



( )



|   |           |                           |                             |          |
|---|-----------|---------------------------|-----------------------------|----------|
| ETK-I, 1,5 <sup>3/4</sup> , 30°, G3/4B, 80<br>(10 / .),               | 1280162/2 | 80<br>G <sup>3/4</sup> B  | 1,5 <sup>3/4</sup> ,<br>-15 | 614,40 . |
| ETW-I, 1,5 <sup>3/4</sup> , 90°, G3/4B, 80<br>(10 / .),               | 1280172/2 | 80<br>G <sup>3/4</sup> B  | 1,5 <sup>3/4</sup> ,<br>15  | 614,40 . |
| AP ETK-I, 10/imp. 1,5 <sup>3/4</sup> , 30°, G3/4B, 110<br>(10 / .),   | 61141860  | 110<br>G <sup>3/4</sup> B | 1,5 <sup>3/4</sup> ,<br>-15 | " 34,11  |
| AP ETW-I, 10/imp. 1,5 <sup>3/4</sup> , 90°, G3/4B, 110<br>(10 / .),   | 61142860  | 110<br>G <sup>3/4</sup> B | 1,5 <sup>3/4</sup> ,<br>15  | " 34,11  |
| AP ETK-I, 100/imp. 1,5 <sup>3/4</sup> , 30°, G3/4B, 110<br>(100 / .), | 61141870  | 110<br>G <sup>3/4</sup> B | 1,5 <sup>3/4</sup> ,<br>-15 | " 32,79  |
| AP ETW-I, 100/imp. 1,5 <sup>3/4</sup> , 90°, G3/4B, 110<br>(100 / .), | 61142870  | 110<br>G <sup>3/4</sup> B | 1,5 <sup>3/4</sup> ,<br>15  | " 32,79  |
| AP ETK-I, 10/imp. 2,5 <sup>3/4</sup> , 30°, G1B, 130<br>(10 / .),     | 61141865  | 130<br>G1B                | 2,5 <sup>3/4</sup> ,<br>-20 | " 36,52  |
| AP ETW-I, 10/imp. 2,5 <sup>3/4</sup> , 90°, G1B, 130<br>(10 / .),     | 61142865  | 130<br>G1B                | 2,5 <sup>3/4</sup> ,<br>20  | " 36,52  |
| AP ETK-I, 10/imp. 2,5 <sup>3/4</sup> , 30°, G1B, 130<br>(100 / .),    | 61141875  | 130<br>G1B                | 2,5 <sup>3/4</sup> ,<br>-20 | " 35,20  |
| AP ETW-I, 10/imp. 2,5 <sup>3/4</sup> , 90°, G1B, 130<br>(100 / .),    | 61142875  | 130<br>G1B                | 2,5 <sup>3/4</sup> ,<br>20  | " 35,20  |

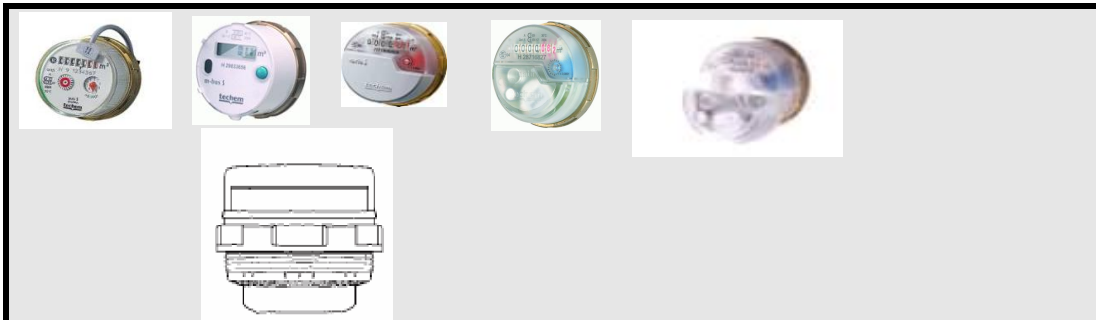
+1 m-bus ( 10  
, m-bus)



|                                 |          |   |                             |          |
|---------------------------------|----------|---|-----------------------------|----------|
| AP M-Bus Qn1,5 30°C, G3/4B, 110 | 61141915 | 110<br>G <sup>3/4</sup> B               | 1,5 <sup>3/4</sup> ,<br>15  | " 86,47  |
| AP M-Bus Qn1,5 90°C, G3/4B, 110 | 61142915 | 110<br>G <sup>3/4</sup> B               | 1,5 <sup>3/4</sup> ,<br>15  | " 86,47  |
| AP M-Bus Qn2,5 30°C, G1B, 130   | 61141916 | 130<br>G1B                              | 2,5 <sup>3/4</sup> ,<br>-20 | " 88,89  |
| AP M-Bus Qn2,5 90°C, G1B, 130   | 61142916 | 130<br>G1B                              | 2,5 <sup>3/4</sup> ,<br>20  | " 88,89  |
|                                 |          |   |                             |          |
| 1/2" 15, 3/4"                   |          | G <sup>3/4</sup> B / G <sup>1/2</sup> B | -15                         | 103,56 . |
| 3/4"IG x 1/2"AG                 | 173612   | IG3/4B x<br>AG1/2B                      |                             | " 5,70   |
| 1"IG x 3/4"AG                   | 173712   | IG1B x<br>AG3/4B                        |                             | " 11,01  |
| -20                             | 180662   |   |                             | " 3,00   |
| " "                             | 180717   |   |                             | " 79,03  |
|                                 | 180718   |   |                             | " 17,78  |

- EUR/ .





|                   |                                   |                        |   |                   |         |
|-------------------|-----------------------------------|------------------------|---|-------------------|---------|
| 30° , 10 / .      | MK puls S II, 1,5 <sup>3/</sup> , | 10160235               | . | 1,5 <sup>3/</sup> | " 33,84 |
| 90° , 10 / .      | MK puls S II, 1,5 <sup>3/</sup> , | 10160295               | . | 1,5 <sup>3/</sup> | " 33,84 |
| 30° , 100 / .     | MK puls S II, 1,5 <sup>3/</sup> , | 10160236               | . | 1,5 <sup>3/</sup> | " 33,84 |
| 90° , 100 / .     | MK puls S II, 1,5 <sup>3/</sup> , | 10160296               | . | 1,5 <sup>3/</sup> | " 33,84 |
| 1,5 <sup>3/</sup> | MK m-bus S III, 30°C,             | 10160233               | . | 1,5 <sup>3/</sup> | " 98,53 |
| 1,5 <sup>3/</sup> | MK m-bus S III, 90°C,             | 10160293               | . | 1,5 <sup>3/</sup> | " 98,53 |
| 30°C              | MK vario S 1,5 <sup>3/</sup>      | 61160230               | . | 1,5 <sup>3/</sup> | " 12,73 |
| 90°C              | MK vario S 1,5 <sup>3/</sup>      | 61160290               | . | 1,5 <sup>3/</sup> | " 12,73 |
| 30°C              | MK data III 1,5 <sup>3/</sup>     | 61160434<br>(61160334) | . | 1,5 <sup>3/</sup> | " 27,03 |
| 90°C              | MK data III 1,5 <sup>3/</sup>     | 61160494<br>(61160394) | . | 1,5 <sup>3/</sup> | " 27,03 |



|      |                      |        |                    |     |          |
|------|----------------------|--------|--------------------|-----|----------|
|      |                      | 160963 |                    |     | " 4,87   |
| 1/2" | 15, . 3/4"           |        | G3/4B / G1/2B      | -15 | 115,51 . |
|      | 3/4"IG x 1/2"AG      | 173612 | IG3/4B x<br>AG1/2B | -15 | " 5,70   |
|      | 1"IG x 3/4"AG        | 173712 | IG1B x<br>AG3/4B   | -20 | " 11,01  |
|      | 3/4"IG x L15 ,       | 173613 | IG3/4B x<br>L15    | -15 | " 8,21   |
|      | 3/4"IG x L18 ,       | 173614 | IG3/4B x<br>L18    | -15 | " 4,79   |
|      | -20                  | 180662 |                    |     | " 3,14   |
| MK-  | , .                  | 160959 |                    |     | " 4,12   |
| MK-  | ,                    | 160901 |                    |     | " 2,86   |
| MK-  | , , d=152            | 160902 |                    |     | " 3,49   |
| MK-  | , , d=120            | 160920 |                    |     | " 3,30   |
| MK-  | , , 145              | 160903 |                    |     | " 3,53   |
| MK-  | , , d=130            | 160907 |                    |     | " 4,12   |
| MK-  | , , d=125            | 160908 |                    |     | " 3,90   |
|      | MK puls S II         | 160255 |                    |     | " 8,84   |
|      | NAMUR MK puls S II   | 160260 |                    |     | " 9,68   |
|      | M-Bus MK m-bus S III | 180616 |                    |     | " 5,90   |
| "    | "                    | 180717 |                    |     | " 82,62  |
|      |                      | 180718 |                    |     | " 18,59  |

EUR/ .






|                   |                                   |                        |   |                   |         |
|-------------------|-----------------------------------|------------------------|---|-------------------|---------|
| 30° , 10 / .      | MK puls S II, 1,5 <sup>3/</sup> , | 10160235               | . | 1,5 <sup>3/</sup> | " 33,84 |
| 90° , 10 / .      | MK puls S II, 1,5 <sup>3/</sup> , | 10160295               | . | 1,5 <sup>3/</sup> | " 33,84 |
| 30° , 100 / .     | MK puls S II, 1,5 <sup>3/</sup> , | 10160236               | . | 1,5 <sup>3/</sup> | " 33,84 |
| 90° , 100 / .     | MK puls S II, 1,5 <sup>3/</sup> , | 10160296               | . | 1,5 <sup>3/</sup> | " 33,84 |
| 1,5 <sup>3/</sup> | MK m-bus S III, 30°C,             | 10160233               | . | 1,5 <sup>3/</sup> | " 98,53 |
| 1,5 <sup>3/</sup> | MK m-bus S III, 90°C,             | 10160293               | . | 1,5 <sup>3/</sup> | " 98,53 |
| 30°C              | MK vario S 1,5 <sup>3/</sup>      | 61160230<br>(10160230) | . | 1,5 <sup>3/</sup> | " 12,73 |
| 90°C              | MK vario S 1,5 <sup>3/</sup>      | 61160290<br>(10160290) | . | 1,5 <sup>3/</sup> | " 12,73 |
| 30°C              | MK data III 1,5 <sup>3/</sup>     | 61160434<br>(61160334) | . | 1,5 <sup>3/</sup> | " 27,03 |
| 90°C              | MK data III 1,5 <sup>3/</sup>     | 61160494<br>(61160394) | . | 1,5 <sup>3/</sup> | " 27,03 |
|                   |                                   | 160963                 |   |                   | " 4,87  |
|                   | -20                               | 180662                 |   |                   | " 3,14  |
|                   | MK puls S II                      | 160255                 |   |                   | " 8,46  |
|                   | NAMUR MK puls S II                | 160260                 |   |                   | " 9,26  |
|                   | M-Bus MK m-bus S III              | 180616                 |   |                   | " 6,74  |
| " "               |                                   | 180717                 |   |                   | " 79,03 |
|                   |                                   | 180718                 |   |                   | " 18,59 |




EUR/ .






| ( , , , , )  |        |  |  |  |
|--|--------|--|--|--|
|  |        |  |  |  |
|  <p style="text-align: center;">Datensammler</p> <p style="text-align: right;">10 +1 ,</p> <p>(868,95 )</p> <p>(868,95 )</p> | 570510 |  |  |  |
| <p style="text-align: center;">Masterdatensammler</p> <p>(868,95 )</p> <p>2000</p> <p>/ 60</p> <p>230 ,</p> <p>GSM</p>   | 570530 |  |  |  |

- EUR/ .







|  |          |   | D   | EUR   |
|--|----------|---|---|---|
|  |          |  |  |  |
|  |          |   |   |   |
| VMT GMB Qn1,5 30°C G3/4B, 145                |          | 145 ,<br>G3/4B  | 1,5 <sup>3/</sup> , -<br>15   | " 38,05   |
| VMT GMB Qn1,5 30°C G3/4B, 165                |          | 165 ,<br>G3/4B  | 1,5 <sup>3/</sup> , -<br>15   | " 39,63   |
| VMT GMB Qn1,5 30°C G3/4B, 190                |          | 190 ,<br>G3/4B  | 1,5 <sup>3/</sup> , -<br>15   | " 42,80   |
| VMT GMB Qn2,5 30°C G1B, 190                  |          | 190 ,<br>G1B  | 2,5 <sup>3/</sup> , -<br>20   | " 47,56   |
| VMT GMB Qn3,5 30°C G1 1/4B, 260              |          | 260 , G1<br>1/4B  | 3,5 <sup>3/</sup> , -<br>25   | " 77,68   |
| VMT GMB Qn6 30°C G1 1/2B, 260                |          | 260 , G1<br>1/2B  | 6 <sup>3/</sup> , -32   | " 87,20   |
| VMT GMB Qn10 30°C G2B, 300                   |          | 300 ,<br>G2B  | 10 <sup>3/</sup> , -<br>40  | " 161,71  |
| VMT GMB Qn15 30°C G2 1/2B, 300               |          | 300 , G2<br>1/2B  | 15 <sup>3/</sup> , -<br>50  | " 193,41  |
| VMT GMB Qn15 30°C , 300                      |          | 300 ,   | 15 <sup>3/</sup> , -<br>50  | " 180,73  |
| VMT GMB Qn1,5 30°C G3/4B, 145 ,              |          | 145 ,<br>G3/4B  | 1,5 <sup>3/</sup> , -<br>15   | " 77,15   |
| VMT GMB Qn1,5 30°C G3/4B, 165 ,              |          | 165 ,<br>G3/4B  | 1,5 <sup>3/</sup> , -<br>15   | " 78,74   |
| VMT GMB Qn1,5 30°C G3/4B, 190 ,              |          | 190 ,<br>G3/4B  | 1,5 <sup>3/</sup> , -<br>15   | " 81,91   |
| VMT GMB Qn2,5 30°C G1B, 190 ,                |          | 190 ,<br>G1B  | 2,5 <sup>3/</sup> , -<br>20   | " 86,67   |
| VMT GMB Qn3,5 30°C G1 1/4B, 260 ,            |          | 260 , G1<br>1/4B  | 3,5 <sup>3/</sup> , -<br>25   | " 116,79  |
| VMT GMB Qn6 30°C G1 1/2B, 260 ,              |          | 260 , G1<br>1/2B  | 6 <sup>3/</sup> , -32   | " 126,30  |
| VMT GMB Qn10 30°C G2B, 300 ,                 |          | 300 ,<br>G2B  | 10 <sup>3/</sup> , -<br>40  | " 208,48  |
| VMT GMB Qn15 30°C G2 1/2B, 300 ,             |          | 300 , G2<br>1/2B  | 15 <sup>3/</sup> , -<br>50  | " 240,18  |
| VMT GMB Qn15 30°C , 300 ,                    |          | 300 ,   | 15 <sup>3/</sup> , -<br>50  | " 227,50  |
| Hauswasserzaehler M-NR Qn2,5 30°C G1B, 190   | 10111063 | 190 , G1B   | 2,5 <sup>3/</sup> , -<br>20   | " 47,37   |
| Hauswasserzaehler M-NR Qn6 30°C              | 10111066 | 260 , G1<br>1/4B  | 6 <sup>3/</sup> , -25   | " 71,92   |
| Hauswasserzaehler M-NR Qn10 30°C             | 10101068 | 300 ,<br>G2B  | 10 <sup>3/</sup> , -<br>40  | " 155,29  |
| Hauswasserzaehler M-NR Qn15 30°C , 270       | 10101069 | 270 ,   | 15 <sup>3/</sup> , -<br>50  | " 427,00  |
| HWZ M-NR Qn15 30°C 270mm G2 1/2 B            | 88105033 | 270 , G2<br>1/2 B   | 15 <sup>3/</sup> , -<br>50  | " 449,48  |
| Hauswasserzahler M-NR Qn2,5 30°C G1B, 190 ,  | 10111064 | 190 , G1B   | 2,5 <sup>3/</sup> , -<br>20   | " 397,18  |
| Hauswasserzahler M-NR Qn6 30°C G1B, 260 ,    | 10111069 | 260 , G1<br>1/4B  | 6 <sup>3/</sup> , -25   | " 493,61  |
| HWZ M-NRK Qn2,5 30°C G1B, 190 ,<br>(0,1 / .) | 10124091 | 190 , G1B   | 2,5 <sup>3/</sup> , -<br>20   | " 140,16  |
| HWZ M-NRK Qn2,5 30°C G1B, 190 ,<br>(1 / .)   | 10124092 | 190 , G1B   | 2,5 <sup>3/</sup> , -<br>20   | " 173,91  |



EUR/ .

|  |          |  |  |  |        |
|--|----------|---|---|---|--------|
| HWZ M-NRK Qn2,5 30°C G1B, 190<br>(100 / .)       | 10124090 | 190 , G1B   | 2,5 <sup>3/</sup> , -<br>20   | "   | 173,91 |
| HWZ M-NRK Qn2,5 30°C G1B, 190<br>(100 / .)       | 10126210 | 190 , G1B   | 2,5 <sup>3/</sup> , -<br>20   | "   | 173,91 |
| HWZ M-NRK Qn6 30°C G1 1/4B, 260<br>(10 / .)      | 10126213 | 260 , G1<br>1/4B  | 6 <sup>3/</sup> , -25   | "   | 214,18 |
| HWZ M-NRK Qn6 30°C G1 1/4B, 260<br>(100 / .)     | 10126211 | 260 , G1<br>1/4B  | 6 <sup>3/</sup> , -25   | "   | 214,18 |
| HWZ M-NRK Qn10 30°C G2B, 200<br>(100 / .)        | 10111067 | 300 , G2B   | 10 <sup>3/</sup> , -<br>40  | "   | 395,94 |
| HWZ M-NRK Qn15 30°C .., 270<br>(100 / .)         | 10111068 | 270 ,   | 15 <sup>3/</sup> , -<br>50  | "   | 508,50 |
| HWZ M-NRK Qn15 30°C .., 270<br>(10 / .)          | 10111071 | 270 ,   | 15 <sup>3/</sup> , -<br>50  | "   | 508,50 |
| HWZ M-NRK Qn2,5 30°C G1B, 190<br>(100 / .)       | 10126214 | 190 , G1B   | 2,5 <sup>3/</sup> , -<br>20   | "   | 497,19 |
|  |          |   |   |   |        |
|  |          |   |   |   |        |
| Hauswasserzaehler M-NSR Qn2,5 30°C               | 10112063 | 105 , G1B   | 2,5 <sup>3/</sup> , -<br>20   | "   | 60,55  |
| Hauswasserzaehler M-NSR Qn6 30°C                 | 10112066 | 150 , G1<br>1/4B  | 6 <sup>3/</sup> , -25   | "   | 93,37  |
| Hauswasserzaehler M-NSR Qn6 30°C G1 1/4B,<br>135 | 10112065 | 135 , G1<br>1/4B  | 6 <sup>3/</sup> , -25   | "   | 138,72 |
| Hauswasserzaehler M-NSR Qn10 30°C G2B, 200       | 10102068 | 200 , G2B   | 10 <sup>3/</sup> , -<br>40  | "   | 179,65 |
| Hauswasserzaehler M-NSR Qn10 30°C G2B, 150       | 10102067 | 150 , G2B   | 10 <sup>3/</sup> , -<br>40  | "   | 339,94 |
| HWZ M-NSRK Qn2,5 30°C G1B, 105<br>(100 / .)      | 1120584  | 105 , G1B   | 2,5 <sup>3/</sup> , -<br>20   | "   | 234,79 |
| HWZ M-NSRK Qn6 30°C G1 1/4B, 150<br>(100 / .)    | 1120585  | 150 , G1<br>1/4B  | 6 <sup>3/</sup> , -25   | "   | 298,31 |
| HWZ M-NSRK Qn6 30°C G 1 1/2B, 150<br>(100 / .)   | 1120587  | 150 , G1<br>1/2B  | 6 <sup>3/</sup> , -32   | "   | 233,45 |
| HWZ M-NSRK Qn10 30°C G2B, 200<br>(100 / .)       | 88131968 | 200 , G2B   | 10 <sup>3/</sup> , -<br>40  | "   | 344,61 |
| HWZ M-NSRK Qn2,5 30°C G1B, 105<br>(100 / .)      | 88131568 | 105 , G1B   | 2,5 <sup>3/</sup> , -<br>20   | "   | 203,09 |
|  |          |   |   |   |        |
|  |          |   |   |   |        |
| Hauswasserzaehler M-NFR Qn2,5 30°C G1B, 190      | 10101464 | 190 , G1B   | 2,5 <sup>3/</sup> , -<br>20   | "   | 95,94  |
| Hauswasserzaehler M-NFR Qn6 30°C G1 1/4B, 260    | 10101467 | 260 , G1<br>1/4B  | 6 <sup>3/</sup> , -25   | "   | 156,12 |
| Hauswasserzaehler M-NFR QN10 30°C G2B, 300       | 10101468 | 300 , G2B   | 10 <sup>3/</sup> , -<br>40  | "   | 257,81 |

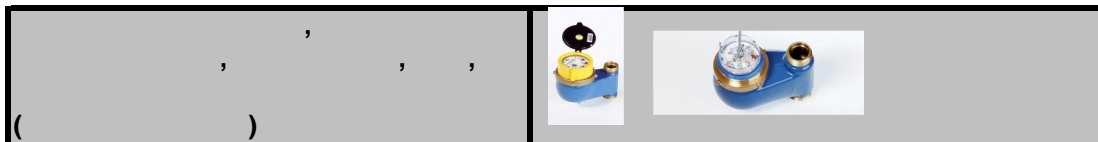
EUR/ .

|  |          |  |  |  |  |
|--|----------|---|---|---|--|
| VMT GMDX Qn1,5 30°C G3/4B, 145                             |          | 145 ,<br>G3/4B  | 1,5 <sup>3/</sup> ,<br>15   | -   | " 41,22  |
| VMT GMDX Qn1,5 30°C G3/4B, 165                             |          | 165 ,<br>G3/4B  | 1,5 <sup>3/</sup> ,<br>15   | -   | " 42,80  |
| VMT GMDX Qn1,5 30°C G3/4B, 190                             |          | 190 ,<br>G3/4B  | 1,5 <sup>3/</sup> ,<br>15   | -   | " 45,98  |
| VMT GMDX Qn2,5 30°C G1B, 190                               |          | 190 ,<br>G1B  | 2,5 <sup>3/</sup> ,<br>20   | -   | " 50,73  |
| VMT GMDX Qn3,5 30°C G1 1/4B, 260                           |          | 260 , G1<br>1/4B  | 3,5 <sup>3/</sup> ,<br>25   | -   | " 82,44  |
| VMT GMDX Qn6 30°C G1 1/2B, 260                             |          | 260 , G1<br>1/2B  | 6 <sup>3/</sup> ,<br>-32  |   | " 93,54  |
| VMT GMDX Qn10 30°C G2B, 300                                |          | 300 ,<br>G2B  | 10 <sup>3/</sup> ,<br>40  | -   | " 179,15   |
| VMT GMDX Qn15 30°C G2 1/2B, 300                            |          | 300 , G2<br>1/2B  | 15 <sup>3/</sup> ,<br>50  | -   | " 229,88   |
| VMT GMDX Qn15 30°C , 300                                   |          | 300 ,   | 15 <sup>3/</sup> ,<br>50  | -   | " 207,68   |
| VMT GMDX Qn1,5 30°C G3/4B, 145                             |          | 145 ,<br>G3/4B  | 1,5 <sup>3/</sup> ,<br>15   | -   | " 80,33  |
| VMT GMDX Qn1,5 30°C G3/4B, 165                             |          | 165 ,<br>G3/4B  | 1,5 <sup>3/</sup> ,<br>15   | -   | " 81,91  |
| VMT GMDX Qn1,5 30°C G3/4B, 190                             |          | 190 ,<br>G3/4B  | 1,5 <sup>3/</sup> ,<br>15   | -   | " 85,08  |
| VMT GMDX Qn2,5 30°C G1B, 190                               |          | 190 ,<br>G1B  | 2,5 <sup>3/</sup> ,<br>20   | -   | " 89,84  |
| VMT GMDX Qn3,5 30°C G1 1/4B, 260                           |          | 260 , G1<br>1/4B  | 3,5 <sup>3/</sup> ,<br>25   | -   | " 121,54   |
| VMT GMDX Qn6 30°C G1 1/2B, 260                             |          | 260 , G1<br>1/2B  | 6 <sup>3/</sup> ,<br>-32  |   | " 132,64   |
| VMT GMDX Qn10 30°C G2B, 300                                |          | 300 ,<br>G2B  | 10 <sup>3/</sup> ,<br>40  | -   | " 225,91   |
| VMT GMDX Qn15 30°C G2 1/2B, 300                            |          | 300 , G2<br>1/2B  | 15 <sup>3/</sup> ,<br>50  | -   | " 276,65   |
| VMT GMDX Qn15 30°C , 300                                   |          | 300 ,   | 15 <sup>3/</sup> ,<br>50  | -   | " 254,45   |
| Hauswasserzaehler M-TX Qn1,5 30°C, G1B, 190                | 88129350 | 190 , G1B   | 1,5 <sup>3/</sup> ,<br>20   | -   | " 90,07  |
| Hauswasserzaehler M-TX Qn2,5 30°C G1B, 190                 | 10123074 | 190 , G1B   | 2,5 <sup>3/</sup> ,<br>20   | -   | " 165,15   |
| Hauswasserzaehler M-TX Qn2,5 30°C , 190                    |          | 190 ,   | 2,5 <sup>3/</sup> ,<br>20   | -   | " 215,79   |
| Hauswasserzaehler M-TX Qn6 30°C G1 1/4B, 260               | 88129893 | 260 , G1<br>1/4B  | 6 <sup>3/</sup> ,<br>-25  |   | " 122,87   |
| Hauswasserzaehler M-TX Qn6 30°C , 260                      |          | 260 ,   | 6 <sup>3/</sup> ,<br>-25  |   | " 281,16   |
| Hauswasserzaehler M-TX Qn10 30°C G2B, 300                  | 88129985 | 300 ,<br>G2B  | 10 <sup>3/</sup> ,<br>40  | -   | " 186,75   |
| Hauswasserzaehler M-TX Qn10 30°C , 300                     |          | 300 ,   | 10 <sup>3/</sup> ,<br>40  | -   | " 466,52   |
| Hauswasserzaehler M-TX Qn15 30°C G2 1/2B, 270              |          | 270 , G2<br>1/2B  | 15 <sup>3/</sup> ,<br>50  | -   | " 862,25   |
| Hauswasserzaehler M-TX Qn15 30°C , 270                     |          | 270 ,   | 15 <sup>3/</sup> ,<br>50  | -   | " 787,08   |
| HWZ M-TX Qn2,5 30°C G1B, 190 ,<br>m-bus                    | 10124000 | 190 , G1B   | 2,5 <sup>3/</sup> ,<br>20   | -   | " 402,01   |
| HWZ M-TX Qn6 30°C G5/4B, 260 ,<br>m-bus                    | 10124010 | 260 , G1<br>1/4B  | 6 <sup>3/</sup> ,<br>-25  |   | " 474,39   |
| HWZ M-TX Qn10 30°C G2B, 300 ,<br>m-bus                     | 10124020 | 300 ,<br>G2B  | 10 <sup>3/</sup> ,<br>40  | -   | " 694,66   |
| Hauswasserzaehler M-TX Qn1,5 30°C, G1B, 190 ,<br>(100 / .) |          | 190 , G1B   | 1,5 <sup>3/</sup> ,<br>20   | -   | " 270,78   |
| Hauswasserzaehler M-TX Qn2,5 30°C G1B, 190 ,<br>(100 / .)  |          | 190 , G1B   | 2,5 <sup>3/</sup> ,<br>20   | -   | " 270,78   |
| Hauswasserzaehler M-TX Qn2,5 30°C ,<br>190 , (100 / .)     |          | 190 ,   | 2,5 <sup>3/</sup> ,<br>20   | -   | " 346,88   |

EUR/ .

|   |          |  |              |            |  |
|---|----------|--|--------------|------------|--|
|   |          |  |              |            |  |
| HWZ M-TXK Qn6 30° G1 1/4B, 260<br>(100 / .)                 | 10123090 | 260 , G1<br>1/4B   | 6 3/4 , -25  | " 331,10   |  |
| HWZ M-TXK Qn6 30° , , 260<br>(100 / .)                      |          | 260 ,<br>,   | 6 3/4 , -25  | " 421,58   |  |
| HWZ M-TXK Qn10 30°C G2B, 300<br>(100 / .)                   | 10123092 | 300 ,<br>G2B   | 10 3/4 , -   | " 680,30   |  |
| HWZ M-TXK Qn10 30°C , 300<br>(100 / .)                      |          | 300 ,<br>,   | 10 3/4 , -   | " 686,07   |  |
| HWZ M-TXK Qn15 30°C G2 1/2B, 270<br>(100 / .)               |          | 270 , G2<br>1/2B   | 15 3/4 , -   | " 1 191,96 |  |
| HWZ M-TXK Qn15 30°C , 270<br>(100 / .)                      |          | 270 ,<br>,   | 15 3/4 , -   | " 1 079,19 |  |
|   |          |   |              |            |  |
|   |          |  |              |            |  |
| Hauswasserzaehler M-TSX Qn1,5 30°C G1B, 105                 | 10124072 | 105 , G1B  | 1,5 3/20 , - | " 177,51   |  |
| Hauswasserzaehler M-TSX Qn2,5 30°C G1B, 105                 | 10124074 | 105 , G1B  | 2,5 3/20 , - | " 177,51   |  |
| Hauswasserzaehler M-TSX Qn6 30°C G1 1/4B, 150               | 10124077 | 150 , G1<br>1/4B   | 6 3/4 , -25  | " 240,79   |  |
| Hauswasserzaehler M-TSX Qn10 30°C G2B, 200                  | 10124078 | 200 ,<br>G2B   | 10 3/4 , -   | " 417,69   |  |
| HWZ M-TSX Qn2,5 30°C Flypper 3 IP54, G1B, 105 ,<br>m-bus    | 10124075 | 105 , G1B  | 2,5 3/20 , - | " 400,22   |  |
| HWZ M-TSX Qn10 30°C Flypper 3 IP54, G2B, 200 ,<br>m-bus     | 10124089 | 200 ,<br>G2B   | 10 3/4 , -   | " 606,69   |  |
| HWZ M-TSX Qn2,5 30°C G1B, 105 ,<br>m-bus                    | 10124002 | 105 , G1B  | 2,5 3/20 , - | " 418,03   |  |
| HWZ M-TSX Qn6 30°C G5/4B, 150 ,<br>m-bus                    | 10124012 | 150 , G1<br>1/4B   | 6 3/4 , -25  | " 500,35   |  |
| HWZ M-TSX Qn10 30°C G2B, 200 ,<br>m-bus                     | 10124022 | 200 ,<br>G2B   | 10 3/4 , -   | " 728,01   |  |
| Hauswasserzaehler M-TSXK Qn1,5 30°C G1B, 105 ,<br>(100 / .) |          | 105 , G1B  | 1,5 3/20 , - | " 307,03   |  |
| HWZ M-TSXK Qn2,5 30°C G1B, 105 ,<br>(100 / .)               |          | 105 , G1B  | 2,5 3/20 , - | " 307,03   |  |
| HWZ M-TSXK Qn 6 30°C G1 1/4B, 150 ,<br>(100 / .)            | 10124086 | 150 , G1<br>1/4B   | 6 3/4 , -25  | " 376,89   |  |
| Hauswasserzaehler M-TSXK Qn10 30°C G2B, 200 ,<br>(100 / .)  |          | 200 ,<br>G2B   | 10 3/4 , -   | " 658,14   |  |

- EUR/ .









|  |          |               |                            |          |
|--|----------|---------------|----------------------------|----------|
|  |          |               |                            |          |
| Hauswasserzaehler M-TFX Qn1,5 30°C G1B, 105          | 10124172 | 105 , G1B     | 1,5 <sup>3/</sup> / 20 , - | " 193,65 |
| Hauswasserzaehler M-TFX Qn2,5 30°C G1B, 105          | 10124174 | 105 , G1B     | 2,5 <sup>3/</sup> / 20 , - | " 193,65 |
| Hauswasserzaehler M-TFX Qn6 30°C G1 1/4B, 150        | 10124177 | 150 , G1 1/4B | 6 <sup>3/</sup> / , -25    | " 263,20 |
| Hauswasserzaehler M-TFX Qn10 30°C G2B, 200           | 10124178 | 200 , G2B     | 10 <sup>3/</sup> / 40 , -  | " 457,17 |
| HWZ M-TFX Qn10 30°C Flypper 3 IP54, G2B, 200 , m-bus | 10124201 | 200 , G2B     | 10 <sup>3/</sup> / 40 , -  | " 681,54 |
| HWZ M-TFX Qn2,5 30°C G1B, 130 , m-bus                | 10124004 | 130 , G1B     | 2,5 <sup>3/</sup> / 20 , - | " 439,06 |
| HWZ M-TFX Qn6 30°C G5/4B, 150 , m-bus                | 10124014 | 150 , G1 1/4B | 6 <sup>3/</sup> / , -25    | " 529,42 |
| HWZ M-TFX Qn10 30°C G2B, 200 , m-bus                 | 10124024 | 200 , G2B     | 10 <sup>3/</sup> / 40 , -  | " 779,31 |
| HWZ M-TFXK Qn2,5, 30° G1B, 105 , (100 / .)           | 10124202 | 105 , G1B     | 2,5 <sup>3/</sup> / 20 , - | " 355,73 |
| HWZ M-TFXK Qn6 30°C G1 1/4B, 150 , (100 / .)         | 10124203 | 150 , G1 1/4B | 6 <sup>3/</sup> / , -25    | " 452,22 |
| HWZ M-TFXK Qn10 30° G2B, 200 , (100 / .)             | 10124204 | 200 , G2B     | 10 <sup>3/</sup> / 40 , -  | " 739,40 |
| HWZ M-TFXK Qn 2,5 30° G1B, 105 , (100 / .),          | 10124205 | 105 , G1B     | 2,5 <sup>3/</sup> / 20 , - | " 806,85 |






|                            |  |       |                              |            |
|----------------------------|--|-------|------------------------------|------------|
|                            |  |       |                              |            |
| VMT WDEK Qn15 30°C , 200   |  | 200 , | 15 <sup>3/</sup> / 50 , -    | " 264,23   |
| VMT WDEK Qn25 30°C , 200   |  | 200 , | 25 <sup>3/</sup> / 65 , -    | " 303,86   |
| VMT WDEK Qn40 30°C , 225   |  | 225 , | 40 <sup>3/</sup> / 80 , -    | " 343,50   |
| VMT WDEK Qn60 30°C , 250   |  | 250 , | 60 <sup>3/</sup> / 100 , -   | " 409,55   |
| VMT WDEK Qn100 30°C , 250  |  | 250 , | 100 <sup>3/</sup> / 125 , -  | " 528,46   |
| VMT WDEK Qn150 30°C , 300  |  | 300 , | 150 <sup>3/</sup> / 150 , -  | " 673,78   |
| VMT WDEK Qn250 30°C , 350  |  | 350 , | 250 <sup>3/</sup> / 200 , -  | " 885,16   |
| VMT WDE Qn400 30°C , 450   |  | 450 , | 400 <sup>3/</sup> / 250 , -  | " 2 156,10 |
| VMT WDE Qn600 30°C , 500   |  | 500 , | 600 <sup>3/</sup> / 300 , -  | " 2 964,63 |
| VMT WDE Qn1000 30°C , 600  |  | 600 , | 1000 <sup>3/</sup> / 400 , - | " 5 284,55 |
| VMT WDE Qn1500 30°C , 800  |  | 800 , | 1500 <sup>3/</sup> / 500 , - | " 6 182,93 |
| VMT WDEK Qn15 30°C , 200 , |  | 200 , | 15 <sup>3/</sup> / 50 , -    | " 369,92   |
| VMT WDEK Qn25 30°C , 200 , |  | 200 , | 25 <sup>3/</sup> / 65 , -    | " 409,55   |
| VMT WDEK Qn40 30°C , 225 , |  | 225 , | 40 <sup>3/</sup> / 80 , -    | " 449,19   |

EUR/ .

| ( ) , ,  |   |        |                                 |             |
|--|---|--------|---------------------------------|-------------|
| VMT WDEK Qn60 30°C , 250 ,                     |   | 250 ,  | 60 <sup>3/4</sup> , -<br>100    | " 515,24    |
| VMT WDEK Qn100 30°C , 250 ,                    |   | 250 ,  | 100 <sup>3/4</sup> , -<br>125   | " 634,15    |
| VMT WDEK Qn150 30°C , 300 ,                    |   | 300 ,  | 150 <sup>3/4</sup> , -<br>150   | " 779,47    |
| VMT WDEK Qn250 30°C , 350 ,                    |   | 350 ,  | 250 <sup>3/4</sup> , -<br>200   | " 990,85    |
| VMT WDE Qn400 30°C , 450 ,                     |   | 450 ,  | 400 <sup>3/4</sup> , -<br>250   | " 2 261,79  |
| VMT WDE Qn600 30°C , 500 ,                     |   | 500 ,  | 600 <sup>3/4</sup> , -<br>300   | " 3 070,33  |
| VMT WDE Qn1000 30°C , 600 ,                    |   | 600 ,  | 1000 <sup>3/4</sup> ,<br>400    | " 5 390,25  |
| VMT WDE Qn1500 30°C , 800 ,                    |   | 800 ,  | 1500 <sup>3/4</sup> ,<br>500    | " 6 288,62  |
| HWZ WS-MFD Qn 15, 30°C , 270 ,                 | 10124192  | 270 ,  | 15 <sup>3/4</sup> , -<br>50     | " 1 593,68  |
| HWZ WS-MFD Qn25 30°C , 300 ,                   | 10125002  | 300 ,  | 25 <sup>3/4</sup> , -<br>65     | " 1 289,75  |
| HWZ WS-MFD Qn40 30° , 300 ,                    | 10129800  | 300 ,  | 40 <sup>3/4</sup> , -<br>80     | " 1 379,86  |
| HWZ WS-MFD Qn60 30°C , 360 ,                   | 10213810  | 360 ,  | 60 <sup>3/4</sup> , -<br>100    | " 1 890,84  |
| HWZ WS-MFD Qn150 30° , 500 ,                   | 10129810  | 500 ,  | 150 <sup>3/4</sup> , -<br>150   | " 3 853,87  |
| HWZ WS-MF Qn15 30°C, Flypper 3, IP68,<br>m-bus | 10124194  | 270 ,  | 15 <sup>3/4</sup> , -<br>50     | " 1 521,03  |
| HWZ WS-MF Qn40 30°C, Flypper 3, IP68,<br>m-bus | 10124195  | 200 ,  | 40 <sup>3/4</sup> , -<br>80     | " 1 885,13  |
| [ ( ) ,<br>], ,                                |  |        |                                 |             |
| HWZ WPV-MFD Qn 15/2,5, 30°C , 270 ,            | 10125005  | 270 ,  | 15/2,5 <sup>3/4</sup> ,<br>-50  | " 2 768,69  |
| HWZ WPV-MFD Qn 40/2,5, 30°C , 300 ,            | 10125006  | 300 ,  | 40/2,5 <sup>3/4</sup> ,<br>-80  | " 3 408,16  |
| HWZ WPV-MF Qn60/2,5, 30° , 360 ,               | 10124104  | 360 ,  | 60/2,5 <sup>3/4</sup> ,<br>-100 | " 3 964,38  |
| HWZ WPV-MF Qn150/10, 30° , 500 ,               | 10125001  | 500 ,  | 150/10 <sup>3/4</sup> ,<br>-150 | " 6 478,00  |
| HWZ WPV-MFD Qn250/10, 30° , 1200 ,             |   | 1200 , | 250/10 <sup>3/4</sup> ,<br>-200 | " 12 752,87 |
| ( ) , ,  |  |        |                                 |             |
| HWZ WP-MFD Qn15 30°C , 200 , IP68,             | 10125000  | 200 ,  | 15 <sup>3/4</sup> , -<br>50     | " 1 026,64  |
| HWZ WP-MFD Qn25, 30°C, , 200 , IP68,           | 10124100  | 200 ,  | 25 <sup>3/4</sup> , -<br>65     | " 1 114,83  |
| HWZ WP-MFD, Qn 40, 30°C , 225 , IP68           | 10124190  | 225 ,  | 40 <sup>3/4</sup> , -<br>80     | " 1 228,37  |
| HWZ WP-MFD Qn 60, 30°C , 250 , IP68,           | 10125003  | 250 ,  | 60 <sup>3/4</sup> , -<br>100    | " 1 558,65  |



| ( ) , ,   |  |  |  |             |
|---|---|---|---|-------------|
| HWZ WP-MFD Qn 100, 30°C , 250 , IP68,                 | 10125004  | 250 ,   | 100 <sup>3/4</sup> ,<br>125   | " 1 727,96  |
| HWZ WP-MFD Qn 150, 30°C , 300 , IP68,                 | 10125007  | 300 ,   | 150 <sup>3/4</sup> ,<br>150   | " 2 371,65  |
| HWZ WP-MFD Qn 250, 30°C , 350 , IP68,                 |   | 350 ,   | 250 <sup>3/4</sup> ,<br>200   | " 4 287,57  |
| HWZ WP-MFD Qn 400, 30°C , 450 , IP68,                 |   | 450 ,   | 400 <sup>3/4</sup> ,<br>250   | " 6 956,45  |
| HWZ WP-MFD Qn 600, 30°C , 500 , IP68,                 |   | 500 ,   | 600 <sup>3/4</sup> ,<br>300   | " 8 759,65  |
| HWZ WP-MFD Qn 1000, 30°C , 500 , IP68,                | 10124193  | 500 ,   | 1000 <sup>3/4</sup> ,<br>400  | " 6 999,84  |
| HWZ WP-MFD Qn 1500, 30°C , 500 , IP68,                |   | 500 ,   | 1500 <sup>3/4</sup> ,<br>500  | " 12 635,66 |
| HWZ WP-MF Qn15 30°C , 200 , Flypper 3 IP68,<br>m-bus  | 10124101  | 200 ,   | 15 <sup>3/4</sup> ,<br>50   | " 1 391,61  |
| HWZ WP-MF Qn25, 30°C , 200 , Flypper 3 IP68,<br>m-bus | 10124105  | 200 ,   | 25 <sup>3/4</sup> ,<br>65   | " 1 486,29  |
| HWZ WP-MF Qn40 30°C , 225 , Flypper 3 IP68,<br>m-bus  | 10124102  | 225 ,   | 40 <sup>3/4</sup> ,<br>80   | " 1 605,47  |
| HWZ WP-MF Qn60, 30°C , 250 , Flypper 3 IP68,<br>m-bus | 10124106  | 250 ,   | 60 <sup>3/4</sup> ,<br>100  | " 1 872,92  |
| HWZ WP-MF Qn100 30°C , 250 , Flypper 3<br>IP68, m-bus | 10124103  | 250 ,   | 100 <sup>3/4</sup> ,<br>125   | " 2 068,22  |

- **EUR/** .



|  |          |   |   |  | EUR      |
|--|----------|---|---|--|----------|
|  |          |   | D   |  |          |
|  |          |  |  |  |          |
| VMT GMDX Qn1,5 90°C G3/4B, 165             |          | 165 ,<br>G3/4B  | 1,5 <sup>3/4</sup> ,<br>15  | -  | " 71,34  |
| VMT GMDX Qn2,5 90°C G1B, 190               |          | 190 ,<br>G1B  | 2,5 <sup>3/4</sup> ,<br>20  | -  | " 85,61  |
| VMT GMDX Qn3,5 90°C G1 1/4B, 260           |          | 260 , G1<br>1/4B  | 3,5 <sup>3/4</sup> ,<br>25  | -  | " 112,56 |
| VMT GMDX Qn6 90°C G1 1/2B, 260             |          | 260 , G1<br>1/2B  | 6 <sup>3/4</sup> ,  | -32  | " 137,93 |
| VMT GMDX Qn10 90°C G2B, 300                |          | 300 ,<br>G2B  | 10 <sup>3/4</sup> ,<br>40   | -  | " 237,80 |
| VMT GMDX Qn15 90°C G2 1/2B, 300            |          | 300 , G2<br>1/2B  | 15 <sup>3/4</sup> ,<br>50   | -  | " 332,93 |
| VMT GMDX Qn15 90°C , 300                   |          | 300 ,   | 15 <sup>3/4</sup> ,<br>50   | -  | " 293,29 |
| VMT GMDX Qn1,5 90°C G3/4B,165 ,            |          | 165 ,<br>G3/4B  | 1,5 <sup>3/4</sup> ,<br>15  | -  | " 110,45 |
| VMT GMDX Qn2,5 90°C G1B, 190 ,             |          | 190 ,<br>G1B  | 2,5 <sup>3/4</sup> ,<br>20  | -  | " 124,72 |
| VMT GMDX Qn3,5 90°C G1 1/4B, 260 ,         |          | 260 , G1<br>1/4B  | 3,5 <sup>3/4</sup> ,<br>25  | -  | " 151,67 |
| VMT GMDX Qn6 90°C G1 1/2B, 260 ,           |          | 260 , G1<br>1/2B  | 6 <sup>3/4</sup> ,  | -32  | " 177,03 |
| VMT GMDX Qn10 90°C G2B, 300 ,              |          | 300 ,<br>G2B  | 10 <sup>3/4</sup> ,<br>40   | -  | " 284,57 |
| VMT GMDX Qn15 90°C G2 1/2B, 300 ,          |          | 300 , G2<br>1/2B  | 15 <sup>3/4</sup> ,<br>50   | -  | " 379,70 |
| VMT GMDX Qn15 90°C , 300 ,                 |          | 300 ,   | 15 <sup>3/4</sup> ,<br>50   | -  | " 340,06 |
| Hauswasserzaehler M-TX Qn1,5 90°C G1B, 190 | 88188390 | 190 , G1B   | 1,5 <sup>3/4</sup> ,<br>20  | -  | " 144,43 |
| Hauswasserzaehler M-TX Qn2,5 90°C G1B, 190 | 10123084 | 190 , G1B   | 2,5 <sup>3/4</sup> ,<br>20  | -  | " 163,44 |



- EUR/ .









|   |          |  |  |            |
|---|----------|---|--|------------|
| Hauswasserzaehler M-TX Qn6 90°C G1 1/4B, 260              | 10123087 | 260 , G1<br>1/4B  | 6 3/4 , -25  | " 183,78   |
| Hauswasserzaehler M-TX Qn10 90°C G2B, 300                 | 10123088 | 300 ,<br>G2B  | 10 3/4 , -   | " 326,59   |
| Hauswasserzaehler M-TX Qn15 90°C , 270                    | 10123089 | 270 ,   | 15 3/4 , -   | " 1 023,33 |
| HWZ M-TX Qn2,5 90°C G1B, 190 ,<br>m-bus                   | 10124001 | 190 , G1B   | 2,5 3/4 , -  | " 500,69   |
| HWZ M-TX Qn6 90°C G5/4B, 260 ,<br>m-bus                   | 10124011 | 260 , G1<br>1/4B  | 6 3/4 , -25  | " 658,46   |
| HWZ M-TX Qn10 90°C G2B, 300 ,<br>m-bus                    | 10124021 | 300 ,<br>G2B  | 10 3/4 , -   | " 850,16   |
| HWZ M-TXK Qn1,5 90° G1B, 190 ,<br>(100 / .)               |          | 190 , G1B   | 1,5 3/4 , -  | " 392,09   |
| HWZ M-TXK Qn1,5 90° , 190 ,<br>(100 / .)                  |          | 190 ,   | 1,5 3/4 , -  | " 468,08   |
| HWZ M-TXK Qn2,5 90° G1B, 190 ,<br>(100 / .)               | 10126220 | 190 , G1B   | 2,5 3/4 , -  | " 392,09   |
| HWZ M-TXK Qn2,5 90° , 190 ,<br>(100 / .)                  |          | 190 ,   | 2,5 3/4 , -  | " 468,08   |
| HWZ M-TXK Qn6, 90° G1 1/4B, 260 ,<br>(100 / .)            | 10123093 | 260 , G1<br>1/4B  | 6 3/4 , -25  | " 503,65   |
| HWZ M-TXK Qn6, 90° , 260 ,<br>(100 / .)                   |          | 260 ,   | 6 3/4 , -25  | " 594,12   |
| Hauswasserzaehler M-TXK Qn10 90°C G2B, 300 ,<br>(100 / .) |          | 300 ,<br>G2B  | 10 3/4 , -   | " 892,83   |
| Hauswasserzaehler M-TXK Qn10 90°C<br>300 , (100 / .)      |          | 300 ,   | 10 3/4 , -   | " 1 004,59 |
| HWZ M-TXK Qn15, 90° G2 1/2B, 270 ,<br>(100 / .)           |          | 270 , G2<br>1/2B  | 15 3/4 , -   | " 1 405,56 |
| HWZ M-TXK Qn15, 90° , 270 ,<br>(100 / .)                  | 10126230 | 270 ,   | 15 3/4 , -   | " 886,58   |
| VMT WZ M Qn1 120°C G1B, 190 ,<br>(10 / .)                 | 10314250 | 190 , G1B   | 1 3/4 , -20  | " 188,37   |
| VMT WZ M Qn1 120°C , 190 ,<br>(10 / .)                    | 10314252 | 190 ,   | 1 3/4 , -20  | " 260,23   |
| VMT WZ M Qn1,5 120°C G1B, 190 ,<br>(10 / .)               | 10314350 | 190 , G1B   | 1,5 3/4 , -  | " 218,50   |
| VMT WZ M Qn1,5 120°C , 190 ,<br>(10 / .)                  | 10314352 | 190 ,   | 1,5 3/4 , -  | " 291,47   |
| VMT WZ M Qn1,5 120°C , 165 ,<br>(10 / .)                  | 10314354 | 165 ,   | 1,5 3/4 , -  | " 248,10   |
| VMT WZ M Qn2,5 120°C G1B, 190 ,<br>(10 / .)               | 88188500 | 190 , G1B   | 2,5 3/4 , -  | " 247,32   |
| VMT WZ M Qn2,5 120°C , 190 ,<br>(10 / .)                  | 10314502 | 190 ,   | 2,5 3/4 , -  | " 291,47   |
| VMT WZ M Qn3,5 120°C G1 1/4B, 260 ,<br>(10 / .)           | 10314700 | 260 , G1<br>1/4B  | 3,5 3/4 , -  | " 200,39   |
| VMT WZ M Qn3,5 120°C , 260 ,<br>(10 / .)                  | 10314702 | 260 ,   | 3,5 3/4 , -  | " 333,85   |
| VMT WZ M Qn6 120°C G1 1/4B, 260 ,<br>(10 / .)             | 88188800 | 260 , G1<br>1/4B  | 6 3/4 , -25  | " 204,52   |
| VMT WZ M Qn6 120°C G1 1/2B, 260 ,<br>(10 / .)             | 10314801 | 260 , G1<br>1/2B  | 6 3/4 , -32  | " 206,81   |
| VMT WZ M Qn6 120°C 10/Imp. Flansch                        | 88188804 | 260 ,   | 6 3/4 , -25  | " 263,01   |
| VMT WZ M Qn6 120°C , 260 ,<br>(10 / .), Pn 25             | 88188851 | 260 ,   | 6 3/4 , -25  | " 419,37   |
| VMT WZ M Qn10 120°C G2B, 300 ,<br>(10 / .)                | 88188900 | 300 ,<br>G2B  | 10 3/4 , -   | " 328,08   |
| VMT WZ M Qn10 120°C , 300 ,<br>(10 / .)                   | 88188904 | 300 ,   | 10 3/4 , -   | " 430,47   |
| VMT WZ M 10;120°C , 300 ,<br>(10 / .), PN 40              | 88188951 | 300 ,   | 10 3/4 , -   | " 543,02   |
| VMT WZ M Qn10 120°C , 300 ,<br>(100 / .)                  | 10314903 | 300 ,   | 10 3/4 , -   | " 477,46   |
| VMT WZ M QN15 120°C , 270 ,<br>(100 / .)                  | 10314950 | 270 ,   | 15 3/4 , -   | " 494,12   |

- EUR/ .

|   |          |    |                            |          |
|---|----------|---|----------------------------|----------|
| ( )   |          |   |                            |          |
|   |          |   |                            |          |
| Hauswasserzaehler M-TSX Qn1,5 90°C G1B, 105               | 10124082 | 105 , G1B   | 1,5 <sup>3/</sup> / 20 , - | " 215,02 |
| Hauswasserzaehler M-TSX Qn2,5 90°C G1B, 105               | 10124084 | 105 , G1B   | 2,5 <sup>3/</sup> / 20 , - | " 259,87 |
| Hwasz M-TSX Qn6 90°C G1 1/4 B, 150                        | 10124087 | 150 , G1<br>1/4B  | 6 <sup>3/</sup> / , -25    | " 394,72 |
| Hauswasserzaehler M-TSX Qn10 90°C G2B, 200                | 10124088 | 200 ,<br>G2B  | 10 <sup>3/</sup> / 40 , -  | " 557,78 |
| HWZ M-TSX Qn2,5 90°C G1B, 105 ,<br>m-bus                  | 10124003 | 105 , G1B   | 2,5 <sup>3/</sup> / 20 , - | " 544,08 |
| HWZ M-TSX Qn6 90°C G1 1/4B, 150 ,<br>m-bus                | 10124013 | 150 , G1<br>1/4B  | 6 <sup>3/</sup> / , -25    | " 699,56 |
| HWZ M-TSX Qn10 90°C G2B, 200 ,<br>m-bus                   | 10124023 | 200 ,<br>G2B  | 10 <sup>3/</sup> / 40 , -  | " 729,14 |
| Hauswasserzaehler M-TSXK Qn1,5 90°C G1B, 105<br>(100 / .) |          | 105 , G1B   | 1,5 <sup>3/</sup> / 20 , - | " 426,67 |
| HWZ M-TSXK Qn2,5 90°C G1B, 105 ,<br>(100 / .)             | 10124080 | 105 , G1B   | 2,5 <sup>3/</sup> / 20 , - | " 426,68 |
| HWZ M-TSXK Qn6 90°C G1 1/4B, 150 ,<br>(100 / .)           |          | 150 , G1<br>1/4B  | 6 <sup>3/</sup> / , -25    | " 549,44 |
| Hauswasserzaehler M-TSXK Qn10 90°C G2B, 200<br>(100 / .)  |          | 200 ,<br>G2B  | 10 <sup>3/</sup> / 40 , -  | " 976,66 |
| VMT WZ MS Qn1 120°C G1B, 105 ,<br>(10 / .)                | 10314260 | 105 , G1B   | 1 <sup>3/</sup> / , -20    | " 205,34 |
| VMT WZM S Qn1,5 120°C G1B, 105 ,<br>(10 / .)              | 10314360 | 105 , G1B   | 1,5 <sup>3/</sup> / 20 , - | " 262,59 |
| VMT WZM S Qn2,5 120°C G1B, 105 ,<br>(10 / .)              | 88188502 | 105 , G1B   | 2,5 <sup>3/</sup> / 20 , - | " 293,13 |
| VMT WZM S Qn3,5 120°C G1 1/4B, 135 ,<br>(10 / .)          | 10314710 | 135 , G1<br>1/4B  | 3,5 <sup>3/</sup> / 25 , - | " 221,13 |
| VMT WZM S Qn3,5 120°C G1 1/4B, 150 ,<br>(10 / .)          | 10314711 | 150 , G1<br>1/4B  | 3,5 <sup>3/</sup> / 25 , - | " 247,11 |
| VMT WZM S Qn6 120°C G1 1/4B, 135 ,<br>(10 / .)            | 10314810 | 135 , G1<br>1/4B  | 6 <sup>3/</sup> / , -25    | " 219,78 |
| VMT WZM S Qn6 120°C G1 1/4B, 150<br>(10 / .)              | 10314811 | 150 , G1<br>1/4B  | 6 <sup>3/</sup> / , -25    | " 219,78 |
| VMT WZM S Qn10 120°C G2B, 150 ,<br>(10 / .)               | 10314910 | 150 ,<br>G2B  | 10 <sup>3/</sup> / 40 , -  | " 439,69 |
| VMT WZM S Qn10 120°C G2B, 200 ,<br>(10 / .)               | 10314911 | 200 ,<br>G2B  | 10 <sup>3/</sup> / 40 , -  | " 429,16 |
|   |          |  |                            |          |
| ( )   |          |   |                            |          |
|   |          |   |                            |          |
| Hauswasserzaehler M-TFX Qn1,5 90°C G1B, 105               | 10124182 | 105 , G1B   | 1,5 <sup>3/</sup> / 20 , - | " 240,98 |
| Hauswasserzaehler M-TFX Qn2,5 90°C G1B, 105               | 10124184 | 105 , G1B   | 2,5 <sup>3/</sup> / 20 , - | " 240,98 |
| Hauswasserzaehler M-TFX Qn6 90°C G1 1/4B, 150             | 10124187 | 150 , G1<br>1/4B  | 6 <sup>3/</sup> / , -25    | " 394,72 |
| Hauswasserzaehler M-TFX Qn10 90°C G2B, 200                | 10124188 | 200 ,<br>G2B  | 10 <sup>3/</sup> / 40 , -  | " 557,78 |
| HWZ M-TFX Qn2,5 90°C G1B, 130 ,<br>m-bus                  | 10124005 | 130 , G1B   | 2,5 <sup>3/</sup> / 20 , - | " 585,64 |
| HWZ M-TFX Qn6 90°C G5/4B, 150 ,<br>m-bus                  | 10124015 | 150 , G1<br>1/4B  | 6 <sup>3/</sup> / , -25    | " 764,70 |
| HWZ M-TFX Qn10 90°C G2B, 200 ,<br>m-bus                   | 10124025 | 200 ,<br>G2B  | 10 <sup>3/</sup> / 40 , -  | " 789,59 |

|   |          |    |                |            |
|---|----------|---|----------------|------------|
|   |          |   |                |            |
| VMT WZM F Qn1 120°C G1B, 105<br>(10 / .)          | 10314270 | 105 , G1B   | 1 3/4 , -20    | " 205,34   |
| VMT WZM F Qn1,5 120°C G1B, 105<br>(10 / .)        | 10314370 | 105 , G1B   | 1,5 3/4 , -20  | " 284,73   |
| VMT WZM F Qn2,5 120°C G1B, 105<br>(10 / .)        | 88188503 | 105 , G1B   | 2,5 3/4 , -20  | " 336,38   |
| VMT WZM F Qn3,5 120°C G1 1/4B, 135<br>(10 / .)    | 10314720 | 135 , G1<br>1/4B  | 3,5 3/4 , -25  | " 255,53   |
| VMT WZM F Qn3,5 120°C G1 1/4B, 150<br>(10 / .)    | 88188703 | 150 , G1<br>1/4B  | 3,5 3/4 , -25  | " 249,43   |
| VMT WZM F Qn6 120°C G1 1/4B 135<br>(10 / .)       | 10314820 | 135 , G1<br>1/4B  | 6 3/4 , -25    | " 255,53   |
| VMT WZM F Qn6 120°C G1 1/4B, 150<br>(10 / .)      | 10314821 | 150 , G1<br>1/4B  | 6 3/4 , -25    | " 255,53   |
| VMT WZM F Qn6 120°C G3/2B, 150<br>(10 / .)        | 10314822 | 150 , G1<br>1/2B  | 6 3/4 , -32    | " 255,53   |
| VMT WZM F Qn10 120°C G2B, 150<br>(10 / .)         | 10314920 | 150 , G2B   | 10 3/4 , -40   | " 439,69   |
| VMT WZM F Qn10 120°C 10/Imp. G2B, 200<br>(10 / .) | 88188903 | 200 , G2B   | 10 3/4 , -40   | " 395,54   |
|   |          |  |                |            |
|   |          |   |                |            |
| VMT WDEK Qn15 90°C ., 200                         |          | 200 ,   | 15 3/4 , -50   | " 422,76   |
| VMT WDEK Qn25 90°C ., 200                         |          | 200 ,   | 25 3/4 , -65   | " 486,18   |
| VMT WDEK Qn40 90°C ., 225                         |          | 225 ,   | 40 3/4 , -80   | " 549,59   |
| VMT WDEK Qn60 90°C ., 250                         |          | 250 ,   | 60 3/4 , -100  | " 655,28   |
| VMT WDEK Qn100 90°C ., 250                        |          | 250 ,   | 100 3/4 , -125 | " 845,53   |
| VMT WDEK Qn150 90°C ., 300                        |          | 300 ,   | 150 3/4 , -150 | " 1 078,05 |
| VMT WDEK Qn250 90°C ., 350                        |          | 350 ,   | 250 3/4 , -200 | " 1 416,26 |
| VMT WDEK Qn15 90°C ., 200 ,                       |          | 200 ,   | 15 3/4 , -50   | " 528,46   |
| VMT WDEK Qn25 90°C ., 200 ,                       |          | 200 ,   | 25 3/4 , -65   | " 591,87   |
| VMT WDEK Qn40 90°C ., 225 ,                       |          | 225 ,   | 40 3/4 , -80   | " 655,28   |
| VMT WDEK Qn60 90°C ., 250 ,                       |          | 250 ,   | 60 3/4 , -100  | " 760,98   |
| VMT WDEK Qn100 90°C ., 250 ,                      |          | 250 ,   | 100 3/4 , -125 | " 951,22   |
| VMT WDEK Qn150 90°C ., 300 ,                      |          | 300 ,   | 150 3/4 , -150 | " 1 183,74 |
| VMT WDEK Qn250 90°C ., 350 ,                      |          | 350 ,   | 250 3/4 , -200 | " 1 521,95 |
| VMT WZW Qn15 120°C .4, 270<br>(10 / .)            | 10313154 | 270 ,   | 15 3/4 , -50   | " 794,56   |
| VMT WZW Qn15 120°C .4, 270<br>(100 / .)           | 10313500 | 270 ,   | 15 3/4 , -50   | " 513,72   |

EUR/ .

| ( ) , ,                               |            |  |  |  |            |
|---------------------------------------|------------|---|---|--|------------|
| VMT WZW Qn25 120°C<br>(100 / .)       | .4, 300 ,  | 10313600  | 300 ,   | 25 <sup>3/</sup> ,<br>65 -   | " 593,70   |
| VMT WZW Qn40 120°C<br>(100 / .)       | .8, 300 ,  | 10313800  | 300 ,   | 40 <sup>3/</sup> ,<br>80 -   | " 728,53   |
| VMT WZW Qn60 120°C<br>(100 / .)       | .8, 360 ,  | 10313900  | 360 ,   | 60 <sup>3/</sup> ,<br>100 -  | " 827,30   |
| VMT WZW Qn150 120°C<br>(100 / .)      | .8, 500 ,  | 10313150  | 500 ,   | 150 <sup>3/</sup> ,<br>150 -   | " 1 804,69 |
| ( ) , ,                               |            |  |  |   |            |
| VMT WZW S/F Qn15 120°C<br>(100 / .)   | .4, 200 ,  | 10313510  | 200 ,   | 15 <sup>3/</sup> ,<br>50 -   | " 495,21   |
| VMT WZW S/F Qn15 120°C<br>(250 / .)   | .4, 200 ,  | 10313515  | 200 ,   | 15 <sup>3/</sup> ,<br>50 -   | " 733,02   |
| VMT WZW S/F Qn25 120°C<br>(100 / .)   | .4, 200 ,  | 10313610  | 200 ,   | 25 <sup>3/</sup> ,<br>65 -   | " 593,70   |
| VMT WZW S/F Qn40 120°C<br>(100 / .)   | .8, 225 ,  | 10313810  | 225 ,   | 40 <sup>3/</sup> ,<br>80 -   | " 728,53   |
| VMT WZW S/F Qn60 120°C<br>(100 / .)   | .8, 250 ,  | 10313910  | 250 ,   | 60 <sup>3/</sup> ,<br>100 -  | " 827,30   |
| VMT WZW S/F Qn100 120°C<br>(100 / .)  | .8, 250 ,  | 10313700  | 250 ,   | 100 <sup>3/</sup> ,<br>125 -   | " 1 112,35 |
| VMT WZW S/F Qn150 120°C<br>(100 / .)  | .8, 300 ,  | 10313151  | 300 ,   | 150 <sup>3/</sup> ,<br>150 -   | " 1 804,69 |
| VMT WZW S/F Qn250 120°C<br>(100 / .)  | .12, 350 , | 10313200  | 350 ,   | 250 <sup>3/</sup> ,<br>200 -   | " 1 950,00 |
| VMT WZW S/F 400; 120°C,<br>(1000 / .) | ., 450 ,   | 10313250  | 450 ,   | 400 <sup>3/</sup> ,<br>250 -   | " 3 649,77 |

- EUR/ .

|                                   |                     |                              |                     |          |
|-----------------------------------|---------------------|------------------------------|---------------------|----------|
|                                   |                     |                              |                     |          |
| 1/2"                              | 15, 3/4"            |                              | G3/4B / G1/2B       | -15      |
|                                   |                     | 115,51 .                     |                     |          |
|                                   | 3/4"IG x 1/2"AG     | 173612                       | IG3/4B x AG1/2B     | -15      |
|                                   |                     |                              |                     | " 5,70   |
|                                   | 1"IG x 3/4"AG       | 173712                       | IG1B x AG3/4B       | -20      |
|                                   |                     |                              |                     | " 11,01  |
|                                   | 1 1/4"IG x 1"AG     | 173812                       | IG1 1/4B x AG1B     | -25      |
|                                   |                     |                              |                     | " 21,68  |
|                                   | 1 1/4"IG x 1"AG     |                              | IG1 1/4B x AG1B     | -25      |
|                                   |                     |                              |                     | " 17,68  |
|                                   | 1 1/2"IG x 1 1/4"AG |                              | IG1 1/4B x AG1 1/4B | -32      |
|                                   |                     |                              |                     | " 23,78  |
|                                   | 2"IG x 1 1/2"AG     | 173912                       | IG2B x AG1 1/2B     | -40      |
|                                   |                     |                              |                     | " 68,53  |
|                                   | 2"IG x 1 1/2"AG     |                              | IG2B x AG1 1/2B     | -40      |
|                                   |                     |                              |                     | " 31,77  |
|                                   | 2 1/2"IG x 2"AG     |                              | IG2 1/2B x AG 2B    | -50      |
|                                   |                     |                              |                     | " 59,67  |
|                                   | -20                 | 180662                       |                     |          |
|                                   |                     |                              |                     | " 3,14   |
|                                   | -25                 |                              |                     |          |
|                                   |                     |                              |                     | " 17,68  |
|                                   | -32                 |                              |                     |          |
|                                   |                     |                              |                     | " 24,86  |
|                                   | -40                 |                              |                     |          |
|                                   |                     |                              |                     | " 31,77  |
|                                   | -50                 |                              |                     |          |
|                                   |                     |                              |                     | " 59,67  |
| " "                               |                     | 180717                       |                     |          |
|                                   |                     |                              |                     | " 82,62  |
|                                   |                     | 180718                       |                     |          |
|                                   |                     |                              |                     | " 18,59  |
| ( ) 2 WP-                         |                     | 630061,<br>630068<br>5700020 |                     |          |
| MFD, WPV-MFD, WS-MFD, MTXK, MTSXK |                     |                              |                     | " 88,95  |
| Valtec 1/2"                       |                     |                              |                     | 133,40 . |
| 15 ( )                            |                     |                              |                     | 95,86 .  |
| Valtec 3/4"                       |                     |                              |                     | 203,00 . |
| Valtec 3/4" ( 1 )                 |                     |                              |                     | 139,79 . |
|                                   |                     |                              |                     | EUR/ . , |