |                        |          |              | +CL95         | 21092029 | 427,00   |              | +CLX95        | 21092037 | 525,00   |
| NS95-K/18    | 0,55           | 0,75 | 90÷43     | 0,8÷2                  | 1"1/4    | NP95-K/18    | +CLE95        | 21092081 | 477,00   | XNP95-K/18   | +CLXE95       | 21092069 | 575,00   |
|              |                |      |           |                        |          |              | +CL95         | 21092074 | 489,00   |              | +CLX95        | 21092086 | 587,00   |
| NS95-K/24    | 0,75           | 1    | 120÷60    | 0,8÷2                  | 1"1/4    | NP95-K/24    | +CLE95        | 21092111 | 543,00   | XNP95-K/24   | +CLXE95       | 21092116 | 641,00   |
|              |                |      |           |                        |          |              | +CL95         | 21092102 | 560,00   |              | +CLX95        | 21092097 | 658,00   |
| NS95-K/34    | 1,1            | 1,5  | 170÷85    | 0,8÷2                  | 1"1/4    | NP95-K/34    | +CLE95        | 21092141 | 650,00   | XNP95-K/34   | +CLXE95       | 21092146 | 748,00   |
|              |                |      |           |                        |          |              | +CL95         | 21092132 | 658,00   |              | +CLX95        | 21092127 | 756,00   |
| NS95-K/46    | 1,5            | 2    | 228÷110   | 0,8÷2                  | 1"1/4    | NP95-K/46    | +CLE95        | 21092171 | 786,00   | XNP95-K/46   | +CLXE95       | 21092176 | 884,00   |
|              |                |      |           |                        |          |              | +CL95         | 21092161 | 811,00   |              | +CLX95        | 21092156 | 909,00   |
| NS95-K/55    | 2,2            | 3    | 276÷145   | 0,8÷2                  | 1"1/4    | NP95-K/55    | +CLE95        | 21092200 | 888,00   | XNP95-K/55   | +CLXE95       | 21092205 | 986,00   |
|              |                |      |           |                        |          |              | +CL95         | 21092194 | 953,00   |              | +CLX95        | 21092189 | 1.051,00 |
| NS95-A/10    | 0,37           | 0,5  | 49,5÷23   | 0,8÷3,2                | 1"1/4    | NP95-A/10    | +CLE95        | 21090051 | 404,00   | XNP95-A/10   | +CLXE95       | 21090056 | 502,00   |
|              |                |      |           |                        |          |              | +CL95         | 21090042 | 414,00   |              | +CLX95        | 21090037 | 512,00   |
| NS95-A/14    | 0,55           | 0,75 | 69 ÷ 32   | 0,8÷3,2                | 1"1/4    | NP95-A/14    | +CLE95        | 21090081 | 447,00   | XNP95-A/14   | +CLXE95       | 21090086 | 545,00   |
|              |                |      |           |                        |          |              | +CL95         | 21090074 | 459,00   |              | +CLX95        | 21090069 | 557,00   |
| NS95-A/17    | 0,75           | 1    | 84 ÷ 39   | 0,8÷3,2                | 1"1/4    | NP95-A/17    | +CLE95        | 21090111 | 488,00   | XNP95-A/17   | +CLXE95       | 21090116 | 586,00   |
|              |                |      |           |                        |          |              | +CL95         | 21090102 | 505,00   |              | +CLX95        | 21090097 | 603,00   |
| NS95-A/24    | 1,1            | 1,5  | 119 ÷ 67  | 0,8÷3,2                | 1"1/4    | NP95-A/24    | +CLE95        | 21090141 | 572,00   | XNP95-A/24   | +CLXE95       | 21090146 | 670,00   |
|              |                |      |           |                        |          |              | +CL95         | 21090134 | 580,00   |              | +CLX95        | 21090129 | 678,00   |
| NS95-A/32    | 1,5            | 2    | 159 ÷ 93  | 0,8÷3,2                | 1"1/4    | NP95-A/32    | +CLE95        | 21090171 | 675,00   | XNP95-A/32   | +CLXE95       | 21090176 | 773,00   |
|              |                |      |           |                        |          |              | +CL95         | 21090165 | 700,00   |              | +CLX95        | 21090160 | 798,00   |
| NS95-A/40    | 2,2            | 3    | 198÷108   | 0,8÷3,2                | 1"1/4    | NP95-A/40    | +CLE95        | 21090200 | 769,00   | XNP95-A/40   | +CLXE95       | 21090205 | 867,00   |
|              |                |      |           |                        |          |              | +CL95         | 21090195 | 834,00   |              | +CLX95        | 21090190 | 932,00   |
| NS95-A/47    | 2,2            | 3    | 233÷122   | 0,8÷3,2                | 1"1/4    | NP95-A/47    | +CLE95        | 21090230 | 827,00   | XNP95-A/47   | +CLXE95       | 21090235 | 925,00   |
|              |                |      |           |                        |          |              | +CL95         | 21090225 | 892,00   |              | +CLX95        | 21090220 | 990,00   |
| NS95-A/55    | 3              | 4    | 272÷148   | 0,8÷3,2                | 1"1/4    | NP95-A/55    | +CL95         | 21090247 | 1.098,00 | XNP95-A/55   | +CLX95        | 21090243 | 1.196,00 |
| NS95-A/62    | 3              | 4    | 233÷122   | 0,8÷3,2                | 1"1/4    | NP95-A/62    | +CL95         | 21090277 | 1.156,00 | XNP95-A/62   | +CLX95        | 21090270 | 1.254,00 |
| NS95-X/8     | 0,37           | 0,5  | 34,5÷12,5 | 1,25÷5                 | 1"1/4    | NP95-X/8     | +CLE95        | 21091556 | 388,00   | XNP95-X/8    | +CLXE95       | 21091526 | 486,00   |
|              |                |      |           |                        |          |              | +CL95         | 21091545 | 398,00   |              | +CLX95        | 21091540 | 496,00   |
| NS95-X/12    | 0,55           | 0,75 | 51 ÷ 19   | 1,25÷5                 | 1"1/4    | NP95-X/12    | +CLE95        | 21091581 | 427,00   | XNP95-X/12   | +CLXE95       | 21091586 | 525,00   |
|              |                |      |           |                        |          |              | +CL95         | 21091572 | 439,00   |              | +CLX95        | 21091567 | 537,00   |
| NS95-X/16    | 0,75           | 1    | 68÷25     | 1,25÷5                 | 1"1/4    | NP95-X/16    | +CLE95        | 21091611 | 473,00   | XNP95-X/16   | +CLXE95       | 21091616 | 571,00   |
|              |                |      |           |                        |          |              | +CL95         | 21091604 | 490,00   |              | +CLX95        | 21091599 | 588,00   |
| NS95-X/25    | 1,1            | 1,5  | 107 ÷ 39  | 1,25÷5                 | 1"1/4    | NP95-X/25    | +CLE95        | 21091641 | 564,00   | XNP95-X/25   | +CLXE95       | 21091646 | 662,00   |
|              |                |      |           |                        |          |              | +CL95         | 21091634 | 572,00   |              | +CLX95        | 21091629 | 670,00   |
| NS95-X/34    | 1,5            | 2    | 145÷53    | 1,25÷5                 | 1"1/4    | NP95-X/34    | +CLE95        | 21091672 | 666,00   | XNP95-X/34   | +CLXE95       | 21091676 | 764,00   |
|              |                |      |           |                        |          |              | +CL95         | 21091665 | 691,00   |              | +CLX95        | 21091660 | 789,00   |
| NS95-X/50    | 2,2            | 3    | 214÷79    | 1,25÷5                 | 1"1/4    | NP95-X/50    | +CLE95        | 21091700 | 810,00   | XNP95-X/50   | +CLXE95       | 21091705 | 908,00   |
|              |                |      |           |                        |          |              | +CL95         | 21091697 | 875,00   |              | +CLX95        | 21091692 | 973,00   |
| NS95-B/7     | 0,37           | 0,5  | 31÷14,5   | 1,6÷6,3                | 1"1/4    | NP95-B/7     | +CLE95        | 21090551 | 384,00   | XNP95-B/7    | +CLXE95       | 21090556 | 482,00   |
|              |                |      |           |                        |          |              | +CL95         | 21090545 | 394,00   |              | +CLX95        | 21090540 | 492,00   |
| NS95-B/10    | 0,55           | 0,75 | 44 ÷ 21   | 1,6÷6,3                | 1"1/4    | NP95-B/10    | +CLE95        | 21090579 | 420,00   | XNP95-B/10   | +CLXE95       | 21090582 | 518,00   |
|              |                |      |           |                        |          |              | +CL95         | 21090575 | 432,00   |              | +CLX95        | 21090570 | 530,00   |
| NS95-B/12    | 0,75           | 1    | 53÷25     | 1,6÷6,3                | 1"1/4    | NP95-B/12    | +CLE95        | 21090583 | 454,00   | XNP95-B/12   | +CLXE95       | 21090661 | 552,00   |
|              |                |      |           |                        |          |              | +CL95         | 21090586 | 471,00   |              | +CLX95        | 21090598 | 569,00   |



400 V - 50 Hz - 3~ - 2P - 2900 1/min

| Tipo<br>Type | P <sub>2</sub> |      | H<br>m    | Q<br>m <sup>3</sup> /h | DNM<br>Ø | NS95         |               |          |          | XNS95        |               |          |          |
|--------------|----------------|------|-----------|------------------------|----------|--------------|---------------|----------|----------|--------------|---------------|----------|----------|
|              | kW             | HP   |           |                        |          | Pump<br>Type | Motor<br>Type | Cod.     | €        | Pump<br>Type | Motor<br>Type | Cod.     | €        |
| NS95-B/17    | 1,1            | 1,5  | 75 ÷ 35,5 | 1,6÷6,3                | 1"1/4    | NP95-B/17    | + CLE95       | 21090656 | 523,00   | XNP95-B/17   | + CLXE95      | 21090671 | 621,00   |
|              |                |      |           |                        |          |              | + CL95        | 21090610 | 531,00   |              | + CLX95       | 21090615 | 629,00   |
| NS95-B/22    | 1,5            | 2    | 97 ÷ 46   | 1,6÷6,3                | 1"1/4    | NP95-B/22    | + CLE95       | 21090666 | 603,00   | XNP95-B/22   | + CLXE95      | 21090731 | 701,00   |
|              |                |      |           |                        |          |              | + CL95        | 21090644 | 628,00   |              | + CLX95       | 21090640 | 726,00   |
| NS95-B/29    | 2,2            | 3    | 128 ÷ 61  | 1,6÷6,3                | 1"1/4    | NP95-B/29    | + CLE95       | 21090675 | 692,00   | XNP95-B/29   | + CLXE95      | 21090760 | 790,00   |
|              |                |      |           |                        |          |              | + CL95        | 21090677 | 757,00   |              | + CLX95       | 21090692 | 855,00   |
| NS95-B/32    | 2,2            | 3    | 141 ÷ 67  | 1,6÷6,3                | 1"1/4    | NP95-B/32    | + CLE95       | 21090725 | 718,00   | XNP95-B/32   | + CLXE95      | 21090765 | 816,00   |
|              |                |      |           |                        |          |              | + CL95        | 21090718 | 783,00   |              | + CLX95       | 21090713 | 881,00   |
| NS95-B/42    | 3              | 4    | 185 ÷ 88  | 1,6÷6,3                | 1"1/4    | NP95-B/42    | + CL95        | 21090749 | 1.010,00 | XNP95-B/42   | + CLX95       | 21090744 | 1.108,00 |
| NS95-B/57    | 4              | 5,5  | 250 ÷ 119 | 1,6÷6,3                | 1"1/4    | NP95-B/57    | + CL95        | 21090799 | 1.204,00 | XNP95-B/57   | + CLX95       | 21090794 | 1.302,00 |
| NS95-C/4     | 0,37           | 0,5  | 17÷8,5    | 2,5÷8                  | 1"1/4    | NP95-C/4     | + CLE95       | 21091046 | 368,00   | XNP95-C/4    | + CLXE95      | 21091051 | 466,00   |
|              |                |      |           |                        |          |              | + CL95        | 21091042 | 378,00   |              | + CLX95       | 21091037 | 476,00   |
| NS95-C/6     | 0,55           | 0,75 | 25,5÷12,5 | 2,5÷8                  | 1"1/4    | NP95-C/6     | + CLE95       | 21091076 | 394,00   | XNP95-C/6    | + CLXE95      | 21091081 | 492,00   |
|              |                |      |           |                        |          |              | + CL95        | 21091073 | 406,00   |              | + CLX95       | 21091068 | 504,00   |
| NS95-C/8     | 0,75           | 1    | 32 ÷ 16,5 | 2,5÷8                  | 1"1/4    | NP95-C/8     | + CLE95       | 21091111 | 427,00   | XNP95-C/8    | + CLXE95      | 21091116 | 525,00   |
|              |                |      |           |                        |          |              | + CL95        | 21091103 | 444,00   |              | + CLX95       | 21091098 | 542,00   |
| NS95-C/12    | 1,1            | 1,5  | 52 ÷ 25   | 2,5÷8                  | 1"1/4    | NP95-C/12    | + CLE95       | 21091146 | 485,00   | XNP95-C/12   | + CLXE95      | 21091231 | 583,00   |
|              |                |      |           |                        |          |              | + CL95        | 21091136 | 493,00   |              | + CLX95       | 21091131 | 591,00   |
| NS95-C/16    | 1,5            | 2    | 68 ÷ 35   | 2,5÷8                  | 1"1/4    | NP95-C/16    | + CLE95       | 21091176 | 554,00   | XNP95-C/16   | + CLXE95      | 21091236 | 652,00   |
|              |                |      |           |                        |          |              | + CL95        | 21091166 | 579,00   |              | + CLX95       | 21091161 | 677,00   |
| NS95-C/24    | 2,2            | 3    | 102 ÷ 52  | 2,5÷8                  | 1"1/4    | NP95-C/24    | + CLE95       | 21091205 | 646,00   | XNP95-C/24   | + CLXE95      | 21091206 | 744,00   |
|              |                |      |           |                        |          |              | + CL95        | 21091197 | 711,00   |              | + CLX95       | 21091190 | 809,00   |
| NS95-C/31    | 3              | 4    | 131÷75    | 2,5÷8                  | 1"1/4    | NP95-C/31    | + CL95        | 21091220 | 907,00   | XNP95-C/31   | + CLX95       | 21091215 | 1.005,00 |
| NS95-C/43    | 4              | 5,5  | 183 ÷ 103 | 2,5÷8                  | 1"1/4    | NP95-C/43    | + CL95        | 21091248 | 1.068,00 | XNP95-C/43   | + CLX95       | 21091243 | 1.166,00 |
| NS95-DA/4    | 0,75           | 1    | 23,5 ÷ 12 | 5÷11                   | 2"       | NP95-DA/4    | + CLE95       | 21092551 | 435,00   | XNP95-DA/4   | + CLXE95      | 21092554 | 540,00   |
|              |                |      |           |                        |          |              | + CL95        | 21092543 | 452,00   |              | + CLX95       | 21092538 | 557,00   |
| NS95-DA/6    | 1,1            | 1,5  | 35 ÷ 18   | 5÷11                   | 2"       | NP95-DA/6    | + CLE95       | 21092581 | 494,00   | XNP95-DA/6   | + CLXE95      | 21092586 | 599,00   |
|              |                |      |           |                        |          |              | + CL95        | 21092573 | 502,00   |              | + CLX95       | 21092568 | 607,00   |
| NS95-DA/8    | 1,5            | 2    | 46÷24     | 5÷11                   | 2"       | NP95-DA/8    | + CLE95       | 21092614 | 564,00   | XNP95-DA/8   | + CLXE95      | 21092616 | 669,00   |
|              |                |      |           |                        |          |              | + CL95        | 21092607 | 589,00   |              | + CLX95       | 21092602 | 694,00   |
| NS95-DA/10   | 2,2            | 3    | 58÷30     | 5÷11                   | 2"       | NP95-DA/10   | + CLE95       | 21092640 | 625,00   | XNP95-DA/10  | + CLXE95      | 21092641 | 730,00   |
|              |                |      |           |                        |          |              | + CL95        | 21092636 | 690,00   |              | + CLX95       | 21092632 | 795,00   |
| NS95 DA/13   | 2,2            | 3    | 75÷38     | 5÷11                   | 2"       | NP95-DA/13   | + CLE95       | 21092644 | 675,00   | XNP95-DA/13  | + CLXE95      | 21092760 | 780,00   |
|              |                |      |           |                        |          |              | + CL95        | 21092668 | 740,00   |              | + CLX95       | 21092664 | 845,00   |
| NS95-DA/17   | 3              | 4    | 98÷50     | 5÷11                   | 2"       | NP95-DA/17   | + CL95        | 21092692 | 946,00   | XNP95-DA/17  | + CLX95       | 21092664 | 1.051,00 |
| NS95-DA/24   | 4              | 5,5  | 139÷71    | 5÷11                   | 2"       | NP95-DA/24   | + CL95        | 21092719 | 1.128,00 | XNP95-DA/24  | + CLX95       | 21092714 | 1.233,00 |
| NS95-DA/35   | 5,5            | 7,5  | 202÷103   | 5÷11                   | 2"       | NP95-DA/35   | + CL95        | 21092749 | 1.450,00 | XNP95-DA/35  | + CLX95       | 21092744 | 1.555,00 |
| NS95-E/5     | 1,1            | 1,5  | 21,5 ÷ 6  | 9÷20                   | 2"       | NP95-E/5     | + CLE95       | 21093046 | 500,00   | XNP95-E/5    | + CLXE95      | 21093051 | 605,00   |
|              |                |      |           |                        |          |              | + CL95        | 21093042 | 508,00   |              | + CLX95       | 21093037 | 613,00   |
| NS95-E/7     | 1,5            | 2    | 30 ÷ 8,5  | 9÷20                   | 2"       | NP95-E/7     | + CLE95       | 21093081 | 581,00   | XNP95-E/7    | + CLXE95      | 21093086 | 686,00   |
|              |                |      |           |                        |          |              | + CL95        | 21093073 | 606,00   |              | + CLX95       | 21093068 | 711,00   |
| NS95-E/10    | 2,2            | 3    | 44 ÷ 12   | 9÷20                   | 2"       | NP95-E/10    | + CLE95       | 21093110 | 675,00   | XNP95-E/10   | + CLXE95      | 21093109 | 780,00   |
|              |                |      |           |                        |          |              | + CL95        | 21093104 | 740,00   |              | + CLX95       | 21093099 | 845,00   |
| NS95-E/14    | 3              | 4    | 61 ÷ 17   | 9÷20                   | 2"       | NP95-E/14    | + CL95        | 21093128 | 967,00   | XNP95-E/14   | + CLX95       | 21093125 | 1.072,00 |
| NS95-E/18    | 4              | 5,5  | 78 ÷ 22   | 9÷20                   | 2"       | NP95-E/18    | + CL95        | 21093158 | 1.119,00 | XNP95-E/18   | + CLX95       | 21093154 | 1.224,00 |
| NS95-E/24    | 5,5            | 7,5  | 104 ÷ 29  | 9÷20                   | 2"       | NP95-E/24    | + CL95        | 21093189 | 1.391,00 | XNP95-E/24   | + CLX95       | 21093184 | 1.496,00 |
| NS95-E/34    | 7,5            | 10   | 147 ÷ 41  | 9÷20                   | 2"       | NP95-E/34    | + CL95        | 21093216 | 1.686,00 | XNP95-E/34   | + CLX95       | 21093210 | 1.791,00 |
| NS95-F/4     | 1,1            | 1,5  | 18 ÷ 7,5  | 11÷25                  | 2"       | NP95-F/4     | + CLE95       | 21093551 | 487,00   | XNP95-F/4    | + CLXE95      | 21093556 | 592,00   |
|              |                |      |           |                        |          |              | + CL95        | 21093542 | 495,00   |              | + CLX95       | 21093537 | 600,00   |
| NS95-F/5     | 1,5            | 2    | 22 ÷ 9,5  | 11÷25                  | 2"       | NP95-F/5     | + CLE95       | 21093581 | 544,00   | XNP95-F/5    | + CLXE95      | 21093576 | 649,00   |
|              |                |      |           |                        |          |              | + CL95        | 21093573 | 569,00   |              | + CLX95       | 21093568 | 674,00   |
| NS95-F/7     | 2,2            | 3    | 31 ÷ 14   | 11÷25                  | 2"       | NP95-F/7     | + CLE95       | 21093583 | 613,00   | XNP95-F/7    | + CLXE95      | 21093605 | 718,00   |
|              |                |      |           |                        |          |              | + CL95        | 21093584 | 678,00   |              | + CLX95       | 21093589 | 783,00   |

400 V - 50 Hz - 3- - 2P - 2900 1/min

| Tipo<br>Type     | P <sub>2</sub> |     | H<br>m  | Q<br>m <sup>3</sup> /h | DNM<br>Ø | NS95             |               |          |                 | XNS95             |               |          |                 |
|------------------|----------------|-----|---------|------------------------|----------|------------------|---------------|----------|-----------------|-------------------|---------------|----------|-----------------|
|                  | kW             | HP  |         |                        |          | Pump<br>Type     | Motor<br>Type | Cod.     | €               | Pump<br>Type      | Motor<br>Type | Cod.     | €               |
| <b>NS95-F/10</b> | 3              | 4   | 44 ÷ 19 | 11÷25                  | 2"       | <b>NP95-F/10</b> | + CL95        | 21093619 | <b>878,00</b>   | <b>XNP95-F/10</b> | +CLX95        | 21093623 | <b>983,00</b>   |
| <b>NS95-F/14</b> | 4              | 5,5 | 62 ÷ 27 | 11÷25                  | 2"       | <b>NP95-F/14</b> | + CL95        | 21093657 | <b>1.024,00</b> | <b>XNP95-F/14</b> | +CLX95        | 21093650 | <b>1.129,00</b> |
| <b>NS95-F/18</b> | 5,5            | 7,5 | 79 ÷ 34 | 11÷25                  | 2"       | <b>NP95-F/18</b> | + CL95        | 21093687 | <b>1.245,00</b> | <b>XNP95-F/18</b> | +CLX95        | 21093683 | <b>1.350,00</b> |
| <b>NS95-F/22</b> | 7,5            | 10  | 95 ÷ 42 | 11÷25                  | 2"       | <b>NP95-F/22</b> | + CL95        | 21093717 | <b>1.403,00</b> | <b>XNP95-F/22</b> | +CLX95        | 21093712 | <b>1.508,00</b> |

**NP95:** Corpo pompa con bocca di mandata e supporto di aspirazione in ottone, albero in acciaio inossidabile, tubo in acciaio inossidabile AISI304 • Pump with brass delivery and suction support, stainless steel shaft, stainless steel AISI 304 pump pipe • Bombas con soporte aspiracion y orificio de descarga en laton, eje en acero inox, tubo bomba en acero inox AISI304 • Pompes avec support d'aspiration et orifice de refoulement en laiton, arbre en acier inoxydable, tuyau en acier inoxydable AISI304.

**XNP95:** Corpo pompa con bocca di mandata e supporto di aspirazione in acciaio inossidabile AISI304, albero in acciaio inossidabile, tubo in acciaio inossidabile AISI304 • Pump with stainless steel AISI 304 delivery and suction support, stainless steel shaft, stainless steel AISI 304 pump pipe. • Bombas con soporte aspiracion y orificio de descarga en acero inox AISI304, eje en acero inox, tubo bomba en acero inox AISI304 • Pompes avec support d'aspiration et orifice de refoulement en acier inoxydable AISI304, arbre en acier inoxydable, tuyau en acier inoxydable AISI304.

Per le caratteristiche dei motori fare riferimento al listino motori sommersi • With regard to the characteristics of motors, please make reference to submersible motors' pricelist • Por las características de los motores hacer referencia a lista de precios de motores sumergibles • Pour les caractéristiques des moteurs, voir liste des prix moteurs immerges.

Le prestazioni riportate si intendono riferite a 2900 1/min • The reported hydraulic specifications refer to 2900 1/min • Las prestaciones hidraulicas reportadas se refieren a 2900 1/min • Les caractéristiques hydrauliques indiquées se réfèrent à 2900 1/min.

New

**ELETTROPOMPE SOMMERSE RADIALI MONOFASE 4"**  
**4" SINGLE PHASE RADIAL SUBMERSIBLE ELECTRIC PUMPS**  
**ELECTROBOMBAS SUMERGIDAS RADIALES MONOFASES 4"**  
**ELECTROPOMPES IMMERGEES RADIALES MONOPHASES 4"**

**NS96**

2900 1/min

230 V - 50 Hz - 1~ - 2P - 2900 1/min

| Tipo<br>Type | P <sub>2</sub> |      | H<br>m   | Q<br>m <sup>3</sup> /h | DNM<br>Ø | NS96         |               |          |          | XNS96        |               |          |          |
|--------------|----------------|------|----------|------------------------|----------|--------------|---------------|----------|----------|--------------|---------------|----------|----------|
|              | kW             | HP   |          |                        |          | Pump<br>Type | Motor<br>Type | Cod.     | €        | Pump<br>Type | Motor<br>Type | Cod.     | €        |
| NS96-A/7     | 0,37           | 0,5  | 41÷17,5  | 0,8÷3,2                | 1"1/4    | NP96-A/7     | +CLE95        | 20160000 | 419,00   | XNP96-A/7    | +CLXE95       | 20165000 | 507,00   |
|              |                |      |          |                        |          |              | +CL95         | 20150000 | 446,00   |              | +CLX95        | 20155000 | 534,00   |
| NS96-A/8     | 0,37           | 0,5  | 46÷20    | 0,8÷3,2                | 1"1/4    | NP96-A/8     | +CLE95        | 20160040 | 431,00   | XNP96-A/8    | +CLXE95       | 20165040 | 519,00   |
|              |                |      |          |                        |          |              | +CL95         | 20150040 | 458,00   |              | +CLX95        | 20155040 | 546,00   |
| NS96-A/10    | 0,55           | 0,75 | 58÷24,5  | 0,8÷3,2                | 1"1/4    | NP96-A/10    | +CLE95        | 20160080 | 466,00   | XNP96-A/10   | +CLXE95       | 20165080 | 554,00   |
|              |                |      |          |                        |          |              | +CL95         | 20150080 | 493,00   |              | +CLX95        | 20155080 | 581,00   |
| NS96-A/12    | 0,55           | 0,75 | 69÷30    | 0,8÷3,2                | 1"1/4    | NP96-A/12    | +CLE95        | 20160120 | 490,00   | XNP96-A/12   | +CLXE95       | 20165120 | 578,00   |
|              |                |      |          |                        |          |              | +CL95         | 20150120 | 517,00   |              | +CLX95        | 20155120 | 605,00   |
| NS96-A/14    | 0,75           | 1    | 81÷35    | 0,8÷3,2                | 1"1/4    | NP96-A/14    | +CLE95        | 20160160 | 531,00   | XNP96-A/14   | +CLXE95       | 20165160 | 619,00   |
|              |                |      |          |                        |          |              | +CL95         | 20150160 | 563,00   |              | +CLX95        | 20155160 | 651,00   |
| NS96-A/15    | 0,75           | 1    | 87÷37    | 0,8÷3,2                | 1"1/4    | NP96-A/15    | +CLE95        | 20160200 | 543,00   | XNP96-A/15   | +CLXE95       | 20165200 | 631,00   |
|              |                |      |          |                        |          |              | +CL95         | 20150200 | 575,00   |              | +CLX95        | 20155200 | 663,00   |
| NS96-A/20    | 1,1            | 1,5  | 116÷49,5 | 0,8÷3,2                | 1"1/4    | NP96-A/20    | +CLE95        | 20160240 | 631,00   | XNP96-A/20   | +CLXE95       | 20165240 | 719,00   |
|              |                |      |          |                        |          |              | +CL95         | 20150240 | 676,00   |              | +CLX95        | 20155240 | 764,00   |
| NS96-A/28    | 1,5            | 2    | 159÷68   | 0,8÷3,2                | 1"1/4    | NP96-A/28    | +CLE95        | 20160280 | 764,00   | XNP96-A/28   | +CLXE95       | 20165280 | 852,00   |
|              |                |      |          |                        |          |              | +CL95         | 20150280 | 818,00   |              | +CLX95        | 20155280 | 906,00   |
| NS96-A/36    | 2,2            | 3    | 204÷87,5 | 0,8÷3,2                | 1"1/4    | NP96-A/36    | +CL95         | 20150320 | 1.020,00 | XNP96-A/36   | +CLX95        | 20155320 | 1.108,00 |
| NS96-A/42    | 2,2            | 3    | 238÷102  | 0,8÷3,2                | 1"1/4    | NP96-A/42    | +CL95         | 20150360 | 1.092,00 | XNP96-A/42   | +CLX95        | 20155360 | 1.180,00 |
| NS96-A/50    | 3              | 4    | 283÷122  | 0,8÷3,2                | 1"1/4    | NP96-A/50    | +CL95         | 20150400 | 1.297,00 | XNP96-A/50   | +CLX95        | 20155400 | 1.385,00 |
| NS96-A/56    | 3              | 4    | 317÷136  | 0,8÷3,2                | 1"1/4    | NP96-A/56    | +CL95         | 20150440 | 1.369,00 | XNP96-A/56   | +CLX95        | 20155440 | 1.457,00 |
| NS96-X/5     | 0,37           | 0,5  | 33÷11,5  | 1,25÷5                 | 1"1/4    | NP96-X/5     | +CLE95        | 20164000 | 395,00   | XNP96-X/5    | +CLXE95       | 20169000 | 483,00   |
|              |                |      |          |                        |          |              | +CL95         | 20154000 | 422,00   |              | +CLX95        | 20159000 | 510,00   |
| NS96-X/8     | 0,55           | 0,75 | 33÷11,5  | 1,25÷5                 | 1"1/4    | NP96-X/8     | +CLE95        | 20164040 | 442,00   | XNP96-X/8    | +CLXE95       | 20169040 | 530,00   |
|              |                |      |          |                        |          |              | +CL95         | 20154040 | 469,00   |              | +CLX95        | 20159040 | 557,00   |
| NS96-X/11    | 0,75           | 1    | 33÷11,5  | 1,25÷5                 | 1"1/4    | NP96-X/11    | +CLE95        | 20164080 | 495,00   | XNP96-X/11   | +CLXE95       | 20169080 | 583,00   |
|              |                |      |          |                        |          |              | +CL95         | 20154080 | 527,00   |              | +CLX95        | 20159080 | 615,00   |
| NS96-X/17    | 1,1            | 1,5  | 33÷11,5  | 1,25÷5                 | 1"1/4    | NP96-X/17    | +CLE95        | 20164120 | 595,00   | XNP96-X/17   | +CLXE95       | 20169120 | 683,00   |
|              |                |      |          |                        |          |              | +CL95         | 20154120 | 640,00   |              | +CLX95        | 20159120 | 728,00   |
| NS96-X/23    | 1,5            | 2    | 33÷11,5  | 1,25÷5                 | 1"1/4    | NP96-X/23    | +CLE95        | 20164160 | 704,00   | XNP96-X/23   | +CLXE95       | 20169160 | 792,00   |
|              |                |      |          |                        |          |              | +CL95         | 20154160 | 758,00   |              | +CLX95        | 20159160 | 846,00   |
| NS96-X/33    | 2,2            | 3    | 33÷11,5  | 1,25÷5                 | 1"1/4    | NP96-X/33    | +CL95         | 20154200 | 984,00   | XNP96-X/33   | +CLX95        | 20159200 | 1.072,00 |
| NS96-X/42    | 3              | 4    | 33÷11,5  | 1,25÷5                 | 1"1/4    | NP96-X/42    | +CL95         | 20154240 | 1.201,00 | XNP96-X/42   | +CLX95        | 20159240 | 1.289,00 |
| NS96-B/4     | 0,37           | 0,5  | 26÷10    | 1,5÷6                  | 1"1/4    | NP96-B/4     | +CLE95        | 20161000 | 383,00   | XNP96-B/4    | +CLXE95       | 20166000 | 471,00   |
|              |                |      |          |                        |          |              | +CL95         | 20151000 | 410,00   |              | +CLX95        | 20156000 | 498,00   |
| NS96-B/6     | 0,55           | 0,75 | 39,5÷15  | 1,5÷6                  | 1"1/4    | NP96-B/6     | +CLE95        | 20161040 | 418,00   | XNP96-B/6    | +CLXE95       | 20166040 | 506,00   |
|              |                |      |          |                        |          |              | +CL95         | 20151040 | 445,00   |              | +CLX95        | 20156040 | 533,00   |
| NS96-B/8     | 0,75           | 1    | 52,5÷20  | 1,5÷6                  | 1"1/4    | NP96-B/8     | +CLE95        | 20161080 | 459,00   | XNP96-B/8    | +CLXE95       | 20166080 | 547,00   |
|              |                |      |          |                        |          |              | +CL95         | 20151080 | 491,00   |              | +CLX95        | 20156080 | 579,00   |
| NS96-B/12    | 1,1            | 1,5  | 79÷30    | 1,5÷6                  | 1"1/4    | NP96-B/12    | +CLE95        | 20161160 | 535,00   | XNP96-B/12   | +CLXE95       | 20166160 | 623,00   |
|              |                |      |          |                        |          |              | +CL95         | 20151160 | 580,00   |              | +CLX95        | 20156160 | 668,00   |
| NS-96B/17    | 1,5            | 2    | 112÷42   | 1,5÷6                  | 1"1/4    | NP96-B/17    | +CLE95        | 20161240 | 632,00   | XNP96-B/17   | +CLXE95       | 20166240 | 720,00   |
|              |                |      |          |                        |          |              | +CL95         | 20151240 | 686,00   |              | +CLX95        | 20156240 | 774,00   |
| NS-96B/22    | 2,2            | 3    | 145÷55   | 1,5÷6                  | 1"1/4    | NP96-B/22    | +CL95         | 20151280 | 852,00   | XNP96-B/22   | +CLX95        | 20156280 | 940,00   |
| NS-96B/25    | 2,2            | 3    | 165÷63   | 1,5÷6                  | 1"1/4    | NP96-B/25    | +CL95         | 20151360 | 888,00   | XNP96-B/25   | +CLX95        | 20156360 | 976,00   |
| NS-96B/30    | 3              | 4    | 199÷76   | 1,5÷6                  | 1"1/4    | NP96-B/30    | +CL95         | 20151400 | 1.057,00 | XNP96-B/30   | +CLX95        | 20156400 | 1.145,00 |
| NS96-B/34    | 3              | 4    | 225÷86   | 1,5÷6                  | 1"1/4    | NP96-B/34    | +CL95         | 20151440 | 1.105,00 | XNP96-B/34   | +CLX95        | 20156440 | 1.193,00 |



XNS96

230 V - 50 Hz - 1~ - 2P - 2900 1/min

| Tipo<br>Type      | P <sub>2</sub> |      | H<br>m    | Q<br>m <sup>3</sup> /h | DNM<br>Ø | NS96              |               |          |                 | XNS96              |               |          |                 |
|-------------------|----------------|------|-----------|------------------------|----------|-------------------|---------------|----------|-----------------|--------------------|---------------|----------|-----------------|
|                   | kW             | HP   |           |                        |          | Pump<br>Type      | Motor<br>Type | Cod.     | €               | Pump<br>Type       | Motor<br>Type | Cod.     | €               |
| <b>NS96-B/40</b>  | 4              | 5,5  | 264÷100   | 1,5÷6                  | 1"1/4    | <b>NP96-B/40</b>  | +CL95         | 20151480 | <b>1.293,00</b> | <b>XNP96-B/40</b>  | +CLX95        | 20156480 | <b>1.381,00</b> |
| <b>NS96-B/42</b>  | 4              | 5,5  | 278÷106   | 1,5÷6                  | 1"1/4    | <b>NP96-B/42</b>  | +CL95         | 20151520 | <b>1.317,00</b> | <b>XNP96-B/42</b>  | +CLX95        | 20156520 | <b>1.405,00</b> |
| <b>NS96-C/6</b>   | 0,55           | 0,75 | 36,5÷10   | 2÷8                    | 2"       | <b>NP96-C/6</b>   | +CLE95        | 20162000 | <b>417,00</b>   | <b>XNP96-C/6</b>   | +CLX95        | 20167000 | <b>505,00</b>   |
|                   |                |      |           |                        |          |                   | +CL95         | 20152000 | <b>444,00</b>   |                    | +CLX95        | 20157000 | <b>532,00</b>   |
| <b>NS96-C/8</b>   | 0,75           | 1    | 49÷13     | 2÷8                    | 2"       | <b>NP96-C/8</b>   | +CLE95        | 20162040 | <b>459,00</b>   | <b>XNP96-C/8</b>   | +CLX95        | 20167040 | <b>547,00</b>   |
|                   |                |      |           |                        |          |                   | +CL95         | 20152040 | <b>491,00</b>   |                    | +CLX95        | 20157040 | <b>579,00</b>   |
| <b>NS96-C/12</b>  | 1,1            | 1,5  | 73÷19,5   | 2÷8                    | 2"       | <b>NP96-C/12</b>  | +CLE95        | 20162120 | <b>538,00</b>   | <b>XNP96-C/12</b>  | +CLX95        | 20167120 | <b>626,00</b>   |
|                   |                |      |           |                        |          |                   | +CL95         | 20152120 | <b>583,00</b>   |                    | +CLX95        | 20157120 | <b>671,00</b>   |
| <b>NS96-C/16</b>  | 1,5            | 2    | 98÷26,5   | 2÷8                    | 2"       | <b>NP96-C/16</b>  | +CLE95        | 20162160 | <b>626,00</b>   | <b>XNP96-C/16</b>  | +CLX95        | 20167160 | <b>714,00</b>   |
|                   |                |      |           |                        |          |                   | +CL95         | 20152160 | <b>680,00</b>   |                    | +CLX95        | 20157160 | <b>768,00</b>   |
| <b>NS96-C/20</b>  | 2,2            | 3    | 123÷34    | 2÷8                    | 2"       | <b>NP96-C/20</b>  | +CL95         | 20152200 | <b>862,00</b>   | <b>XNP96-C/20</b>  | +CLX95        | 20157200 | <b>950,00</b>   |
| <b>NS96-C/24</b>  | 2,2            | 3    | 147÷40    | 2÷8                    | 2"       | <b>NP96-C/24</b>  | +CL95         | 20152240 | <b>913,00</b>   | <b>XNP96-C/24</b>  | +CLX95        | 20157240 | <b>1.001,00</b> |
| <b>NS96-C/28</b>  | 3              | 4    | 172÷47    | 2÷8                    | 2"       | <b>NP96-C/28</b>  | +CL95         | 20152280 | <b>1.073,00</b> | <b>XNP96-C/28</b>  | +CLX95        | 20157280 | <b>1.161,00</b> |
| <b>NS96-C/32</b>  | 3              | 4    | 197÷54,5  | 2÷8                    | 2"       | <b>NP96-C/32</b>  | +CL95         | 20152320 | <b>1.124,00</b> | <b>XNP96-C/32</b>  | +CLX95        | 20157320 | <b>1.212,00</b> |
| <b>NS96-C/36</b>  | 4              | 5,5  | 221÷61    | 2÷8                    | 2"       | <b>NP96-C/36</b>  | +CL95         | 20152360 | <b>1.291,00</b> | <b>XNP96-C/36</b>  | +CLX95        | 20157360 | <b>1.379,00</b> |
| <b>NS96-C/40</b>  | 4              | 5,5  | 246÷68    | 2÷8                    | 2"       | <b>NP96-C/40</b>  | +CL95         | 20152440 | <b>1.342,00</b> | <b>XNP96-C/40</b>  | +CLX95        | 20157440 | <b>1.430,00</b> |
| <b>NS96-C/42</b>  | 4              | 5,5  | 258÷71    | 2÷8                    | 2"       | <b>NP96-C/42</b>  | +CL95         | 20152480 | <b>1.367,00</b> | <b>XNP96-C/42</b>  | +CLX95        | 20157480 | <b>1.455,00</b> |
| <b>NS96-DA/5</b>  | 0,75           | 1    | 28÷7,5    | 5÷12                   | 2"       | <b>NP96-DA/5</b>  | +CLE95        | 20163000 | <b>426,00</b>   | <b>XNP96-DA/5</b>  | +CLX95        | 20168000 | <b>514,00</b>   |
|                   |                |      |           |                        |          |                   | +CL95         | 20153000 | <b>458,00</b>   |                    | +CLX95        | 20158000 | <b>546,00</b>   |
| <b>NS96-DA/7</b>  | 1,1            | 1,5  | 39,5÷10,5 | 5÷12                   | 2"       | <b>NP96-DA/7</b>  | +CLE95        | 20163040 | <b>483,00</b>   | <b>XNP96-DA/7</b>  | +CLX95        | 20168040 | <b>571,00</b>   |
|                   |                |      |           |                        |          |                   | +CL95         | 20153040 | <b>528,00</b>   |                    | +CLX95        | 20158040 | <b>616,00</b>   |
| <b>NS96-DA/10</b> | 1,5            | 2    | 51÷14,5   | 5÷12                   | 2"       | <b>NP96-DA/10</b> | +CLE95        | 20163080 | <b>563,00</b>   | <b>XNP96-DA/10</b> | +CLX95        | 20168080 | <b>651,00</b>   |
|                   |                |      |           |                        |          |                   | +CL95         | 20153080 | <b>617,00</b>   |                    | +CLX95        | 20158080 | <b>705,00</b>   |
| <b>NS96-DA/13</b> | 2,2            | 3    | 62,5÷16,5 | 5÷12                   | 2"       | <b>NP96-DA/13</b> | +CLE95        | 20153120 | <b>766,00</b>   | <b>XNP96-DA/13</b> | +CLX95        | 20158120 | <b>854,00</b>   |
| <b>NS96-DA/15</b> | 2,2            | 3    | 74÷19,5   | 5÷12                   | 2"       | <b>NP96-DA/15</b> | +CLE95        | 20153160 | <b>795,00</b>   | <b>XNP96-DA/15</b> | +CLX95        | 20158160 | <b>883,00</b>   |
| <b>NS96-DA/18</b> | 3              | 4    | 91÷24     | 5÷12                   | 2"       | <b>NP96-DA/18</b> | +CLE95        | 20153200 | <b>947,00</b>   | <b>XNP96-DA/18</b> | +CLX95        | 20158200 | <b>1.035,00</b> |
| <b>NS96-DA/20</b> | 3              | 4    | 102,5÷27  | 5÷12                   | 2"       | <b>NP96-DA/20</b> | +CLE95        | 20153240 | <b>976,00</b>   | <b>XNP96-DA/20</b> | +CLX95        | 20158240 | <b>1.064,00</b> |
| <b>NS96-DA/24</b> | 4              | 5,5  | 119,5÷31  | 5÷12                   | 2"       | <b>NP96-DA/24</b> | +CLE95        | 20153280 | <b>1.149,00</b> | <b>XNP96-DA/24</b> | +CLX95        | 20158280 | <b>1.237,00</b> |
| <b>NS96-DA/26</b> | 4              | 5,5  | 136,5÷36  | 5÷12                   | 2"       | <b>NP96-DA/26</b> | +CLE95        | 20153320 | <b>1.178,00</b> | <b>XNP96-DA/26</b> | +CLX95        | 20158320 | <b>1.266,00</b> |

NP96: Corpo pompa con bocca di mandata e supporto di aspirazione in ottone, albero in acciaio inossidabile, tubo in acciaio inossidabile AISI304 • Pump with brass delivery and suction support, stainless steel shaft, stainless steel AISI 304 pump pipe • Bombas con soporte aspiracion y orificio de descarga en laton, eje en acero inox, tubo bomba en acero inox AISI304 • Pompes avec support d'aspiration et orifice de refoulement en laiton, arbre en acier inoxydable, tuyau en acier inoxydable AISI304.

XNP96: Corpo pompa con bocca di mandata e supporto di aspirazione in acciaio inossidabile AISI304, albero in acciaio inossidabile, tubo in acciaio inossidabile AISI304 • Pump with stainless steel AISI 304 delivery and suction support, stainless steel shaft, stainless steel AISI 304 pump pipe. • Bombas con soporte aspiracion y orificio de descarga en acero inox AISI304, eje en acero inox, tubo bomba en acero inox AISI304 • Pompes avec support d'aspiration et orifice de refoulement en acier inoxydable AISI304, arbre en acier inoxydable, tuyau en acier inoxydable AISI304.

Per le caratteristiche dei motori fare riferimento al listino motori sommersi • With regard to the characteristics of motors, please make reference to submersible motors' pricelist • Por las características de los motores hacer referencia a lista de precios de motores sumergibles • Pour les caractéristiques des moteurs, voir liste des prix moteurs immerges.

Le prestazioni riportate si intendono riferite a 2900 1/min • The reported hydraulic specifications refer to 2900 1/min • Las prestaciones hidraulicas reportadas se refieren a 2900 1/min • Les caractéristiques hydrauliques indiquées se réfèrent à 2900 1/min.

New

**ELETTROPOMPE SOMMERSE RADIALI TRIFASE 4"**  
**4" THREE PHASE RADIAL SUBMERSIBLE ELECTRIC PUMPS**  
**ELECTROBOMBAS SUMERGIDAS RADIALES TRIFASICAS 4"**  
**ELECTROPOMPES IMMERGEES RADIALES TRIPHASEES 4"**

**NS96**

2900 1/min

400 V - 50 Hz - 3~ - 2P - 2900 1/min

| Tipo<br>Type | P <sub>2</sub> |      | H<br>m   | Q<br>m <sup>3</sup> /h | DNM<br>∅ | NS96         |               |          |          | XNS96        |               |          |          |
|--------------|----------------|------|----------|------------------------|----------|--------------|---------------|----------|----------|--------------|---------------|----------|----------|
|              | kW             | HP   |          |                        |          | Pump<br>Type | Motor<br>Type | Cod.     | €        | Pump<br>Type | Motor<br>Type | Cod.     | €        |
| NS96-A/7     | 0,37           | 0,5  | 41÷17,5  | 0,8÷3,2                | 1"1/4    | NP96-A/7     | +CLE95        | 20160020 | 418,00   | XNP96-A/7    | +CLXE95       | 20165020 | 506,00   |
|              |                |      |          |                        |          |              | +CL95         | 20150020 | 428,00   |              | +CLX95        | 20155020 | 516,00   |
| NS96-A/8     | 0,37           | 0,5  | 46÷20    | 0,8÷3,2                | 1"1/4    | NP96-A/8     | +CLE95        | 20160060 | 430,00   | XNP96-A/8    | +CLXE95       | 20165060 | 518,00   |
|              |                |      |          |                        |          |              | +CL95         | 20150060 | 440,00   |              | +CLX95        | 20155060 | 528,00   |
| NS96-A/10    | 0,55           | 0,75 | 58÷24,5  | 0,8÷3,2                | 1"1/4    | NP96-A/10    | +CLE95        | 20160100 | 464,00   | XNP96-A/10   | +CLXE95       | 20165100 | 552,00   |
|              |                |      |          |                        |          |              | +CL95         | 20150100 | 476,00   |              | +CLX95        | 20155100 | 564,00   |
| NS96-A/12    | 0,55           | 0,75 | 69÷30    | 0,8÷3,2                | 1"1/4    | NP96-A/12    | +CLE95        | 20160140 | 488,00   | XNP96-A/12   | +CLXE95       | 20165140 | 576,00   |
|              |                |      |          |                        |          |              | +CL95         | 20150140 | 500,00   |              | +CLX95        | 20155140 | 588,00   |
| NS96-A/14    | 0,75           | 1    | 81÷35    | 0,8÷3,2                | 1"1/4    | NP96-A/14    | +CLE95        | 20160180 | 529,00   | XNP96-A/14   | +CLXE95       | 20165180 | 617,00   |
|              |                |      |          |                        |          |              | +CL95         | 20150180 | 546,00   |              | +CLX95        | 20155180 | 634,00   |
| NS96-A/15    | 0,75           | 1    | 87÷37    | 0,8÷3,2                | 1"1/4    | NP96-A/15    | +CLE95        | 20160220 | 541,00   | XNP96-A/15   | +CLXE95       | 20165220 | 629,00   |
|              |                |      |          |                        |          |              | +CL95         | 20150220 | 558,00   |              | +CLX95        | 20155220 | 646,00   |
| NS96-A/20    | 1,1            | 1,5  | 116÷49,5 | 0,8÷3,2                | 1"1/4    | NP96-A/20    | +CLE95        | 20160260 | 627,00   | XNP96-A/20   | +CLXE95       | 20165260 | 715,00   |
|              |                |      |          |                        |          |              | +CL95         | 20150260 | 635,00   |              | +CLX95        | 20155260 | 723,00   |
| NS96-A/28    | 1,5            | 2    | 159÷68   | 0,8÷3,2                | 1"1/4    | NP96-A/28    | +CLE95        | 20160300 | 760,00   | XNP96-A/28   | +CLXE95       | 20165300 | 848,00   |
|              |                |      |          |                        |          |              | +CL95         | 20150300 | 785,00   |              | +CLX95        | 20155300 | 873,00   |
| NS96-A/36    | 2,2            | 3    | 204÷87,5 | 0,8÷3,2                | 1"1/4    | NP96-A/36    | +CLE95        | 20160340 | 884,00   | XNP96-A/36   | +CLXE95       | 20165340 | 972,00   |
|              |                |      |          |                        |          |              | +CL95         | 20150340 | 949,00   |              | +CLX95        | 20155340 | 1.037,00 |
| NS96-A/42    | 2,2            | 3    | 238÷102  | 0,8÷3,2                | 1"1/4    | NP96-A/42    | +CLE95        | 20160380 | 956,00   | XNP96-A/42   | +CLXE95       | 20165380 | 1.044,00 |
|              |                |      |          |                        |          |              | +CL95         | 20150380 | 1.021,00 |              | +CLX95        | 20155380 | 1.109,00 |
| NS96-A/50    | 3              | 4    | 283÷122  | 0,8÷3,2                | 1"1/4    | NP96-A/50    | +CL95         | 20150420 | 1.257,00 | XNP96-A/50   | +CLXE95       | 20155420 | 1.345,00 |
| NS96-A/56    | 3              | 4    | 317÷136  | 0,8÷3,2                | 1"1/4    | NP96-A/56    | +CL95         | 20150460 | 1.329,00 | XNP96-A/56   | +CLXE95       | 20155460 | 1.417,00 |
| NS96-X/5     | 0,37           | 0,5  | 33÷11,5  | 1,25÷5                 | 1"1/4    | NP96-X/5     | +CLE95        | 20164020 | 394,00   | XNP96-X/5    | +CLXE95       | 20169020 | 482,00   |
|              |                |      |          |                        |          |              | +CL95         | 20154020 | 404,00   |              | +CLX95        | 20159020 | 492,00   |
| NS96-X/8     | 0,55           | 0,75 | 33÷11,5  | 1,25÷5                 | 1"1/4    | NP96-X/8     | +CLE95        | 20164060 | 440,00   | XNP96-X/8    | +CLXE95       | 20169060 | 528,00   |
|              |                |      |          |                        |          |              | +CL95         | 20154060 | 452,00   |              | +CLX95        | 20159060 | 540,00   |
| NS96-X/11    | 0,75           | 1    | 33÷11,5  | 1,25÷5                 | 1"1/4    | NP96-X/11    | +CLE95        | 20164100 | 493,00   | XNP96-X/11   | +CLXE95       | 20169100 | 581,00   |
|              |                |      |          |                        |          |              | +CL95         | 20154100 | 510,00   |              | +CLX95        | 20159100 | 598,00   |
| NS96-X/17    | 1,1            | 1,5  | 33÷11,5  | 1,25÷5                 | 1"1/4    | NP96-X/17    | +CLE95        | 20164140 | 591,00   | XNP96-X/17   | +CLXE95       | 20169140 | 679,00   |
|              |                |      |          |                        |          |              | +CL95         | 20154140 | 599,00   |              | +CLX95        | 20159140 | 687,00   |
| NS96-X/23    | 1,5            | 2    | 33÷11,5  | 1,25÷5                 | 1"1/4    | NP96-X/23    | +CLE95        | 20164180 | 700,00   | XNP96-X/23   | +CLXE95       | 20169180 | 788,00   |
|              |                |      |          |                        |          |              | +CL95         | 20154180 | 725,00   |              | +CLX95        | 20159180 | 813,00   |
| NS96-X/33    | 2,2            | 3    | 33÷11,5  | 1,25÷5                 | 1"1/4    | NP96-X/33    | +CLE95        | 20164220 | 848,00   | XNP96-X/33   | +CLXE95       | 20169220 | 936,00   |
|              |                |      |          |                        |          |              | +CL95         | 20154220 | 913,00   |              | +CLX95        | 20159220 | 1.001,00 |
| NS96-X/42    | 3              | 4    | 33÷11,5  | 1,25÷5                 | 1"1/4    | NP96-X/42    | +CL95         | 20154260 | 1.161,00 | XNP96-X/42   | +CLXE95       | 20159260 | 1.249,00 |
| NS96-B/4     | 0,37           | 0,5  | 26÷10    | 1,5÷6                  | 1"1/4    | NP96-B/4     | +CLE95        | 20161020 | 382,00   | XNP96-B/4    | +CLXE95       | 20166020 | 470,00   |
|              |                |      |          |                        |          |              | +CL95         | 20151020 | 392,00   |              | +CLX95        | 20156020 | 480,00   |
| NS96-B/6     | 0,55           | 0,75 | 39,5÷15  | 1,5÷6                  | 1"1/4    | NP96-B/6     | +CLE95        | 20161060 | 416,00   | XNP96-B/6    | +CLXE95       | 20166060 | 504,00   |
|              |                |      |          |                        |          |              | +CL95         | 20151060 | 428,00   |              | +CLX95        | 20156060 | 516,00   |
| NS96-B/8     | 0,75           | 1    | 52,5÷20  | 1,5÷6                  | 1"1/4    | NP96-B/8     | +CLE95        | 20161100 | 457,00   | XNP96-B/8    | +CLXE95       | 20166100 | 545,00   |
|              |                |      |          |                        |          |              | +CL95         | 20151100 | 474,00   |              | +CLX95        | 20156100 | 562,00   |
| NS96-B/12    | 1,1            | 1,5  | 79÷30    | 1,5÷6                  | 1"1/4    | NP96-B/12    | +CLE95        | 20161180 | 531,00   | XNP96-B/12   | +CLXE95       | 20166180 | 619,00   |
|              |                |      |          |                        |          |              | +CL95         | 20151180 | 539,00   |              | +CLX95        | 20156180 | 627,00   |
| NS96-B/17    | 1,5            | 2    | 112÷42   | 1,5÷6                  | 1"1/4    | NP96-B/17    | +CLE95        | 20161260 | 628,00   | XNP96-B/17   | +CLXE95       | 20166260 | 716,00   |
|              |                |      |          |                        |          |              | +CL95         | 20151260 | 653,00   |              | +CLX95        | 20156260 | 741,00   |
| NS96-B/22    | 2,2            | 3    | 145÷55   | 1,5÷6                  | 1"1/4    | NP96-B/22    | +CLE95        | 20161300 | 716,00   | XNP96-B/22   | +CLXE95       | 20166300 | 804,00   |
|              |                |      |          |                        |          |              | +CL95         | 20151300 | 781,00   |              | +CLX95        | 20156300 | 869,00   |
| NS96-B/25    | 2,2            | 3    | 165÷63   | 1,5÷6                  | 1"1/4    | NP96-B/25    | +CLE95        | 20161380 | 752,00   | XNP96-B/25   | +CLXE95       | 20166380 | 840,00   |
|              |                |      |          |                        |          |              | +CL95         | 20151380 | 817,00   |              | +CLX95        | 20156380 | 905,00   |



XNS96



400 V - 50 Hz - 3~ - 2P - 2900 1/min

| Tipo<br>Type | P <sub>2</sub> |      | H<br>m    | Q<br>m <sup>3</sup> /h | DNM<br>Ø | NS96         |               |          |          | XNS96        |               |          |          |
|--------------|----------------|------|-----------|------------------------|----------|--------------|---------------|----------|----------|--------------|---------------|----------|----------|
|              | kW             | HP   |           |                        |          | Pump<br>Type | Motor<br>Type | Cod.     | €        | Pump<br>Type | Motor<br>Type | Cod.     | €        |
| NS96-B/30    | 3              | 4    | 199÷76    | 1,5÷6                  | 1"1/4    | NP96-B/30    | +CL95         | 20151420 | 1.017,00 | XNP96-B/30   | +CLX95        | 20156420 | 1.105,00 |
| NS96-B/34    | 3              | 4    | 225÷86    | 1,5÷6                  | 1"1/4    | NP96-B/34    | +CL95         | 20151460 | 1.065,00 | XNP96-B/34   | +CLX95        | 20156460 | 1.153,00 |
| NS96-B/40    | 4              | 5,5  | 264÷100   | 1,5÷6                  | 1"1/4    | NP96-B/40    | +CL95         | 20151500 | 1.202,00 | XNP96-B/40   | +CLX95        | 20156500 | 1.290,00 |
| NS96-B/42    | 4              | 5,5  | 278÷106   | 1,5÷6                  | 1"1/4    | NP96-B/42    | +CL95         | 20151540 | 1.226,00 | XNP96-B/42   | +CLX95        | 20156540 | 1.314,00 |
| NS96-C/6     | 0,55           | 0,75 | 36,5÷10   | 2÷8                    | 2"       | NP96-C/6     | +CLE95        | 20162020 | 415,00   | XNP96-C/6    | +CLX95        | 20167020 | 503,00   |
|              |                |      |           |                        |          |              | +CL95         | 20152020 | 427,00   |              | +CLX95        | 20157020 | 515,00   |
| NS96-C/8     | 0,75           | 1    | 49÷13     | 2÷8                    | 2"       | NP96-C/8     | +CLE95        | 20162060 | 457,00   | XNP96-C/8    | +CLX95        | 20167060 | 545,00   |
|              |                |      |           |                        |          |              | +CL95         | 20152060 | 474,00   |              | +CLX95        | 20157060 | 562,00   |
| NS96-C/12    | 1,1            | 1,5  | 73÷19,5   | 2÷8                    | 2"       | NP96-C/12    | +CLE95        | 20162140 | 534,00   | XNP96-C/12   | +CLX95        | 20167140 | 622,00   |
|              |                |      |           |                        |          |              | +CL95         | 20152140 | 542,00   |              | +CLX95        | 20157140 | 630,00   |
| NS96-C/16    | 1,5            | 2    | 98÷26,5   | 2÷8                    | 2"       | NP96-C/16    | +CLE95        | 20162180 | 622,00   | XNP96-C/16   | +CLX95        | 20167180 | 710,00   |
|              |                |      |           |                        |          |              | +CL95         | 20152180 | 647,00   |              | +CLX95        | 20157180 | 735,00   |
| NS96-C/20    | 2,2            | 3    | 123÷34    | 2÷8                    | 2"       | NP96-C/20    | +CLE95        | 20162220 | 726,00   | XNP96-C/20   | +CLX95        | 20167220 | 814,00   |
|              |                |      |           |                        |          |              | +CL95         | 20152220 | 791,00   |              | +CLX95        | 20157220 | 879,00   |
| NS96-C/24    | 2,2            | 3    | 147÷40    | 2÷8                    | 2"       | NP96-C/24    | +CLE95        | 20162260 | 777,00   | XNP96-C/24   | +CLX95        | 20167260 | 865,00   |
|              |                |      |           |                        |          |              | +CL95         | 20152260 | 842,00   |              | +CLX95        | 20157260 | 930,00   |
| NS96-C/28    | 3              | 4    | 172÷47    | 2÷8                    | 2"       | NP96-C/28    | +CL95         | 20152300 | 1.033,00 | XNP96-C/28   | +CLX95        | 20157300 | 1.121,00 |
| NS96-C/32    | 3              | 4    | 197÷54,5  | 2÷8                    | 2"       | NP96-C/32    | +CL95         | 20152340 | 1.084,00 | XNP96-C/32   | +CLX95        | 20157340 | 1.172,00 |
| NS96-C/36    | 4              | 5,5  | 221÷61    | 2÷8                    | 2"       | NP96-C/36    | +CL95         | 20152380 | 1.200,00 | XNP96-C/36   | +CLX95        | 20157380 | 1.288,00 |
| NS96-C/40    | 4              | 5,5  | 246÷68    | 2÷8                    | 2"       | NP96-C/40    | +CL95         | 20152460 | 1.251,00 | XNP96-C/40   | +CLX95        | 20157460 | 1.339,00 |
| NS96-C/42    | 4              | 5,5  | 258÷71    | 2÷8                    | 2"       | NP96-C/42    | +CL95         | 20152500 | 1.276,00 | XNP96-C/42   | +CLX95        | 20157500 | 1.364,00 |
| NS96-DA/5    | 0,75           | 1    | 28÷7,5    | 5÷12                   | 2"       | NP96-DA/5    | +CLE95        | 20163020 | 424,00   | XNP96-DA/5   | +CLX95        | 20168020 | 512,00   |
|              |                |      |           |                        |          |              | +CL95         | 20153020 | 441,00   |              | +CLX95        | 20158020 | 529,00   |
| NS96-DA/7    | 1,1            | 1,5  | 39,5÷10,5 | 5÷12                   | 2"       | NP96-DA/7    | +CLE95        | 20163060 | 479,00   | XNP96-DA/7   | +CLX95        | 20168060 | 567,00   |
|              |                |      |           |                        |          |              | +CL95         | 20153060 | 487,00   |              | +CLX95        | 20158060 | 575,00   |
| NS96-DA/10   | 1,5            | 2    | 51÷14,5   | 5÷12                   | 2"       | NP96-DA/10   | +CLE95        | 20163100 | 559,00   | XNP96-DA/10  | +CLX95        | 20168100 | 647,00   |
|              |                |      |           |                        |          |              | +CL95         | 20153100 | 584,00   |              | +CLX95        | 20158100 | 672,00   |
| NS96-DA/13   | 2,2            | 3    | 62,5÷16,5 | 5÷12                   | 2"       | NP96-DA/13   | +CLE95        | 20163140 | 630,00   | XNP96-DA/13  | +CLX95        | 20168140 | 718,00   |
|              |                |      |           |                        |          |              | +CL95         | 20153140 | 695,00   |              | +CLX95        | 20158140 | 783,00   |
| NS96-DA/15   | 2,2            | 3    | 74÷19,5   | 5÷12                   | 2"       | NP96-DA/15   | +CLE95        | 20163180 | 659,00   | XNP96-DA/15  | +CLX95        | 20168180 | 747,00   |
|              |                |      |           |                        |          |              | +CL95         | 20153180 | 724,00   |              | +CLX95        | 20158180 | 812,00   |
| NS96-DA/18   | 3              | 4    | 91÷24     | 5÷12                   | 2"       | NP96-DA/18   | +CL95         | 20153220 | 907,00   | XNP96-DA/18  | +CLX95        | 20158220 | 995,00   |
| NS96-DA/20   | 3              | 4    | 102,5÷27  | 5÷12                   | 2"       | NP96-DA/20   | +CL95         | 20153260 | 936,00   | XNP96-DA/20  | +CLX95        | 20158260 | 1.024,00 |
| NS96-DA/24   | 4              | 5,5  | 119,5÷31  | 5÷12                   | 2"       | NP96-DA/24   | +CL95         | 20153300 | 1.058,00 | XNP96-DA/24  | +CLX95        | 20158300 | 1.146,00 |
| NS96-DA/26   | 4              | 5,5  | 136,5÷36  | 5÷12                   | 2"       | NP96-DA/26   | +CL95         | 20153340 | 1.087,00 | XNP96-DA/26  | +CLX95        | 20158340 | 1.175,00 |
| NS96-DA/30   | 5,5            | 7,5  | 159,5÷42  | 5÷12                   | 2"       | NP96-DA/30   | +CL95         | 20153360 | 1.284,00 | XNP96-DA/30  | +CLX95        | 20158360 | 1.372,00 |
| NS96-DA/34   | 5,5            | 7,5  | 182÷48    | 5÷12                   | 2"       | NP96-DA/34   | +CL95         | 20153400 | 1.341,00 | XNP96-DA/34  | +CLX95        | 20158400 | 1.429,00 |
| NS96-DA/37   | 5,5            | 7,5  | 199,5÷52  | 5÷12                   | 2"       | NP96-DA/37   | +CL95         | 20153440 | 1.355,00 | XNP96-DA/37  | +CLX95        | 20158440 | 1.443,00 |

NP96: Corpo pompa con bocca di mandata e supporto di aspirazione in ottone, albero in acciaio inossidabile, tubo in acciaio inossidabile AISI304 • Pump with brass delivery and suction support, stainless steel shaft, stainless steel AISI 304 pump pipe • Bombas con soporte aspiracion y orificio de descarga en laton, eje en acero inox, tubo bomba en acero inox AISI304 • Pompes avec support d'aspiration et orifice de refoulement en laiton, arbre en acier inoxydable, tuyau en acier inoxydable AISI304.

XNP96: Corpo pompa con bocca di mandata e supporto di aspirazione in acciaio inossidabile AISI304, albero in acciaio inossidabile, tubo in acciaio inossidabile AISI304 • Pump with stainless steel AISI 304 delivery and suction support, stainless steel shaft, stainless steel AISI 304 pump pipe. • Bombas con soporte aspiracion y orificio de descarga en acero inox AISI304, eje en acero inox, tubo bomba en acero inox AISI304 • Pompes avec support d'aspiration et orifice de refoulement en acier inoxydable AISI304, arbre en acier inoxydable, tuyau en acier inoxydable AISI304.

Per le caratteristiche dei motori fare riferimento al listino motori sommersi • With regard to the characteristics of motors, please make reference to submersible motors' pricelist • Por las características de los motores hacer referencia a lista de precios de motores sumergibles • Pour les caractéristiques des moteurs, voir liste des prix moteurs immerges.

Le prestazioni riportate si intendono riferite a 2900 1/min • The reported hydraulic specifications refer to 2900 1/min • Las prestaciones hidraulicas reportadas se refieren a 2900 1/min • Les caractéristiques hydrauliques indiquées se réfèrent à 2900 1/min.

| Tipo<br>Type      | P <sub>2</sub> |     | H<br>m   | Q<br>m <sup>3</sup> /h | DNM<br>∅ | NP96     |               | XNP96    |               |
|-------------------|----------------|-----|----------|------------------------|----------|----------|---------------|----------|---------------|
|                   | kW             | HP  |          |                        |          | Cod.     | €             | Cod.     | €             |
| <b>NP96-DA/20</b> | 3              | 4   | 102,5±27 | 5±12                   | 2"       | 32051180 | <b>393,00</b> | 32051680 | <b>441,00</b> |
| <b>NP96-DA/24</b> | 4              | 5,5 | 119,5±31 | 5±12                   | 2"       | 32051240 | <b>450,00</b> | 32051740 | <b>498,00</b> |
| <b>NP96-DA/26</b> | 4              | 5,5 | 136,5±36 | 5±12                   | 2"       | 32051260 | <b>479,00</b> | 32051760 | <b>527,00</b> |
| <b>NP96-DA/30</b> | 5,5            | 7,5 | 159,5±42 | 5±12                   | 2"       | 32051300 | <b>536,00</b> | 32051800 | <b>584,00</b> |
| <b>NP96-DA/34</b> | 5,5            | 7,5 | 182±48   | 5±12                   | 2"       | 32051350 | <b>593,00</b> | 32051850 | <b>641,00</b> |
| <b>NP96-DA/37</b> | 5,5            | 7,5 | 199,5±52 | 5±12                   | 2"       | 32051430 | <b>607,00</b> | 32051930 | <b>655,00</b> |

**NP96:** Corpo pompa con bocca di mandata e supporto di aspirazione in ottone, albero in acciaio inossidabile, tubo in acciaio inossidabile AISI304 • Pump with brass delivery and suction support, stainless steel shaft, stainless steel AISI 304 pump pipe • Bombas con soporte aspiracion y orificio de descarga en laton, eje en acero inox, tubo bomba en acero inox AISI304 • Pompes avec support d'aspiration et orifice de refoulement en laiton, arbre en acier inoxydable, tuyau en acier inoxydable AISI304.

**XNP96:** Corpo pompa con bocca di mandata e supporto di aspirazione in acciaio inossidabile AISI304, albero in acciaio inossidabile, tubo in acciaio inossidabile AISI304 • Pump with stainless steel AISI 304 delivery and suction support, stainless steel shaft, stainless steel AISI 304 pump pipe. • Bombas con soporte aspiracion y orificio de descarga en acero inox AISI304, eje en acero inox, tubo bomba en acero inox AISI304 • Pompes avec support d'aspiration et orifice de refoulement en acier inoxydable AISI304, arbre en acier inoxydable, tuyau en acier inoxydable AISI304.

Le prestazioni riportate si intendono riferite a 2900 1/min • The reported hydraulic specifications refer to 2900 1/min • Las prestaciones hidraulicas reportadas se refieren a 2900 1/min • Les caractéristiques hydrauliques indiquées se réfèrent à 2900 1/min.

# NR-151

2900 1/min

## ELETTROPOMPE SOMMERSE RADIALI 6" 6" RADIAL SUBMERSIBLE ELECTRIC PUMPS ELECTROBOMBAS SUMERGIDAS RADIALES 6" ELECTROPOMPES IMMERGEES RADIALES 6"

400 V - 50 Hz - 3~ - 2P - 2900 1/min

| Tipo<br>Type | P <sub>2</sub> |      | H<br>m     | Q<br>m <sup>3</sup> /h | DNM<br>Ø | Motore<br>Motor | Girante • Impeller • Impulsor • Turbine |          |          |          |          |          |
|--------------|----------------|------|------------|------------------------|----------|-----------------|-----------------------------------------|----------|----------|----------|----------|----------|
|              | kW             | HP   |            |                        |          |                 | G-PL*                                   |          | G-OT*    |          | G-AQ*    |          |
|              |                |      |            |                        |          |                 | Cod.                                    | €        | Cod.     | €        | Cod.     | €        |
| NR-151 A/5** | 1,5            | 2    | 44 ÷ 21    | 5 ÷ 14                 | 2" 1/2   | 4" CLE95-G      | 21250215                                | 930,00   | 21250205 | 1.055,00 | 21250225 | 1.070,00 |
|              |                |      |            |                        |          | 4" CL95-G       | 21250211                                | 955,00   | 21250201 | 1.080,00 | 21250220 | 1.095,00 |
| NR-151 A/8** | 2,2            | 3    | 70 ÷ 33,5  | 5 ÷ 14                 | 2" 1/2   | 4" CLE95-G      | 21250265                                | 1.094,00 | 21250255 | 1.295,00 | 21250275 | 1.318,00 |
|              |                |      |            |                        |          | 4" CL95-G       | 21250262                                | 1.159,00 | 21250251 | 1.360,00 | 21250270 | 1.383,00 |
| NR-151A/10** | 3              | 4    | 88 ÷ 42    | 5 ÷ 14                 | 2" 1/2   | 4" CL95-G       | 21250311                                | 1.390,00 | 21250301 | 1.641,00 | 21250320 | 1.669,00 |
|              |                |      |            |                        |          | 4" CL95-G       | 21250361                                | 1.591,00 | 21250351 | 1.918,00 | 21250352 | 1.954,00 |
| NR-151A/13** | 4              | 5,5  | 114 ÷ 54,5 | 5 ÷ 14                 | 2" 1/2   | 6" CL140        | 21250365                                | 1.990,00 | 21250355 | 2.317,00 | 21250375 | 2.353,00 |
|              |                |      |            |                        |          | 6" MS152        | 21250370                                | 2.463,00 | 21250358 | 2.790,00 | 21250380 | 2.826,00 |
|              |                |      |            |                        |          | 4" CL95-G       | 21250415                                | 1.868,00 | 21250405 | 2.269,00 | 21250440 | 2.315,00 |
| NR-151A/16** | 5,5            | 7,5  | 141 ÷ 67   | 5 ÷ 14                 | 2" 1/2   | 6" CL140        | 21250420                                | 2.192,00 | 21250430 | 2.593,00 | 21250435 | 2.639,00 |
|              |                |      |            |                        |          | 6" MS152        | 21250411                                | 2.616,00 | 21250401 | 3.017,00 | 21250421 | 3.063,00 |
|              |                |      |            |                        |          | 4" CL95-G       | 21250470                                | 1.959,00 | 21250475 | 2.411,00 | 21250480 | 2.461,00 |
| NR-151A/18** | 5,5            | 7,5  | 158 ÷ 75   | 5 ÷ 14                 | 2" 1/2   | 6" CL140        | 21250465                                | 2.283,00 | 21250455 | 2.735,00 | 21250485 | 2.785,00 |
|              |                |      |            |                        |          | 6" MS152        | 21250462                                | 2.707,00 | 21250452 | 3.159,00 | 21250472 | 3.209,00 |
|              |                |      |            |                        |          | 4" CL95-G       | 21250520                                | 2.217,00 | 21250525 | 2.770,00 | 21250530 | 2.832,00 |
| NR-151A/22   | 7,5            | 10   | 194 ÷ 92   | 5 ÷ 14                 | 2" 1/2   | 6" CL140        | 21250515                                | 2.529,00 | 21250505 | 3.082,00 | 21250535 | 3.144,00 |
|              |                |      |            |                        |          | 6" MS152        | 21250511                                | 2.936,00 | 21250501 | 3.489,00 | 21250521 | 3.551,00 |
|              |                |      |            |                        |          | 4" CL95-G       | 21250570                                | 2.308,00 | 21250575 | 2.911,00 | 21250580 | 2.979,00 |
| NR-151A/24   | 7,5            | 10   | 211 ÷ 100  | 5 ÷ 14                 | 2" 1/2   | 6" CL140        | 21250565                                | 2.620,00 | 21250555 | 3.223,00 | 21250585 | 3.291,00 |
|              |                |      |            |                        |          | 6" MS152        | 21250562                                | 3.027,00 | 21250552 | 3.630,00 | 21250572 | 3.698,00 |
|              |                |      |            |                        |          | 6" CL140        | 21250615                                | 2.776,00 | 21250605 | 3.429,00 | 21250625 | 3.502,00 |
| NR-151A/26   | 9,2            | 12,5 | 229 ÷ 109  | 5 ÷ 14                 | 2" 1/2   | 6" MS152        | 21250611                                | 3.174,00 | 21250601 | 3.827,00 | 21250621 | 3.900,00 |
|              |                |      |            |                        |          | 6" CL140        | 21250665                                | 2.867,00 | 21250655 | 3.570,00 | 21250675 | 3.649,00 |
| NR-151A/28   | 9,2            | 12,5 | 246 ÷ 117  | 5 ÷ 14                 | 2" 1/2   | 6" MS152        | 21250662                                | 3.265,00 | 21250651 | 3.968,00 | 21250670 | 4.047,00 |
|              |                |      |            |                        |          | 6" CL140        | 21250715                                | 3.003,00 | 21250705 | 3.782,00 | 21250725 | 3.869,00 |
| NR-151A/31   | 9,2            | 12,5 | 273 ÷ 130  | 5 ÷ 14                 | 2" 1/2   | 6" MS152        | 21250711                                | 3.401,00 | 21250702 | 4.180,00 | 21250720 | 4.267,00 |
|              |                |      |            |                        |          | 6" CL140        | 21250765                                | 3.296,00 | 21250755 | 4.199,00 | 21250775 | 4.301,00 |
| NR-151A/36   | 11             | 15   | 317 ÷ 151  | 5 ÷ 14                 | 2" 1/2   | 6" MS152        | 21250762                                | 3.684,00 | 21250751 | 4.587,00 | 21250770 | 4.689,00 |
|              |                |      |            |                        |          | 4" CLE95-G      | 21251215                                | 895,00   | 21251505 | 997,00   | 21251225 | 1.027,00 |
| NR-151 B/4** | 1,5            | 2    | 38 ÷ 13    | 9 ÷ 20                 | 2" 1/2   | 4" CL95-G       | 21251211                                | 920,00   | 21251201 | 1.022,00 | 21251220 | 1.052,00 |
|              |                |      |            |                        |          | 4" CLE95-G      | 21251265                                | 1.018,00 | 21251255 | 1.172,00 | 21251275 | 1.216,00 |
| NR-151 B/6** | 2,2            | 3    | 56,5 ÷ 20  | 9 ÷ 20                 | 2" 1/2   | 4" CL95-G       | 21251262                                | 1.083,00 | 21251251 | 1.237,00 | 21251270 | 1.281,00 |
|              |                |      |            |                        |          | 4" CL95-G       | 21251313                                | 1.318,00 | 21251302 | 1.524,00 | 21251320 | 1.583,00 |
| NR-151B/10** | 4              | 5,5  | 94 ÷ 33,5  | 9 ÷ 20                 | 2" 1/2   | 4" CL95-G       | 21251364                                | 1.478,00 | 21251352 | 1.735,00 | 21251385 | 1.809,00 |
|              |                |      |            |                        |          | 6" CL140        | 21251370                                | 1.877,00 | 21251375 | 2.134,00 | 21251380 | 2.208,00 |
|              |                |      |            |                        |          | 6" MS152        | 21251366                                | 2.350,00 | 21251355 | 2.607,00 | 21251361 | 2.681,00 |
| NR-151B/11** | 5,5            | 7,5  | 104 ÷ 36,5 | 9 ÷ 20                 | 2" 1/2   | 4" CL95-G       | 21251420                                | 1.666,00 | 21251425 | 1.949,00 | 21251430 | 2.030,00 |
|              |                |      |            |                        |          | 6" CL140        | 21251415                                | 1.990,00 | 21251405 | 2.273,00 | 21251435 | 2.354,00 |
|              |                |      |            |                        |          | 6" MS152        | 21251411                                | 2.414,00 | 21251401 | 2.697,00 | 21251421 | 2.778,00 |
| NR-151B/13** | 5,5            | 7,5  | 123 ÷ 43,5 | 9 ÷ 20                 | 2" 1/2   | 4" CL95-G       | 21251465                                | 1.761,00 | 21251455 | 2.095,00 | 21251462 | 2.191,00 |
|              |                |      |            |                        |          | 6" CL140        | 21251470                                | 2.085,00 | 21251475 | 2.419,00 | 21251480 | 2.515,00 |
|              |                |      |            |                        |          | 6" MS152        | 21251461                                | 2.509,00 | 21251451 | 2.843,00 | 21251471 | 2.939,00 |
| NR-151B/15** | 7,5            | 10   | 141,5 ÷ 50 | 9 ÷ 20                 | 2" 1/2   | 4" CL95-G       | 21251520                                | 1.934,00 | 21251525 | 2.319,00 | 21251530 | 2.429,00 |
|              |                |      |            |                        |          | 6" CL140        | 21251515                                | 2.246,00 | 21251505 | 2.631,00 | 21251535 | 2.741,00 |
|              |                |      |            |                        |          | 6" MS152        | 21251511                                | 2.653,00 | 21251501 | 3.038,00 | 21251521 | 3.148,00 |



400 V - 50 Hz - 3~ - 2P - 2900 1/min

| Tipo<br>Type | P <sub>2</sub> |      | H<br>m    | Q<br>m <sup>3</sup> /h | DNM<br>Ø | Motore<br>Motor | Girante • Impeller • Impulsor • Turbine |          |          |          |          |          |
|--------------|----------------|------|-----------|------------------------|----------|-----------------|-----------------------------------------|----------|----------|----------|----------|----------|
|              | kW             | HP   |           |                        |          |                 | G-PL*                                   |          | G-OT*    |          | G-AQ*    |          |
|              |                |      | Cod.      | €                      | Cod.     |                 | €                                       | Cod.     | €        |          |          |          |
| NR-151B/18** | 7,5            | 10   | 170÷60    | 9÷20                   | 2" 1/2   | 4" CL95-G       | 21251570                                | 2.076,00 | 21251575 | 2.539,00 | 21251580 | 2.671,00 |
|              |                |      |           |                        |          | 6" CL140        | 21251565                                | 2.388,00 | 21251555 | 2.851,00 | 21251585 | 2.983,00 |
|              |                |      |           |                        |          | 6" MS152        | 21251562                                | 2.795,00 | 21251552 | 3.258,00 | 21251572 | 3.390,00 |
| NR-151B/22   | 9,2            | 12,5 | 207÷74    | 9÷20                   | 2" 1/2   | 6" CL140        | 21251615                                | 2.644,00 | 21251605 | 3.210,00 | 21251625 | 3.371,00 |
|              |                |      |           |                        |          | 6" MS152        | 21251612                                | 3.042,00 | 21251601 | 3.608,00 | 21251620 | 3.769,00 |
| NR-151B/27   | 11             | 15   | 255÷90    | 9÷20                   | 2" 1/2   | 6" CL140        | 21251664                                | 2.947,00 | 21251655 | 3.641,00 | 21251675 | 3.840,00 |
|              |                |      |           |                        |          | 6" MS152        | 21251663                                | 3.335,00 | 21251653 | 4.029,00 | 21251670 | 4.228,00 |
| NR-151B/31   | 13             | 17,5 | 293÷103   | 9÷20                   | 2" 1/2   | 6" CL140        | 21251715                                | 3.240,00 | 21251705 | 4.037,00 | 21251725 | 4.265,00 |
|              |                |      |           |                        |          | 6" MS152        | 21251711                                | 3.642,00 | 21251702 | 4.439,00 | 21251720 | 4.667,00 |
| NR-151B/35   | 15             | 20   | 330÷117   | 9÷20                   | 2" 1/2   | 6" CL140        | 21251765                                | 3.495,00 | 21251755 | 4.395,00 | 21251775 | 4.652,00 |
|              |                |      |           |                        |          | 6" MS152        | 21251763                                | 4.016,00 | 21251751 | 4.916,00 | 21251770 | 5.173,00 |
| NR-151 C/4** | 2,2            | 3    | 37,5÷18,5 | 12÷26                  | 2" 1/2   | 4" CLE95-G      | 21252215                                | 918,00   | 21252205 | 1.022,00 | 21252225 | 1.066,00 |
|              |                |      |           |                        |          | 4" CL95-G       | 21252212                                | 983,00   | 21252201 | 1.087,00 | 21252220 | 1.131,00 |
| NR-151 C/6** | 3              | 4    | 56,5÷27,5 | 12÷26                  | 2" 1/2   | 4" CL95-G       | 21252262                                | 1.212,00 | 21252252 | 1.368,00 | 21252270 | 1.434,00 |
| NR-151 C/8** | 4              | 5,5  | 75÷36,5   | 12÷26                  | 2" 1/2   | 4" CL95-G       | 21252314                                | 1.366,00 | 21252302 | 1.574,00 | 21252340 | 1.662,00 |
|              |                |      |           |                        |          | 6" CL140        | 21252320                                | 1.765,00 | 21252325 | 1.973,00 | 21252330 | 2.061,00 |
|              |                |      |           |                        |          | 6" MS152        | 21252316                                | 2.238,00 | 21252305 | 2.446,00 | 21252335 | 2.534,00 |
| NR-151C/10** | 5,5            | 7,5  | 94÷48     | 12÷26                  | 2" 1/2   | 4" CL95-G       | 21252361                                | 1.595,00 | 21252385 | 1.855,00 | 21252395 | 1.965,00 |
|              |                |      |           |                        |          | 6" CL140        | 21252370                                | 1.919,00 | 21252375 | 2.179,00 | 21252390 | 2.289,00 |
|              |                |      |           |                        |          | 6" MS152        | 21252364                                | 2.343,00 | 21252354 | 2.603,00 | 21252374 | 2.713,00 |
| NR-151C/13** | 7,5            | 10   | 122÷60    | 12÷26                  | 2" 1/2   | 4" CL95-G       | 21252415                                | 1.805,00 | 21252430 | 2.144,00 | 21252135 | 2.287,00 |
|              |                |      |           |                        |          | 6" CL140        | 21252414                                | 2.117,00 | 21252405 | 2.456,00 | 21252425 | 2.599,00 |
|              |                |      |           |                        |          | 6" MS152        | 21252412                                | 2.524,00 | 21252401 | 2.863,00 | 21252419 | 3.006,00 |
| NR-151C/16** | 9,2            | 12,5 | 150÷73,5  | 12÷26                  | 2" 1/2   | 6" CL140        | 21252466                                | 2.315,00 | 21252455 | 2.732,00 | 21252475 | 2.908,00 |
|              |                |      |           |                        |          | 6" MS152        | 21252463                                | 2.713,00 | 21252451 | 3.130,00 | 21252473 | 3.306,00 |
| NR-151C/18** | 11             | 15   | 169÷82,5  | 12÷26                  | 2" 1/2   | 6" CL140        | 21252516                                | 2.469,00 | 21252505 | 2.938,00 | 21252525 | 3.136,00 |
|              |                |      |           |                        |          | 6" MS152        | 21252513                                | 2.857,00 | 21252501 | 3.326,00 | 21252522 | 3.524,00 |
| NR-151C/20   | 11             | 15   | 188÷96    | 12÷26                  | 2" 1/2   | 6" CL140        | 21252570                                | 2.558,00 | 21252555 | 3.079,00 | 21252575 | 3.299,00 |
|              |                |      |           |                        |          | 6" MS152        | 21252561                                | 2.946,00 | 21252552 | 3.467,00 | 21252565 | 3.687,00 |
| NR-151C/23   | 13             | 17,5 | 216÷106   | 12÷26                  | 2" 1/2   | 6" CL140        | 21252615                                | 2.793,00 | 21252605 | 3.392,00 | 21252625 | 3.645,00 |
|              |                |      |           |                        |          | 6" MS152        | 21252612                                | 3.195,00 | 21252601 | 3.794,00 | 21252622 | 4.047,00 |
| NR-151C/26   | 15             | 20   | 244÷119   | 12÷26                  | 2" 1/2   | 6" CL140        | 21252665                                | 2.991,00 | 21252655 | 3.669,00 | 21252675 | 3.955,00 |
|              |                |      |           |                        |          | 6" MS152        | 21252662                                | 3.512,00 | 21252651 | 4.190,00 | 21252673 | 4.476,00 |
| NR-151C/30   | 18,5           | 25   | 282÷138   | 12÷26                  | 2" 1/2   | 6" CL140        | 21252715                                | 3.234,00 | 21252705 | 4.016,00 | 21252725 | 4.346,00 |
|              |                |      |           |                        |          | 6" MS152        | 21252711                                | 3.926,00 | 21252702 | 4.708,00 | 21252720 | 5.038,00 |
| NR-151C/33   | 18,5           | 25   | 310÷152   | 12÷26                  | 2" 1/2   | 6" CL140        | 21252765                                | 3.367,00 | 21252755 | 4.227,00 | 21252775 | 4.590,00 |
|              |                |      |           |                        |          | 6" MS152        | 21252762                                | 4.059,00 | 21252751 | 4.919,00 | 21252771 | 5.282,00 |
| NR-151 D/3** | 2,2            | 3    | 24÷9,5    | 14÷34                  | 2" 1/2   | 4" CLE95-G      | 21253215                                | 905,00   | 21253205 | 985,00   | 21253225 | 1.029,00 |
|              |                |      |           |                        |          | 4" CL95-G       | 21253212                                | 970,00   | 21253201 | 1.050,00 | 21253220 | 1.094,00 |
| NR-151 D/4** | 3              | 4    | 32÷13     | 14÷34                  | 2" 1/2   | 4" CL95-G       | 21253261                                | 1.164,00 | 21253251 | 1.270,00 | 21253270 | 1.329,00 |
| NR-151 D/5** | 4              | 5,5  | 40÷16,5   | 14÷34                  | 2" 1/2   | 4" CL95-G       | 21253314                                | 1.282,00 | 21253301 | 1.415,00 | 21253330 | 1.489,00 |
|              |                |      |           |                        |          | 6" CL140        | 21253315                                | 1.681,00 | 21253305 | 1.814,00 | 21253325 | 1.888,00 |
|              |                |      |           |                        |          | 6" MS152        | 21253312                                | 2.154,00 | 21253302 | 2.287,00 | 21253322 | 2.361,00 |
| NR-151 D/7** | 5,5            | 7,5  | 56÷23     | 14÷34                  | 2" 1/2   | 4" CL95-G       | 21253380                                | 1.529,00 | 21253385 | 1.715,00 | 21253390 | 1.818,00 |
|              |                |      |           |                        |          | 6" CL140        | 21253370                                | 1.853,00 | 21253355 | 2.039,00 | 21253375 | 2.142,00 |
|              |                |      |           |                        |          | 6" MS152        | 21253364                                | 2.277,00 | 21253352 | 2.463,00 | 21253395 | 2.566,00 |
| NR-151D/10** | 7,5            | 10   | 81÷33     | 14÷34                  | 2" 1/2   | 4" CL95-G       | 21253430                                | 1.765,00 | 21253435 | 2.032,00 | 21253440 | 2.179,00 |
|              |                |      |           |                        |          | 6" CL140        | 21253415                                | 2.077,00 | 21253420 | 2.344,00 | 21253425 | 2.491,00 |
|              |                |      |           |                        |          | 6" MS152        | 21253413                                | 2.484,00 | 21253404 | 2.751,00 | 21253445 | 2.898,00 |
| NR-151D/12** | 9,2            | 12,5 | 97÷40     | 14÷34                  | 2" 1/2   | 6" CL140        | 21253470                                | 2.249,00 | 21253455 | 2.569,00 | 21253430 | 2.745,00 |
|              |                |      |           |                        |          | 6" MS152        | 21253463                                | 2.647,00 | 21253452 | 2.967,00 | 21253485 | 3.143,00 |
| NR-151D/15** | 11             | 15   | 121÷50    | 14÷34                  | 2" 1/2   | 6" CL140        | 21253512                                | 2.474,00 | 21253520 | 2.874,00 | 21253530 | 3.094,00 |
|              |                |      |           |                        |          | 6" MS152        | 21253511                                | 2.862,00 | 21253501 | 3.262,00 | 21253525 | 3.482,00 |

400 V - 50 Hz - 3~ - 2P - 2900 1/min

| Tipo<br>Type         | P <sub>2</sub> |      | H<br>m     | Q<br>m <sup>3</sup> /h | DNM<br>Ø | Motore<br>Motor | Girante • Impeller • Impulsor • Turbine |                 |          |                 |          |                 |
|----------------------|----------------|------|------------|------------------------|----------|-----------------|-----------------------------------------|-----------------|----------|-----------------|----------|-----------------|
|                      | kW             | HP   |            |                        |          |                 | G-PL*                                   |                 | G-OT*    |                 | G-AQ*    |                 |
|                      |                |      | Cod.       | €                      | Cod.     |                 | €                                       | Cod.            | €        |                 |          |                 |
| <b>NR-151D/17**</b>  | 13             | 17,5 | 137 ÷ 56   | 14 ÷ 34                | 2" 1/2   | 6" CL140        | 21253565                                | <b>2.683,00</b> | 21253555 | <b>3.136,00</b> | 21253575 | <b>3.385,00</b> |
|                      |                |      |            |                        |          | 6" MS152        | 21253562                                | <b>3.085,00</b> | 21253553 | <b>3.538,00</b> | 21253570 | <b>3.787,00</b> |
| <b>NR-151D/20</b>    | 15             | 20   | 162 ÷ 66   | 14 ÷ 34                | 2" 1/2   | 6" CL140        | 21253613                                | <b>2.908,00</b> | 21253605 | <b>3.441,00</b> | 21253625 | <b>3.734,00</b> |
|                      |                |      |            |                        |          | 6" MS152        | 21253611                                | <b>3.429,00</b> | 21253601 | <b>3.962,00</b> | 21253620 | <b>4.255,00</b> |
| <b>NR-151D/22</b>    | 18,5           | 25   | 178 ÷ 73   | 14 ÷ 34                | 2" 1/2   | 6" CL140        | 21253665                                | <b>3.079,00</b> | 21253655 | <b>3.666,00</b> | 21253675 | <b>3.988,00</b> |
|                      |                |      |            |                        |          | 6" MS152        | 21253661                                | <b>3.771,00</b> | 21253651 | <b>4.358,00</b> | 21253670 | <b>4.680,00</b> |
| <b>NR-151D/25</b>    | 18,5           | 25   | 202 ÷ 83   | 14 ÷ 34                | 2" 1/2   | 6" CL140        | 21253715                                | <b>3.239,00</b> | 21253705 | <b>3.906,00</b> | 21253725 | <b>4.272,00</b> |
|                      |                |      |            |                        |          | 6" MS152        | 21253712                                | <b>3.931,00</b> | 21253701 | <b>4.598,00</b> | 21253720 | <b>4.964,00</b> |
| <b>NR-151D/27</b>    | 22             | 30   | 219 ÷ 89   | 14 ÷ 34                | 2" 1/2   | 6" MS152        | 21253761                                | <b>4.304,00</b> | 21253751 | <b>5.024,00</b> | 21253770 | <b>5.420,00</b> |
| <b>NR-151D/30</b>    | 22             | 30   | 241 ÷ 99   | 14 ÷ 34                | 2" 1/2   | 6" MS152        | 21253811                                | <b>4.464,00</b> | 21253801 | <b>5.264,00</b> | 21253820 | <b>5.704,00</b> |
| <b>NR-151E/3A**</b>  | 4              | 5,5  | 38 ÷ 16,5  | 20 ÷ 48                | 3"       | 4" CL95-G       | 21254214                                | <b>1.274,00</b> | 21254204 | <b>1.368,00</b> | -        | -               |
|                      |                |      |            |                        |          | 6" CL140        | 21254220                                | <b>1.673,00</b> | 21254225 | <b>1.767,00</b> | -        | -               |
|                      |                |      |            |                        |          | 6" MS152        | 21254213                                | <b>2.146,00</b> | 21254205 | <b>2.240,00</b> | -        | -               |
| <b>NR-151 E/4**</b>  | 5,5            | 7,5  | 52 ÷ 22,5  | 20 ÷ 48                | 3"       | 4" CL95-G       | 21254261                                | <b>1.473,00</b> | 21254280 | <b>1.599,00</b> | -        | -               |
|                      |                |      |            |                        |          | 6" CL140        | 21254270                                | <b>1.797,00</b> | 21254255 | <b>1.923,00</b> | -        | -               |
|                      |                |      |            |                        |          | 6" MS152        | 21254263                                | <b>2.221,00</b> | 21254252 | <b>2.347,00</b> | -        | -               |
| <b>NR-151E/6B**</b>  | 7,5            | 10   | 74 ÷ 28    | 20 ÷ 48                | 3"       | 4" CL95-G       | 21254340                                | <b>1.669,00</b> | 21254345 | <b>1.858,00</b> | -        | -               |
|                      |                |      |            |                        |          | 6" CL140        | 21254330                                | <b>1.981,00</b> | 21254335 | <b>2.170,00</b> | -        | -               |
|                      |                |      |            |                        |          | 6" MS152        | 21254314                                | <b>2.388,00</b> | 21254304 | <b>2.577,00</b> | -        | -               |
| <b>NR-151E/7B**</b>  | 9,2            | 12,5 | 86 ÷ 33    | 20 ÷ 48                | 3"       | 6" CL140        | 21254370                                | <b>2.106,00</b> | 21254380 | <b>2.326,00</b> | -        | -               |
|                      |                |      |            |                        |          | 6" MS152        | 21254363                                | <b>2.504,00</b> | 21254353 | <b>2.724,00</b> | -        | -               |
| <b>NR-151 E/8**</b>  | 11             | 15   | 105 ÷ 41,5 | 20 ÷ 48                | 3"       | 6" CL140        | 21254430                                | <b>2.231,00</b> | 21254440 | <b>2.482,00</b> | -        | -               |
|                      |                |      |            |                        |          | 6" MS152        | 21254414                                | <b>2.619,00</b> | 21254403 | <b>2.870,00</b> | -        | -               |
| <b>NR-151 E/9**</b>  | 13             | 17,5 | 120 ÷ 49   | 20 ÷ 48                | 3"       | 6" CL140        | 21254470                                | <b>2.392,00</b> | 21254455 | <b>2.675,00</b> | -        | -               |
|                      |                |      |            |                        |          | 6" MS152        | 21254461                                | <b>2.794,00</b> | 21254452 | <b>3.077,00</b> | -        | -               |
| <b>NR-151E/11**</b>  | 15             | 20   | 144 ÷ 62   | 20 ÷ 48                | 3"       | 6" CL140        | 21254515                                | <b>2.577,00</b> | 21254505 | <b>2.921,00</b> | -        | -               |
|                      |                |      |            |                        |          | 6" MS152        | 21254512                                | <b>3.098,00</b> | 21254501 | <b>3.442,00</b> | -        | -               |
| <b>NR-151E/13**</b>  | 18,5           | 25   | 169 ÷ 72   | 20 ÷ 48                | 3"       | 6" CL140        | 21254565                                | <b>2.761,00</b> | 21254555 | <b>3.168,00</b> | -        | -               |
|                      |                |      |            |                        |          | 6" MS152        | 21254563                                | <b>3.453,00</b> | 21254552 | <b>3.860,00</b> | -        | -               |
| <b>NR-151E/15</b>    | 22             | 30   | 195 ÷ 85   | 20 ÷ 48                | 3"       | 6" MS152        | 21254612                                | <b>3.838,00</b> | 21254603 | <b>4.308,00</b> | -        | -               |
| <b>NR-151E/18</b>    | 26             | 35   | 232 ÷ 101  | 20 ÷ 48                | 3"       | 6" MS152        | 21254661                                | <b>4.237,00</b> | 21254652 | <b>4.801,00</b> | -        | -               |
| <b>NR-151E/21</b>    | 30             | 40   | 271 ÷ 116  | 20 ÷ 48                | 3"       | 6" MS152        | 21254712                                | <b>4.637,00</b> | 21254702 | <b>5.295,00</b> | -        | -               |
| <b>NR-151E/26</b>    | 37             | 50   | 325 ÷ 146  | 20 ÷ 48                | 3"       | 6" MS153        | 21254762                                | <b>6.879,00</b> | 21254752 | <b>7.694,00</b> | -        | -               |
| <b>NR-151 F/3**</b>  | 2,2            | 3    | 29 ÷ 7,5   | 14 ÷ 34                | 2" 1/2   | 4" CLE95-G      | 21255220                                | <b>933,00</b>   | 21255210 | <b>1.045,00</b> | -        | -               |
|                      |                |      |            |                        |          | 4" CL95-G       | 21255203                                | <b>998,00</b>   | 21255202 | <b>1.110,00</b> | -        | -               |
| <b>NR-151 F/4**</b>  | 3              | 4    | 39 ÷ 10    | 14 ÷ 34                | 2" 1/2   | 4" CL95-G       | 21255253                                | <b>1.194,00</b> | 21255252 | <b>1.343,00</b> | -        | -               |
| <b>NR-151 F/5**</b>  | 4              | 5,5  | 48 ÷ 13,5  | 14 ÷ 34                | 2" 1/2   | 4" CL95-G       | 21255303                                | <b>1.315,00</b> | 21255302 | <b>1.501,00</b> | -        | -               |
|                      |                |      |            |                        |          | 6" CL140        | 21255325                                | <b>1.714,00</b> | 21255315 | <b>1.900,00</b> | -        | -               |
|                      |                |      |            |                        |          | 6" MS152        | 21255320                                | <b>2.187,00</b> | 21255310 | <b>2.373,00</b> | -        | -               |
| <b>NR-151 F/6**</b>  | 4              | 5,5  | 58 ÷ 16    | 14 ÷ 34                | 2" 1/2   | 4" CL95-G       | 21255355                                | <b>1.371,00</b> | 21255354 | <b>1.594,00</b> | -        | -               |
|                      |                |      |            |                        |          | 6" CL140        | 21255375                                | <b>1.770,00</b> | 21255365 | <b>1.993,00</b> | -        | -               |
|                      |                |      |            |                        |          | 6" MS152        | 21255370                                | <b>2.243,00</b> | 21255360 | <b>2.466,00</b> | -        | -               |
| <b>NR-151 F/7**</b>  | 5,5            | 7,5  | 68 ÷ 19    | 14 ÷ 34                | 2" 1/2   | 4" CL95-G       | 21255420                                | <b>1.567,00</b> | 21255410 | <b>1.827,00</b> | -        | -               |
|                      |                |      |            |                        |          | 6" CL140        | 21255425                                | <b>1.891,00</b> | 21255415 | <b>2.151,00</b> | -        | -               |
|                      |                |      |            |                        |          | 6" MS152        | 21255403                                | <b>2.315,00</b> | 21255402 | <b>2.575,00</b> | -        | -               |
| <b>NR-151 F/8**</b>  | 5,5            | 7,5  | 77 ÷ 23    | 14 ÷ 34                | 2" 1/2   | 4" CL95-G       | 21255470                                | <b>1.623,00</b> | 21255460 | <b>1.920,00</b> | -        | -               |
|                      |                |      |            |                        |          | 6" CL140        | 21255475                                | <b>1.947,00</b> | 21255465 | <b>2.244,00</b> | -        | -               |
|                      |                |      |            |                        |          | 6" MS152        | 21255454                                | <b>2.371,00</b> | 21255453 | <b>2.668,00</b> | -        | -               |
| <b>NR-151 F/10**</b> | 7,5            | 10   | 96 ÷ 27    | 14 ÷ 34                | 2" 1/2   | 4" CL95-G       | 21255520                                | <b>1.812,00</b> | 21255510 | <b>2.183,00</b> | -        | -               |
|                      |                |      |            |                        |          | 6" CL140        | 21255525                                | <b>2.124,00</b> | 21255515 | <b>2.495,00</b> | -        | -               |
|                      |                |      |            |                        |          | 6" MS152        | 21255503                                | <b>2.531,00</b> | 21255502 | <b>2.902,00</b> | -        | -               |
| <b>NR-151 F/11**</b> | 7,5            | 10   | 106 ÷ 30   | 14 ÷ 34                | 2" 1/2   | 4" CL95-G       | 21255570                                | <b>1.868,00</b> | 21255560 | <b>2.276,00</b> | -        | -               |
|                      |                |      |            |                        |          | 6" CL140        | 21255555                                | <b>2.180,00</b> | 21255565 | <b>2.588,00</b> | -        | -               |
|                      |                |      |            |                        |          | 6" MS152        | 21255553                                | <b>2.587,00</b> | 21255552 | <b>2.995,00</b> | -        | -               |

# NR-152

2900 1/min

**ELETTROPOMPE SOMMERSE RADIALI 6"**  
**6" RADIAL SUBMERSIBLE ELECTRIC PUMPS**  
**ELECTROBOMBAS SUMERGIDAS RADIALES 6"**  
**ELECTROPOMPES IMMERGEES RADIALES 6"**

400 V - 50 Hz - 3~ - 2P - 2900 1/min

| Tipo<br>Type         | P <sub>2</sub> |      | H<br>m    | Q<br>m <sup>3</sup> /h | DNM<br>∅ | Motore<br>Motor | Girante • Impeller • Impulsor • Turbine |                 |          |                 |
|----------------------|----------------|------|-----------|------------------------|----------|-----------------|-----------------------------------------|-----------------|----------|-----------------|
|                      | kW             | HP   |           |                        |          |                 | G-PL*                                   |                 | G-OT*    |                 |
|                      |                |      | Cod.      | €                      | Cod.     |                 | €                                       |                 |          |                 |
| <b>NR-152 A/3**</b>  | 2,2            | 3    | 45÷16     | 4 ÷ 18                 | 3"       | 4" CLE95-G      | 21270010                                | <b>976,00</b>   | 21275010 | <b>1.085,00</b> |
|                      |                |      |           |                        |          | 4" CL95-G       | 21270001                                | <b>1.041,00</b> | 21275001 | <b>1.150,00</b> |
| <b>NR-152 A/4**</b>  | 2,2            | 3    | 60÷21     | 4 ÷ 18                 | 3"       | 4" CLE95-G      | 21270060                                | <b>1.016,00</b> | 21275060 | <b>1.161,00</b> |
|                      |                |      |           |                        |          | 4" CL95-G       | 21270051                                | <b>1.081,00</b> | 21275051 | <b>1.226,00</b> |
| <b>NR-152 A/5**</b>  | 3              | 4    | 75÷27     | 4 ÷ 18                 | 3"       | 4" CL95-G       | 21270101                                | <b>1.261,00</b> | 21275101 | <b>1.442,00</b> |
| <b>NR-152 A/6**</b>  | 4              | 5,5  | 90÷32     | 4 ÷ 18                 | 3"       | 4" CL95-G       | 21270151                                | <b>1.367,00</b> | 21275151 | <b>1.583,00</b> |
|                      |                |      |           |                        |          | 6" CL140        | 21270170                                | <b>1.766,00</b> | 21275170 | <b>1.982,00</b> |
|                      |                |      |           |                        |          | 6" MS152        | 21270160                                | <b>2.239,00</b> | 21275160 | <b>2.455,00</b> |
| <b>NR-152 A/7**</b>  | 4              | 5,5  | 105÷37    | 4 ÷ 18                 | 3"       | 4" CL95-G       | 21270201                                | <b>1.407,00</b> | 21275201 | <b>1.659,00</b> |
|                      |                |      |           |                        |          | 6" CL140        | 21270220                                | <b>1.806,00</b> | 21275220 | <b>2.058,00</b> |
|                      |                |      |           |                        |          | 6" MS152        | 21270202                                | <b>2.279,00</b> | 21275202 | <b>2.531,00</b> |
| <b>NR-152 A/8**</b>  | 5,5            | 7,5  | 120÷42    | 4 ÷ 18                 | 3"       | 4" CL95-G       | 21270260                                | <b>1.587,00</b> | 21275260 | <b>1.876,00</b> |
|                      |                |      |           |                        |          | 6" CL140        | 21270270                                | <b>1.911,00</b> | 21275270 | <b>2.200,00</b> |
|                      |                |      |           |                        |          | 6" MS152        | 21270251                                | <b>2.335,00</b> | 21275251 | <b>2.624,00</b> |
| <b>NR-152 A/9**</b>  | 5,5            | 7,5  | 135÷48    | 4 ÷ 18                 | 3"       | 4" CL95-G       | 21270310                                | <b>1.627,00</b> | 21275310 | <b>1.952,00</b> |
|                      |                |      |           |                        |          | 6" CL140        | 21270320                                | <b>1.951,00</b> | 21275320 | <b>2.276,00</b> |
|                      |                |      |           |                        |          | 6" MS152        | 21270301                                | <b>2.375,00</b> | 21275301 | <b>2.700,00</b> |
| <b>NR-152 A/10**</b> | 5,5            | 7,5  | 150÷53    | 4 ÷ 18                 | 3"       | 4" CL95-G       | 21270360                                | <b>1.668,00</b> | 21275360 | <b>2.028,00</b> |
|                      |                |      |           |                        |          | 6" CL140        | 21270370                                | <b>1.992,00</b> | 21275370 | <b>2.352,00</b> |
|                      |                |      |           |                        |          | 6" MS152        | 21270351                                | <b>2.416,00</b> | 21275351 | <b>2.776,00</b> |
| <b>NR-152 A/12**</b> | 7,5            | 10   | 180÷64    | 4 ÷ 18                 | 3"       | 4" CL95-G       | 21270410                                | <b>1.825,00</b> | 21275410 | <b>2.257,00</b> |
|                      |                |      |           |                        |          | 6" CL140        | 21270420                                | <b>2.137,00</b> | 21275420 | <b>2.569,00</b> |
|                      |                |      |           |                        |          | 6" MS152        | 21270401                                | <b>2.544,00</b> | 21275401 | <b>2.976,00</b> |
| <b>NR-152 A/14**</b> | 9,2            | 12,5 | 210÷74    | 4 ÷ 18                 | 3"       | 6" CL140        | 21270470                                | <b>2.283,00</b> | 21275470 | <b>2.786,00</b> |
|                      |                |      |           |                        |          | 6" MS152        | 21270451                                | <b>2.681,00</b> | 21275451 | <b>3.184,00</b> |
|                      |                |      |           |                        |          | 6" CL140        | 21270520                                | <b>2.363,00</b> | 21275520 | <b>2.939,00</b> |
| <b>NR-152 A/16**</b> | 9,2            | 12,5 | 240÷85    | 4 ÷ 18                 | 3"       | 6" MS152        | 21270501                                | <b>2.761,00</b> | 21275501 | <b>3.337,00</b> |
|                      |                |      |           |                        |          | 6" CL140        | 21270570                                | <b>2.509,00</b> | 21275570 | <b>3.156,00</b> |
|                      |                |      |           |                        |          | 6" MS152        | 21270551                                | <b>2.897,00</b> | 21275551 | <b>3.544,00</b> |
| <b>NR-152 A/18**</b> | 11             | 15   | 270÷96    | 4 ÷ 18                 | 3"       | 6" CL140        | 21270620                                | <b>2.590,00</b> | 21275620 | <b>3.308,00</b> |
|                      |                |      |           |                        |          | 6" MS152        | 21270601                                | <b>2.978,00</b> | 21275602 | <b>3.696,00</b> |
|                      |                |      |           |                        |          | 6" CL140        | 21270670                                | <b>2.772,00</b> | 21275670 | <b>3.562,00</b> |
| <b>NR-152 A/22</b>   | 13             | 17,5 | 330÷117   | 4 ÷ 18                 | 3"       | 6" MS152        | 21270651                                | <b>3.174,00</b> | 21275651 | <b>3.964,00</b> |
|                      |                |      |           |                        |          | 6" CL140        | 21270720                                | <b>2.998,00</b> | 21275720 | <b>3.932,00</b> |
|                      |                |      |           |                        |          | 6" MS152        | 21270702                                | <b>3.519,00</b> | 21275701 | <b>4.453,00</b> |
| <b>NR-152 A/26</b>   | 15             | 20   | 390÷138   | 4 ÷ 18                 | 3"       | 6" CL140        | 21270770                                | <b>3.225,00</b> | 21275770 | <b>4.301,00</b> |
|                      |                |      |           |                        |          | 6" MS152        | 21270751                                | <b>3.917,00</b> | 21275751 | <b>4.993,00</b> |
|                      |                |      |           |                        |          | 6" CL140        | 21270702                                | <b>3.519,00</b> | 21275701 | <b>4.453,00</b> |
| <b>NR-152 A/30</b>   | 18,5           | 25   | 450÷159   | 4 ÷ 18                 | 3"       | 6" CL140        | 21270770                                | <b>3.225,00</b> | 21275770 | <b>4.301,00</b> |
|                      |                |      |           |                        |          | 6" MS152        | 21270751                                | <b>3.917,00</b> | 21275751 | <b>4.993,00</b> |
|                      |                |      |           |                        |          | 6" CL140        | 21270702                                | <b>3.519,00</b> | 21275701 | <b>4.453,00</b> |
| <b>NR-152 A/3R**</b> | 1,5            | 2    | 38÷12,5   | 5 ÷ 16                 | 3"       | 4" CLE95-G      | 21265020                                | <b>948,00</b>   | 21267020 | <b>1.057,00</b> |
|                      |                |      |           |                        |          | 4" CL95-G       | 21265000                                | <b>973,00</b>   | 21267000 | <b>1.082,00</b> |
| <b>NR-152 A/5R**</b> | 2,2            | 3    | 63÷21     | 5 ÷ 16                 | 3"       | 4" CLE95-G      | 21265070                                | <b>1.056,00</b> | 21267070 | <b>1.237,00</b> |
|                      |                |      |           |                        |          | 4" CL95-G       | 21265050                                | <b>1.121,00</b> | 21267050 | <b>1.302,00</b> |
| <b>NR-152 A/7R**</b> | 3              | 4    | 88,5÷29,5 | 5 ÷ 16                 | 3"       | 4" CL95         | 21265100                                | <b>1.342,00</b> | 21267100 | <b>1.594,00</b> |
| <b>NR-152 A/9R**</b> | 4              | 5,5  | 113,5÷38  | 5 ÷ 16                 | 3"       | 4" CL95         | 21265150                                | <b>1.487,00</b> | 21267150 | <b>1.812,00</b> |
|                      |                |      |           |                        |          | 6" CL140        | 21265180                                | <b>1.886,00</b> | 21267180 | <b>2.211,00</b> |
|                      |                |      |           |                        |          | 6" MS152        | 21265160                                | <b>2.359,00</b> | 21267160 | <b>2.684,00</b> |

New



400 V - 50 Hz - 3~ - 2P - 2900 1/min

| Tipo<br>Type         | P <sub>2</sub> |      | H<br>m   | Q<br>m <sup>3</sup> /h | DNM<br>Ø | Motore<br>Motor | Girante • Impeller • Impulsor • Turbine |                 |          |                 |
|----------------------|----------------|------|----------|------------------------|----------|-----------------|-----------------------------------------|-----------------|----------|-----------------|
|                      | kW             | HP   |          |                        |          |                 | G-PL*                                   |                 | G-OT*    |                 |
|                      |                |      |          |                        |          |                 | Cod.                                    | €               | Cod.     | €               |
| <b>NR-152A/12R**</b> | 5,5            | 7,5  | 151,5÷51 | 5 ÷ 16                 | 3"       | 4" CL95-G       | 21265210                                | <b>1.748,00</b> | 21267210 | <b>2.180,00</b> |
|                      |                |      |          |                        |          | 6" CL140        | 21265230                                | <b>2.072,00</b> | 21267230 | <b>2.504,00</b> |
|                      |                |      |          |                        |          | 6" MS152        | 21265200                                | <b>2.496,00</b> | 21267200 | <b>2.928,00</b> |
| <b>NR-152A/13R**</b> | 5,5            | 7,5  | 164÷78   | 5 ÷ 14                 | 3"       | 4" CL95-G       | 21265260                                | <b>1.789,00</b> | 21267250 | <b>2.256,00</b> |
|                      |                |      |          |                        |          | 6" CL140        | 21265280                                | <b>2.113,00</b> | 21267280 | <b>2.580,00</b> |
|                      |                |      |          |                        |          | 6" MS152        | 21265250                                | <b>2.537,00</b> | 21267250 | <b>3.004,00</b> |
| <b>NR-152A/16R**</b> | 7,5            | 10   | 202÷67,5 | 5 ÷ 16                 | 3"       | 4" CL95-G       | 21265310                                | <b>1.986,00</b> | 21267310 | <b>2.562,00</b> |
|                      |                |      |          |                        |          | 6" CL140        | 21265330                                | <b>2.298,00</b> | 21267330 | <b>2.874,00</b> |
|                      |                |      |          |                        |          | 6" MS152        | 21265300                                | <b>2.705,00</b> | 21267300 | <b>3.281,00</b> |
| <b>NR-152A/17R**</b> | 7,5            | 10   | 214÷72   | 5 ÷ 16                 | 3"       | 4" CL95-G       | 21265350                                | <b>2.026,00</b> | 21267360 | <b>2.638,00</b> |
|                      |                |      |          |                        |          | 6" CL140        | 21265380                                | <b>2.338,00</b> | 21267380 | <b>2.950,00</b> |
|                      |                |      |          |                        |          | 6" MS152        | 21265350                                | <b>2.745,00</b> | 21267350 | <b>3.357,00</b> |
| <b>NR-152A/18R**</b> | 9,2            | 12,5 | 227÷76   | 5 ÷ 16                 | 3"       | 6" CL140        | 21265420                                | <b>2.444,00</b> | 21267420 | <b>3.091,00</b> |
|                      |                |      |          |                        |          | 6" MS152        | 21265400                                | <b>2.842,00</b> | 21267400 | <b>3.489,00</b> |
| <b>NR-152A/19R</b>   | 9,2            | 12,5 | 239÷80   | 5 ÷ 16                 | 3"       | 6" CL140        | 21265470                                | <b>2.484,00</b> | 21267470 | <b>3.167,00</b> |
|                      |                |      |          |                        |          | 6" MS152        | 21265450                                | <b>2.882,00</b> | 21267450 | <b>3.565,00</b> |
| <b>NR-152A/20R</b>   | 9,2            | 12,5 | 252÷84   | 5 ÷ 16                 | 3"       | 6" CL140        | 21265520                                | <b>2.525,00</b> | 21267520 | <b>3.243,00</b> |
|                      |                |      |          |                        |          | 6" MS152        | 21265500                                | <b>2.923,00</b> | 21267500 | <b>3.641,00</b> |
| <b>NR-152A/21R</b>   | 9,2            | 12,5 | 265÷89   | 5 ÷ 16                 | 3"       | 6" CL140        | 21265570                                | <b>2.565,00</b> | 21267570 | <b>3.319,00</b> |
|                      |                |      |          |                        |          | 6" MS152        | 21265550                                | <b>2.963,00</b> | 21267550 | <b>3.717,00</b> |
| <b>NR-152A/25R</b>   | 11             | 15   | 315÷105  | 5 ÷ 16                 | 3"       | 6" CL140        | 21265620                                | <b>2.791,00</b> | 21267620 | <b>3.688,00</b> |
|                      |                |      |          |                        |          | 6" MS152        | 21265600                                | <b>3.179,00</b> | 21267600 | <b>4.076,00</b> |
| <b>NR-152 B/3**</b>  | 2,2            | 3    | 46,5÷12  | 8 ÷ 26                 | 3"       | 4" CLE95-G      | 21270960                                | <b>980,00</b>   | 21275960 | <b>1.088,00</b> |
|                      |                |      |          |                        |          | 4" CL95         | 21270951                                | <b>1.045,00</b> | 21275951 | <b>1.153,00</b> |
| <b>NR-152 B/4**</b>  | 3              | 4    | 62÷16    | 8 ÷ 26                 | 3"       | 4" CL95         | 21271001                                | <b>1.226,00</b> | 21276001 | <b>1.371,00</b> |
| <b>NR-152 B/5**</b>  | 4              | 5,5  | 78÷20    | 8 ÷ 26                 | 3"       | 4" CL95         | 21271051                                | <b>1.332,00</b> | 21276051 | <b>1.515,00</b> |
|                      |                |      |          |                        |          | 6" CL140        | 21271070                                | <b>1.731,00</b> | 21276070 | <b>1.914,00</b> |
|                      |                |      |          |                        |          | 6" MS152        | 21271060                                | <b>2.204,00</b> | 21276060 | <b>2.387,00</b> |
| <b>NR-152 B/6**</b>  | 5,5            | 7,5  | 93÷24    | 8 ÷ 26                 | 3"       | 4" CL95-G       | 21271110                                | <b>1.514,00</b> | 21276110 | <b>1.733,00</b> |
|                      |                |      |          |                        |          | 6" CL140        | 21271120                                | <b>1.838,00</b> | 21276120 | <b>2.057,00</b> |
|                      |                |      |          |                        |          | 6" MS152        | 21271101                                | <b>2.262,00</b> | 21276101 | <b>2.481,00</b> |
| <b>NR-152 B/7**</b>  | 5,5            | 7,5  | 109÷28   | 8 ÷ 26                 | 3"       | 4" CL95-G       | 21271160                                | <b>1.555,00</b> | 21276160 | <b>1.812,00</b> |
|                      |                |      |          |                        |          | 6" CL140        | 21271170                                | <b>1.879,00</b> | 21276170 | <b>2.136,00</b> |
|                      |                |      |          |                        |          | 6" MS152        | 21271151                                | <b>2.303,00</b> | 21276151 | <b>2.560,00</b> |
| <b>NR-152 B/8**</b>  | 7,5            | 10   | 124÷32   | 8 ÷ 26                 | 3"       | 4" CL95-G       | 21271210                                | <b>1.673,00</b> | 21276210 | <b>1.967,00</b> |
|                      |                |      |          |                        |          | 6" CL140        | 21271220                                | <b>1.985,00</b> | 21276220 | <b>2.279,00</b> |
|                      |                |      |          |                        |          | 6" MS152        | 21271201                                | <b>2.392,00</b> | 21276201 | <b>2.686,00</b> |
| <b>NR-152 B/9**</b>  | 7,5            | 10   | 140÷36   | 8 ÷ 26                 | 3"       | 4" CL95-G       | 21271260                                | <b>1.714,00</b> | 21276260 | <b>2.045,00</b> |
|                      |                |      |          |                        |          | 6" CL140        | 21271270                                | <b>2.026,00</b> | 21276270 | <b>2.357,00</b> |
|                      |                |      |          |                        |          | 6" MS152        | 21271251                                | <b>2.433,00</b> | 21276251 | <b>2.764,00</b> |
| <b>NR-152 B/10**</b> | 7,5            | 10   | 156÷40   | 8 ÷ 26                 | 3"       | 4" CL95-G       | 21271310                                | <b>1.755,00</b> | 21276310 | <b>2.124,00</b> |
|                      |                |      |          |                        |          | 6" CL140        | 21271320                                | <b>2.067,00</b> | 21276320 | <b>2.436,00</b> |
|                      |                |      |          |                        |          | 6" MS152        | 21271301                                | <b>2.474,00</b> | 21276301 | <b>2.843,00</b> |
| <b>NR-152 B/11**</b> | 9,2            | 12,5 | 172÷44   | 8 ÷ 26                 | 3"       | 6" CL140        | 21271360                                | <b>2.174,00</b> | 21276360 | <b>2.579,00</b> |
|                      |                |      |          |                        |          | 6" MS152        | 21271352                                | <b>2.572,00</b> | 21276351 | <b>2.977,00</b> |
| <b>NR-152 B/12**</b> | 9,2            | 12,5 | 187÷48   | 8 ÷ 26                 | 3"       | 6" CL140        | 21271410                                | <b>2.215,00</b> | 21276410 | <b>2.658,00</b> |
|                      |                |      |          |                        |          | 6" MS152        | 21271401                                | <b>2.613,00</b> | 21276401 | <b>3.056,00</b> |
| <b>NR-152 B/13**</b> | 11             | 15   | 203÷52   | 8 ÷ 26                 | 3"       | 6" CL140        | 21271460                                | <b>2.321,00</b> | 21276460 | <b>2.801,00</b> |
|                      |                |      |          |                        |          | 6" MS152        | 21271451                                | <b>2.709,00</b> | 21276451 | <b>3.189,00</b> |
| <b>NR-152 B/14**</b> | 11             | 15   | 218÷56   | 8 ÷ 26                 | 3"       | 6" CL140        | 21271510                                | <b>2.362,00</b> | 21276510 | <b>2.880,00</b> |
|                      |                |      |          |                        |          | 6" MS152        | 21271501                                | <b>2.750,00</b> | 21276501 | <b>3.268,00</b> |
| <b>NR-152 B/15**</b> | 13             | 17,5 | 234÷60   | 8 ÷ 26                 | 3"       | 6" CL140        | 21271560                                | <b>2.505,00</b> | 21276560 | <b>3.060,00</b> |
|                      |                |      |          |                        |          | 6" MS152        | 21271551                                | <b>2.907,00</b> | 21276551 | <b>3.462,00</b> |

New

| 400 V - 50 Hz - 3~ - 2P - 2900 1/min |                |      |         |                        |          |                 |                                         |          |          |          |
|--------------------------------------|----------------|------|---------|------------------------|----------|-----------------|-----------------------------------------|----------|----------|----------|
| Tipo<br>Type                         | P <sub>2</sub> |      | H<br>m  | Q<br>m <sup>3</sup> /h | DNM<br>Ø | Motore<br>Motor | Girante • Impeller • Impulsor • Turbine |          |          |          |
|                                      | kW             | HP   |         |                        |          |                 | G-PL*                                   |          | G-OT*    |          |
|                                      |                |      | Cod.    | €                      | Cod.     |                 | €                                       |          |          |          |
| <b>NR-152 B/16**</b>                 | 13             | 17,5 | 250÷64  | 8 ÷ 26                 | 3"       | 6" CL140        | 21271610                                | 2.546,00 | 21276610 | 3.139,00 |
|                                      |                |      |         |                        |          | 6" MS152        | 21271601                                | 2.948,00 | 21276601 | 3.541,00 |
| <b>NR-152 B/18**</b>                 | 15             | 20   | 280÷72  | 8 ÷ 26                 | 3"       | 6" CL140        | 21271660                                | 2.694,00 | 21276660 | 3.360,00 |
|                                      |                |      |         |                        |          | 6" MS152        | 21271651                                | 3.215,00 | 21276651 | 3.881,00 |
| <b>NR-152 B/19</b>                   | 15             | 20   | 296÷76  | 8 ÷ 26                 | 3"       | 6" CL140        | 21271710                                | 2.735,00 | 21276710 | 3.439,00 |
|                                      |                |      |         |                        |          | 6" MS152        | 21271701                                | 3.256,00 | 21276701 | 3.960,00 |
| <b>NR-152 B/21</b>                   | 18,5           | 25   | 327÷84  | 8 ÷ 26                 | 3"       | 6" CL140        | 21271760                                | 2.882,00 | 21276760 | 3.661,00 |
|                                      |                |      |         |                        |          | 6" MS152        | 21271752                                | 3.574,00 | 21276751 | 4.353,00 |
| <b>NR-152 B/23</b>                   | 18,5           | 25   | 358÷92  | 8 ÷ 26                 | 3"       | 6" CL140        | 21271810                                | 2.965,00 | 21276810 | 3.818,00 |
|                                      |                |      |         |                        |          | 6" MS152        | 21271801                                | 3.657,00 | 21276801 | 4.510,00 |
| <b>NR-152 B/26</b>                   | 22             | 30   | 405÷104 | 8 ÷ 26                 | 3"       | 6" MS152        | 21271851                                | 4.046,00 | 21276851 | 5.011,00 |
| <b>NR-152 B/30</b>                   | 26             | 35   | 495÷126 | 8 ÷ 26                 | 3"       | 6" MS152        | 21271902                                | 4.431,00 | 21276901 | 5.545,00 |
| <b>NR-152 B/3R**</b>                 | 1,5            | 2    | 37÷17   | 9 ÷ 20                 | 3"       | 4" CLE95-G      | 21266020                                | 952,00   | 21268020 | 1.060,00 |
|                                      |                |      |         |                        |          | 4" CL95-G       | 21266000                                | 977,00   | 21268000 | 1.085,00 |
| <b>NR-152 B/4R**</b>                 | 2,2            | 3    | 49÷23   | 9 ÷ 20                 | 3"       | 4" CLE95-G      | 21266070                                | 1.021,00 | 21268070 | 1.166,00 |
|                                      |                |      |         |                        |          | 4" CL95-G       | 21266050                                | 1.086,00 | 21268050 | 1.231,00 |
| <b>NR-152 B/5R**</b>                 | 3              | 4    | 61÷29   | 9 ÷ 20                 | 3"       | 4" CL95-G       | 21266100                                | 1.267,00 | 21268100 | 1.450,00 |
| <b>NR-152 B/7R**</b>                 | 4              | 5,5  | 85÷41   | 9 ÷ 20                 | 3"       | 4" CL95-G       | 21266150                                | 1.415,00 | 21268150 | 1.672,00 |
|                                      |                |      |         |                        |          | 6" CL140        | 21266180                                | 1.814,00 | 21268180 | 2.071,00 |
|                                      |                |      |         |                        |          | 6" MS152        | 21266160                                | 2.287,00 | 21268160 | 2.544,00 |
| <b>NR-152 B/9R**</b>                 | 5,5            | 7,5  | 109÷52  | 9 ÷ 20                 | 3"       | 4" CL95-G       | 21266200                                | 1.637,00 | 21268200 | 1.968,00 |
|                                      |                |      |         |                        |          | 6" CL140        | 21266230                                | 1.961,00 | 21268230 | 2.292,00 |
|                                      |                |      |         |                        |          | 6" MS152        | 21266200                                | 2.385,00 | 21268200 | 2.716,00 |
| <b>NR-152B/10R**</b>                 | 5,5            | 7,5  | 121÷58  | 9 ÷ 20                 | 3"       | 4" CL95-G       | 21266260                                | 1.678,00 | 21268260 | 2.047,00 |
|                                      |                |      |         |                        |          | 6" CL140        | 21266280                                | 2.002,00 | 21268280 | 2.371,00 |
|                                      |                |      |         |                        |          | 6" MS152        | 21266250                                | 2.426,00 | 21268250 | 2.795,00 |
| <b>NR-152B/13R**</b>                 | 7,5            | 10   | 158÷76  | 9 ÷ 20                 | 3"       | 4" CL95-G       | 21266310                                | 1.879,00 | 21268310 | 2.359,00 |
|                                      |                |      |         |                        |          | 6" CL140        | 21266330                                | 2.191,00 | 21268330 | 2.671,00 |
|                                      |                |      |         |                        |          | 6" MS152        | 21266300                                | 2.598,00 | 21268300 | 3.078,00 |
| <b>NR-152B/14R**</b>                 | 7,5            | 10   | 170÷81  | 9 ÷ 20                 | 3"       | 4" CL95-G       | 21266360                                | 1.920,00 | 21268360 | 2.438,00 |
|                                      |                |      |         |                        |          | 6" CL140        | 21266380                                | 2.232,00 | 21268380 | 2.750,00 |
|                                      |                |      |         |                        |          | 6" MS152        | 21266350                                | 2.639,00 | 21268350 | 3.157,00 |
| <b>NR-152B/16R**</b>                 | 9,2            | 12,5 | 194÷93  | 9 ÷ 20                 | 3"       | 6" CL140        | 21266420                                | 2.379,00 | 21268420 | 2.972,00 |
|                                      |                |      |         |                        |          | 6" MS152        | 21266400                                | 2.777,00 | 21268400 | 3.370,00 |
| <b>NR-152B/17R**</b>                 | 9,2            | 12,5 | 206÷98  | 9 ÷ 20                 | 3"       | 6" CL140        | 21266470                                | 2.420,00 | 21268470 | 3.050,00 |
|                                      |                |      |         |                        |          | 6" MS152        | 21266450                                | 2.818,00 | 21268450 | 3.448,00 |
| <b>NR-152B/20R</b>                   | 11             | 15   | 242÷116 | 9 ÷ 20                 | 3"       | 6" CL140        | 21266520                                | 2.610,00 | 21268520 | 3.350,00 |
|                                      |                |      |         |                        |          | 6" MS152        | 21266500                                | 2.998,00 | 21268500 | 3.738,00 |
| <b>NR-152B/23R</b>                   | 13             | 17,5 | 278÷134 | 9 ÷ 20                 | 3"       | 6" CL140        | 21266570                                | 2.835,00 | 21268570 | 3.688,00 |
|                                      |                |      |         |                        |          | 6" MS152        | 21266550                                | 3.237,00 | 21268550 | 4.090,00 |
| <b>NR-152B/24R</b>                   | 13             | 17,5 | 290÷139 | 9 ÷ 20                 | 3"       | 6" CL140        | 21266620                                | 2.876,00 | 21268620 | 3.766,00 |
|                                      |                |      |         |                        |          | 6" MS152        | 21266600                                | 3.278,00 | 21268600 | 4.168,00 |
| <b>NR-152B/27R</b>                   | 15             | 20   | 327÷157 | 9 ÷ 20                 | 3"       | 6" CL140        | 21266670                                | 3.064,00 | 21268670 | 4.066,00 |
|                                      |                |      |         |                        |          | 6" MS152        | 21266650                                | 3.585,00 | 21268650 | 4.587,00 |
| <b>NR-152 C/2**</b>                  | 3              | 4    | 28,5÷8  | 16 ÷ 45                | 3"       | 4" CL95-G       | 21272002                                | 1.164,00 | 21277001 | 1.243,00 |
| <b>NR-152 C/3**</b>                  | 4              | 5,5  | 43÷13   | 16 ÷ 45                | 3"       | 4" CL95-G       | 21272052                                | 1.275,00 | 21277051 | 1.396,00 |
|                                      |                |      |         |                        |          | 6" CL140        | 21272070                                | 1.674,00 | 21277070 | 1.795,00 |
|                                      |                |      |         |                        |          | 6" MS152        | 21272053                                | 2.147,00 | 21277053 | 2.268,00 |
| <b>NR-152 C/4**</b>                  | 5,5            | 7,5  | 57÷17   | 16 ÷ 45                | 3"       | 4" CL95-G       | 21272110                                | 1.464,00 | 21277110 | 1.624,00 |
|                                      |                |      |         |                        |          | 6" CL140        | 21272120                                | 1.788,00 | 21277120 | 1.948,00 |
|                                      |                |      |         |                        |          | 6" MS152        | 21272102                                | 2.212,00 | 21277101 | 2.372,00 |
| <b>NR-152 C/5**</b>                  | 7,5            | 10   | 71÷22   | 16 ÷ 45                | 3"       | 4" CL95-G       | 21272160                                | 1.589,00 | 21277160 | 1.789,00 |
|                                      |                |      |         |                        |          | 6" CL140        | 21272170                                | 1.901,00 | 21277170 | 2.101,00 |
|                                      |                |      |         |                        |          | 6" MS152        | 21272152                                | 2.308,00 | 21277151 | 2.508,00 |

New



400 V - 50 Hz - 3~ - 2P - 2900 1/min

| Tipo<br>Type  | P <sub>2</sub> |      | H<br>m   | Q<br>m <sup>3</sup> /h | DNM<br>Ø | Motore<br>Motor | Girante • Impeller • Impulsor • Turbine |          |          |          |
|---------------|----------------|------|----------|------------------------|----------|-----------------|-----------------------------------------|----------|----------|----------|
|               | kW             | HP   |          |                        |          |                 | G-PL*                                   |          | G-OT*    |          |
|               |                |      |          |                        |          |                 | Cod.                                    | €        | Cod.     | €        |
| NR-152 C/6**  | 9,2            | 12,5 | 85÷26    | 16 ÷ 45                | 3"       | 6" CL140        | 21272220                                | 2.013,00 | 21277220 | 2.254,00 |
|               |                |      |          |                        |          | 6" MS152        | 21272202                                | 2.411,00 | 21277201 | 2.652,00 |
| NR-152 C/7**  | 11             | 15   | 99÷31    | 16 ÷ 45                | 3"       | 6" CL140        | 21272270                                | 2.126,00 | 21277270 | 2.407,00 |
|               |                |      |          |                        |          | 6" MS152        | 21272251                                | 2.514,00 | 21277251 | 2.795,00 |
| NR-152 C/8**  | 11             | 15   | 113÷35   | 16 ÷ 45                | 3"       | 6" CL140        | 21272320                                | 2.173,00 | 21277320 | 2.495,00 |
|               |                |      |          |                        |          | 6" MS152        | 21272301                                | 2.561,00 | 21277301 | 2.883,00 |
| NR-152 C/9**  | 13             | 17,5 | 128÷40   | 16 ÷ 45                | 3"       | 6" CL140        | 21272370                                | 2.323,00 | 21277370 | 2.686,00 |
|               |                |      |          |                        |          | 6" MS152        | 21272351                                | 2.725,00 | 21277351 | 3.088,00 |
| NR-152 C/10** | 15             | 20   | 142÷40   | 16 ÷ 45                | 3"       | 6" CL140        | 21272402                                | 2.436,00 | 21277402 | 2.839,00 |
|               |                |      |          |                        |          | 6" MS152        | 21272401                                | 2.957,00 | 21277401 | 3.360,00 |
| NR-152 C/12** | 18,5           | 25   | 170÷53   | 16 ÷ 45                | 3"       | 6" CL140        | 21272470                                | 2.596,00 | 21277470 | 3.080,00 |
|               |                |      |          |                        |          | 6" MS152        | 21272451                                | 3.288,00 | 21277451 | 3.772,00 |
| NR-152 C/13** | 18,5           | 25   | 185÷57   | 16 ÷ 45                | 3"       | 6" CL140        | 21272510                                | 2.643,00 | 21277510 | 3.168,00 |
|               |                |      |          |                        |          | 6" MS152        | 21272501                                | 3.335,00 | 21277501 | 3.860,00 |
| NR-152 C/15   | 22             | 30   | 213÷66   | 16 ÷ 45                | 3"       | 6" MS152        | 21272251                                | 3.697,00 | 21277551 | 4.303,00 |
| NR-152 C/18   | 26             | 35   | 255÷79   | 16 ÷ 45                | 3"       | 6" MS152        | 21272601                                | 4.059,00 | 21277601 | 4.787,00 |
| NR-152 C/21   | 30             | 40   | 298÷92   | 16 ÷ 45                | 3"       | 6" MS152        | 21272651                                | 4.423,00 | 21277651 | 5.273,00 |
| NR-152 C/24   | 37             | 50   | 341÷105  | 16 ÷ 45                | 3"       | 6" MS153        | 21272701                                | 6.510,00 | 21277701 | 7.481,00 |
| NR-152 C/26   | 37             | 50   | 369÷114  | 16 ÷ 45                | 3"       | 6" MS153        | 21272751                                | 6.605,00 | 21277751 | 7.657,00 |
| NR-152 D/3**  | 5,5            | 7,5  | 42÷9     | 18 ÷ 56                | 3"       | 4" CL95-G       | 21273010                                | 1.419,00 | 21278010 | 1.538,00 |
|               |                |      |          |                        |          | 6" CL140        | 21273020                                | 1.743,00 | 21278020 | 1.862,00 |
|               |                |      |          |                        |          | 6" MS152        | 21273001                                | 2.167,00 | 21278001 | 2.286,00 |
| NR-152 D/4**  | 7,5            | 10   | 57÷12    | 18 ÷ 56                | 3"       | 4" CL95-G       | 21273060                                | 1.546,00 | 21278060 | 1.706,00 |
|               |                |      |          |                        |          | 6" CL140        | 21273070                                | 1.858,00 | 21278070 | 2.018,00 |
|               |                |      |          |                        |          | 6" MS152        | 21273051                                | 2.265,00 | 21278051 | 2.425,00 |
| NR-152 D/5**  | 9,2            | 12,5 | 71÷15    | 18 ÷ 56                | 3"       | 6" CL140        | 21273120                                | 1.970,00 | 21278120 | 2.172,00 |
|               |                |      |          |                        |          | 6" MS152        | 21273101                                | 2.368,00 | 21278101 | 2.570,00 |
| NR-152 D/6**  | 9,2            | 12,5 | 85÷18    | 18 ÷ 56                | 3"       | 6" CL140        | 21273170                                | 2.022,00 | 21278170 | 2.264,00 |
|               |                |      |          |                        |          | 6" MS152        | 21273151                                | 2.420,00 | 21278151 | 2.662,00 |
| NR-152 D/7**  | 11             | 15   | 99÷21    | 18 ÷ 56                | 3"       | 6" CL140        | 21273220                                | 2.139,00 | 21278220 | 2.422,00 |
|               |                |      |          |                        |          | 6" MS152        | 21273201                                | 2.527,00 | 21278201 | 2.810,00 |
| NR-152 D/8**  | 13             | 17,5 | 113÷24   | 18 ÷ 56                | 3"       | 6" CL140        | 21273270                                | 2.292,00 | 21278270 | 2.618,00 |
|               |                |      |          |                        |          | 6" MS152        | 21273251                                | 2.694,00 | 21278251 | 3.020,00 |
| NR-152 D/9**  | 15             | 20   | 127÷27   | 18 ÷ 56                | 3"       | 6" CL140        | 21273320                                | 2.409,00 | 21278320 | 2.776,00 |
|               |                |      |          |                        |          | 6" MS152        | 21273301                                | 2.930,00 | 21278301 | 3.297,00 |
| NR-152 D/11** | 18,5           | 25   | 155÷33   | 18 ÷ 56                | 3"       | 6" CL140        | 21273370                                | 2.578,00 | 21278370 | 3.028,00 |
|               |                |      |          |                        |          | 6" MS152        | 21273351                                | 3.270,00 | 21278351 | 3.720,00 |
| NR-152 D/14** | 22             | 30   | 198÷42   | 18 ÷ 56                | 3"       | 6" MS152        | 21273401                                | 3.691,00 | 21278401 | 4.266,00 |
| NR-152 D/16   | 26             | 35   | 226÷48   | 18 ÷ 56                | 3"       | 6" MS152        | 21273451                                | 4.014,00 | 21278451 | 4.673,00 |
| NR-152 D/18   | 30             | 40   | 254÷54   | 18 ÷ 56                | 3"       | 6" MS152        | 21273501                                | 4.339,00 | 21278501 | 5.081,00 |
| NR-152 D/21   | 37             | 50   | 296÷63   | 18 ÷ 56                | 3"       | 6" MS153        | 21273551                                | 6.438,00 | 21278551 | 7.305,00 |
| NR-152 D/23   | 37             | 50   | 324÷69   | 18 ÷ 56                | 3"       | 6" MS153        | 21273601                                | 6.542,00 | 21278601 | 7.492,00 |
| NR-152 E/3**  | 5,5            | 7,5  | 45÷7,5   | 20 ÷ 64                | 3"       | 4" CL95-G       | 21274002                                | 1.439,00 | -        | -        |
|               |                |      |          |                        |          | 6" CL140        | 21274020                                | 1.763,00 | -        | -        |
|               |                |      |          |                        |          | 6" MS152        | 21274001                                | 2.187,00 | -        | -        |
| NR-152 E/4**  | 7,5            | 10   | 60÷10    | 20 ÷ 64                | 3"       | 4" CL95-G       | 21274060                                | 1.580,00 | -        | -        |
|               |                |      |          |                        |          | 6" CL140        | 21274070                                | 1.892,00 | -        | -        |
|               |                |      |          |                        |          | 6" MS152        | 21274051                                | 2.299,00 | -        | -        |
| NR-152 E/5**  | 9,2            | 12,5 | 75÷12,5  | 20 ÷ 64                | 3"       | 6" CL140        | 21274120                                | 2.020,00 | -        | -        |
|               |                |      |          |                        |          | 6" MS152        | 21274101                                | 2.418,00 | -        | -        |
| NR-152 E/6**  | 11             | 15   | 90÷15    | 20 ÷ 64                | 3"       | 6" CL140        | 21274170                                | 2.149,00 | -        | -        |
|               |                |      |          |                        |          | 6" MS152        | 21274151                                | 2.537,00 | -        | -        |
| NR-152 E/7**  | 13             | 17,5 | 105÷17,5 | 20 ÷ 64                | 3"       | 6" CL140        | 21274220                                | 2.314,00 | -        | -        |
|               |                |      |          |                        |          | 6" MS152        | 21274201                                | 2.716,00 | -        | -        |

| 400 V - 50 Hz - 3~ - 2P - 2900 1/min |                |    |        |         |      |                 |                                         |          |       |   |
|--------------------------------------|----------------|----|--------|---------|------|-----------------|-----------------------------------------|----------|-------|---|
| Tipo<br>Type                         | P <sub>2</sub> |    | H      | Q       | DNM  | Motore<br>Motor | Girante • Impeller • Impulsor • Turbine |          |       |   |
|                                      | kW             | HP |        |         |      |                 | G-PL*                                   |          | G-OT* |   |
|                                      |                |    | Cod.   | €       | Cod. |                 | €                                       |          |       |   |
| NR-152 E/8**                         | 15             | 20 | 120÷20 | 20 ÷ 64 | 3"   | 6" CL140        | 21274270                                | 2.443,00 | -     | - |
|                                      |                |    |        |         |      | 6" MS152        | 21274251                                | 2.964,00 | -     | - |
| NR-152 E/10**                        | 18,5           | 25 | 150÷25 | 20 ÷ 64 | 3"   | 6" CL140        | 21274320                                | 2.635,00 | -     | - |
|                                      |                |    |        |         |      | 6" MS152        | 21274301                                | 3.327,00 | -     | - |
| NR-152 E/12**                        | 22             | 30 | 180÷30 | 20 ÷ 64 | 3"   | 6" MS152        | 21274351                                | 3.720,00 | -     | - |
| NR-152 E/14                          | 26             | 35 | 210÷35 | 20 ÷ 64 | 3"   | 6" MS152        | 21274401                                | 4.067,00 | -     | - |
| NR-152 E/16                          | 30             | 40 | 240÷40 | 20 ÷ 64 | 3"   | 6" MS152        | 21274451                                | 4.415,00 | -     | - |
| NR-152 E/18                          | 37             | 50 | 270÷45 | 20 ÷ 64 | 3"   | 6" MS153        | 21274501                                | 6.486,00 | -     | - |
| NR-152 E/20                          | 37             | 50 | 300÷50 | 20 ÷ 64 | 3"   | 6" MS153        | 21274551                                | 6.613,00 | -     | - |

NR-152: Versione con supporti in ghisa, albero in acciaio inossidabile AISI431, tubo e copricavo in acciaio inossidabile AISI 304 • Version with cast iron supports, AISI431 stainless steel shaft, stainless steel AISI 304 pump pipe and cable cover • Versión en fundición gris, eje en acero inox AISI431, tubo bomba y cubrecable en acero inox AISI304 • Version avec supports en fonte, arbre en acier inoxydable AISI431, tuyau et couvre-cable en acier inoxydable 304.

Pompe e motori possono essere forniti anche in colore nero • Pumps and motors can be supplied also in black colour • Bombas y motores pueden venir tambien en color negro • Pompes et moteurs peuvent être fournis aussi en couleur noire.

\* Quando la sigla è preceduta dalla lettera "G-" il materiale indicato si riferisce alla girante • When before the abbreviation there is the letter "G-", the material refers to the impeller • cuando antes de la sigla hay la letra "G-" el material indicado se refiere al impulsor • Si le sigle est précédé par "G-" le matériel se réfère à la turbine.

G-PL\* Girante in resina termoplastica • Thermoplastic resin impeller • Impulsor en resina termoplastica • Turbine en resine thermoplastique.

G-OT\* Girante in ottone • Brass impeller • Impulsor en laton • Turbine en laiton.

Per le caratteristiche dei motori fare riferimento al listino motori sommersi • With regard to the characteristics of motors, please make reference to submersible motors' pricelist • Por las características de los motores hacer referencia a lista de precios de motores sumergibles • Pour les caractéristiques des moteurs, voir liste des prix moteurs immerges.

Le prestazioni riportate si intendono riferite a 2900 1/min • The reported hydraulic specifications refer to 2900 1/min • Las prestaciones hidraulicas reportadas se refieren a 2900 1/min • Les caractéristiques hydrauliques indiquées se réfèrent à 2900 1/min.

#### Versioni speciali e opzioni • Special versions and options • Versiones especiales y opciones • Versions spéciales et options

Per versione con doppia uscita cavi (avv.stella-triangolo) vedi listino motori sommersi • For double cable exit (star-delta starting) please make reference to submersible motors' pricelist • Para ejecución con doble salida de cable (arr.estrella-triangulo) hacer referencia a lista de precios de motores sumergibles • Pour version avec double sortie cable (démarrage etolie-triangle) voir liste des prix moteurs immerges.



Per versione con supporto di aspirazione e bocca di mandata in acciaio INOX MICROFUSO, aggiungere: motore 4" € 81,00, motore 6" € 109,00, bocca mandata 3" € 201,00 • For version with suction support and outlet in PRECISION CASTING STAINLESS STEEL, add: motor 4" € 81,00, motor 6" € 109,00, outlet 3" € 201,00 • Para ejecución con soporte aspiración y orificio de descarga de acero inoxidable con fundición de precisión, aumentar de: motor 4" € 81,00, motor 6" € 109,00, orificio de descarga 3" € 201,00 • Pour version avec support d'aspiration et orifice de refoulement en ACIER INOX de microfusion, ajouter: moteur 4" € 81,00, moteur 6" € 109,00, orifice de refoulement 3" € 201,00.

\*\* Sovrapprezzo per versione funzionamento orizzontale [A1-A10, B1-B10, C1-C11, D3-D10, E3-E8]: 114 €; [A11-A21, B11-B21, C12-C18, D11-D18, E10-E16]: 171 €; [A22-A30, B22-B30, C21-C26, D21-D23, E18-E20]: 228 € • Surcharge for horizontal installation [A1-A10, B1-B10, C1-C11, D3-D10, E3-E8]: 114 €; [A11-A21, B11-B21, C12-C18, D11-D18, E10-E16]: 171 €; [A22-A30, B22-B30, C21-C26, D21-D23, E18-E20]: 228 € • Sobrecosto para funcionamiento horizontal [A1-A10, B1-B10, C1-C11, D3-D10, E3-E8]: 114 €; [A11-A21, B11-B21, C12-C18, D11-D18, E10-E16]: 171 €; [A22-A30, B22-B30, C21-C26, D21-D23, E18-E20]: 228 € • Surcharge pour fonctionnement en horizontal [A1-A10, B1-B10, C1-C11, D3-D10, E3-E8]: 114 €; [A11-A21, B11-B21, C12-C18, D11-D18, E10-E16]: 171 €; [A22-A30, B22-B30, C21-C26, D21-D23, E18-E20]: 228 €

Imballo in cassa di legno +2% • Packing in wooden case +2% • Embalaje en caja de madera +2% • Emballage en caisse de bois +2%.

# S-151

2900 1/min

**POMPE SOMMERSE SEMIASSIALI 6"**  
**6" SEMI-AXIAL SUBMERSIBLE PUMPS**  
**BOMBAS SUMERGIDAS SEMIAXIALES 6"**  
**POMPES IMMERGEES SEMI-AXIALES 6"**

400 V - 50 Hz - 3~ - 2P - 2900 1/min

| Tipo<br>Type      | P <sub>2</sub> |      | H<br>m | Q<br>m <sup>3</sup> /h | DNM<br>Ø | S-151         |                 |          |                 |
|-------------------|----------------|------|--------|------------------------|----------|---------------|-----------------|----------|-----------------|
|                   | kW             | HP   |        |                        |          | Pompa<br>Pump | Motore<br>Motor | Cod.     | €               |
| <b>S-151 K/5</b>  | 3              | 4    | 63÷14  | 4÷18                   | 3"       | SP-151 K/5    | + 4" CL95-G     | 22141010 | <b>1.766,00</b> |
|                   |                |      |        |                        |          |               | + 6" MS152      | 22141011 | <b>2.562,00</b> |
| <b>S-151 K/7</b>  | 4              | 5,5  | 88÷20  | 4÷18                   | 3"       | SP-151 K/7    | + 4" CL95-G     | 22141030 | <b>2.185,00</b> |
|                   |                |      |        |                        |          |               | + 6" CL140      | 22141035 | <b>2.584,00</b> |
|                   |                |      |        |                        |          |               | + 6" MS152      | 22141031 | <b>3.057,00</b> |
| <b>S-151 K/8</b>  | 5,5            | 7,5  | 101÷23 | 4÷18                   | 3"       | SP-151 K/8    | + 4" CL95-G     | 22141061 | <b>2.502,00</b> |
|                   |                |      |        |                        |          |               | + 6" CL140      | 22141065 | <b>2.826,00</b> |
|                   |                |      |        |                        |          |               | + 6" MS152      | 22141060 | <b>3.250,00</b> |
| <b>S-151 K/9</b>  | 5,5            | 7,5  | 114÷25 | 4÷18                   | 3"       | SP-151 K/9    | + 4" CL95-G     | 22141072 | <b>2.679,00</b> |
|                   |                |      |        |                        |          |               | + 6" CL140      | 22141075 | <b>3.003,00</b> |
|                   |                |      |        |                        |          |               | + 6" MS152      | 22141071 | <b>3.427,00</b> |
| <b>S-151 K/10</b> | 5,5            | 7,5  | 126÷28 | 4÷18                   | 3"       | SP-151 K/10   | + 4" CL95-G     | 22141092 | <b>2.856,00</b> |
|                   |                |      |        |                        |          |               | + 6" CL140      | 22141095 | <b>3.180,00</b> |
|                   |                |      |        |                        |          |               | + 6" MS152      | 22141091 | <b>3.604,00</b> |
| <b>S-151 K/11</b> | 7,5            | 10   | 139÷31 | 4÷18                   | 3"       | SP-151 K/11   | + 4" CL95-G     | 22141113 | <b>3.110,00</b> |
|                   |                |      |        |                        |          |               | + 6" CL140      | 22141115 | <b>3.422,00</b> |
|                   |                |      |        |                        |          |               | + 6" MS152      | 22141112 | <b>3.829,00</b> |
| <b>S-151 K/12</b> | 7,5            | 10   | 151÷34 | 4÷18                   | 3"       | SP-151 K/12   | + 4" CL95-G     | 22141133 | <b>3.287,00</b> |
|                   |                |      |        |                        |          |               | + 6" CL140      | 22141135 | <b>3.599,00</b> |
|                   |                |      |        |                        |          |               | + 6" MS152      | 22141132 | <b>4.006,00</b> |
| <b>S-151 K/13</b> | 7,5            | 10   | 164÷37 | 4÷18                   | 3"       | SP-151 K/13   | + 4" CL95-G     | 22141153 | <b>3.464,00</b> |
|                   |                |      |        |                        |          |               | + 6" CL140      | 22141155 | <b>3.776,00</b> |
|                   |                |      |        |                        |          |               | + 6" MS152      | 22141151 | <b>4.183,00</b> |
| <b>S-151 K/16</b> | 9,2            | 12,5 | 202÷45 | 4÷18                   | 3"       | SP-151 K/16   | + 6" CL140      | 22141175 | <b>4.372,00</b> |
|                   |                |      |        |                        |          |               | + 6" MS152      | 22141171 | <b>4.770,00</b> |
| <b>S-151 K/19</b> | 11             | 15   | 240÷53 | 4÷18                   | 3"       | SP-151 K/19   | + 6" CL140      | 22141195 | <b>4.968,00</b> |
|                   |                |      |        |                        |          |               | + 6" MS152      | 22141191 | <b>5.356,00</b> |
| <b>S-151 K/22</b> | 13             | 17,5 | 281÷62 | 4÷18                   | 3"       | SP-151 K/22   | + 6" CL140      | 22141215 | <b>5.601,00</b> |
|                   |                |      |        |                        |          |               | + 6" MS152      | 22141211 | <b>6.003,00</b> |
| <b>S-151 K/26</b> | 15             | 20   | 328÷73 | 4÷18                   | 3"       | SP-151 K/26   | + 6" CL140      | 22141235 | <b>6.374,00</b> |
|                   |                |      |        |                        |          |               | + 6" MS152      | 22141231 | <b>6.895,00</b> |
| <b>S-151 K/29</b> | 18,5           | 25   | 366÷81 | 4÷18                   | 3"       | SP-151 K/29   | + 6" CL140      | 22141255 | <b>6.970,00</b> |
|                   |                |      |        |                        |          |               | + 6" MS152      | 22141251 | <b>7.662,00</b> |
| <b>S-151 K/32</b> | 18,5           | 25   | 403÷90 | 4÷18                   | 3"       | SP-151 K/32   | + 6" CL140      | 22141275 | <b>7.501,00</b> |
|                   |                |      |        |                        |          |               | + 6" MS152      | 22141271 | <b>8.193,00</b> |
| <b>S-151 A/2</b>  | 4              | 5,5  | 30÷9   | 12÷60                  | 3"       | SP-151 A/2    | + 4" CL95-G     | 22150052 | <b>1.347,00</b> |
|                   |                |      |        |                        |          |               | + 6" CL140      | 22150060 | <b>1.746,00</b> |
|                   |                |      |        |                        |          |               | + 6" MS152      | 22150053 | <b>2.219,00</b> |
| <b>S-151 A/3</b>  | 5,5            | 7,5  | 48÷17  | 12÷60                  | 3"       | SP-151 A/3    | + 4" CL95-G     | 22150105 | <b>1.664,00</b> |
|                   |                |      |        |                        |          |               | + 6" CL140      | 22150110 | <b>1.988,00</b> |
|                   |                |      |        |                        |          |               | + 6" MS152      | 22150104 | <b>2.412,00</b> |
| <b>S-151 A/4</b>  | 7,5            | 10   | 64÷23  | 12÷60                  | 3"       | SP-151 A/4    | + 4" CL95-G     | 22150158 | <b>1.918,00</b> |
|                   |                |      |        |                        |          |               | + 6" CL140      | 22150160 | <b>2.230,00</b> |
|                   |                |      |        |                        |          |               | + 6" MS152      | 22150155 | <b>2.637,00</b> |
| <b>S-151 A/5</b>  | 9,2            | 12,5 | 80÷29  | 12÷60                  | 3"       | SP-151 A/5    | + 6" CL140      | 22150215 | <b>2.472,00</b> |
|                   |                |      |        |                        |          |               | + 6" MS152      | 22150207 | <b>2.870,00</b> |



400 V - 50 Hz - 3~ - 2P - 2900 1/min

| Tipo<br>Type      | P <sub>2</sub> |      | H<br>m  | Q<br>m <sup>3</sup> /h | DNM<br>Ø | S-151         |                 |          |                 |
|-------------------|----------------|------|---------|------------------------|----------|---------------|-----------------|----------|-----------------|
|                   | kW             | HP   |         |                        |          | Pompa<br>Pump | Motore<br>Motor | Cod.     | €               |
| <b>S-151 A/6</b>  | 11             | 15   | 96÷34   | 12÷60                  | 3"       | SP-151 A/6    | + 6" CL140      | 22150265 | <b>2.714,00</b> |
|                   |                |      |         |                        |          |               | + 6" MS152      | 22150559 | <b>3.102,00</b> |
| <b>S-151 A/7</b>  | 13             | 17,5 | 111÷40  | 12÷60                  | 3"       | SP-151 A/7    | + 6" CL140      | 22150315 | <b>2.993,00</b> |
|                   |                |      |         |                        |          |               | + 6" MS152      | 22150304 | <b>3.395,00</b> |
| <b>S-151 A/8</b>  | 15             | 20   | 128÷48  | 12÷60                  | 3"       | SP-151 A/8    | + 6" CL140      | 22150365 | <b>3.235,00</b> |
|                   |                |      |         |                        |          |               | + 6" MS152      | 22150352 | <b>3.756,00</b> |
| <b>S-151 A/9</b>  | 18,5           | 25   | 142÷54  | 12÷60                  | 3"       | SP-151 A/9    | + 6" CL140      | 22150415 | <b>3.477,00</b> |
|                   |                |      |         |                        |          |               | + 6" MS152      | 22150403 | <b>4.169,00</b> |
| <b>S-151 A/10</b> | 18,5           | 25   | 156÷60  | 12÷60                  | 3"       | SP-151 A/10   | + 6" CL140      | 22150465 | <b>3.654,00</b> |
|                   |                |      |         |                        |          |               | + 6" MS152      | 22150454 | <b>4.346,00</b> |
| <b>S-151 A/11</b> | 22             | 30   | 172÷66  | 12÷60                  | 3"       | SP-151 A/11   | + 6" MS152      | 22150502 | <b>4.789,00</b> |
| <b>S-151 A/12</b> | 22             | 30   | 190÷77  | 12÷60                  | 3"       | SP-151 A/12   | + 6" MS152      | 22150552 | <b>4.966,00</b> |
| <b>S-151 A/13</b> | 26             | 35   | 206÷83  | 12÷60                  | 3"       | SP-151 A/13   | + 6" MS152      | 22150602 | <b>5.363,00</b> |
| <b>S-151 A/14</b> | 30             | 40   | 223÷88  | 12÷60                  | 3"       | SP-151 A/14   | + 6" MS152      | 22150652 | <b>5.761,00</b> |
| <b>S-151 A/15</b> | 30             | 40   | 235÷94  | 12÷60                  | 3"       | SP-151 A/15   | + 6" MS152      | 22150703 | <b>5.938,00</b> |
| <b>S-151 A/16</b> | 30             | 40   | 250÷100 | 12÷60                  | 3"       | SP-151 A/16   | + 6" MS152      | 22150753 | <b>6.114,00</b> |
| <b>S-151 A/17</b> | 37             | 50   | 266÷107 | 12÷60                  | 3"       | SP-151 A/17   | + 6" MS153      | 22150803 | <b>8.235,00</b> |
| <b>S-151 A/18</b> | 37             | 50   | 279÷113 | 12÷60                  | 3"       | SP-151 A/18   | + 6" MS153      | 22150853 | <b>8.412,00</b> |
| <b>S-151 A/19</b> | 37             | 50   | 295÷119 | 12÷60                  | 3"       | SP-151 A/19   | + 6" MS153      | 22150902 | <b>8.589,00</b> |
| <b>S-152 X/3</b>  | 3              | 4    | 38÷7,5  | 12÷39                  | 3"       | SP-152 X/3    | + 4" CL95-G     | 22195002 | <b>1.495,00</b> |
|                   |                |      |         |                        |          |               | + 6" MS152      | 22195001 | <b>2.291,00</b> |
| <b>S-152 X/4</b>  | 4              | 5,5  | 51÷10   | 12÷39                  | 3"       | SP-152 X/4    | + 4" CL95-G     | 22195020 | <b>1.752,00</b> |
|                   |                |      |         |                        |          |               | + 6" CL140      | 22195030 | <b>2.151,00</b> |
|                   |                |      |         |                        |          |               | + 6" MS152      | 22195022 | <b>2.624,00</b> |
| <b>S-152 X/5</b>  | 5,5            | 7,5  | 64÷13   | 12÷39                  | 3"       | SP-152 X/5    | + 4" CL95-G     | 22195047 | <b>2.084,00</b> |
|                   |                |      |         |                        |          |               | + 6" CL140      | 22195050 | <b>2.408,00</b> |
|                   |                |      |         |                        |          |               | + 6" MS152      | 22195043 | <b>2.832,00</b> |
| <b>S-152 X/7</b>  | 7,5            | 10   | 90÷18   | 12÷39                  | 3"       | SP-152 X/7    | + 4" CL95-G     | 22195066 | <b>2.546,00</b> |
|                   |                |      |         |                        |          |               | + 6" CL140      | 22195070 | <b>2.858,00</b> |
|                   |                |      |         |                        |          |               | + 6" MS152      | 22195062 | <b>3.265,00</b> |
| <b>S-152 X/8</b>  | 9              | 12,5 | 103÷20  | 12÷39                  | 3"       | SP-152 X/8    | + 6" CL140      | 22195090 | <b>3.115,00</b> |
|                   |                |      |         |                        |          |               | + 6" MS152      | 22195082 | <b>3.513,00</b> |
| <b>S-152 X/10</b> | 11             | 15   | 128÷25  | 12÷39                  | 3"       | SP-152 X/10   | + 6" CL140      | 22195110 | <b>3.565,00</b> |
|                   |                |      |         |                        |          |               | + 6" MS152      | 22195103 | <b>3.953,00</b> |
| <b>S-152 X/12</b> | 13             | 17,5 | 154÷30  | 12÷39                  | 3"       | SP-152 X/12   | + 6" CL140      | 22195130 | <b>4.051,00</b> |
|                   |                |      |         |                        |          |               | + 6" MS152      | 22195121 | <b>4.453,00</b> |
| <b>S-152 X/14</b> | 15             | 20   | 180÷35  | 12÷39                  | 3"       | SP-152 X/14   | + 6" CL140      | 22195150 | <b>4.500,00</b> |
|                   |                |      |         |                        |          |               | + 6" MS152      | 22195141 | <b>5.021,00</b> |
| <b>S-152 X/17</b> | 18,5           | 25   | 218÷43  | 12÷39                  | 3"       | SP-152 X/17   | + 6" CL140      | 22195170 | <b>5.142,00</b> |
|                   |                |      |         |                        |          |               | + 6" MS152      | 22195161 | <b>5.834,00</b> |
| <b>S-152 X/20</b> | 22             | 30   | 256÷50  | 12÷39                  | 3"       | SP-152 X/20   | + 6" MS152      | 22195181 | <b>6.677,00</b> |
| <b>S-152 X/22</b> | 26             | 35   | 282÷55  | 12÷39                  | 3"       | SP-152 X/22   | + 6" MS152      | 22195201 | <b>7.281,00</b> |
| <b>S-152 X/24</b> | 26             | 35   | 308÷60  | 12÷39                  | 3"       | SP-152 X/24   | + 6" MS152      | 22195221 | <b>7.666,00</b> |
| <b>S-152 X/26</b> | 30             | 40   | 333÷65  | 12÷39                  | 3"       | SP-152 X/26   | + 6" MS152      | 22195241 | <b>8.271,00</b> |
| <b>S-151 B/2A</b> | 4              | 5,5  | 27÷11   | 24÷72                  | 3"       | SP-151 B/2A   | + 4" CL95-G     | 22160052 | <b>1.299,00</b> |
|                   |                |      |         |                        |          |               | + 6" CL140      | 22160060 | <b>1.698,00</b> |
|                   |                |      |         |                        |          |               | + 6" MS152      | 22160054 | <b>2.171,00</b> |
| <b>S-151 B/2</b>  | 5,5            | 7,5  | 29÷14   | 24÷72                  | 3"       | SP-151 B/2    | + 4" CL95-G     | 22160103 | <b>1.439,00</b> |
|                   |                |      |         |                        |          |               | + 6" CL140      | 22160110 | <b>1.763,00</b> |
| <b>S-151 B/3</b>  | 7,5            | 10   | 44÷20   | 24÷72                  | 3"       | SP-151 B/3    | + 6" MS152      | 22160101 | <b>2.187,00</b> |
|                   |                |      |         |                        |          |               | + 4" CL95-G     | 22160155 | <b>1.694,00</b> |
|                   |                |      |         |                        |          |               | + 6" CL140      | 22160165 | <b>2.006,00</b> |
|                   |                |      |         |                        |          |               | + 6" MS152      | 22160156 | <b>2.413,00</b> |

400 V - 50 Hz - 3~ - 2P - 2900 1/min

| Tipo<br>Type      | P <sub>2</sub> |      | H<br>m  | Q<br>m <sup>3</sup> /h | DNM<br>Ø | S-151         |                 |          |                 |
|-------------------|----------------|------|---------|------------------------|----------|---------------|-----------------|----------|-----------------|
|                   | kW             | HP   |         |                        |          | Pompa<br>Pump | Motore<br>Motor | Cod.     | €               |
| <b>S-151 B/4</b>  | 9,2            | 12,5 | 58÷26   | 24÷72                  | 3"       | SP-151 B/4    | + 6" CL140      | 22160215 | <b>2.249,00</b> |
|                   |                |      |         |                        |          |               | + 6" MS152      | 22160209 | <b>2.647,00</b> |
| <b>S-151 B/5</b>  | 11             | 15   | 71÷33   | 24÷72                  | 3"       | SP-151 B/5    | + 6" CL140      | 22160265 | <b>2.492,00</b> |
|                   |                |      |         |                        |          |               | + 6" MS152      | 22160257 | <b>2.880,00</b> |
| <b>S-151 B/6</b>  | 13             | 17,5 | 88÷39   | 24÷72                  | 3"       | SP-151 B/6    | + 6" CL140      | 22160320 | <b>2.772,00</b> |
|                   |                |      |         |                        |          |               | + 6" MS152      | 22160305 | <b>3.174,00</b> |
| <b>S-151 B/7</b>  | 15             | 20   | 102÷46  | 24÷72                  | 3"       | SP-151 B/7    | + 6" CL140      | 22160365 | <b>3.015,00</b> |
|                   |                |      |         |                        |          |               | + 6" MS152      | 22160359 | <b>3.536,00</b> |
| <b>S-151 B/8</b>  | 18,5           | 25   | 113÷52  | 24÷72                  | 3"       | SP-151 B/8    | + 6" CL140      | 22160415 | <b>3.258,00</b> |
|                   |                |      |         |                        |          |               | + 6" MS152      | 22160406 | <b>3.950,00</b> |
| <b>S-151 B/9</b>  | 22             | 30   | 126÷59  | 24÷72                  | 3"       | SP-151 B/9    | + 6" MS152      | 22160456 | <b>4.394,00</b> |
| <b>S-151 B/10</b> | 22             | 30   | 140÷65  | 24÷72                  | 3"       | SP-151 B/10   | + 6" MS152      | 22160502 | <b>4.572,00</b> |
| <b>S-151 B/11</b> | 26             | 35   | 158÷72  | 24÷72                  | 3"       | SP-151 B/11   | + 6" MS152      | 22160554 | <b>4.970,00</b> |
| <b>S-151 B/12</b> | 26             | 35   | 173÷78  | 24÷72                  | 3"       | SP-151 B/12   | + 6" MS152      | 22160602 | <b>5.148,00</b> |
| <b>S-151 B/13</b> | 30             | 40   | 186÷85  | 24÷72                  | 3"       | SP-151 B/13   | + 6" MS152      | 22160652 | <b>5.547,00</b> |
| <b>S-151 B/14</b> | 30             | 40   | 201÷91  | 24÷72                  | 3"       | SP-151 B/14   | + 6" MS152      | 22160702 | <b>5.725,00</b> |
| <b>S-151 B/15</b> | 37             | 50   | 215÷98  | 24÷72                  | 3"       | SP-151 B/15   | + 6" MS153      | 22160752 | <b>7.847,00</b> |
| <b>S-151 B/16</b> | 37             | 50   | 229÷104 | 24÷72                  | 3"       | SP-151 B/16   | + 6" MS153      | 22160801 | <b>8.025,00</b> |
| <b>S-151 B/17</b> | 37             | 50   | 242÷111 | 24÷72                  | 3"       | SP-151 B/17   | + 6" MS153      | 22160853 | <b>8.203,00</b> |
| <b>S-151 C/2</b>  | 5,5            | 7,5  | 21÷10   | 54÷90                  | 3"       | SP-151 C/2    | + 4" CL95-G     | 22170060 | <b>1.439,00</b> |
|                   |                |      |         |                        |          |               | + 6" CL140      | 22170065 | <b>1.763,00</b> |
|                   |                |      |         |                        |          |               | + 6" MS152      | 22170053 | <b>2.187,00</b> |
| <b>S-151 C/3</b>  | 9,2            | 12,5 | 32÷15   | 54÷90                  | 3"       | SP-151 C/3    | + 6" CL140      | 22170115 | <b>2.071,00</b> |
|                   |                |      |         |                        |          |               | + 6" MS152      | 22170102 | <b>2.469,00</b> |
| <b>S-151 C/4</b>  | 11             | 15   | 44÷20   | 54÷90                  | 3"       | SP-151 C/4    | + 6" CL140      | 22170165 | <b>2.314,00</b> |
|                   |                |      |         |                        |          |               | + 6" MS152      | 22170154 | <b>2.702,00</b> |
| <b>S-151 C/5</b>  | 13             | 17,5 | 55÷24   | 54÷90                  | 3"       | SP-151 C/5    | + 6" CL140      | 22170215 | <b>2.594,00</b> |
|                   |                |      |         |                        |          |               | + 6" MS152      | 22170203 | <b>2.996,00</b> |
| <b>S-151 C/6A</b> | 15             | 20   | 64÷27   | 54÷90                  | 3"       | SP-151C/6A    | + 6" CL140      | 22170265 | <b>2.837,00</b> |
|                   |                |      |         |                        |          |               | + 6" MS152      | 22170257 | <b>3.358,00</b> |
| <b>S-151 C/6</b>  | 18,5           | 25   | 66÷30   | 54÷90                  | 3"       | SP-151 C/6    | + 6" CL140      | 22170315 | <b>2.902,00</b> |
|                   |                |      |         |                        |          |               | + 6" MS152      | 22170304 | <b>3.594,00</b> |
| <b>S-151 C/7</b>  | 18,5           | 25   | 77÷35   | 54÷90                  | 3"       | SP-151 C/7    | + 6" CL140      | 22170365 | <b>3.080,00</b> |
|                   |                |      |         |                        |          |               | + 6" MS152      | 22170355 | <b>3.772,00</b> |
| <b>S-151 C/8</b>  | 22             | 30   | 87÷39   | 54÷90                  | 3"       | SP-151 C/8    | + 6" MS152      | 22170405 | <b>4.216,00</b> |
| <b>S-151 C/9</b>  | 26             | 35   | 99÷44   | 54÷90                  | 3"       | SP-151 C/9    | + 6" MS152      | 22170453 | <b>4.614,00</b> |
| <b>S-151 C/10</b> | 26             | 35   | 110÷49  | 54÷90                  | 3"       | SP-151 C/10   | + 6" MS152      | 22170505 | <b>4.792,00</b> |
| <b>S-151 C/11</b> | 30             | 40   | 120÷54  | 54÷90                  | 3"       | SP-151 C/11   | + 6" MS152      | 22170554 | <b>5.191,00</b> |
| <b>S-151 C/12</b> | 37             | 50   | 132÷59  | 54÷90                  | 3"       | SP-151 C/12   | + 6" MS153      | 22170602 | <b>7.313,00</b> |
| <b>S-151 C/13</b> | 37             | 50   | 143÷64  | 54÷90                  | 3"       | SP-151 C/13   | + 6" MS153      | 22170652 | <b>7.491,00</b> |
| <b>S-151 C/14</b> | 37             | 50   | 153÷69  | 54÷90                  | 3"       | SP-151 C/14   | + 6" MS153      | 22170703 | <b>7.669,00</b> |

S-151: Versione con supporto di aspirazione e bocca di mandata in ghisa EN-GJL250 o acciaio al carbonio G20Mn5, albero in acciaio inossidabile, giranti e diffusori in ghisa EN-GJL250 o acciaio al carbonio G20Mn5 • Version with cast iron EN-GJL250 or G20Mn5 steel suction support and outlet, stainless steel shaft, cast iron EN-GJL250 or G20Mn5 steel impeller and diffuser • Versión con soporte de aspiración y orificio de impulsión en fundición gris EN-GJL250 o acero G20Mn5, eje en acero inox, impulsor y difusor en fundición gris EN-GJL250 o acero G20Mn5 • Version avec orifice de refoulement et support d'aspiration en fonte EN-GJL250 ou acier G20Mn5, arbre en acier inoxydable, turbines et diffuseurs en fonte EN-GJL250 ou acier G20Mn5.

Pompe e motori possono essere forniti anche in colore nero • Pumps and motors can be supplied also in black colour • Bombas y motores pueden venir tambien en color negro • Pompes et moteurs peuvent être fournis aussi en couleur noire.

Per le caratteristiche dei motori fare riferimento al listino motori sommersi • With regard to the characteristics of motors, please make reference to submersible motors' pricelist • Por las características de los motores hacer referencia a lista de precios de motores sumergibles • Pour les caractéristiques des moteurs, voir liste des prix moteurs immerges.

Le prestazioni riportate si intendono riferite a 2900 1/min • The reported hydraulic specifications refer to 2900 1/min • Las prestaciones hidráulicas reportadas se refieren a 2900 1/min • Les caractéristiques hydrauliques indiquées se réfèrent à 2900 1/min.

Versioni speciali e opzioni • *Special versions and options* • *Versiones especiales y opciones* • *Versions spéciales et options*

| Tipo<br>Type | Girante<br><i>Impeller • Impulsor • Turbine</i> | BR     | Sovrapprezzo a stadio per versione con girante in BRONZO da aggiungere al prezzo della pompa<br><i>Surcharge for version with impeller in bronze to be added to the pump price, for each stage</i><br><i>Sobrepreso por cada impulsor para ejecucion con turbina en bronce a ser anadido al precio de la bomba</i><br><i>Plus value chaque turbine pour version avec turbine en bronze à ajouter au prix de la pompe.</i> |
|--------------|-------------------------------------------------|--------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|              |                                                 | €      |                                                                                                                                                                                                                                                                                                                                                                                                                           |
| <b>S-151</b> | K                                               | 90,00  |                                                                                                                                                                                                                                                                                                                                                                                                                           |
|              | A                                               | 98,00  |                                                                                                                                                                                                                                                                                                                                                                                                                           |
|              | B                                               | 102,00 |                                                                                                                                                                                                                                                                                                                                                                                                                           |
|              | C                                               | 108,00 |                                                                                                                                                                                                                                                                                                                                                                                                                           |
| <b>S-152</b> | X                                               | 94,00  |                                                                                                                                                                                                                                                                                                                                                                                                                           |

| Tipo<br>Type | Girante<br><i>Impeller • Impulsor • Turbine</i> | AQ     | Sovrapprezzo a stadio per versione con girante in AISI316 da aggiungere al prezzo della pompa<br><i>Surcharge for version with stainless steel AISI316 impeller to be added to the pump price, for each stage</i><br><i>Sobrepreso por cada impulsor para ejecucion con turbina en acer AISI 316 a ser anadido al precio de la bomba</i><br><i>Plus value chaque turbine pour version avec turbine en acer AISI316 à ajouter au prix de la pompe.</i> |
|--------------|-------------------------------------------------|--------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|              |                                                 | €      |                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| <b>S-151</b> | K                                               | 83,00  |                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|              | A                                               | 91,00  |                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|              | B                                               | 94,00  |                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|              | C                                               | 100,00 |                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| <b>S-152</b> | X                                               | 87,00  |                                                                                                                                                                                                                                                                                                                                                                                                                                                       |

Per versione con doppia uscita cavi (avv.stella-triangolo) vedi listino motori sommersi • *For double cable exit (star-delta starting) please make reference to submersible motors' pricelist* • *Para ejecucion con doble salida de cable (arr.estrella-triangu) hacer referencia a lista de precios de motores sumergibles* • *Pour version avec double sortie cable (demarrage etolie-triangle) voir liste des prix moteurs immerges.*

Sovrapprezzo per versione funzionamento orizzontale € 16 a stadio • *Surcharge for horizontal installation € 16 each stage* • *Sobrepreso para funcionamiento horizontal € 16 cada impulsor* • *Plus value pour fonctionnement en horizontal € 16 chaque etage*

Kit controflange escluso • *kit counterflanges not included* • *kit contrabridas excluido* • *kit contre brides exclus.*

Sovrapprezzo per versione con bocca flangiata € 40 • *Surcharge for version with flanged outlet € 40* • *Sobrepreso para ejecucion con boca de salida de brida € 40* • *Plus value pour version avec sortie bridée € 40.*

Sovrapprezzo kit flange 76 € • *Surcharge for kit flanges 76 €* • *Sobrepreso para kit bridas 76 €* • *Plus value kit brides 76 €.*

Imballo in cassa di legno +2% • *Packing in wooden case +2%* • *Embalaje en caja de madera +2%* • *Emballage en caisse de bois +2%.*

# NR-201

2900 1/min

**ELETTROPOMPE SOMMERSE RADIALI 8"**  
**8" RADIAL SUBMERSIBLE ELECTRIC PUMPS**  
**ELECTROBOMBAS SUMERGIDAS RADIALES 8"**  
**ELECTROPOMPES IMMERGEES RADIALES 8"**

400 V - 50 Hz - 3~ - 2P - 2900 1/min

| Tipo<br>Type | P <sub>2</sub> |      | H<br>m  | Q<br>m <sup>3</sup> /h | DNM<br>Ø | NR-201**      |                 |          |           |
|--------------|----------------|------|---------|------------------------|----------|---------------|-----------------|----------|-----------|
|              | kW             | HP   |         |                        |          | Pompa<br>Pump | Motore<br>Motor | Cod.     | €         |
| NR-201 X/2*  | 4              | 5,5  | 45,5÷24 | 12÷36                  | 3"       | RP-201 X/2    | + 6" CL140      | 21385010 | 2.963,00  |
|              |                |      |         |                        |          |               | + 6" MS152      | 21385001 | 3.436,00  |
| NR-201 X/3*  | 5,5            | 7,5  | 69÷36   | 12÷36                  | 3"       | RP-201 X/3    | + 6" CL140      | 21385040 | 3.257,00  |
|              |                |      |         |                        |          |               | + 6" MS152      | 21385031 | 3.681,00  |
| NR-201 X/4*  | 7,5            | 10   | 92÷48   | 12÷36                  | 3"       | RP-201 X/4    | + 6" CL140      | 21385070 | 3.550,00  |
|              |                |      |         |                        |          |               | + 6" MS152      | 21385061 | 3.957,00  |
| NR-201 X/5*  | 9,2            | 12,5 | 115÷60  | 12÷36                  | 3"       | RP-201 X/5    | + 6" CL140      | 21385100 | 3.844,00  |
|              |                |      |         |                        |          |               | + 6" MS152      | 21385091 | 4.242,00  |
| NR-201 X/6*  | 11             | 15   | 138÷72  | 12÷36                  | 3"       | RP-201 X/6    | + 6" CL140      | 21385130 | 4.138,00  |
|              |                |      |         |                        |          |               | + 6" MS152      | 21385121 | 4.526,00  |
| NR-201 X/7*  | 13             | 17,5 | 161÷84  | 12÷36                  | 3"       | RP-201 X/7    | + 6" CL140      | 21385160 | 4.468,00  |
|              |                |      |         |                        |          |               | + 6" MS152      | 21385151 | 4.870,00  |
| NR-201 X/8*  | 15             | 20   | 184÷96  | 12÷36                  | 3"       | RP-201 X/8    | + 6" CL140      | 21385190 | 4.762,00  |
|              |                |      |         |                        |          |               | + 6" MS152      | 21385181 | 5.283,00  |
| NR-201 X/10* | 18,5           | 25   | 230÷120 | 12÷36                  | 3"       | RP-201 X/10   | + 6" CL140      | 21385220 | 5.284,00  |
|              |                |      |         |                        |          |               | + 6" MS152      | 21385211 | 5.976,00  |
| NR-201 X/12* | 22             | 30   | 276÷144 | 12÷36                  | 3"       | RP-201 X/12   | + 6" MS152      | 21385241 | 6.700,00  |
|              |                |      |         |                        |          |               | + 8" MS201      | 21385250 | 8.187,00  |
| NR-201 X/14* | 26             | 35   | 322÷168 | 12÷36                  | 3"       | RP-201 X/14   | + 6" MS152      | 21385271 | 7.377,00  |
|              |                |      |         |                        |          |               | + 8" MS201      | 21385280 | 8.845,00  |
| NR-201 X/16  | 30             | 40   | 368÷192 | 12÷36                  | 3"       | RP-201 X/16   | + 6" MS152      | 21385301 | 8.055,00  |
|              |                |      |         |                        |          |               | + 8" MS201      | 21385310 | 9.506,00  |
| NR-201 X/18  | 37             | 50   | 414÷216 | 12÷36                  | 3"       | RP-201 X/18   | + 6" MS153      | 21385316 | 10.456,00 |
|              |                |      |         |                        |          |               | + 8" MS201      | 21385325 | 10.373,00 |
| NR-201 X/20  | 37             | 50   | 460÷240 | 12÷36                  | 3"       | RP-201 X/20   | + 6" MS153      | 21385331 | 10.914,00 |
|              |                |      |         |                        |          |               | + 8" MS201      | 21385340 | 10.831,00 |
| NR-201 X/22  | 45             | 60   | 506÷264 | 12÷36                  | 3"       | RP-201 X/28   | + 8" MS201      | 21385346 | 11.454,00 |
| NR-201 X/24  | 45             | 60   | 552÷288 | 12÷36                  | 3"       | RP-201 X/24   | + 8" MS201      | 21385361 | 11.911,00 |
| NR-201 X/26  | 52             | 70   | 598÷312 | 12÷36                  | 3"       | RP-201 X/26   | + 8" MS201      | 21385391 | 12.760,00 |
| NR-201 X/28  | 60             | 80   | 644÷336 | 12÷36                  | 3"       | RP-201 X/28   | + 8" MS201      | 21385406 | 13.607,00 |
| NR-201 X/30  | 60             | 80   | 690÷360 | 12÷36                  | 3"       | RP-201 X/30   | + 8" MS201      | 21385421 | 14.064,00 |
| NR-201 X/32  | 67             | 90   | 736÷384 | 12÷36                  | 3"       | RP-201 X/32   | + 8" MS201      | 21385436 | 14.913,00 |
| NR-201 X/34  | 67             | 90   | 782÷408 | 12÷36                  | 3"       | RP-201 X/34   | + 8" MS201      | 21385451 | 15.370,00 |
| NR-201 A/2*  | 5,5            | 7,5  | 48÷21   | 16÷45                  | 3"       | RP-201 A/2    | + 6" CL140      | 21350110 | 3.007,00  |
|              |                |      |         |                        |          |               | + 6" MS152      | 21350101 | 3.431,00  |
| NR-201 A/3*  | 7,5            | 10   | 72÷31   | 16÷45                  | 3"       | RP-201 A/3    | + 6" CL140      | 21350210 | 3.292,00  |
|              |                |      |         |                        |          |               | + 6" MS152      | 21350201 | 3.699,00  |
| NR-201 A/4*  | 9,2            | 12,5 | 92÷41   | 16÷45                  | 3"       | RP-201 A/4    | + 6" CL140      | 21350310 | 3.577,00  |
|              |                |      |         |                        |          |               | + 6" MS152      | 21350301 | 3.975,00  |
| NR-201 A/5*  | 13             | 17,5 | 120÷51  | 16÷45                  | 3"       | RP-201 A/5    | + 6" CL140      | 21350410 | 3.963,00  |
|              |                |      |         |                        |          |               | + 6" MS152      | 21350401 | 4.365,00  |
| NR-201 A/6*  | 15             | 20   | 145÷62  | 16÷45                  | 3"       | RP-201 A/6    | + 6" CL140      | 21350510 | 4.248,00  |
|              |                |      |         |                        |          |               | + 6" MS152      | 21350501 | 4.769,00  |
| NR-201 A/7*  | 18,5           | 25   | 169÷72  | 16÷45                  | 3"       | RP-201 A/7    | + 6" CL140      | 21350610 | 4.533,00  |
|              |                |      |         |                        |          |               | + 6" MS152      | 21350601 | 5.225,00  |
| NR-201 A/8*  | 22             | 30   | 193÷82  | 16÷45                  | 3"       | RP-201 A/8    | + 6" MS152      | 21350701 | 5.711,00  |
|              |                |      |         |                        |          |               | + 8" MS201      | 21350710 | 7.198,00  |



400 V - 50 Hz - 3~ - 2P - 2900 1/min

| Tipo<br>Type | P <sub>2</sub> |      | H<br>m  | Q<br>m <sup>3</sup> /h | DNM<br>∅ | NR-201**      |                 |          |           |
|--------------|----------------|------|---------|------------------------|----------|---------------|-----------------|----------|-----------|
|              | kW             | HP   |         |                        |          | Pompa<br>Pump | Motore<br>Motor | Cod.     | €         |
| NR-201 A/9*  | 22             | 30   | 217÷92  | 16÷45                  | 3"       | RP-201 A/9    | + 6" MS152      | 21350801 | 5.930,00  |
|              |                |      |         |                        |          |               | + 8" MS201      | 21350810 | 7.417,00  |
| NR-201 A/10* | 26             | 35   | 241÷103 | 16÷45                  | 3"       | RP-201 A/10   | + 6" MS152      | 21350901 | 6.370,00  |
|              |                |      |         |                        |          |               | + 8" MS201      | 21350910 | 7.838,00  |
| NR-201 A/11* | 26             | 35   | 265÷113 | 16÷45                  | 3"       | RP-201 A/11   | + 6" MS152      | 21351001 | 6.590,00  |
|              |                |      |         |                        |          |               | + 8" MS201      | 21351010 | 8.058,00  |
| NR-201 A/12* | 30             | 40   | 289÷123 | 16÷45                  | 3"       | RP-201 A/12   | + 6" MS152      | 21351101 | 7.031,00  |
|              |                |      |         |                        |          |               | + 8" MS201      | 21351110 | 8.482,00  |
| NR-201 A/14  | 37             | 50   | 334÷144 | 16÷45                  | 3"       | RP-201 A/14   | + 6" MS153      | 21351201 | 9.414,00  |
|              |                |      |         |                        |          |               | + 8" MS201      | 21351210 | 9.331,00  |
| NR-201 A/16  | 45             | 60   | 385÷164 | 16÷45                  | 3"       | RP-201 A/16   | + 8" MS201      | 21351301 | 9.937,00  |
| NR-201 A/18  | 45             | 60   | 433÷185 | 16÷45                  | 3"       | RP-201 A/18   | + 8" MS201      | 21351401 | 10.376,00 |
| NR-201 A/20  | 52             | 70   | 482÷205 | 16÷45                  | 3"       | RP-201 A/20   | + 8" MS201      | 21351502 | 11.207,00 |
| NR-201 A/22  | 60             | 80   | 524÷223 | 16÷45                  | 3"       | RP-201 A/22   | + 8" MS201      | 21351602 | 12.036,00 |
| NR-201 A/24  | 60             | 80   | 578÷236 | 16÷45                  | 3"       | RP-201 A/24   | + 8" MS201      | 21351701 | 12.476,00 |
| NR-201 A/26  | 67             | 90   | 629÷267 | 16÷45                  | 3"       | RP-201 A/26   | + 8" MS201      | 21351801 | 13.306,00 |
| NR-201 B/2*  | 9,2            | 12,5 | 46÷21   | 36÷90                  | 3"       | RP-201 B/2    | + 6" CL140      | 21360210 | 3.161,00  |
|              |                |      |         |                        |          |               | + 6" MS152      | 21360201 | 3.559,00  |
| NR-201 B/3*  | 15             | 20   | 69÷31   | 36÷90                  | 3"       | RP-201 B/3    | + 6" CL140      | 21360310 | 3.624,00  |
|              |                |      |         |                        |          |               | + 6" MS152      | 21360304 | 4.145,00  |
| NR-201 B/4*  | 18,5           | 25   | 92÷41   | 36÷90                  | 3"       | RP-201 B/4    | + 6" CL140      | 21360410 | 3.919,00  |
|              |                |      |         |                        |          |               | + 6" MS152      | 21360401 | 4.611,00  |
| NR-201 B/5*  | 26             | 35   | 115÷52  | 36÷90                  | 3"       | RP-201 B/5    | + 6" MS152      | 21360501 | 5.328,00  |
|              |                |      |         |                        |          |               | + 8" MS201      | 21360510 | 6.796,00  |
| NR-201 B/6*  | 30             | 40   | 138÷59  | 36÷90                  | 3"       | RP-201 B/6    | + 6" MS152      | 21360601 | 5.779,00  |
|              |                |      |         |                        |          |               | + 8" MS201      | 21360610 | 7.230,00  |
| NR-201 B/7*  | 37             | 50   | 161÷65  | 36÷90                  | 3"       | RP-201 B/7    | + 6" MS153      | 21360701 | 7.954,00  |
|              |                |      |         |                        |          |               | + 8" MS201      | 21360710 | 7.871,00  |
| NR-201 B/8*  | 37             | 50   | 184÷74  | 36÷90                  | 3"       | RP-201 B/8    | + 6" MS153      | 21360802 | 8.184,00  |
|              |                |      |         |                        |          |               | + 8" MS201      | 21360810 | 8.101,00  |
| NR-201 B/9*  | 45             | 60   | 216÷89  | 36÷90                  | 3"       | RP-201B/9     | + 8" MS201      | 21360901 | 8.498,00  |
| NR-201 B/10* | 52             | 70   | 240÷102 | 36÷90                  | 3"       | RP-201B/10    | + 8" MS201      | 21361001 | 9.119,00  |
| NR-201 B/12* | 60             | 80   | 288÷122 | 36÷90                  | 3"       | RP-201B/12    | + 8" MS201      | 21361101 | 9.971,00  |
| NR-201 B/14  | 67             | 90   | 336÷144 | 36÷90                  | 3"       | RP-201B/14    | + 8" MS201      | 21361201 | 10.823,00 |
| NR-201 B/16  | 75             | 100  | 390÷169 | 36÷90                  | 3"       | RP-201B/16    | + 8" MS201      | 21361301 | 11.675,00 |
| NR-201 B/18  | 92             | 125  | 439÷188 | 36÷90                  | 3"       | RP-201B/18    | + 8" MS201      | 21361401 | 13.126,00 |
| NR-201 B/19  | 92             | 125  | 463÷207 | 36÷90                  | 3"       | RP-201B/19    | + 8" MS201      | 21361501 | 13.357,00 |
| NR-201 B/20  | 92             | 125  | 488÷406 | 36÷63                  | 3"       | RP-201B/20    | + 8" MS201      | 21361602 | 13.587,00 |
| NR-201C/2A*  | 11             | 15   | 39÷10   | 50÷114                 | 3"       | RP-201C/2A    | + 6" CL140      | 21370110 | 3.249,00  |
|              |                |      |         |                        |          |               | + 6" MS152      | 21370102 | 3.637,00  |
| NR-201 C/2*  | 13             | 17,5 | 48÷15   | 50÷120                 | 3"       | RP-201C/2     | + 6" CL140      | 21370210 | 3.351,00  |
|              |                |      |         |                        |          |               | + 6" MS152      | 21370202 | 3.753,00  |
| NR-201C/3A*  | 15             | 20   | 59÷23   | 50÷108                 | 3"       | RP-201C/3A    | + 6" CL140      | 21370310 | 3.653,00  |
|              |                |      |         |                        |          |               | + 6" MS152      | 21370302 | 4.174,00  |
| NR-201 C/3*  | 18,5           | 25   | 72÷23   | 50÷120                 | 3"       | RP-201C/3     | + 6" CL140      | 21370410 | 3.718,00  |
|              |                |      |         |                        |          |               | + 6" MS152      | 21370402 | 4.410,00  |
| NR-201 C/4*  | 22             | 30   | 96÷30   | 50÷120                 | 3"       | RP-201 C/4    | + 6" MS152      | 21370504 | 4.913,00  |
|              |                |      |         |                        |          |               | + 8" MS201      | 21370510 | 6.400,00  |
| NR-201 C/5*  | 30             | 40   | 120÷38  | 50÷120                 | 3"       | RP-201 C/5    | + 6" MS152      | 21370602 | 5.590,00  |
|              |                |      |         |                        |          |               | + 8" MS201      | 21370610 | 7.041,00  |
| NR-201 C/6*  | 37             | 50   | 144÷45  | 50÷120                 | 3"       | RP-201 C/6    | + 6" MS153      | 21370700 | 7.771,00  |
|              |                |      |         |                        |          |               | + 8" MS201      | 21370710 | 7.688,00  |
| NR-201 C/7*  | 45             | 60   | 168÷53  | 50÷120                 | 3"       | RP-201 C/7    | + 8" MS201      | 21370802 | 8.091,00  |
| NR-201 C/8*  | 52             | 70   | 192÷60  | 50÷120                 | 3"       | RP-201 C/8    | + 8" MS201      | 21370901 | 8.719,00  |



400 V - 50 Hz - 3~ - 2P - 2900 1/min

| Tipo<br>Type        | P <sub>2</sub> |     | H<br>m  | Q<br>m <sup>3</sup> /h | DNM<br>Ø | NR-201**      |                 |          |                  |
|---------------------|----------------|-----|---------|------------------------|----------|---------------|-----------------|----------|------------------|
|                     | kW             | HP  |         |                        |          | Pompa<br>Pump | Motore<br>Motor | Cod.     | €                |
| <b>NR-201 C/9*</b>  | 55             | 75  | 216÷68  | 50÷120                 | 3"       | RP-201 C/9    | + 8" MS201      | 21371001 | <b>9.150,00</b>  |
| <b>NR-201 C/10*</b> | 60             | 80  | 240÷75  | 50÷120                 | 3"       | RP-201 C/10   | + 8" MS201      | 21371101 | <b>9.582,00</b>  |
| <b>NR-201 C/11</b>  | 67             | 90  | 264÷83  | 50÷120                 | 3"       | RP-201 C/11   | + 8" MS201      | 21371201 | <b>10.210,00</b> |
| <b>NR-201 C/12</b>  | 75             | 100 | 288÷90  | 50÷120                 | 3"       | RP-201 C/12   | + 8" MS201      | 21371301 | <b>10.838,00</b> |
| <b>NR-201 C/13</b>  | 83             | 113 | 312÷98  | 50÷120                 | 3"       | RP-201 C/13   | + 8" MS201      | 21371402 | <b>11.589,00</b> |
| <b>NR-201 C/14</b>  | 92             | 125 | 336÷105 | 50÷120                 | 3"       | RP-201 C/14   | + 8" MS201      | 21371501 | <b>12.301,00</b> |
| <b>NR-201 C/15</b>  | 92             | 125 | 360÷113 | 50÷120                 | 3"       | RP-201 C/15   | + 8" MS201      | 21371601 | <b>12.538,00</b> |

\*\* Girante in ottone • Brass impeller • Impulsor en laton • Turbine en laiton

NR201: Versione con supporto di aspirazione in ghisa EN-GJL250, bocca di mandata in ghisa EN-GJL250 [EN-GJS500/7 per H>18 bar], albero in acciaio inossidabile, giranti in ottone, diffusori in ghisa EN-GJL250, mantello esterno in acciaio al carbonio G20Mn5 rivestito • Version with cast iron EN-GJL250 suction support, cast iron EN-GJL250 [EN-GJS500/7 for H>18 bar] outlet, stainless steel shaft, brass impeller, cast iron EN-GJL250 diffuser, epoxy coated carbon steel external shell • Versión con soporte de aspiración en fundición gris EN-GJL250, orificio de impulsión en fundición gris EN-GJL250 [EN-GJS500/7 por H>18 bar], eje en acero inox, impulsor en laton, difusor en fundición gris EN-GJL250, faldon exterior en acero G20Mn5 revistio • Version avec orifice de refoulement en fonte EN-GJL250 [EN-GJS500/7 pour H>18 bar], support d'aspiration en fonte EN-GJL250, arbre en acier inoxydable, turbines en laiton, diffuseurs en fonte EN-GJL250, manteau extérieure en acier G20Mn5 revetu.

Per le caratteristiche dei motori fare riferimento al listino motori sommersi • With regard to the characteristics of motors, please make reference to submersible motors' pricelist • Por las características de los motores hacer referencia a lista de precios de motores sumergibles • Pour les caractéristiques des moteurs, voir liste des prix moteurs immerges.

Le prestazioni riportate si intendono riferite a 2900 1/min • The reported hydraulic specifications refer to 2900 1/min • Las prestaciones hidraulicas reportadas se refieren a 2900 1/min • Les caractéristiques hydrauliques indiquées se réfèrent à 2900 1/min.

Versioni speciali e opzioni • Special versions and options • Versiones especiales y opciones • Versions spéciales et options

| Tipo<br>Type  | Girante<br>Impeller • Impulsor • Turbine | AQ            | Sovrapprezzo a stadio per versione con girante in AISI316 da aggiungere al prezzo della pompa<br>Surcharge for version with stainless steel AISI316 impeller to be added to the pump price, for each stage<br>Sobrepreso por cada impulsor para ejecucion con turbina en acer AISI 316 a ser anadido al precio de la bomba<br>Plus value chaque etage pour version avec turbine en acer AISI316 à ajouter au prix de la pompe. |
|---------------|------------------------------------------|---------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|               |                                          | €             |                                                                                                                                                                                                                                                                                                                                                                                                                                |
| <b>NR-201</b> | X                                        | <b>117,00</b> |                                                                                                                                                                                                                                                                                                                                                                                                                                |
|               | A                                        | <b>126,00</b> |                                                                                                                                                                                                                                                                                                                                                                                                                                |
|               | B                                        | <b>137,00</b> |                                                                                                                                                                                                                                                                                                                                                                                                                                |
|               | C                                        | <b>148,00</b> |                                                                                                                                                                                                                                                                                                                                                                                                                                |

Per versione con doppia uscita cavi (avv.stella-triangolo) vedi listino motori sommersi • For double cable exit (star-delta starting) please make reference to submersible motors' pricelist • Para ejecucion con doble salida de cable (arr.estrella-triangulo) hacer referencia a lista de precios de motores sumergibles • Pour version avec double sortie cable (demarrage etolie-triangle) voir liste des prix moteurs immerges.

\* Sovrapprezzo per versione funzionamento orizzontale [A2-A8,B1-B7, C2-C7, X2-X8]: 120 €; [A9-A16, B8-B14, C8-C15, X10-X16]: 180 €; [A18-A28, B16-B20, C16-C20, X18-X28]: 240 €; [A32-A34, X30-X34]: 300 € • Surcharge for horizontal installation [A2-A8,B1-B7, C2-C7, X2-X8]: 120 €; [A9-A16, B8-B14, C8-C15, X10-X16]: 180 €; [A18-A28, B16-B20, C16-C20, X18-X28]: 240 €; [A32-A34, X30-X34]: 300 € • Sobrepreso para funcionamiento horizontal [A2-A8,B1-B7, C2-C7, X2-X8]: 120 €; [A9-A16, B8-B14, C8-C15, X10-X16]: 180 €; [A18-A28, B16-B20, C16-C20, X18-X28]: 240 €; [A32-A34, X30-X34]: 300 € • Surcharge pour fonctionnement en horizontal [A2-A8,B1-B7, C2-C7, X2-X8]: 120 €; [A9-A16, B8-B14, C8-C15, X10-X16]: 180 €; [A18-A28, B16-B20, C16-C20, X18-X28]: 240 €; [A32-A34, X30-X34]: 300 €.

Imballo in cassa di legno +2% • Packing in wooden case +2% • Embalaje en caja de madera +2% • Emballage en caisse de bois +2%.

# S-181

2900 1/min

**ELETTROPOMPE SOMMERSE SEMIASSIALI 8"**  
**8" SEMI-AXIAL SUBMERSIBLE ELECTRIC PUMPS**  
**ELECTROBOMBAS SUMERGIDAS SEMIAXIALES 8"**  
**ELECTROPOMPES IMMERGEES SEMI-AXIALES 8"**

400 V - 50 Hz - 3~ - 2P - 2900 1/min

| Tipo<br>Type       | P <sub>2</sub> |      | H<br>m  | Q<br>m <sup>3</sup> /h | DNM<br>Ø | S-181         |                 |          |                  |
|--------------------|----------------|------|---------|------------------------|----------|---------------|-----------------|----------|------------------|
|                    | kW             | HP   |         |                        |          | Pompa<br>Pump | Motore<br>Motor | Cod.     | €                |
| <b>S-181 A/1*</b>  | 5,5            | 7,5  | 24÷10   | 24÷100                 | 5"       | SP-181 A/1    | + 6" CL140      | 22241010 | <b>2.116,00</b>  |
|                    |                |      |         |                        |          |               | + 6" MS152      | 22241000 | <b>2.540,00</b>  |
| <b>S-181 A/2A*</b> | 7,5            | 10   | 41÷15   | 24÷100                 | 5"       | SP-181 A/2A   | + 6" CL140      | 22241040 | <b>2.500,00</b>  |
|                    |                |      |         |                        |          |               | + 6" MS152      | 22241030 | <b>2.907,00</b>  |
| <b>S-181 A/2*</b>  | 9,2            | 12,5 | 48÷19   | 24÷100                 | 5"       | SP-181 A/2    | + 6" CL140      | 22241070 | <b>2.565,00</b>  |
|                    |                |      |         |                        |          |               | + 6" MS152      | 22241060 | <b>2.963,00</b>  |
| <b>S-181 A/3A*</b> | 11             | 15   | 62÷21   | 24÷100                 | 5"       | SP-181 A/3A   | + 6" CL140      | 22241100 | <b>2.949,00</b>  |
|                    |                |      |         |                        |          |               | + 6" MS152      | 22241090 | <b>3.337,00</b>  |
| <b>S-181 A/3*</b>  | 13             | 17,5 | 72÷29   | 24÷100                 | 5"       | SP-181 A/3    | + 6" CL140      | 22241130 | <b>3.051,00</b>  |
|                    |                |      |         |                        |          |               | + 6" MS152      | 22241120 | <b>3.453,00</b>  |
| <b>S-181 A/4A*</b> | 15             | 20   | 82÷30   | 24÷100                 | 5"       | SP-181 A/4A   | + 6" CL140      | 22241160 | <b>3.435,00</b>  |
|                    |                |      |         |                        |          |               | + 6" MS152      | 22241150 | <b>3.956,00</b>  |
| <b>S-181 A/4*</b>  | 18,5           | 25   | 96÷39   | 24÷100                 | 5"       | SP-181 A/4    | + 6" CL140      | 22241190 | <b>3.500,00</b>  |
|                    |                |      |         |                        |          |               | + 6" MS152      | 22241180 | <b>4.192,00</b>  |
| <b>S-181 A/5*</b>  | 22             | 30   | 120÷49  | 24÷100                 | 5"       | SP-181 A/5    | + 6" MS152      | 22240075 | <b>4.777,00</b>  |
| <b>S-181 A/6*</b>  | 26             | 35   | 144÷58  | 24÷100                 | 5"       | SP-181 A/6    | + 6" MS152      | 22240084 | <b>5.316,00</b>  |
| <b>S-181 A/7*</b>  | 30             | 40   | 173÷68  | 24÷100                 | 5"       | SP-181 A/7    | + 6" MS152      | 22240093 | <b>5.856,00</b>  |
| <b>S-181 A/8*</b>  | 37             | 50   | 192÷78  | 24÷100                 | 5"       | SP-181 A/8    | + 6" MS153      | 22241240 | <b>8.119,00</b>  |
|                    |                |      |         |                        |          |               | + 8" MS201      | 22241250 | <b>8.036,00</b>  |
| <b>S-181 A/9*</b>  | 45             | 60   | 217÷88  | 24÷100                 | 5"       | SP-181 A/9    | + 8" MS201      | 22241270 | <b>8.522,00</b>  |
| <b>S-181 A/10*</b> | 45             | 60   | 240÷97  | 24÷100                 | 5"       | SP-181 A/10   | + 8" MS201      | 22241300 | <b>8.841,00</b>  |
| <b>S-181 A/11</b>  | 55             | 75   | 264÷107 | 24÷100                 | 5"       | SP-181 A/11   | + 8" MS201      | 22241330 | <b>9.746,00</b>  |
| <b>S-181 A/12</b>  | 59             | 80   | 289÷117 | 24÷100                 | 5"       | SP-181 A/12   | + 8" MS201      | 22241360 | <b>10.260,00</b> |
| <b>S-181 A/13</b>  | 67             | 90   | 312÷127 | 24÷100                 | 5"       | SP-181 A/13   | + 8" MS201      | 22241390 | <b>10.970,00</b> |
| <b>S-181 B/1*</b>  | 7,5            | 10   | 25÷8    | 48÷145                 | 5"       | SP-181 B/1    | + 6" CL140      | 22240331 | <b>2.175,00</b>  |
|                    |                |      |         |                        |          |               | + 6" MS152      | 22240332 | <b>2.582,00</b>  |
| <b>S-181 B/2B*</b> | 9,2            | 12,5 | 37÷21   | 48÷120                 | 5"       | SP-181 B/2B   | + 6" CL140      | 22246010 | <b>2.555,00</b>  |
|                    |                |      |         |                        |          |               | + 6" MS152      | 22246000 | <b>2.953,00</b>  |
| <b>S-181 B/2A*</b> | 11             | 15   | 42÷7    | 48÷145                 | 5"       | SP-181 B/2A   | + 6" CL140      | 22246040 | <b>2.620,00</b>  |
|                    |                |      |         |                        |          |               | + 6" MS152      | 22246030 | <b>3.008,00</b>  |
| <b>S-181 B/2*</b>  | 13             | 17,5 | 49÷18   | 48÷145                 | 5"       | SP-181 B/2    | + 6" CL140      | 22246070 | <b>2.722,00</b>  |
|                    |                |      |         |                        |          |               | + 6" MS152      | 22246060 | <b>3.124,00</b>  |
| <b>S-181 B/3B*</b> | 15             | 20   | 56÷48   | 48÷84                  | 5"       | SP-181 B/3B   | + 6" CL140      | 22246100 | <b>3.102,00</b>  |
|                    |                |      |         |                        |          |               | + 6" MS152      | 22240344 | <b>3.623,00</b>  |
| <b>S-181 B/3°*</b> | 18,5           | 25   | 61÷18   | 48÷145                 | 5"       | SP-181 B/3A   | + 6" CL140      | 22246130 | <b>3.167,00</b>  |
|                    |                |      |         |                        |          |               | + 6" MS152      | 22246120 | <b>3.859,00</b>  |
| <b>S-181 B/3*</b>  | 22             | 30   | 74÷28   | 48÷145                 | 5"       | SP-181 B/3    | + 6" MS152      | 22240460 | <b>4.125,00</b>  |
| <b>S-181 B/4*</b>  | 26             | 35   | 98÷36   | 48÷84                  | 5"       | SP-181 B/4    | + 6" MS152      | 22240359 | <b>4.660,00</b>  |
| <b>S-181 B/5A*</b> | 30             | 40   | 105÷88  | 48÷145                 | 5"       | SP-181 B/5A   | + 6" MS152      | 22246150 | <b>5.196,00</b>  |
| <b>S-181 B/5*</b>  | 37             | 50   | 123÷ 60 | 48÷145                 | 5"       | SP-181 B/5    | + 6" MS153      | 22240384 | <b>7.140,00</b>  |
|                    |                |      |         |                        |          |               | + 8" MS201      | 22240250 | <b>7.057,00</b>  |
| <b>S-181 B/6*</b>  | 45             | 60   | 146÷ 55 | 48÷145                 | 5"       | SP-181 B/6    | + 8" MS201      | 22246180 | <b>7.538,00</b>  |
| <b>S-181 B/7*</b>  | 52             | 70   | 170÷ 67 | 48÷145                 | 5"       | SP-181 B/7    | + 8" MS201      | 22246210 | <b>8.244,00</b>  |
| <b>S-181 B/8*</b>  | 59             | 80   | 194÷ 80 | 48÷145                 | 5"       | SP-181 B/8    | + 8" MS201      | 22246240 | <b>8.949,00</b>  |
| <b>S-181 B/9*</b>  | 67             | 90   | 223÷101 | 48÷145                 | 5"       | SP-181 B/9    | + 8" MS201      | 22246270 | <b>9.655,00</b>  |
| <b>S-181 B/10*</b> | 67             | 90   | 246÷113 | 48÷145                 | 5"       | SP-181 B/10   | + 8" MS201      | 22246300 | <b>9.969,00</b>  |
| <b>S-181 B/11</b>  | 83             | 113  | 271÷118 | 48÷145                 | 5"       | SP-181 B/11   | + 8" MS201      | 22240434 | <b>11.189,00</b> |



400 V - 50 Hz - 3~ - 2P - 2900 1/min

| Tipo<br>Type        | P <sub>2</sub> |      | H<br>m  | Q<br>m <sup>3</sup> /h | DNM<br>Ø | S-181         |                 |          |                  |
|---------------------|----------------|------|---------|------------------------|----------|---------------|-----------------|----------|------------------|
|                     | kW             | HP   |         |                        |          | Pompa<br>Pump | Motore<br>Motor | Cod.     | €                |
| <b>S-181 B/12</b>   | 92             | 125  | 295÷123 | 48÷145                 | 5"       | SP-181 B/12   | + 8" MS201      | 22246330 | <b>11.980,00</b> |
| <b>S-181 B/13</b>   | 92             | 125  | 320÷133 | 48÷145                 | 5"       | SP-181 B/13   | + 8" MS201      | 22240451 | <b>12.295,00</b> |
| <b>S-181 C/1*</b>   | 7,5            | 10   | 18÷11   | 96÷160                 | 5"       | SP-181 C/1    | + 6" CL140      | 22247015 | <b>2.187,00</b>  |
|                     |                |      |         |                        |          |               | + 6" MS152      | 22247000 | <b>2.594,00</b>  |
| <b>S-181 C/2B*</b>  | 11             | 15   | 32÷17   | 96÷144                 | 5"       | SP-181C/2B    | + 6" CL140      | 22247040 | <b>2.643,00</b>  |
|                     |                |      |         |                        |          |               | + 6" MS152      | 22247030 | <b>3.031,00</b>  |
| <b>S-181 C/2*</b>   | 15             | 20   | 39÷22   | 96÷160                 | 5"       | SP-181 C/2    | + 6" CL140      | 22240615 | <b>2.810,00</b>  |
|                     |                |      |         |                        |          |               | + 6" MS152      | 22240647 | <b>3.331,00</b>  |
| <b>S-181 C/3**</b>  | 18,5           | 25   | 52÷25   | 96÷160                 | 5"       | SP-181C/3A    | + 6" CL140      | 22247070 | <b>3.199,00</b>  |
|                     |                |      |         |                        |          |               | + 6" MS152      | 22247060 | <b>3.891,00</b>  |
| <b>S-181 C/3*</b>   | 22             | 30   | 58÷33   | 96÷160                 | 5"       | SP-181 C/3    | + 6" MS152      | 22247090 | <b>4.157,00</b>  |
| <b>S-181 C/4A*</b>  | 26             | 35   | 69÷34   | 96÷160                 | 5"       | SP-181C/4A    | + 6" MS152      | 22247120 | <b>4.704,00</b>  |
| <b>S-181 C/4*</b>   | 30             | 40   | 79÷44   | 96÷160                 | 5"       | SP-181 C/4    | + 6" MS152      | 22247150 | <b>4.925,00</b>  |
| <b>S-181 C/5*</b>   | 37             | 50   | 99÷60   | 96÷160                 | 5"       | SP-181 C/5    | + 6" MS153      | 22247180 | <b>7.193,00</b>  |
|                     |                |      |         |                        |          |               | + 8" MS201      | 22247190 | <b>7.110,00</b>  |
| <b>S-181 C/6*</b>   | 45             | 60   | 118÷72  | 96÷160                 | 5"       | SP-181 C/6    | + 8" MS201      | 22247210 | <b>7.601,00</b>  |
| <b>S-181 C/7*</b>   | 55             | 75   | 137÷84  | 96÷160                 | 5"       | SP-181 C/7    | + 8" MS201      | 22247240 | <b>8.511,00</b>  |
| <b>S-181 C/8*</b>   | 59             | 80   | 157÷88  | 96÷160                 | 5"       | SP-181 C/8    | + 8" MS201      | 22247270 | <b>9.031,00</b>  |
| <b>S-181 C/9*</b>   | 67             | 90   | 177÷99  | 96÷160                 | 5"       | SP-181 C/9    | + 8" MS201      | 22247300 | <b>9.746,00</b>  |
| <b>S-181 C/10</b>   | 75             | 100  | 196÷110 | 96÷160                 | 5"       | SP-181 C/10   | + 8" MS201      | 22247330 | <b>10.462,00</b> |
| <b>S-181 C/11</b>   | 92             | 125  | 216÷121 | 96÷160                 | 5"       | SP-181 C/11   | + 8" MS201      | 22247360 | <b>11.776,00</b> |
| <b>S-181 C/12</b>   | 92             | 125  | 236÷132 | 96÷160                 | 5"       | SP-181 C/12   | + 8" MS201      | 22247390 | <b>12.101,00</b> |
| <b>S-181 D/1*</b>   | 9,2            | 12,5 | 22÷5    | 108÷228                | 5"       | S-181 D/1     | + 6" CL140      | 22248010 | <b>2.247,00</b>  |
|                     |                |      |         |                        |          |               | + 6" MS152      | 22248000 | <b>2.645,00</b>  |
| <b>S-181 D/2A *</b> | 15             | 20   | 33÷13   | 108÷204                | 5"       | S-181 D/2A    | + 6" CL140      | 22248040 | <b>2.803,00</b>  |
|                     |                |      |         |                        |          |               | + 6" MS152      | 22248030 | <b>3.324,00</b>  |
| <b>S-181 D/2*</b>   | 18,5           | 25   | 43÷12   | 108÷228                | 5"       | S-181 D/2     | + 6" CL140      | 22248070 | <b>2.868,00</b>  |
|                     |                |      |         |                        |          |               | + 6" MS152      | 22248060 | <b>3.560,00</b>  |
| <b>S-181 D/3A*</b>  | 22             | 30   | 51÷30   | 108÷228                | 5"       | S-181 D/3A    | + 6" MS152      | 22248090 | <b>4.150,00</b>  |
| <b>S-181 D/3*</b>   | 30             | 40   | 65÷18   | 108÷228                | 5"       | S-181 D/3     | + 6" MS152      | 22248120 | <b>4.591,00</b>  |
| <b>S-181 D/4*</b>   | 37             | 50   | 87÷26   | 108÷228                | 5"       | S-181 D/4     | + 6" MS153      | 22240866 | <b>6.858,00</b>  |
|                     |                |      |         |                        |          |               | + 8" MS201      | 22240815 | <b>6.775,00</b>  |
| <b>S-181 D/5*</b>   | 52             | 70   | 106÷30  | 108÷228                | 5"       | S-181 D/5     | + 8" MS201      | 22248150 | <b>7.655,00</b>  |
| <b>S-181 D/6*</b>   | 59             | 80   | 128÷36  | 108÷228                | 5"       | S-181 D/6     | + 8" MS201      | 22248180 | <b>8.368,00</b>  |
| <b>S-181 D/7*</b>   | 67             | 90   | 152÷42  | 108÷228                | 5"       | S-181 D/7     | + 8" MS201      | 22248210 | <b>9.082,00</b>  |
| <b>S-181 D/8</b>    | 75             | 100  | 171÷53  | 108÷228                | 5"       | S-181 D/8     | + 8" MS201      | 22248240 | <b>9.796,00</b>  |
| <b>S-181 D/9</b>    | 92             | 125  | 194÷64  | 108÷228                | 5"       | S-181 D/9     | + 8" MS201      | 22248270 | <b>11.109,00</b> |

S-181: Versione con supporto di aspirazione e bocca di mandata in ghisa EN-GJL250 o acciaio al carbonio G20Mn5, albero in acciaio inossidabile, giranti e diffusori in ghisa EN-GJL250 o acciaio al carbonio G20Mn5 • Version with cast iron EN-GJL250 or G20Mn5 steel suction support and outlet, stainless steel shaft, cast iron EN-GJL250 or G20Mn5 steel impeller and diffuser • Versión con soporte de aspiración y orificio de impulsión en fundición gris EN-GJL250 o acero G20Mn5, eje en acero inox, impulsor y difusor en fundición gris EN-GJL250 o acero G20Mn5 • Version avec orifice de refoulement et support d'aspiration en fonte EN-GJL250 ou acier G20Mn5, arbre en acier inoxydable, turbines et diffuseurs en fonte EN-GJL250 ou acier G20Mn5

Pompe e motori possono essere forniti anche in colore nero • Pumps and motors can be supplied also in black colour • Bombas y motores pueden venir tambien en color negro • Pompes et moteurs peuvent être fournis aussi en couleur noire.

Per le caratteristiche dei motori fare riferimento al listino motori sommersi • With regard to the characteristics of motors, please make reference to submersible motors' pricelist • Por las características de los motores hacer referencia a lista de precios de motores sumergibles • Pour les caractéristiques des moteurs, voir liste des prix moteurs immergés.

Le prestazioni riportate si intendono riferite a 2900 1/min • The reported hydraulic specifications refer to 2900 1/min • Las prestaciones hidráulicas reportadas se refieren a 2900 1/min • Les caractéristiques hydrauliques indiquées se réfèrent à 2900 1/min.

| Tipo<br>Type | Girante<br><i>Impeller • Impulsor • Turbine</i> | BR     | Sovrapprezzo a stadio per versione con girante in BRONZO da aggiungere al prezzo della pompa<br><i>Surcharge for version with impeller in bronze to be added to the pump price, for each stage</i>                |
|--------------|-------------------------------------------------|--------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|              |                                                 | €      |                                                                                                                                                                                                                   |
| S-181        | A                                               | 154,00 | <i>Sobrepreso por cada impulsor para ejecucion con turbina en bronce a ser anadido al precio de la bomba</i><br><i>Plus value chaque etage pour version avec turbine en bronze à ajouter au prix de la pompe.</i> |
|              | B                                               | 158,00 |                                                                                                                                                                                                                   |
|              | C                                               | 164,00 |                                                                                                                                                                                                                   |
|              | D                                               | 170,00 |                                                                                                                                                                                                                   |

| Tipo<br>Type | Girante<br><i>Impeller • Impulsor • Turbine</i> | AQ     | Sovrapprezzo a stadio per versione con girante in AISI316 da aggiungere al prezzo della pompa<br><i>Surcharge for version with stainless steel AISI316 impeller to be added to the pump price, for each stage</i>              |
|--------------|-------------------------------------------------|--------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|              |                                                 | €      |                                                                                                                                                                                                                                |
| S-181        | A                                               | 142,00 | <i>Sobrepreso por cada impulsor para ejecucion con turbina en acer AISI 316 a ser anadido al precio de la bomba</i><br><i>Plus value chaque etage pour version avec turbine en acer AISI316 à ajouter au prix de la pompe.</i> |
|              | B                                               | 146,00 |                                                                                                                                                                                                                                |
|              | C                                               | 152,00 |                                                                                                                                                                                                                                |
|              | D                                               | 157,00 |                                                                                                                                                                                                                                |

Per versione con doppia uscita cavi (avv.stella-triangolo) vedi listino motori sommersi • *For double cable exit (star-delta starting) please make reference to submersible motors' pricelist* • *Para ejecucion con doble salida de cable (arr.estrella-triangulo) hacer referencia a lista de precios de motores sumergibles* • *Pour version avec double sortie cable (demarrage etolie-triangle) voir liste des prix moteurs immerges.*

\* Sovrapprezzo per versione funzionamento orizzontale € 25 a stadio • *Surcharge for horizontal installation € 25 each impeller* • *Sobrepreso para funcionamiento horizontal € 25 cada impulsor* • *Plus value pour fonctionnement en horizontal € 25 chaque turbine.*

Sovrapprezzo per versione con bocca flangiata € 75 • *Surcharge for version with flanged outlet € 75* • *Sobrepreso para ejecucion con boca de salida de brida € 75* • *Plus value pour version avec sortie bridée € 75.*

Sovrapprezzo kit flange 4": 94 €; 5": 100 € • *Surcharge for kit flanges 4": 94 €; 5": 100 €* • *Sobrepreso para kit bridas 4": 94 €; 5": 100 €* • *Plus value kit bridas 4": 94 €; 5": 100 €.*

Imballo in cassa di legno +2% • *Packing in wooden case +2%* • *Embalaje en caja de madera +2%* • *Emballage en caisse de bois +2%*.

# NR-250

2900 1/min

## ELETTROPOMPE SOMMERSE RADIALI 10" 10" RADIAL SUBMERSIBLE ELECTRIC PUMPS ELECTROBOMBAS SUMERGIDAS RADIALES 10" ELECTROPOMPES IMMERGEES RADIALES 10"

400 V - 50 Hz - 3~ - 2P - 2900 1/min

| Tipo<br>Type  | P <sub>2</sub> |     | H<br>m    | Q<br>m <sup>3</sup> /h | DNM<br>Ø | NR-250**      |                 |          |           |
|---------------|----------------|-----|-----------|------------------------|----------|---------------|-----------------|----------|-----------|
|               | kW             | HP  |           |                        |          | Pompa<br>Pump | Motore<br>Motor | Cod.     | €         |
| NR-250 A/4A*  | 30             | 40  | 142÷44    | 35÷100                 | 5"       | RP-250 A/4A   | +8" MS201       | 21400101 | 9.321,00  |
| NR-250 A/5A*  | 37             | 50  | 177÷55    | 35÷100                 | 5"       | RP-250 A/5A   | +8" MS201       | 21400121 | 10.175,00 |
| NR-250 A/6A*  | 45             | 60  | 213÷66    | 35÷100                 | 5"       | RP-250 A/6A   | +8" MS201       | 21400141 | 10.785,00 |
| NR-250 A/7A*  | 52             | 70  | 248÷77    | 35÷100                 | 5"       | RP-250 A/7A   | +8" MS201       | 21400161 | 11.620,00 |
| NR-250 A/8A*  | 59             | 80  | 284÷88    | 35÷100                 | 5"       | RP-250 A/8A   | +8" MS201       | 21400181 | 12.455,00 |
| NR-250 A/9A*  | 67             | 90  | 319,5÷99  | 35÷100                 | 5"       | RP-250 A/9A   | +8" MS201       | 21400201 | 13.290,00 |
| NR-250 A/10A* | 75             | 100 | 355÷110   | 35÷100                 | 5"       | RP-250 A/10A  | +8" MS201       | 21400221 | 14.125,00 |
|               |                |     |           |                        |          |               | +10" MS251      | 21400230 | 16.238,00 |
| NR-250 A/11*  | 92             | 125 | 412÷143   | 35÷100                 | 5"       | RP-250 A/11   | +8" MS201       | 21400241 | 15.559,00 |
|               |                |     |           |                        |          |               | +10" MS251      | 21400242 | 16.912,00 |
| NR-250 A/12A* | 92             | 125 | 426÷132   | 35÷100                 | 5"       | RP-250 A/12A  | +8" MS201       | 21400261 | 16.003,00 |
|               |                |     |           |                        |          |               | +10" MS251      | 21400265 | 17.356,00 |
| NR-250 A/12*  | 110            | 150 | 450÷156   | 35÷100                 | 5"       | RP-250 A/12   | +10" MS251      | 21400271 | 17.604,00 |
| NR-250 A/13   | 110            | 150 | 487,5÷169 | 35÷100                 | 5"       | RP-250 A/13   | +10" MS251      | 21400291 | 18.048,00 |
| NR-250 A/14   | 110            | 150 | 525÷182   | 35÷100                 | 5"       | RP-250 A/14   | +10" MS251      | 21400301 | 18.492,00 |
| NR-250 A/15   | 132            | 180 | 562,5÷195 | 35÷100                 | 5"       | RP-250 A/15   | +10" MS251      | 21400321 | 20.283,00 |
| NR-250 A/16   | 132            | 180 | 600÷208   | 35÷100                 | 5"       | RP-250 A/16   | +10" MS251      | 21400341 | 20.728,00 |
| NR-250 A/18A  | 132            | 180 | 639÷198   | 35÷100                 | 5"       | RP-250 A/18A  | +10" MS251      | 21400381 | 21.616,00 |
| NR-250 A/18   | 150            | 200 | 675÷234   | 35÷100                 | 5"       | RP-250 A/18   | +10" MS251      | 21400391 | 22.196,00 |
| NR-250 A/19   | 150            | 200 | 712,5÷247 | 35÷100                 | 5"       | RP-250 A/19   | +10" MS251      | 21400401 | 22.640,00 |
| NR-250 A/20   | 170            | 230 | 750÷260   | 35÷100                 | 5"       | RP-250 A/20   | +10" MS251      | 21400421 | 23.598,00 |
| NR-250 A/21   | 170            | 230 | 788÷273   | 35÷100                 | 5"       | RP-250 A/21   | +10" MS251      | 21400441 | 24.042,00 |
| NR-250 A/22   | 185            | 250 | 825÷286   | 35÷100                 | 5"       | RP-250 A/22   | +10" MS251      | 21400461 | 25.050,00 |
| NR-250 A/23   | 185            | 250 | 863÷299   | 35÷100                 | 5"       | RP-250 A/23   | +10" MS251      | 21400481 | 25.494,00 |
| NR-250 B/3A*  | 37             | 50  | 103÷48    | 60÷160                 | 5"       | RP-250 B/3A   | +8" MS201       | 21401101 | 9.777,00  |
| NR-250 B/4A*  | 52             | 70  | 138÷64    | 60÷160                 | 5"       | RP-250 B/4A   | +8" MS201       | 21401121 | 10.863,00 |
| NR-250 B/5A*  | 59             | 80  | 172÷80    | 60÷160                 | 5"       | RP-250 B/5A   | +8" MS201       | 21401141 | 11.783,00 |
| NR-250 B/5*   | 67             | 90  | 180÷87    | 60÷160                 | 5"       | RP-250 B/5    | +8" MS201       | 21401151 | 12.174,00 |
| NR-250 B/6A*  | 75             | 100 | 207÷96    | 60÷160                 | 5"       | RP-250 B/6A   | +8" MS201       | 21401161 | 13.094,00 |
|               |                |     |           |                        |          |               | +10" MS251      | 21401170 | 15.207,00 |
| NR-250 B/7A*  | 92             | 125 | 241÷112   | 60÷160                 | 5"       | RP-250 B/7A   | +8" MS201       | 21401181 | 14.614,00 |
|               |                |     |           |                        |          |               | +10" MS251      | 21401190 | 15.967,00 |
| NR-250 B/8*   | 110            | 150 | 288÷140   | 60÷160                 | 5"       | RP-250 B/8    | +10" MS251      | 21401201 | 16.744,00 |
| NR-250 B/9A*  | 110            | 150 | 310÷144   | 60÷160                 | 5"       | RP-250 B/9A   | +10" MS251      | 21401221 | 17.273,00 |
| NR-250 B/10*  | 132            | 180 | 360÷175   | 60÷160                 | 5"       | RP-250 B/10   | +10" MS251      | 21401241 | 19.149,00 |
| NR-250 B/11A* | 132            | 180 | 379÷176   | 60÷160                 | 5"       | RP-250 B/11A  | +10" MS251      | 21401261 | 19.679,00 |
| NR-250 B/11*  | 150            | 200 | 396÷193   | 60÷160                 | 5"       | RP-250 B/11   | +10" MS251      | 21401271 | 20.259,00 |
| NR-250 B/12A  | 150            | 200 | 414÷192   | 60÷160                 | 5"       | RP-250 B/12A  | +10" MS251      | 21401281 | 20.788,00 |
| NR-250 B/12   | 170            | 230 | 432÷210   | 60÷160                 | 5"       | RP-250 B/12   | +10" MS251      | 21401291 | 21.302,00 |
| NR-250 B/13A  | 170            | 230 | 449÷208   | 60÷160                 | 5"       | RP-250 B/13A  | +10" MS251      | 21401301 | 21.831,00 |
| NR-250 B/14   | 185            | 250 | 504÷245   | 60÷160                 | 5"       | RP-250 B/14   | +10" MS251      | 21401321 | 22.924,00 |
| NR-250 B/15A  | 185            | 250 | 518÷240   | 60÷160                 | 5"       | RP-250 B/15A  | +10" MS251      | 21401341 | 23.453,00 |
| NR-250 C/2*   | 37             | 50  | 72÷27     | 70÷210                 | 5"       | NR-250 C/2    | +8" MS201       | 21402101 | 9.476,00  |
| NR-250 C/3*   | 52             | 70  | 108÷40,5  | 70÷210                 | 5"       | NR-250 C/3    | +8" MS201       | 21402121 | 10.614,00 |
| NR-250 C/4A*  | 67             | 90  | 140÷46    | 70÷210                 | 5"       | NR-250 C/4A   | +8" MS201       | 21402141 | 11.977,00 |
| NR-250 C/5*   | 92             | 125 | 180÷67,5  | 70÷210                 | 5"       | NR-250 C/5    | +8" MS201       | 21402161 | 13.939,00 |
|               |                |     |           |                        |          |               | +10" MS251      | 21402170 | 15.292,00 |



400 V - 50 Hz - 3~ - 2P - 2900 1/min

| Tipo<br>Type        | P <sub>2</sub> |     | H<br>m    | Q<br>m <sup>3</sup> /h | DNM<br>Ø | NR-250**      |                 |          |                  |
|---------------------|----------------|-----|-----------|------------------------|----------|---------------|-----------------|----------|------------------|
|                     | kW             | HP  |           |                        |          | Pompa<br>Pump | Motore<br>Motor | Cod.     | €                |
| <b>NR-250 C/6*</b>  | 110            | 150 | 216÷81    | 70÷210                 | 5"       | NR-250 C/6    | +10" MS251      | 21402181 | <b>16.122,00</b> |
| <b>NR-250 C/7A*</b> | 110            | 150 | 245÷80,5  | 70÷210                 | 5"       | NR-250 C/7A   | +10" MS251      | 21402201 | <b>16.703,00</b> |
| <b>NR-250 C/8A*</b> | 132            | 180 | 280÷92    | 70÷210                 | 5"       | NR-250 C/8A   | +10" MS251      | 21402221 | <b>18.631,00</b> |
| <b>NR-250 C/9A*</b> | 150            | 200 | 315÷103,5 | 70÷210                 | 5"       | NR-250 C/9A   | +10" MS251      | 21402241 | <b>19.793,00</b> |
| <b>NR-250 C/10</b>  | 170            | 230 | 360÷135   | 70÷210                 | 5"       | NR-250 C/10   | +10" MS251      | 21402261 | <b>20.888,00</b> |
| <b>NR-250 C/11</b>  | 185            | 250 | 397÷148,5 | 70÷210                 | 5"       | NR-250 C/11   | +10" MS251      | 21402281 | <b>22.033,00</b> |

\*\* Girante in ottone • Brass impeller • Impulsor en laton • Turbine en laiton

NR250: Versione con supporto di aspirazione in ghisa EN-GJS500/7, bocca di mandata in ghisa EN-GJS500/7, albero in acciaio inossidabile, giranti in ottone, diffusori in ghisa EN-GJL250, mantello esterno in acciaio al carbonio G20Mn5 rivestito • Version with cast iron EN-GJS500/7 suction support, cast iron EN-GJS500/7 outlet, stainless steel shaft, brass impeller, cast iron EN-GJL250 diffuser, epoxy coated carbon steel external shell • Versión con soporte de aspiración en fundición gris EN-GJS500/7, orificio de impulsión en fundición gris EN-GJS500/7, eje en acero inox, impulsor en laton, difusor en fundición gris EN-GJL250, faldon exterior en acero G20Mn5 revistio • Version avec orifice de refoulement en fonte EN-GJS500/7, support d'aspiration en fonte EN-GJS500/7, arbre en acier inoxydable, turbines en laiton, diffuseurs en fonte EN-GJL250, manteau extérieur en acier G20Mn5 revetu.

Pompe e motori possono essere forniti anche in colore nero • Pumps and motors can be supplied also in black colour • Bombas y motores pueden venir tambien en color negro • Pompes et moteurs peuvent etre fournis aussi en couleur noire.

Per le caratteristiche dei motori fare riferimento al listino motori sommersi • With regard to the characteristics of motors, please make reference to submersible motors' pricelist • Por las características de los motores hacer referencia a lista de precios de motores sumergibles • Pour les caractéristiques des moteurs, voir liste des prix moteurs immerges.

Le prestazioni riportate si intendono riferite a 2900 1/min • The reported hydraulic specifications refer to 2900 1/min • Las prestaciones hidraulicas reportadas se refieren a 2900 1/min • Les caractéristiques hydrauliques indiquées se réfèrent à 2900 1/min.

Versioni speciali e opzioni • Special versions and options • Versiones especiales y opciones • Versions spéciales et options

Per versione con doppia uscita cavi (avv.stella-triangolo) vedi listino motori sommersi • For double cable exit (star-delta starting) please make reference to submersible motors' pricelist • Para ejecución con doble salida de cable (arr.estrella-triangulo) hacer referencia a lista de precios de motores sumergibles • Pour version avec double sortie cable (demarrage etolie-triangle) voir liste des prix moteurs immerges.

\* Sovrapprezzo per versione funzionamento orizzontale (A4-A8, B3-B8, C2-C8): 144 €; (A9-A16, B9-B16, C9-C12): 216 €; (A17-A24, B17): 288 € • Surcharge for horizontal installation (A4-A8, B3-B8, C2-C8): 144 €; (A9-A16, B9-B16, C9-C12): 216 €; (A17-A24, B17): 288 € • Sobrecosto para funcionamiento horizontal (A4-A8, B3-B8, C2-C8): 144 €; (A9-A16, B9-B16, C9-C12): 216 €; (A17-A24, B17): 288 € • Surcharge pour fonctionnement en horizontal (A4-A8, B3-B8, C2-C8): 144 €; (A9-A16, B9-B16, C9-C12): 216€; (A17-A24, B17): 288 €.

Imballo in cassa di legno +2% • Packing in wooden case +2% • Embalaje en caja de madera +2% • Emballage en caisse de bois +2%.

# S-253

2900 1/min

**ELETTROPOMPE SOMMERSE SEMIASSIALI 10"**  
**10" SEMI-AXIAL SUBMERSIBLE ELECTRIC PUMPS**  
**ELECTROBOMBAS SUMERGIDAS SEMIAXIALES 10"**  
**ELECTROPOMPES IMMERGEES SEMI-AXIALES 10"**

New

400 V - 50 Hz - 3~ - 2P - 2900 1/min

| Tipo<br>Type       | P <sub>2</sub> |     | H<br>m  | Q<br>m <sup>3</sup> /h | DNM<br>Ø | S-253         |                 |          |                  |
|--------------------|----------------|-----|---------|------------------------|----------|---------------|-----------------|----------|------------------|
|                    | kW             | HP  |         |                        |          | Pompa<br>Pump | Motore<br>Motor | Cod.     | €                |
| <b>S-253 A/1A*</b> | 22             | 30  | 41÷20   | 100÷220                | 6"       | SP-253 A/1A   | + 8" MS201      | 22355000 | <b>6.039,00</b>  |
|                    |                |     |         |                        |          |               | + 6" MS152      | 22355010 | <b>4.552,00</b>  |
| <b>S-253 A/1*</b>  | 26             | 35  | 45÷29   | 100÷220                | 6"       | SP-253 A/1    | + 8" MS201      | 22355050 | <b>6.240,00</b>  |
|                    |                |     |         |                        |          |               | + 6" MS152      | 22355060 | <b>4.772,00</b>  |
| <b>S-253 A/2B*</b> | 37             | 50  | 67÷28   | 100÷210                | 6"       | SP-253 A/2B   | + 8" MS201      | 22355100 | <b>7.477,00</b>  |
| <b>S-253 A/2A*</b> | 45             | 60  | 82÷44   | 100÷220                | 6"       | SP-253 A/2A   | + 8" MS201      | 22355150 | <b>7.643,00</b>  |
| <b>S-253 A/2*</b>  | 52             | 70  | 91÷58   | 100÷220                | 6"       | SP-253 A/2    | + 8" MS201      | 22355200 | <b>8.034,00</b>  |
| <b>S-253 A/3B*</b> | 52             | 70  | 100÷42  | 100÷210                | 6"       | SP-253 A/3B   | + 8" MS201      | 22355250 | <b>8.657,00</b>  |
| <b>S-253 A/3A*</b> | 67             | 90  | 123÷66  | 100÷220                | 6"       | SP-253 A/3A   | + 8" MS201      | 22355300 | <b>9.438,00</b>  |
| <b>S-253 A/3*</b>  | 75             | 100 | 136÷87  | 100÷220                | 6"       | SP-253 A/3    | + 8" MS201      | 22355350 | <b>9.829,00</b>  |
| <b>S-253 A/5B*</b> | 83             | 113 | 167÷70  | 100÷210                | 6"       | SP-253 A/5B   | + 8" MS201      | 22355400 | <b>11.589,00</b> |
| <b>S-253 A/4A*</b> | 92             | 125 | 164÷88  | 100÷220                | 6"       | SP-253 A/4A   | + 8" MS201      | 22355450 | <b>11.442,00</b> |
| <b>S-253 A/4*</b>  | 110            | 150 | 182÷116 | 100÷220                | 6"       | SP-253 A/4    | + 10" MS251     | 22355500 | <b>13.043,00</b> |
| <b>S-253 A/5A*</b> | 110            | 150 | 205÷110 | 100÷220                | 6"       | SP-253 A/5A   | + 10" MS251     | 22355550 | <b>13.666,00</b> |
| <b>S-253 A/5*</b>  | 132            | 180 | 227÷145 | 100÷220                | 6"       | SP-253 A/5    | + 10" MS251     | 22355600 | <b>15.013,00</b> |
| <b>S-253 A/6A*</b> | 132            | 180 | 246÷132 | 100÷220                | 6"       | SP-253 A/6A   | + 10" MS251     | 22355650 | <b>15.634,00</b> |
| <b>S-253 A/6</b>   | 150            | 200 | 273÷174 | 100÷220                | 6"       | SP-253 A/6    | + 10" MS251     | 22355700 | <b>16.214,00</b> |
| <b>S-253 A/7A</b>  | 150            | 200 | 287÷154 | 100÷220                | 6"       | SP-253 A/7A   | + 10" MS251     | 22355750 | <b>16.837,00</b> |
| <b>S-253 A/7</b>   | 185            | 250 | 319÷203 | 100÷220                | 6"       | SP-253 A/7    | + 10" MS251     | 22355800 | <b>17.914,00</b> |
| <b>S-253 A/8A</b>  | 170            | 230 | 328÷176 | 100÷220                | 6"       | SP-253 A/8A   | + 10" MS251     | 22355850 | <b>17.974,00</b> |

S-253: Versione con supporto di aspirazione e bocca di mandata in acciaio al carbonio G20Mn5, albero in acciaio inossidabile, giranti e diffusori in acciaio al carbonio G20Mn5 • Version with G20Mn5 steel suction support and outlet, stainless steel shaft, G20Mn5 steel impeller and diffuser • Versión con soporte de aspiración y orificio de impulsión en acero G20Mn5, eje en acero inox, impulsor y difusor en acero G20Mn5 • Version avec orifice de refoulement et support d'aspiration en acier G20Mn5, arbre en acier inoxydable, turbines et diffuseurs en acier G20Mn5.

Per le caratteristiche dei motori fare riferimento al listino motori sommersi • With regard to the characteristics of motors, please make reference to submersible motors' pricelist • Por las características de los motores hacer referencia a lista de precios de motores sumergibles • Pour les caractéristiques des moteurs, voir liste des prix moteurs immerges.

Le prestazioni riportate si intendono riferite a 2900 1/min • The reported hydraulic specifications refer to 2900 1/min • Las prestaciones hidraulicas reportadas se refieren a 2900 1/min • Les caractéristiques hydrauliques indiquées se réfèrent à 2900 1/min.

Versioni speciali e opzioni • Special versions and options • Versiones especiales y opciones • Versions spéciales et options

| Tipo<br>Type | Girante<br>Impeller • Impulsor • Turbine | BR            | Sovrapprezzo a stadio per versione con girante in BRONZO da aggiungere al prezzo della pompa • Surcharge for version with impeller in bronze to be added to the pump price, for each stage • Sobrecosto por cada impulsor para ejecución con turbina en bronce a ser anadido al precio de la bomba • Plus value chaque etage pour version avec turbine en bronze à ajouter au prix de la pompe. |
|--------------|------------------------------------------|---------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|              |                                          | €             |                                                                                                                                                                                                                                                                                                                                                                                                 |
| <b>S-253</b> | A                                        | <b>276,00</b> |                                                                                                                                                                                                                                                                                                                                                                                                 |

| Tipo<br>Type | Girante<br>Impeller • Impulsor • Turbine | AQ            | Sovrapprezzo a stadio per versione con girante in AISI316 da aggiungere al prezzo della pompa • Surcharge for version with stainless steel AISI316 impeller to be added to the pump price, for each stage • Sobrecosto por cada impulsor para ejecución con turbina en acer AISI 316 a ser anadido al precio de la bomba • Plus value chaque etage pour version avec turbine en acer AISI316 à ajouter au prix de la pompe. |
|--------------|------------------------------------------|---------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|              |                                          | €             |                                                                                                                                                                                                                                                                                                                                                                                                                             |
| <b>S-253</b> | A                                        | <b>255,00</b> |                                                                                                                                                                                                                                                                                                                                                                                                                             |

Per versione con doppia uscita cavi (avv.stella-triangolo) vedi listino motori sommersi • For double cable exit (star-delta starting) please make reference to submersible motors' pricelist • Para ejecución con doble salida de cable (arr.estrella-triángulo) hacer referencia a lista de precios de motores sumergibles • Pour version avec double sortie cable (démarrage étoile-triangle) voir liste des prix moteurs immerges.

\* Sovrapprezzo per versione funzionamento orizzontale € 31 a stadio • Surcharge for horizontal installation € 31 each impeller • Sobrecosto para funcionamiento horizontal € 31 cada impulsor • Plus value pour fonctionnement en horizontal € 31 chaque turbine.

Sovrapprezzo per versione con bocca flangiata € 90 • Surcharge for version with flanged outlet € 90 • Sobrecosto para ejecución con boca de salida de brida € 90 • Plus value pour version avec sortie bridée € 90.

Kit controflange escluso • kit counterflanges not included • kit contrabridas excluido • kit contre brides exclus.

Sovrapprezzo kit flange 135 € • Surcharge for kit flanges 135 € • Sobrecosto para kit bridas 135 € • Plus value kit brides 135 €.

Imballo in cassa di legno +2% • Packing in wooden case +2% • Embalaje en caja de madera +2% • Emballage en caisse de bois +2%.

**ELETTROPOMPE SOMMERSE SEMIASSIALI 10"**  
**10" SEMI-AXIAL SUBMERSIBLE ELECTRIC PUMPS**  
**ELECTROBOMBAS SUMERGIDAS SEMIAXIALES 10"**  
**ELECTROPOMPES IMMERGEES SEMI-AXIALES 10"**

**S-252**

2900 1/min

400 V - 50 Hz - 3~ - 2P - 2900 1/min

| Tipo<br>Type       | P <sub>2</sub> |     | H<br>m  | Q<br>m <sup>3</sup> /h | DNM<br>Ø | S-252         |                 |          |                  |
|--------------------|----------------|-----|---------|------------------------|----------|---------------|-----------------|----------|------------------|
|                    | kW             | HP  |         |                        |          | Pompa<br>Pump | Motore<br>Motor | Cod.     | €                |
| <b>S-252 A/1*</b>  | 30             | 40  | 43,5÷24 | 100÷280                | 6"       | SP-252 A/1    | + 8" MS201      | 22347002 | <b>6.367,00</b>  |
|                    |                |     |         |                        |          |               | + 6" MS152      | 22347010 | <b>4.916,00</b>  |
| <b>S-252 A/2A*</b> | 37             | 50  | 67÷33   | 100÷280                | 6"       | SP-252 A/2A   | + 8" MS201      | 22347024 | <b>7.376,00</b>  |
| <b>S-252 A/2*</b>  | 60             | 80  | 82÷48   | 100÷280                | 6"       | SP-252 A/2    | + 8" MS201      | 22347042 | <b>8.323,00</b>  |
| <b>S-252 A/3A*</b> | 60             | 80  | 100÷47  | 100÷280                | 6"       | SP-252 A/3A   | + 8" MS201      | 22347061 | <b>8.922,00</b>  |
| <b>S-252 A/3B*</b> | 67             | 90  | 110÷61  | 100÷280                | 6"       | SP-252 A/3B   | + 8" MS201      | 22347082 | <b>9.313,00</b>  |
| <b>S-252 A/3*</b>  | 83             | 113 | 122÷72  | 100÷280                | 6"       | SP-252 A/3    | + 8" MS201      | 22347101 | <b>10.218,00</b> |
| <b>S-252 A/4B*</b> | 92             | 125 | 147÷86  | 100÷280                | 6"       | SP-252 A/4B   | + 8" MS201      | 22347121 | <b>11.293,00</b> |
| <b>S-252 A/4*</b>  | 110            | 150 | 167÷100 | 100÷280                | 6"       | SP-252 A/4    | + 10" MS251     | 22347142 | <b>12.894,00</b> |
| <b>S-252 A/6C</b>  | 110            | 150 | 197÷93  | 100÷280                | 6"       | SP-252 A/6C   | + 10" MS251     | 22347161 | <b>14.091,00</b> |
| <b>S-252 A/5*</b>  | 132            | 180 | 208÷128 | 100÷280                | 6"       | SP-252 A/5    | + 10" MS251     | 22347181 | <b>14.840,00</b> |
| <b>S-252 A/6</b>   | 170            | 230 | 256÷144 | 100÷280                | 6"       | SP-252 A/6    | + 10" MS251     | 22347201 | <b>16.532,00</b> |
| <b>S-252 B/1B*</b> | 26             | 35  | 28,5÷19 | 180÷320                | 6"       | SP-252 B/1B   | + 8" MS201      | 22347221 | <b>6.142,00</b>  |
|                    |                |     |         |                        |          |               | + 6" MS152      | 22347230 | <b>4.674,00</b>  |
| <b>S-252 B/1C*</b> | 30             | 40  | 32÷12   | 180÷400                | 6"       | SP-252 B/1C   | + 8" MS201      | 22347241 | <b>6.346,00</b>  |
|                    |                |     |         |                        |          |               | + 6" MS152      | 22347250 | <b>4.895,00</b>  |
| <b>S-252 B/1*</b>  | 37             | 50  | 37,5÷16 | 180÷400                | 6"       | SP-252 B/1    | + 8" MS201      | 22347262 | <b>6.756,00</b>  |
| <b>S-252 B/2B*</b> | 52             | 70  | 61÷16   | 180÷400                | 6"       | SP-252 B/2B   | + 8" MS201      | 22347282 | <b>7.910,00</b>  |
| <b>S-252 B/2C*</b> | 60             | 80  | 68÷26   | 180÷400                | 6"       | SP-252 B/2C   | + 8" MS201      | 22347302 | <b>8.300,00</b>  |
| <b>S-252 B/2*</b>  | 75             | 100 | 73÷35   | 180÷400                | 6"       | SP-252 B/2    | + 8" MS201      | 22347321 | <b>9.082,00</b>  |
| <b>S-252 B/3B*</b> | 75             | 100 | 92÷25   | 180÷400                | 6"       | SP-252 B/3B   | + 8" MS201      | 22347341 | <b>9.679,00</b>  |
| <b>S-252 B/3C*</b> | 92             | 125 | 102÷40  | 180÷400                | 6"       | SP-252 B/3C   | + 8" MS201      | 22347361 | <b>10.669,00</b> |
| <b>S-252 B/3*</b>  | 110            | 150 | 115÷56  | 180÷400                | 6"       | SP-252 B/3    | + 10" MS251     | 22347381 | <b>12.270,00</b> |
| <b>S-252 B/5A*</b> | 110            | 150 | 142÷25  | 180÷400                | 6"       | SP-252 B/5A   | + 10" MS251     | 22347401 | <b>13.463,00</b> |
| <b>S-252 B/4*</b>  | 150            | 200 | 154÷81  | 180÷400                | 6"       | SP-252 B/4    | + 10" MS251     | 22347421 | <b>14.794,00</b> |
| <b>S-252 B/5B*</b> | 132            | 180 | 160÷50  | 180÷400                | 6"       | SP-252 B/5B   | + 10" MS251     | 22347441 | <b>14.810,00</b> |
| <b>S-252 B/6A*</b> | 132            | 180 | 170÷30  | 180÷400                | 6"       | SP-252 B/6A   | + 10" MS251     | 22347461 | <b>15.407,00</b> |
| <b>S-252 B/5*</b>  | 170            | 230 | 192÷101 | 180÷400                | 6"       | SP-252 B/5    | + 10" MS251     | 22347481 | <b>15.904,00</b> |

S-252: Versione con supporto di aspirazione e bocca di mandata in ghisa EN-GJL250, albero in acciaio inossidabile, giranti e diffusori in ghisa EN-GJL250 • Version with cast iron EN-GJL250 suction support and outlet, stainless steel shaft, cast iron EN-GJL250 impeller and diffuser • Versión con soporte de aspiración y orificio de impulsión en fundición gris EN-GJL250, eje en acero inox, impulsor y difusor en fundición gris EN-GJL250 • Version avec orifice de refoulement et support d'aspiration en fonte EN-GJL250, arbre en acier inoxydable, turbines et diffuseurs en fonte EN-GJL250

Pompe e motori possono essere forniti anche in colore nero • Pumps and motors can be supplied also in black colour • Bombas y motores pueden venir tambien en color negro • Pompes et moteurs peuvent être fournis aussi en couleur noire.

Per le caratteristiche dei motori fare riferimento al listino motori sommersi • With regard to the characteristics of motors, please make reference to submersible motors' pricelist • Por las características de los motores hacer referencia a lista de precios de motores sumergibles • Pour les caractéristiques des moteurs, voir liste des prix moteurs immergés.

Le prestazioni riportate si intendono riferite a 2900 1/min • The reported hydraulic specifications refer to 2900 1/min • Las prestaciones hidráulicas reportadas se refieren a 2900 1/min • Les caractéristiques hydrauliques indiquées se réfèrent à 2900 1/min.

Versioni speciali e opzioni • Special versions and options • Versiones especiales y opciones • Versions spéciales et options

| Tipo<br>Type | Girante<br>Impeller • Impulsor • Turbine | BR            | Sovrapprezzo a stadio per versione con girante in BRONZO da aggiungere al prezzo della pompa • Surcharge for version with impeller in bronze to be added to the pump price, for each stage • Sobreprecio por cada impulsor para ejecución con turbina en bronce a ser anadido al precio de la bomba • Plus value chaque etage pour version avec turbine en bronze à ajouter au prix de la pompe.                             |
|--------------|------------------------------------------|---------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|              |                                          | €             |                                                                                                                                                                                                                                                                                                                                                                                                                              |
| <b>S-252</b> | A                                        | <b>250,00</b> |                                                                                                                                                                                                                                                                                                                                                                                                                              |
|              | B                                        | <b>260,00</b> |                                                                                                                                                                                                                                                                                                                                                                                                                              |
| Tipo<br>Type | Girante<br>Impeller • Impulsor • Turbine | AQ            | Sovrapprezzo a stadio per versione con girante in AISI316 da aggiungere al prezzo della pompa • Surcharge for version with stainless steel AISI316 impeller to be added to the pump price, for each stage • Sobreprecio por cada impulsor para ejecución con turbina en acer AISI 316 a ser anadido al precio de la bomba • Plus value chaque etage pour version avec turbine en acer AISI316 à ajouter au prix de la pompe. |
|              |                                          | €             |                                                                                                                                                                                                                                                                                                                                                                                                                              |
| <b>S-252</b> | A                                        | <b>231,00</b> |                                                                                                                                                                                                                                                                                                                                                                                                                              |
|              | B                                        | <b>241,00</b> |                                                                                                                                                                                                                                                                                                                                                                                                                              |

Per versione con doppia uscita cavi (avv.stella-triangolo) vedi listino motori sommersi • For double cable exit (star-delta starting) please make reference to submersible motors' pricelist • Para ejecución con doble salida de cable (arr.estrella-triangulo) hacer referencia a lista de precios de motores sumergibles • Pour version avec double sortie cable (demarrage etolie-triangle) voir liste des prix moteurs immergés.

\* Sovrapprezzo per versione funzionamento orizzontale € 31 a stadio • Surcharge for horizontal installation € 31 each impeller • Sobreprecio para funcionamiento horizontal € 31 cada impulsor • Plus value pour fonctionnement en horizontal € 31 chaque turbine.

Sovrapprezzo per versione con bocca flangiata € 90 • Surcharge for version with flanged outlet € 90 • Sobreprecio para ejecución con boca de salida de brida € 90 • Plus value pour version avec sortie bridée € 90.

Kit controflange escluso • kit counterflanges not included • kit contrabridas excluido • kit contre brides exclus.

Sovrapprezzo kit flange 135 € • Surcharge for kit flanges 135 € • Sobreprecio para kit bridas 135 € • Plus value kit bridas 135 €.

Imballo in cassa di legno +2% • Packing in wooden case +2% • Embalaje en caja de madera +2% • Emballage en caisse de bois +2%.





# S-302

2900 1/min

## ELETTROPOMPE SOMMERSE SEMIASSIALI 12" 12" SEMI-AXIAL SUBMERSIBLE ELECTRIC PUMPS ELECTROBOMBAS SUMERGIDAS SEMIAXIALES 12" ELECTROPOMPES IMMERGEES SEMI-AXIALES 12"

400 V - 50 Hz - 3~ - 2P - 2900 1/min

| Tipo<br>Type | P <sub>2</sub> |     | H<br>m    | Q<br>m <sup>3</sup> /h | DNM<br>Ø | S-302         |                 |          |           |
|--------------|----------------|-----|-----------|------------------------|----------|---------------|-----------------|----------|-----------|
|              | kW             | HP  |           |                        |          | Pompa<br>Pump | Motore<br>Motor | Cod.     | €         |
| S-302 A/1B*  | 37             | 50  | 36÷16     | 200÷475                | 8"       | SP-302 A/1B   | +8" MS201       | 22360000 | 8.491,00  |
| S-302 A/1A*  | 45             | 60  | 38,5÷19   | 200÷500                | 8"       | SP-302 A/1A   | +8" MS201       | 22360020 | 8.657,00  |
| S-302 A/1*   | 67             | 90  | 45,5÷16,5 | 200÷525                | 8"       | SP-302 A/1    | +8" MS201       | 22360040 | 9.829,00  |
| S-302 A/2B*  | 75             | 100 | 69÷13     | 200÷525                | 8"       | SP-302 A/2B   | +8" MS201       | 22360060 | 11.060,00 |
| S-302 A/2A*  | 92             | 125 | 80÷32,5   | 200÷525                | 8"       | SP-302 A/2A   | +8" MS201       | 22360080 | 12.050,00 |
| S-302 A/2*   | 132            | 180 | 100÷53    | 200÷525                | 8"       | SP-302 A/2    | +10" MS251      | 22360100 | 14.998,00 |
| S-302 A/3B*  | 110            | 150 | 108÷30    | 200÷525                | 8"       | SP-302 A/3B   | +10" MS251      | 22360120 | 14.491,00 |
| S-302 A/4B*  | 150            | 200 | 142÷40    | 200÷525                | 8"       | SP-302 A/4B   | +10" MS251      | 22360140 | 17.258,00 |
| S-302 A/4A*  | 185            | 250 | 164÷68    | 200÷525                | 8"       | SP-302 A/4A   | +10" MS251      | 22360160 | 18.335,00 |
| S-302 A/4    | 260            | 350 | 200÷106   | 200÷525                | 8"       | SP-302 A/4    | +12" MS300      | 22360180 | 41.069,00 |
| S-302 A/5B*  | 185            | 250 | 181÷49    | 200÷525                | 8"       | SP-302 A/5B   | +10" MS251      | 22360200 | 19.175,00 |
| S-302 A/6B*  | 220            | 300 | 221÷69    | 200÷525                | 8"       | SP-302 A/6B   | +12" MS300      | 22360220 | 39.962,00 |
| S-302 A/7B   | 260            | 350 | 258÷80    | 200÷525                | 8"       | SP-302 A/7B   | +12" MS300      | 22360240 | 43.589,00 |
| S-302 A/8B   | 300            | 400 | 294÷91    | 200÷525                | 8"       | SP-302 A/8B   | +12" MS300      | 22360260 | 47.215,00 |
| S-302 B/1C*  | 37             | 50  | 31,5÷6    | 250÷550                | 8"       | SP-302 B/1C   | +8" MS201       | 22360300 | 8.547,00  |
| S-302 B/1B*  | 45             | 60  | 33÷10     | 250÷525                | 8"       | SP-302 B/1B   | +8" MS201       | 22360320 | 8.713,00  |
| S-302 B/1A*  | 52             | 70  | 37÷9,5    | 250÷550                | 8"       | SP-302 B/1A   | +8" MS201       | 22360340 | 9.104,00  |
| S-302 B/1*   | 67             | 90  | 47÷20     | 250÷550                | 8"       | SP-302 B/1    | +8" MS201       | 22360360 | 9.885,00  |
| S-302 B/2C*  | 75             | 100 | 63÷7      | 250÷550                | 8"       | SP-302 B/2C   | +8" MS201       | 22360380 | 11.151,00 |
| S-302 B/2B*  | 92             | 125 | 70÷33,5   | 250÷500                | 8"       | SP-302 B/2B   | +8" MS201       | 22360400 | 12.141,00 |
| S-302 B/2A*  | 110            | 150 | 85÷30     | 250÷550                | 8"       | SP-302 B/2A   | +10" MS251      | 22360420 | 13.742,00 |
| S-302 B/3C*  | 110            | 150 | 94,5÷10,5 | 250÷550                | 8"       | SP-302 B/3C   | +10" MS251      | 22360440 | 14.617,00 |
| S-302 B/2*   | 132            | 180 | 94÷40,5   | 250÷550                | 8"       | SP-302 B/2    | +10" MS251      | 22360460 | 15.089,00 |
| S-302 B/3B*  | 132            | 180 | 107÷31    | 250÷550                | 8"       | SP-302 B/3B   | +10" MS251      | 22360480 | 15.964,00 |
| S-302 B/3A*  | 150            | 200 | 127÷45,5  | 250÷550                | 8"       | SP-302 B/3A   | +10" MS251      | 22360500 | 16.544,00 |
| S-302 B/4B*  | 185            | 250 | 143÷41    | 250÷550                | 8"       | SP-302 B/4B   | +10" MS251      | 22360520 | 18.496,00 |
| S-302 B/5C*  | 185            | 250 | 167÷41    | 250÷550                | 8"       | SP-302 B/5C   | +10" MS251      | 22360540 | 19.371,00 |
| S-302 B/4A*  | 220            | 300 | 164÷54    | 250÷550                | 8"       | SP-302 B/4A   | +12" MS300      | 22360560 | 38.443,00 |
| S-302 B/6C*  | 220            | 300 | 200÷49    | 250÷550                | 8"       | SP-302 B/6C   | +12" MS300      | 22360580 | 40.193,00 |
| S-302 B/4    | 260            | 350 | 188÷81    | 250÷550                | 8"       | SP-302 B/4    | +12" MS300      | 22360600 | 41.230,00 |
| S-302 B/5A   | 260            | 350 | 205÷68    | 250÷550                | 8"       | SP-302 B/5A   | +12" MS300      | 22360620 | 42.105,00 |
| S-302 B/7C   | 260            | 350 | 234÷58    | 250÷550                | 8"       | SP-302 B/7C   | +12" MS300      | 22360640 | 43.855,00 |
| S-302 B/6A   | 300            | 400 | 252÷71    | 250÷575                | 8"       | SP-302 B/6A   | +12" MS300      | 22360660 | 45.766,00 |

S-302: Versione con supporto di aspirazione e bocca di mandata in ghisa EN-GJS500/7, albero in acciaio inossidabile, giranti e diffusori in ghisa EN-GJL250 • Version with cast iron EN-GJS500/7/suction support and outlet, stainless steel shaft, cast iron EN-GJL250 impeller and diffuser • Versión con soporte de aspiración y orificio de impulsión en fundición gris EN-GJS500/7, eje en acero inox, impulsor y difusor en fundición gris EN-GJL250 • Version avec orifice de refoulement et support d'aspiration en fonte EN-GJS500/7, arbre en acier inoxydable, turbines et diffuseurs en fonte EN-GJL250.

Pompe e motori possono essere forniti anche in colore nero • Pumps and motors can be supplied also in black colour • Bombas y motores pueden venir tambien en color negro • Pompes et moteurs peuvent être fournis aussi en couleur noire.

Per le caratteristiche dei motori fare riferimento al listino motori sommersi • With regard to the characteristics of motors, please make reference to submersible motors' pricelist • Por las características de los motores hacer referencia a lista de precios de motores sumergibles • Pour les caractéristiques des moteurs, voir liste des prix moteurs immerges.

Le prestazioni riportate si intendono riferite a 2900 1/min • The reported hydraulic specifications refer to 2900 1/min • Las prestaciones hidraulicas reportadas se refieren a 2900 1/min • Les caractéristiques hydrauliques indiquées se réfèrent à 2900 1/min.

Versioni speciali e opzioni • Special versions and options • Versiones especiales y opciones • Versions spéciales et options

| Tipo<br>Type | Girante<br>Impeller<br>Impulsor<br>Turbine | Sovrapprezzo a stadio per versione con girante in BRONZO da aggiungere al prezzo della pompa • Surcharge for version with impeller in bronze to be added to the pump price, for each stage • Sobrecosto por cada impulsor para ejecución con turbina en bronce a ser anadido al precio de la bomba • Plus value chaque etage pour version avec turbine en bronze à ajouter au prix de la pompe. | Sovrapprezzo a stadio per versione con girante in AISI316 da aggiungere al prezzo della pompa • Surcharge for version with stainless steel AISI316 impeller to be added to the pump price, for each stage • Sobrecosto por cada impulsor para ejecución con turbina en acer AISI 316 a ser anadido al precio de la bomba • Plus value chaque etage pour version avec turbine en acer AISI316 à ajouter au prix de la pompe. |
|--------------|--------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| SP302        | A                                          | € 330,00                                                                                                                                                                                                                                                                                                                                                                                        | € 305,00                                                                                                                                                                                                                                                                                                                                                                                                                    |
|              | B                                          | € 368,00                                                                                                                                                                                                                                                                                                                                                                                        | € 340,00                                                                                                                                                                                                                                                                                                                                                                                                                    |

Per versione con doppia uscita cavi (avv.stella-triangolo) vedi listino motori sommersi • For double cable exit (star-delta starting) please make reference to submersible motors' pricelist • Para ejecución con doble salida de cable (arr.estrella-triángulo) hacer referencia a lista de precios de motores sumergibles • Pour version avec double sortie cable (demarrage etoile-triangle) voir liste des prix moteurs immerges.

\* Sovrapprezzo per versione funzionamento orizzontale € 41 a stadio • Surcharge for horizontal installation € 41 each impeller • Sobrecosto para funcionamiento horizontal € 41 cada impulsor • Plus value pour fonctionnement en horizontal € 41 chaque turbine.

Kit controflange compreso • kit counterflanges included • kit contrabridas incluido • kit contre brides inclus

Imballo in cassa di legno +2% • Packing in wooden case +2% • Embalaje en caja de madera +2% • Emballage en caisse de bois +2%.

**ELETTROPOMPE SOMMERSE SEMIASSIALI 14"**  
**14" SEMI-AXIAL SUBMERSIBLE ELECTRIC PUMPS**  
**ELECTROBOMBAS SUMERGIDAS SEMIAXIALES 14"**  
**ELETTROPOMPES IMMERGEES SEMI-AXIALES 14"**

New

**ELETTROPOMPE 4 POLI • 4 POLES ELECTRIC PUMPS • ELECTROBOMBAS 4 POLOS • ELETTROPOMPES 4 POLES**  
**400 V - 50 Hz - 3~ - 4P - 1450 1/min**

| Tipo<br>Type          | P <sub>2</sub> |     | H<br>m   | Q<br>m <sup>3</sup> /h | DNM<br>Ø | S-350A         |                 |          |                  |
|-----------------------|----------------|-----|----------|------------------------|----------|----------------|-----------------|----------|------------------|
|                       | kW             | HP  |          |                        |          | Pompa<br>Pump  | Motore<br>Motor | Cod.     | €                |
| <b>S-350 A/2B-4P*</b> | 45             | 60  | 43÷17    | 150÷450                | 254      | SP-350 A/2B-4P | + 8" MS201-4P   | 22369150 | <b>14.077,00</b> |
| <b>S-350 A/3B-4P*</b> | 67             | 90  | 64,5÷25  | 150÷450                | 254      | SP-350 A/3B-4P | +10" MS251-4P   | 22369180 | <b>22.327,00</b> |
| <b>S-350 A/3A-4P*</b> | 75             | 100 | 69÷28,5  | 150÷450                | 254      | SP-350 A/3A-4P | +10" MS251-4P   | 22369210 | <b>22.927,00</b> |
| <b>S-350 A/4B-4P*</b> | 92             | 125 | 86÷34    | 150÷450                | 254      | SP-350 A/4B-4P | +10" MS251-4P   | 22369240 | <b>26.527,00</b> |
| <b>S-350 A/5B-4P*</b> | 110            | 150 | 107÷42,5 | 150÷450                | 254      | SP-350 A/5B-4P | +10" MS251-4P   | 22369270 | <b>30.127,00</b> |
| <b>S-350 A/6B-4P</b>  | 132            | 180 | 129÷51   | 150÷450                | 254      | SP-350 A/6B-4P | +12" MS300-4P   | 22369300 | <b>34.219,00</b> |
| <b>S-350 A/6A-4P</b>  | 150            | 200 | 138÷57   | 150÷450                | 254      | SP-350 A/6A-4P | +12" MS300-4P   | 22369330 | <b>35.419,00</b> |
| <b>S-350 A/7B-4P</b>  | 150            | 200 | 150÷59,5 | 150÷450                | 254      | SP-350 A/7B-4P | +12" MS300-4P   | 22369360 | <b>37.519,00</b> |
| <b>S-350 A/7A-4P</b>  | 170            | 230 | 161÷66,5 | 150÷450                | 254      | SP-350 A/7A-4P | +12" MS300-4P   | 22369390 | <b>39.319,00</b> |
| <b>S-350 A/8B-4P</b>  | 170            | 230 | 172÷68   | 150÷450                | 254      | SP-350 A/8B-4P | +12" MS300-4P   | 22369420 | <b>41.419,00</b> |
| <b>S-350 A/9C-4P</b>  | 185            | 250 | 189÷67   | 150÷450                | 254      | SP-350 A/9C-4P | +12" MS300-4P   | 22369450 | <b>44.719,00</b> |
| <b>S-350 A/9B-4P</b>  | 185            | 250 | 193÷131  | 150÷350                | 254      | SP-350 A/9B-4P | +12" MS300-4P   | 22369480 | <b>44.719,00</b> |

**ELETTROPOMPE 2 POLI • 2 POLES ELECTRIC PUMPS • ELECTROBOMBAS 2 POLOS • ELETTROPOMPES 2 POLES**  
**400 V - 50 Hz - 3~ - 2P - 2900 1/min**

| Tipo<br>Type       | P <sub>2</sub> |     | H<br>m   | Q<br>m <sup>3</sup> /h | DNM<br>Ø | S-350A        |                 |          |                  |
|--------------------|----------------|-----|----------|------------------------|----------|---------------|-----------------|----------|------------------|
|                    | kW             | HP  |          |                        |          | Pompa<br>Pump | Motore<br>Motor | Cod.     | €                |
| <b>S-350 A1/F*</b> | 110            | 150 | 67÷29    | 200÷650                | 254      | SP-350 A1/F   | +10" MS251      | 22369000 | <b>14.529,00</b> |
| <b>S-350 A1/E*</b> | 132            | 180 | 77÷39,5  | 200÷700                | 254      | SP-350 A1/E   | +10" MS251      | 22369020 | <b>15.876,00</b> |
| <b>S-350 A1/D*</b> | 150            | 200 | 89÷41    | 200÷725                | 254      | SP-350 A1/D   | +10" MS251      | 22369040 | <b>16.456,00</b> |
| <b>S-350 A2/F*</b> | 220            | 300 | 134÷36   | 200÷700                | 254      | SP-350 A2/F   | +12" MS300      | 22369060 | <b>39.580,00</b> |
| <b>S-350 A2/E</b>  | 260            | 350 | 154÷79,5 | 200÷700                | 254      | SP-350 A2/E   | +12" MS300      | 22369080 | <b>42.367,00</b> |
| <b>S-350 A2/D</b>  | 300            | 400 | 178÷82   | 200÷725                | 254      | SP-350 A2/D   | +12" MS300      | 22369100 | <b>45.153,00</b> |

S-350: Versione con supporto di aspirazione e bocca di mandata in ghisa EN-GJL250, albero in acciaio inossidabile, girante e diffusori in ghisa EN-GJL250  
 • Version with cast iron EN-GJL250 suction support and outlet, stainless steel shaft, cast iron EN-GJL250 impeller and diffuser • Versión con soporte de aspiración y orificio de impulsión en fundición gris EN-GJL250, eje en acero inox, impulsor y difusor en fundición gris EN-GJL250 • Version avec orifice de refoulement et support d'aspiration en fonte EN-GJL250, arbre en acier inoxydable, turbines en diffuseurs en fonte EN-GJL250.

Per le caratteristiche dei motori fare riferimento al listino motori sommersi • With regard to the characteristics of motors, please make reference to submersible motors' pricelist • Por las características de los motores hacer referencia a lista de precios de motores sumergibles • Pour les caractéristiques des moteurs, voir liste des prix moteurs immerges.

**Versioni speciali e opzioni • Special versions and options • Versiones especiales y opciones • Versions spéciales et options**

| Tipo<br>Type | Girante<br>Impeller • Impulsor • Turbine | BR            | Sovrapprezzo a stadio per versione con girante in BRONZO da aggiungere al prezzo della pompa • Surcharge for version with impeller in bronze to be added to the pump price, for each stage • Sobrepresio por cada impulsor para ejecución con turbina en bronce a ser anadido al precio de la bomba • Plus value chaque etage pour version avec turbine en bronze à ajouter au prix de la pompe. |
|--------------|------------------------------------------|---------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|              |                                          | €             |                                                                                                                                                                                                                                                                                                                                                                                                  |
| <b>S-350</b> | A                                        | <b>980,00</b> |                                                                                                                                                                                                                                                                                                                                                                                                  |

| Tipo<br>Type | Girante<br>Impeller • Impulsor • Turbine | AQ            | Sovrapprezzo a stadio per versione con girante in AISI316 da aggiungere al prezzo della pompa • Surcharge for version with stainless steel AISI316 impeller to be added to the pump price, for each stage • Sobrepresio por cada impulsor para ejecución con turbina en acer AISI 316 a ser anadido al precio de la bomba • Plus value chaque etage pour version avec turbine en acer AISI316 à ajouter au prix de la pompe. |
|--------------|------------------------------------------|---------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|              |                                          | €             |                                                                                                                                                                                                                                                                                                                                                                                                                              |
| <b>S-350</b> | A                                        | <b>901,00</b> |                                                                                                                                                                                                                                                                                                                                                                                                                              |

Per versione con doppia uscita cavi (avv.stella-triangolo) vedi listino motori sommersi • For double cable exit (star-delta starting) please make reference to submersible motors' pricelist • Para ejecución con doble salida de cable (arr.estrella-triangulo) hacer referencia a lista de precios de motores sumergibles • Pour version avec double sortie cable (demarrage etolie-triangle) voir liste des prix moteurs immerges.

\* Sovrapprezzo per versione funzionamento orizzontale € 62 a stadio • Surcharge for horizontal installation € 62 each stage • Sobrepresio para funcionamiento horizontal € 62 cada impulsor • Plus value pour fonctionnement en horizontal € 62 chaque etage.

Sovrapprezzo kit flange 162 € • Surcharge for kit flanges 162 € • Sobrepresio para kit bridas 162 € • Plus value kit bridas 162 €.

Imballo in cassa di legno +2% • Packing in wooden case +2% • Embalaje en caja de madera +2% • Emballage en caisse de bois +2%.