



Retail prijzen

per 25-3-2024

Condensatoren

ATC

| ELTIM Artnr | IT Artnr | IT kort | Omschrijving | Advies ex. BTW | Advies IT 21% | <u>ELTIM</u> <u>SHOP</u> |
|-------------|----------|--------------|---|-------------------|------------------|-----------------------------|
| | | ATC630 | | | | |
| ATC630-0,10 | 1501519 | ATC/0.10/630 | IT ATC, Audyn True Copper condensator, 0,10uF, 630V, 2% | 30,80 | 37,27 | 35,41 |
| ATC630-0,22 | 1501520 | ATC/0.22/630 | IT ATC, Audyn True Copper condensator, 0,22uF, 630V, 2% | 43,50 | 52,63 | 50,00 |
| ATC630-0,33 | 1501521 | ATC/0.33/630 | IT ATC, Audyn True Copper condensator, 0,33uF, 630V, 2% | 52,02 | 62,94 | 59,79 |
| ATC630-0,47 | 1501522 | ATC/0.47/630 | IT ATC, Audyn True Copper condensator, 0,47uF, 630V, 2% | 66,38 | 80,32 | 76,30 |
| ATC630-0,56 | 1501523 | ATC/0.56/630 | IT ATC, Audyn True Copper condensator, 0,56uF, 630V, 2% | 67,63 | 81,83 | 77,74 |
| ATC630-0,68 | 1501524 | ATC/0.68/630 | IT ATC, Audyn True Copper condensator, 0,68uF, 630V, 2% | 69,08 | 83,58 | 79,40 |
| ATC630-0,82 | 1501525 | ATC/0.82/630 | IT ATC, Audyn True Copper condensator, 0,82uF, 630V, 2% | 70,53 | 85,34 | 81,07 |
| ATC630-1,0 | 1501526 | ATC/1.00/630 | IT ATC, Audyn True Copper condensator, 1,0uF, 630V, 2% | 79,07 | 95,67 | 90,89 |
| ATC630-1,2 | 1501527 | ATC/1.20/630 | IT ATC, Audyn True Copper condensator, 1,2uF, 630V, 2% | 82,60 | 99,94 | 94,94 |
| ATC630-1,5 | 1501528 | ATC/1.50/630 | IT ATC, Audyn True Copper condensator, 1,5uF, 630V, 2% | 89,69 | 108,52 | 103,09 |
| ATC630-1,8 | 1501529 | ATC/1.80/630 | IT ATC, Audyn True Copper condensator, 1,8uF, 630V, 2% | 116,09 | 140,47 | 133,45 |
| ATC630-2,2 | 1501530 | ATC/2.20/630 | IT ATC, Audyn True Copper condensator, 2,2uF, 630V, 2% | 177,91 | 215,27 | 204,51 |
| ATC630-2,7 | 1501531 | ATC/2.70/630 | IT ATC, Audyn True Copper condensator, 2,7uF, 630V, 2% | 213,49 | 258,32 | 245,40 |
| ATC630-3,3 | 1501532 | ATC/3.30/630 | IT ATC, Audyn True Copper condensator, 3,3uF, 630V, 2% | 284,64 | 344,41 | 327,19 |
| ATC630-3,9 | 1501533 | ATC/3.90/630 | IT ATC, Audyn True Copper condensator, 3,9uF, 630V, 2% | 355,79 | 430,51 | 408,98 |
| ATC630-4,7 | 1501534 | ATC/4.70/630 | IT ATC, Audyn True Copper condensator, 4,7uF, 630V, 2% | 426,97 | 516,63 | 490,80 |

ATCmax

ATCmax630

| Advies ex. BTW | Advies IT 21% | ELTIM SHOP |
|-------------------|------------------|---|
| 35,58 | 43,05 | 41,76 |
| 34,54 | 41,79 | 40,54 |
| 51,19 | 61,94 | 60,08 |
| 60,55 | 73,27 | 71,07 |
| 73,23 | 88,60 | 85,94 |
| 74,70 | 90,38 | 87,67 |
| 76,77 | 92,90 | 90,11 |
| 78,23 | 94,65 | 91,81 |
| 89,06 | 107,76 | 104,53 |
| 96,13 | 116,32 | 112,83 |
| 99,66 | 120,58 | 116,96 |
| 128,16 | 155,07 | 150,42 |
| 206,41 | 249,76 | 242,27 |
| 249,06 | 301,36 | 292,32 |
| 320,21 | 387,45 | 375,83 |
| 391,39 | 473,59 | 459,38 |
| 462,55 | 559,68 | 542,89 |
| 533,70 | 645,77 | 626,40 |
| 676,03 | 817,99 | 793,45 |
| 818,34 | 990,19 | 960,48 |
| 925,09 | 1119,36 | ##### |
| 1601,09 | 1937,32 | ##### |

| | | | |
|----------------|---------|-----------------|--|
| ATCmax630-0,01 | 1603017 | ATCMax/0.01/630 | IT ATCmax, Audyn True Copper condensator, 0,01uF, 630V, 2% |
| ATCmax630-0,10 | 1603019 | ATCMax/0.10/630 | IT ATCmax, Audyn True Copper condensator, 0,10uF, 630V, 2% |
| ATCmax630-0,22 | 1603020 | ATCMax/0.22/630 | IT ATCmax, Audyn True Copper condensator, 0,22uF, 630V, 2% |
| ATCmax630-0,33 | 1603021 | ATCMax/0.33/630 | IT ATCmax, Audyn True Copper condensator, 0,33uF, 630V, 2% |
| ATCmax630-0,47 | 1603022 | ATCMax/0.47/630 | IT ATCmax, Audyn True Copper condensator, 0,47uF, 630V, 2% |
| ATCmax630-0,56 | 1603023 | ATCMax/0.56/630 | IT ATCmax, Audyn True Copper condensator, 0,56uF, 630V, 2% |
| ATCmax630-0,68 | 1603024 | ATCMax/0.68/630 | IT ATCmax, Audyn True Copper condensator, 0,68uF, 630V, 2% |
| ATCmax630-0,82 | 1603025 | ATCMax/0.82/630 | IT ATCmax, Audyn True Copper condensator, 0,82uF, 630V, 2% |
| ATCmax630-1,0 | 1603026 | ATCMax/1.00/630 | IT ATCmax, Audyn True Copper condensator, 1,0uF, 630V, 2% |
| ATCmax630-1,2 | 1603027 | ATCMax/1.20/630 | IT ATCmax, Audyn True Copper condensator, 1,2uF, 630V, 2% |
| ATCmax630-1,5 | 1603028 | ATCMax/1.50/630 | IT ATCmax, Audyn True Copper condensator, 1,5uF, 630V, 2% |
| ATCmax630-1,8 | 1603029 | ATCMax/1.80/630 | IT ATCmax, Audyn True Copper condensator, 1,8uF, 630V, 2% |
| ATCmax630-2,2 | 1603030 | ATCMax/2.20/630 | IT ATCmax, Audyn True Copper condensator, 2,2uF, 630V, 2% |
| ATCmax630-2,7 | 1603031 | ATCMax/2.70/630 | IT ATCmax, Audyn True Copper condensator, 2,7uF, 630V, 2% |
| ATCmax630-3,3 | 1603032 | ATCMax/3.30/630 | IT ATCmax, Audyn True Copper condensator, 3,3uF, 630V, 2% |
| ATCmax630-3,9 | 1603033 | ATCMax/3.90/630 | IT ATCmax, Audyn True Copper condensator, 3,9uF, 630V, 2% |
| ATCmax630-4,7 | 1603034 | ATCMax/4.70/630 | IT ATCmax, Audyn True Copper condensator, 4,7uF, 630V, 2% |
| ATCmax630-5,6 | 1603035 | ATCMax/5.60/630 | IT ATCmax, Audyn True Copper condensator, 5,6uF, 630V, 2% |
| ATCmax630-6,8 | 1603036 | ATCMax/6.8/630 | IT ATCmax, Audyn True Copper condensator, 6,8uF, 630V, 2% |
| ATCmax630-8,2 | 1603037 | ATCMax/8.2/630 | IT ATCmax, Audyn True Copper condensator, 8,2uF, 630V, 2% |
| ATCmax630-10 | 1603038 | ATCMax/10.0/630 | IT ATCmax, Audyn True Copper condensator, 10uF, 630V, 2% |
| ATCmax630-12 | 1603040 | ATCMax/12,0/630 | IT ATCmax, Audyn True Copper condensator, 12uF, 630V, 2% |

KP SN 160V**KPSN160**

| | | | |
|-------------|---------|---------------|---|
| KPSN160-1,0 | 1501180 | KPSN/1,00/160 | IT KPSN/160, Audyn tinfole condensator, 1,0uF, 160V, 2% |
| KPSN160-1,2 | 1501181 | KPSN/1,20/160 | IT KPSN/160, Audyn tinfole condensator, 1,2uF, 160V, 2% |
| KPSN160-1,5 | 1501182 | KPSN/1,50/160 | IT KPSN/160, Audyn tinfole condensator, 1,5uF, 160V, 2% |
| KPSN160-1,8 | 1501183 | KPSN/1,80/160 | IT KPSN/160, Audyn tinfole condensator, 1,8uF, 160V, 2% |
| KPSN160-2,2 | 1501184 | KPSN/2,20/160 | IT KPSN/160, Audyn tinfole condensator, 2,2uF, 160V, 2% |
| KPSN160-2,7 | 1501185 | KPSN/2,70/160 | IT KPSN/160, Audyn tinfole condensator, 2,7uF, 160V, 2% |
| KPSN160-3,3 | 1501186 | KPSN/3,30/160 | IT KPSN/160, Audyn tinfole condensator, 3,3uF, 160V, 2% |
| KPSN160-3,9 | 1501187 | KPSN/3,90/160 | IT KPSN/160, Audyn tinfole condensator, 3,9uF, 160V, 2% |
| KPSN160-4,7 | 1501188 | KPSN/4,70/160 | IT KPSN/160, Audyn tinfole condensator, 4,7uF, 160V, 2% |
| KPSN160-5,6 | 1501189 | KPSN/5,60/160 | IT KPSN/160, Audyn tinfole condensator, 5,6uF, 160V, 2% |
| KPSN160-6,8 | 1501191 | KPSN/6,80/160 | IT KPSN/160, Audyn tinfole condensator, 6,8uF, 160V, 2% |

| Advies | Advies | <u>ELTIM</u> |
|----------------|---------------|---------------------|
| ex. BTW | IT 21% | <u>SHOP</u> |
| 17,10 | 20,69 | 18,62 |
| 17,71 | 21,42 | 19,28 |
| 18,30 | 22,15 | 19,94 |
| 18,61 | 22,51 | 20,26 |
| 19,06 | 23,06 | 20,75 |
| 22,36 | 27,06 | 24,35 |
| 22,26 | 26,94 | 24,25 |
| 28,22 | 34,14 | 30,73 |
| 34,67 | 41,95 | 37,76 |
| 36,77 | 44,50 | 40,05 |
| 45,78 | 55,40 | 49,86 |

KP SN 250V**KPSN250**

| | | | |
|--------------|---------|--------------|--|
| KPSN250-0,22 | 1501131 | KPSN/022/250 | IT KPSN/250, Audyn tinfole condensator, 0,22uF, 250V, 2% |
| KPSN250-0,33 | 1501132 | KPSN/033/250 | IT KPSN/250, Audyn tinfole condensator, 0,33uF, 250V, 2% |
| KPSN250-0,47 | 1501133 | KPSN/047/250 | IT KPSN/250, Audyn tinfole condensator, 0,47uF, 250V, 2% |
| KPSN250-0,56 | 1501134 | KPSN/056/250 | IT KPSN/250, Audyn tinfole condensator, 0,56uF, 250V, 2% |
| KPSN250-0,68 | 1501135 | KPSN/068/250 | IT KPSN/250, Audyn tinfole condensator, 0,68uF, 250V, 2% |
| KPSN250-0,82 | 1501136 | KPSN/082/250 | IT KPSN/250, Audyn tinfole condensator, 0,82uF, 250V, 2% |
| KPSN250-1,0 | 1501137 | KPSN/1.0/250 | IT KPSN/250, Audyn tinfole condensator, 1,0uF, 250V, 2% |
| KPSN250-1,2 | 1501138 | KPSN/1.2/250 | IT KPSN/250, Audyn tinfole condensator, 1,2uF, 250V, 2% |
| KPSN250-1,5 | 1501139 | KPSN/1.5/250 | IT KPSN/250, Audyn tinfole condensator, 1,5uF, 250V, 2% |
| KPSN250-1,8 | 1501140 | KPSN/1.8/250 | IT KPSN/250, Audyn tinfole condensator, 1,8uF, 250V, 2% |
| KPSN250-2,2 | 1501141 | KPSN/2.2/250 | IT KPSN/250, Audyn tinfole condensator, 2,2uF, 250V, 2% |
| KPSN250-2,7 | 1501142 | KPSN/2.7/250 | IT KPSN/250, Audyn tinfole condensator, 2,7uF, 250V, 2% |
| KPSN250-3,3 | 1501143 | KPSN/3,3/250 | IT KPSN/250, Audyn tinfole condensator, 3,3uF, 250V, 2% |

| Advies | Advies | <u>ELTIM</u> |
|----------------|---------------|---------------------|
| ex. BTW | IT 21% | <u>SHOP</u> |
| 11,39 | 13,79 | 12,14 |
| 13,80 | 16,70 | 14,70 |
| 19,06 | 23,06 | 20,29 |
| 20,40 | 24,69 | 21,73 |
| 21,61 | 26,14 | 23,00 |
| 23,71 | 28,69 | 25,25 |
| 26,26 | 31,78 | 27,97 |
| 27,61 | 33,41 | 29,40 |
| 32,12 | 38,86 | 34,20 |
| 40,68 | 49,22 | 43,31 |
| 43,98 | 53,22 | 46,83 |
| 59,00 | 71,39 | 65,68 |
| 77,17 | 93,37 | 85,90 |

KP SN 630V

KPSN630

| Advies ex. BTW | Advies IT 21% | <u>ELTIM</u> <u>SHOP</u> |
|-------------------|------------------|-----------------------------|
| 11,88 | 14,38 | 12,65 |
| 13,02 | 15,75 | 13,86 |
| 14,15 | 17,12 | 15,07 |
| 19,82 | 23,98 | 21,10 |
| 24,06 | 29,11 | 25,62 |
| 27,88 | 33,74 | 29,69 |
| 26,61 | 32,20 | 28,34 |
| 32,13 | 38,88 | 34,21 |
| 32,70 | 39,56 | 34,81 |
| 34,68 | 41,96 | 36,92 |
| 44,60 | 53,96 | 47,48 |
| 47,57 | 57,56 | 50,65 |
| 51,25 | 62,02 | 54,58 |

| | | | |
|--------------|---------|--------------|--|
| KPSN630-0,10 | 1501200 | KPSN/010/630 | IT KPSN/630, Audyn tinfole condensator, 0,10uF, 630V, 2% |
| KPSN630-0,15 | 1501212 | KPSN/015/630 | IT KPSN/630, Audyn tinfole condensator, 0,15uF, 630V, 2% |
| KPSN630-0,22 | 1501201 | KPSN/022/630 | IT KPSN/630, Audyn tinfole condensator, 0,22uF, 630V, 2% |
| KPSN630-0,33 | 1501202 | KPSN/033/630 | IT KPSN/630, Audyn tinfole condensator, 0,33uF, 630V, 2% |
| KPSN630-0,47 | 1501203 | KPSN/047/630 | IT KPSN/630, Audyn tinfole condensator, 0,47uF, 630V, 2% |
| KPSN630-0,56 | 1501204 | KPSN/056/630 | IT KPSN/630, Audyn tinfole condensator, 0,56uF, 630V, 2% |
| KPSN630-0,68 | 1501205 | KPSN/068/630 | IT KPSN/630, Audyn tinfole condensator, 0,68uF, 630V, 2% |
| KPSN630-0,82 | 1501206 | KPSN/082/630 | IT KPSN/630, Audyn tinfole condensator, 0,82uF, 630V, 2% |
| KPSN630-1,0 | 1501207 | KPSN/1.0/630 | IT KPSN/630, Audyn tinfole condensator, 1,0uF, 630V, 2% |
| KPSN630-1,2 | 1501208 | KPSN/1.2/630 | IT KPSN/630, Audyn tinfole condensator, 1,2uF, 630V, 2% |
| KPSN630-1,5 | 1501209 | KPSN/1.5/630 | IT KPSN/630, Audyn tinfole condensator, 1,5uF, 630V, 2% |
| KPSN630-1,8 | 1501210 | KPSN/1.8/630 | IT KPSN/630, Audyn tinfole condensator, 1,8uF, 630V, 2% |
| KPSN630-2,2 | 1501211 | KPSN/2.2/630 | IT KPSN/630, Audyn tinfole condensator, 2,2uF, 630V, 2% |

| <u>REFERENCE</u> | | REF600 | | Advies ex. BTW | Advies IT 21% | <u>ELTIM</u> <u>SHOP</u> |
|------------------|---------|---------------|---|-------------------|------------------|-----------------------------|
| REF600-0,10 | 1501150 | REF/0.10/600 | IT REFERENCE, Audyn condensator, 0,10uF, 600V, 2% | 18,23 | 22,05 | 20,29 |
| REF600-0,22 | 1501151 | REF/0.22/600 | IT REFERENCE, Audyn condensator, 0,22uF, 600V, 2% | 20,81 | 25,18 | 23,17 |
| REF600-0,33 | 1501152 | REF/0.33 /600 | IT REFERENCE, Audyn condensator, 0,33uF, 600V, 2% | 26,06 | 31,53 | 29,01 |
| REF600-0,47 | 1501153 | REF/0.47/600 | IT REFERENCE, Audyn condensator, 0,47uF, 600V, 2% | 28,62 | 34,63 | 31,86 |
| REF600-0,56 | 1501154 | REF/0.56/600 | IT REFERENCE, Audyn condensator, 0,56uF, 600V, 2% | 31,20 | 37,75 | 34,73 |
| REF600-0,68 | 1501155 | REF/0.68/600 | IT REFERENCE, Audyn condensator, 0,68uF, 600V, 2% | 33,76 | 40,85 | 37,58 |
| REF600-0,82 | 1501156 | REF/0.82/600 | IT REFERENCE, Audyn condensator, 0,82uF, 600V, 2% | 35,31 | 42,73 | 39,31 |
| REF600-1,0 | 1501157 | REF/1.00/600 | IT REFERENCE, Audyn condensator, 1,0uF, 600V, 2% | 42,62 | 51,57 | 47,44 |
| REF600-1,2 | 1501158 | REF/1.20/600 | IT REFERENCE, Audyn condensator, 1,2uF, 600V, 2% | 49,43 | 59,81 | 55,03 |
| REF600-1,5 | 1501159 | REF/1.50/600 | IT REFERENCE, Audyn condensator, 1,5uF, 600V, 2% | 58,29 | 70,53 | 64,89 |
| REF600-1,8 | 1501160 | REF/1.80/600 | IT REFERENCE, Audyn condensator, 1,8uF, 600V, 2% | 62,39 | 75,50 | 69,46 |
| REF600-2,2 | 1501161 | REF/2.20/600 | IT REFERENCE, Audyn condensator, 2,2uF, 600V, 2% | 70,23 | 84,97 | 78,17 |
| REF600-2,7 | 1501162 | REF/2.70/600 | IT REFERENCE, Audyn condensator, 2,7uF, 600V, 2% | 72,79 | 88,08 | 81,03 |
| REF600-3,3 | 1501163 | REF/3.30/600 | IT REFERENCE, Audyn condensator, 3,3uF, 600V, 2% | 75,35 | 91,18 | 83,89 |
| REF600-4,7 | 1501164 | REF/4.70/600 | IT REFERENCE, Audyn condensator, 4,7uF, 600V, 2% | 78,05 | 94,44 | 86,88 |
| REF600-5,6 | 1501165 | REF/5.60/600 | IT REFERENCE, Audyn condensator, 5,6uF, 600V, 2% | 82,16 | 99,41 | 91,46 |
| REF600-6,8 | 1501166 | REF/6.80/600 | IT REFERENCE, Audyn condensator, 6,8uF, 600V, 2% | 83,18 | 100,65 | 92,60 |
| REF600-8,2 | 1501167 | REF/8.20/600 | IT REFERENCE, Audyn condensator, 8,2uF, 600V, 2% | 96,15 | 116,34 | 107,03 |
| REF600-10 | 1501168 | REF/10.0/600 | IT REFERENCE, Audyn condensator, 10uF, 600V, 2% | 116,94 | 141,50 | 130,18 |
| REF600-15 | 1501169 | REF/15.0/600 | IT REFERENCE, Audyn condensator, 15uF, 600V, 2% | 161,24 | 195,10 | 179,49 |
| REF600-25 | 1501170 | REF/25.0/600 | IT REFERENCE, Audyn condensator, 25uF, 600V, 2% | 213,24 | 258,01 | 237,37 |
| REF600-30 | 1501171 | REF/30.0/600 | IT REFERENCE, Audyn condensator, 30uF, 600V, 2% | 291,16 | 352,30 | 324,12 |
| REF600-47 | 1501172 | REF/47.0/600 | IT REFERENCE, Audyn condensator, 47uF, 600V, 2% | 338,01 | 408,99 | 376,27 |
| REF600-50 | 1501173 | REF/50.0/600 | IT REFERENCE, Audyn condensator, 50uF, 600V, 2% | 353,54 | 427,78 | 393,56 |

| <u>PLUS</u> | | PLUS | | Advies ex. BTW | Advies IT 21% | <u>ELTIM</u> <u>SHOP</u> |
|---------------|---------|--------------|---|-------------------|------------------|-----------------------------|
| PLUS1200-0,10 | 1341751 | PLUS/0.10/12 | IT PLUS, Audyn condensator MKP, 0,10uF, 1200V, 2% | 6,39 | 7,73 | 7,34 |
| PLUS1200-0,15 | 1341752 | PLUS/0.15/12 | IT PLUS, Audyn condensator MKP, 0,15uF, 1200V, 2% | 6,62 | 8,01 | 7,61 |
| PLUS1200-0,22 | 1341753 | PLUS/0.22/12 | IT PLUS, Audyn condensator MKP, 0,22uF, 1200V, 2% | 6,87 | 8,31 | 7,89 |
| PLUS1200-0,33 | 1341754 | PLUS/0.33/12 | IT PLUS, Audyn condensator MKP, 0,33uF, 1200V, 2% | 7,55 | 9,13 | 8,67 |
| PLUS800-0,47 | 1341755 | PLUS/0.47/08 | IT PLUS, Audyn condensator MKP, 0,47uF, 800V, 2% | 8,03 | 9,71 | 9,22 |
| PLUS800-0,56 | 1341769 | PLUS/0.56/08 | IT PLUS, Audyn condensator MKP, 0,56uF, 800V, 2% | 8,25 | 9,99 | 9,49 |
| PLUS800-0,68 | 1341756 | PLUS/0.68/08 | IT PLUS, Audyn condensator MKP, 0,68uF, 800V, 2% | 8,48 | 10,26 | 9,75 |
| PLUS800-0,82 | 1341757 | PLUS/0.82/08 | IT PLUS, Audyn condensator MKP, 0,82uF, 800V, 2% | 8,61 | 10,41 | 9,89 |
| PLUS800-1,0 | 1341758 | PLUS/1.00/08 | IT PLUS, Audyn condensator MKP, 1,0uF, 800V, 2% | 9,18 | 11,11 | 10,55 |
| PLUS800-1,5 | 1341759 | PLUS/1.50/08 | IT PLUS, Audyn condensator MKP, 1,5uF, 800V, 2% | 10,82 | 13,09 | 12,44 |
| PLUS800-1,8 | 1341771 | PLUS/1.80/08 | IT PLUS, Audyn condensator MKP, 1,8uF, 800V, 2% | 10,82 | 13,09 | 12,44 |
| PLUS800-2,2 | 1341760 | PLUS/2.20/08 | IT PLUS, Audyn condensator MKP, 2,2uF, 800V, 2% | 12,20 | 14,76 | 14,02 |
| PLUS800-2,7 | 1341772 | PLUS/2.70/08 | IT PLUS, Audyn condensator MKP, 2,7uF, 800V, 2% | 12,20 | 14,76 | 14,02 |
| PLUS800-3,3 | 1341761 | PLUS/3.30/08 | IT PLUS, Audyn condensator MKP, 3,3uF, 800V, 2% | 14,87 | 18,00 | 17,10 |
| PLUS800-3,9 | 1341770 | PLUS/3,9/08 | IT PLUS, Audyn condensator MKP, 3,9uF, 800V, 2% | 16,97 | 20,54 | 19,51 |
| PLUS800-4,7 | 1341762 | PLUS/4.70/08 | IT PLUS, Audyn condensator MKP, 4,7uF, 800V, 2% | 17,90 | 21,66 | 20,58 |
| PLUS800-5,6 | 1341763 | PLUS/5.60/08 | IT PLUS, Audyn condensator MKP, 5,6uF, 800V, 2% | 21,15 | 25,59 | 24,31 |
| PLUS800-6,8 | 1341764 | PLUS/6.80/08 | IT PLUS, Audyn condensator MKP, 6,8uF, 800V, 2% | 22,54 | 27,27 | 25,91 |
| PLUS800-8,2 | 1341765 | PLUS/8.20/08 | IT PLUS, Audyn condensator MKP, 8,2uF, 800V, 2% | 27,77 | 33,61 | 31,93 |
| PLUS800-10 | 1341766 | PLUS/10.0/08 | IT PLUS, Audyn condensator MKP, 10uF, 800V, 2% | 35,79 | 43,31 | 41,14 |
| PLUS800-12 | 1341773 | PLUS/12.0/08 | IT PLUS, Audyn condensator MKP, 10uF, 800V, 2% | 35,79 | 43,31 | 41,14 |
| PLUS800-15 | 1341767 | PLUS/15.0/08 | IT PLUS, Audyn condensator MKP, 15uF, 800V, 2% | 40,45 | 48,94 | 46,49 |
| PLUS800-22 | 1341768 | PLUS/22.0/08 | IT PLUS, Audyn condensator MKP, 22uF, 800V, 2% | 54,15 | 65,52 | 62,24 |

[ATS](#)

ATS1000

| Advies | Advies | ELTIM |
|-------------------------|------------------------|-----------------------|
| ex. BTW | IT 21% | SHOP |
| 61,25 | 74,12 | 71,90 |
| 66,50 | 80,47 | 78,06 |
| 70,00 | 84,70 | 82,16 |
| 75,25 | 91,06 | 88,33 |
| 78,75 | 95,28 | 92,42 |
| 84,00 | 101,64 | 98,59 |
| 89,25 | 108,00 | 104,76 |
| 94,50 | 114,35 | 110,92 |
| 99,75 | 120,69 | 117,07 |
| 105,00 | 127,05 | 123,24 |
| 110,25 | 133,41 | 129,41 |
| 115,50 | 139,76 | 135,57 |
| 120,75 | 146,10 | 141,72 |
| 126,00 | 152,46 | 147,89 |
| 133,00 | 160,93 | 156,10 |
| 143,50 | 173,64 | 168,43 |
| 196,00 | 237,16 | 230,05 |
| 241,50 | 292,22 | 283,45 |
| 269,50 | 326,10 | 316,32 |
| 283,50 | 343,04 | 332,75 |
| 299,25 | 362,10 | 351,24 |
| 311,50 | 376,92 | 365,61 |
| 343,00 | 415,03 | 402,58 |
| 420,00 | 508,20 | 492,95 |

Q2 mkp 250V

Q2

Advies
ex. BTWAdvies
IT 21%ELTIM
SHOP

| | | | | | | |
|--------|---------|-------------|---|-------|-------|--------------|
| Q2-1,0 | 1501730 | Q2/1.00/250 | IT Q2, Audyn MKP condensator, 1,0uF, 250V, 5% | 0,89 | 1,08 | 1,03 |
| Q2-1,5 | 1501731 | Q2/1.50/250 | IT Q2, Audyn MKP condensator, 1,5uF, 250V, 5% | 1,01 | 1,22 | 1,16 |
| Q2-2,0 | 1501732 | Q2/2.00/250 | IT Q2, Audyn MKP condensator, 2,0uF, 250V, 5% | 1,01 | 1,22 | 1,16 |
| Q2-2,2 | 1501733 | Q2/2.2/250 | IT Q2, Audyn MKP condensator, 2,2uF, 250V, 5% | 1,12 | 1,35 | 1,28 |
| Q2-2,7 | 1501734 | Q2/2.7/250 | IT Q2, Audyn MKP condensator, 2,7uF, 250V, 5% | 1,45 | 1,76 | 1,67 |
| Q2-3,0 | 1501751 | Q2/3.0/250 | IT Q2, Audyn MKP condensator, 3,0uF, 250V, 5% | 1,67 | 2,02 | 1,92 |
| Q2-3,3 | 1501735 | Q2/3.3/250 | IT Q2, Audyn MKP condensator, 3,3uF, 250V, 5% | 1,67 | 2,02 | 1,92 |
| Q2-3,9 | 1501736 | Q2/3.9/250 | IT Q2, Audyn MKP condensator, 3,9uF, 250V, 5% | 1,79 | 2,17 | 2,06 |
| Q2-4,7 | 1501737 | Q2/4.7/250 | IT Q2, Audyn MKP condensator, 4,7uF, 250V, 5% | 2,34 | 2,84 | 2,70 |
| Q2-5,6 | 1501738 | Q2/5.6/250 | IT Q2, Audyn MKP condensator, 5,6uF, 250V, 5% | 2,68 | 3,24 | 3,08 |
| Q2-6,8 | 1501739 | Q2/6.8/250 | IT Q2, Audyn MKP condensator, 6,8uF, 250V, 5% | 3,24 | 3,92 | 3,72 |
| Q2-8,2 | 1501740 | Q2/8.2/250 | IT Q2, Audyn MKP condensator, 8,2uF, 250V, 5% | 3,92 | 4,74 | 4,50 |
| Q2-10 | 1501741 | Q2/10.0/250 | IT Q2, Audyn MKP condensator, 10uF, 250V, 5% | 4,81 | 5,82 | 5,53 |
| Q2-12 | 1501742 | Q2/12.0/250 | IT Q2, Audyn MKP condensator, 12uF, 250V, 5% | 5,59 | 6,76 | 6,42 |
| Q2-15 | 1501743 | Q2/15.0/250 | IT Q2, Audyn MKP condensator, 15uF, 250V, 5% | 6,82 | 8,26 | 7,85 |
| Q2-18 | 1501744 | Q2/18.0/250 | IT Q2, Audyn MKP condensator, 18uF, 250V, 5% | 7,60 | 9,19 | 8,73 |
| Q2-20 | 1501745 | Q2/20.0/250 | IT Q2, Audyn MKP condensator, 20uF, 250V, 5% | 8,50 | 10,28 | 9,77 |
| Q2-22 | 1501752 | Q2/22.0/250 | IT Q2, Audyn MKP condensator, 22uF, 250V, 5% | 8,50 | 10,28 | 9,77 |
| Q2-27 | 1501746 | Q2/27.0/250 | IT Q2, Audyn MKP condensator, 27uF, 250V, 5% | 11,29 | 13,67 | 12,99 |
| Q2-33 | 1501747 | Q2/33.0/250 | IT Q2, Audyn MKP condensator, 33uF, 250V, 5% | 13,86 | 16,77 | 15,93 |
| Q2-47 | 1501748 | Q2/47.0/250 | IT Q2, Audyn MKP condensator, 47uF, 250V, 5% | 19,56 | 23,67 | 22,49 |
| Q2-68 | 1501749 | Q2/68.0/250 | IT Q2, Audyn MKP condensator, 68uF, 250V, 5% | 31,52 | 38,14 | 36,23 |
| Q2-82 | 1501750 | Q2/82.0/250 | IT Q2, Audyn MKP condensator, 82uF, 250V, 5% | 36,99 | 44,76 | 42,52 |

Q4 mkp 400V**Q4**

| Advies ex. BTW | Advies IT 21% | <u>ELTIM</u> SHOP |
|-------------------|------------------|----------------------|
| 2,41 | 2,92 | 2,63 |
| 2,56 | 3,10 | 2,79 |
| 2,56 | 3,10 | 2,79 |
| 2,56 | 3,10 | 2,79 |
| 2,71 | 3,28 | 2,95 |
| 2,71 | 3,28 | 2,95 |
| 2,87 | 3,47 | 3,12 |
| 2,87 | 3,47 | 3,12 |
| 2,87 | 3,47 | 3,12 |
| 3,02 | 3,65 | 3,29 |
| 3,32 | 4,02 | 3,62 |
| 3,32 | 4,02 | 3,62 |
| 3,47 | 4,20 | 3,78 |
| 3,32 | 4,02 | 3,62 |
| 3,32 | 4,02 | 3,62 |
| 3,62 | 4,38 | 3,94 |
| 3,62 | 4,38 | 3,94 |
| 3,62 | 4,38 | 3,94 |
| 3,77 | 4,57 | 4,11 |
| 3,92 | 4,75 | 4,28 |
| 4,08 | 4,93 | 4,44 |
| 4,38 | 5,30 | 4,77 |
| 4,68 | 5,66 | 5,09 |
| 4,68 | 5,66 | 5,09 |
| 4,98 | 6,03 | 5,43 |
| 5,44 | 6,58 | 5,92 |
| 6,04 | 7,31 | 6,58 |

Q4 mkp 400V vervolg

Q4

| Advies ex. BTW | Advies IT 21% | ELTIM SHOP |
|-------------------|------------------|---|
| 6,34 | 7,68 | 6,76 |
| 6,95 | 8,41 | 7,40 |
| 7,40 | 8,96 | 7,88 |
| 7,71 | 9,32 | 8,20 |
| 8,62 | 10,43 | 9,18 |
| 8,47 | 10,25 | 9,02 |
| 11,19 | 13,54 | 11,92 |
| 10,13 | 12,26 | 10,79 |
| 12,10 | 14,64 | 12,88 |
| 13,92 | 16,84 | 14,82 |
| 14,23 | 17,21 | 15,14 |
| 13,92 | 16,84 | 14,82 |
| 14,83 | 17,95 | 15,80 |
| 14,98 | 18,13 | 15,95 |
| 20,59 | 24,91 | 21,92 |
| 19,67 | 23,80 | 20,94 |
| 20,59 | 24,91 | 21,92 |
| 22,25 | 26,93 | 23,70 |
| 22,55 | 27,29 | 24,02 |
| 27,25 | 32,98 | 29,02 |
| 24,97 | 30,22 | 26,59 |
| 27,25 | 32,98 | 29,02 |
| 30,58 | 37,00 | 32,56 |
| 31,64 | 38,28 | 33,69 |
| 38,30 | 46,35 | 40,79 |
| 40,73 | 49,28 | 43,37 |
| 83,29 | 100,79 | 88,70 |
| 123,28 | 149,17 | 131,27 |

QS4 mkp 400V

QS4

| Advies ex. BTW | Advies IT 21% | <u>ELTIM</u> <u>SHOP</u> |
|-------------------|------------------|-----------------------------|
| 2,81 | 3,40 | 3,23 |
| 2,95 | 3,57 | 3,39 |
| 3,09 | 3,74 | 3,55 |
| 3,09 | 3,74 | 3,55 |
| 3,09 | 3,74 | 3,55 |
| 3,23 | 3,90 | 3,71 |
| 3,23 | 3,90 | 3,71 |
| 3,37 | 4,08 | 3,88 |
| 3,37 | 4,08 | 3,88 |
| 3,65 | 4,41 | 4,19 |
| 4,08 | 4,93 | 4,68 |
| 4,08 | 4,93 | 4,68 |
| 4,35 | 5,27 | 5,01 |
| 5,05 | 6,11 | 5,80 |
| 6,04 | 7,31 | 6,94 |
| 6,60 | 7,98 | 7,58 |
| 7,30 | 8,84 | 8,40 |
| 9,42 | 11,40 | 10,83 |
| 12,22 | 14,78 | 14,04 |
| 12,92 | 15,64 | 14,86 |
| 17,70 | 21,41 | 20,34 |
| 21,92 | 26,52 | 25,19 |
| 32,44 | 39,25 | 37,29 |
| 40,88 | 49,47 | 47,00 |
| 43,13 | 52,18 | 49,57 |
| 50,98 | 61,69 | 58,61 |
| 64,75 | 78,34 | 74,42 |
| 153,52 | 185,76 | 176,47 |
| 300,31 | 363,38 | 345,21 |

QTEX4 mkp 400V**QTEX4**

| Advies | Advies | ELTIM |
|----------------|---------------|--------------|
| ex. BTW | IT 21% | SHOP |
| 2,36 | 2,86 | 2,57 |
| 2,72 | 3,29 | 2,96 |
| 3,18 | 3,84 | 3,46 |
| 2,91 | 3,52 | 3,17 |
| 3,27 | 3,96 | 3,56 |
| 3,63 | 4,39 | 3,95 |
| 4,35 | 5,27 | 4,74 |
| 4,90 | 5,93 | 5,34 |
| 5,45 | 6,59 | 5,93 |
| 6,54 | 7,91 | 7,12 |
| 7,26 | 8,79 | 7,91 |
| 7,62 | 9,22 | 8,30 |
| 7,98 | 9,66 | 8,69 |
| 8,17 | 9,88 | 8,89 |
| 8,62 | 10,43 | 9,39 |
| 9,08 | 10,98 | 9,88 |
| 9,98 | 12,08 | 10,87 |
| 11,34 | 13,73 | 12,36 |
| 11,98 | 14,50 | 13,05 |
| 14,16 | 17,13 | 15,42 |
| 16,34 | 19,77 | 17,79 |
| 18,15 | 21,96 | 19,76 |
| 19,97 | 24,16 | 21,74 |

| | | | |
|-----------|---------|----------------|--|
| QTEX4-1,0 | 1670100 | Qtex4/1.00/400 | IT QTEX4, Audyn MKP condensator, 1,0uF, 400V, 5% |
| QTEX4-1,5 | 1670103 | Qtex4/1.50/400 | IT QTEX4, Audyn MKP condensator, 1,5uF, 400V, 5% |
| QTEX4-1,8 | 1670106 | Qtex4/1.80/400 | IT QTEX4, Audyn MKP condensator, 1,8uF, 400V, 5% |
| QTEX4-2,0 | 1670109 | Qtex4/2.00/400 | IT QTEX4, Audyn MKP condensator, 2,0uF, 400V, 5% |
| QTEX4-2,2 | 1670112 | Qtex4/2.20/400 | IT QTEX4, Audyn MKP condensator, 2,2uF, 400V, 5% |
| QTEX4-2,5 | 1670115 | Qtex4/2.50/400 | IT QTEX4, Audyn MKP condensator, 2,5uF, 400V, 5% |
| QTEX4-2,7 | 1670118 | Qtex4/2.70/400 | IT QTEX4, Audyn MKP condensator, 2,7uF, 400V, 5% |
| QTEX4-3,0 | 1670121 | Qtex4/3.00/400 | IT QTEX4, Audyn MKP condensator, 3,0uF, 400V, 5% |
| QTEX4-3,3 | 1670124 | Qtex4/3.30/400 | IT QTEX4, Audyn MKP condensator, 3,3uF, 400V, 5% |
| QTEX4-3,9 | 1670127 | Qtex4/3.90/400 | IT QTEX4, Audyn MKP condensator, 3,9uF, 400V, 5% |
| QTEX4-4,3 | 1670130 | Qtex4/4.30/400 | IT QTEX4, Audyn MKP condensator, 4,3uF, 400V, 5% |
| QTEX4-4,7 | 1670133 | Qtex4/4.70/400 | IT QTEX4, Audyn MKP condensator, 4,7uF, 400V, 5% |
| QTEX4-5,0 | 1670136 | Qtex4/5.00/400 | IT QTEX4, Audyn MKP condensator, 5,0uF, 400V, 5% |
| QTEX4-5,2 | 1670139 | Qtex4/5.20/400 | IT QTEX4, Audyn MKP condensator, 5,2uF, 400V, 5% |
| QTEX4-5,6 | 1670142 | Qtex4/5.60/400 | IT QTEX4, Audyn MKP condensator, 5,6uF, 400V, 5% |
| QTEX4-6,2 | 1670145 | Qtex4/6.20/400 | IT QTEX4, Audyn MKP condensator, 6,2uF, 400V, 5% |
| QTEX4-6,8 | 1670148 | Qtex4/6.80/400 | IT QTEX4, Audyn MKP condensator, 6,8uF, 400V, 5% |
| QTEX4-7,5 | 1670151 | Qtex4/7.50/400 | IT QTEX4, Audyn MKP condensator, 7,5uF, 400V, 5% |
| QTEX4-8,2 | 1670154 | Qtex4/8.20/400 | IT QTEX4, Audyn MKP condensator, 8,2uF, 400V, 5% |
| QTEX4-10 | 1670157 | Qtex4/10.0/400 | IT QTEX4, Audyn MKP condensator, 10uF, 400V, 5% |
| QTEX4-12 | 1670160 | Qtex4/12.0/400 | IT QTEX4, Audyn MKP condensator, 12uF, 400V, 5% |
| QTEX4-13 | 1670163 | Qtex4/13.0/400 | IT QTEX4, Audyn MKP condensator, 13uF, 400V, 5% |
| QTEX4-15 | 1670166 | Qtex4/15.0/400 | IT QTEX4, Audyn MKP condensator, 15uF, 400V, 5% |

QTEX4 mkp 400V (vervolg)

QTEX4

| Advies ex. BTW | Advies IT 21% | ELTIM SHOP |
|-------------------|------------------|---|
| 22,69 | 27,45 | 24,71 |
| 25,41 | 30,75 | 27,68 |
| 28,13 | 34,04 | 30,64 |
| 30,86 | 37,34 | 33,61 |
| 35,39 | 42,83 | 38,55 |
| 38,12 | 46,12 | 41,51 |
| 42,66 | 51,61 | 46,45 |
| 48,10 | 58,20 | 52,38 |
| 52,64 | 63,69 | 57,32 |
| 58,99 | 71,38 | 64,24 |
| 68,97 | 83,45 | 75,11 |
| 72,60 | 87,84 | 79,06 |
| 77,13 | 93,33 | 84,00 |

| | | | |
|----------|---------|----------------|---|
| QTEX4-17 | 1670169 | Qtex4/17.0/400 | IT QTEX4, Audyn MKP condensator, 17uF, 400V, 5% |
| QTEX4-18 | 1670172 | Qtex4/18.0/400 | IT QTEX4, Audyn MKP condensator, 18uF, 400V, 5% |
| QTEX4-20 | 1670175 | Qtex4/20.0/400 | IT QTEX4, Audyn MKP condensator, 20uF, 400V, 5% |
| QTEX4-22 | 1670178 | Qtex4/22.0/400 | IT QTEX4, Audyn MKP condensator, 22uF, 400V, 5% |
| QTEX4-25 | 1670181 | Qtex4/25.0/400 | IT QTEX4, Audyn MKP condensator, 25uF, 400V, 5% |
| QTEX4-27 | 1670184 | Qtex4/27.0/400 | IT QTEX4, Audyn MKP condensator, 27uF, 400V, 5% |
| QTEX4-30 | 1670187 | Qtex4/30.0/400 | IT QTEX4 Audyn MKP condensator, 30uF, 400V, 5% |
| QTEX4-33 | 1670190 | Qtex4/33.0/400 | IT QTEX4, Audyn MKP condensator, 33uF, 400V, 5% |
| QTEX4-36 | 1670193 | Qtex4/36.0/400 | IT QTEX4, Audyn MKP condensator, 36uF, 400V, 5% |
| QTEX4-40 | 1670196 | Qtex4/40.0/400 | IT QTEX4, Audyn MKP condensator, 40uF, 400V, 5% |
| QTEX4-47 | 1670199 | Qtex4/47.0/400 | IT QTEX4, Audyn MKP condensator, 47uF, 400V, 5% |
| QTEX4-50 | 1670202 | Qtex4/50.0/400 | IT QTEX4, Audyn MKP condensator, 50uF, 400V, 5% |
| QTEX4-52 | 1670205 | Qtex4/52.0/400 | IT QTEX4, Audyn MKP condensator, 52uF, 400V, 5% |

Q6 mkp 630V

Q6

| Advies ex. BTW | Advies IT 21% | <u>ELTIM</u> <u>SHOP</u> |
|-------------------|------------------|-----------------------------|
| 2,25 | 2,73 | 2,59 |
| 2,25 | 2,73 | 2,59 |
| 2,38 | 2,88 | 2,74 |
| 2,51 | 3,04 | 2,89 |
| 2,51 | 3,04 | 2,89 |
| 2,64 | 3,19 | 3,03 |
| 2,64 | 3,19 | 3,03 |
| 2,77 | 3,36 | 3,19 |
| 3,24 | 3,91 | 3,71 |
| 2,92 | 3,53 | 3,35 |
| 2,92 | 3,53 | 3,35 |
| 3,03 | 3,67 | 3,49 |
| 3,44 | 4,16 | 3,95 |
| 3,57 | 4,32 | 4,10 |
| 4,09 | 4,95 | 4,70 |
| 4,35 | 5,27 | 5,01 |
| 4,50 | 5,44 | 5,17 |
| 4,50 | 5,44 | 5,17 |
| 5,03 | 6,08 | 5,78 |
| 6,21 | 7,51 | 7,13 |
| 7,01 | 8,48 | 8,06 |
| 7,81 | 9,45 | 8,98 |
| 8,72 | 10,55 | 10,02 |
| 9,92 | 12,00 | 11,40 |
| 11,90 | 14,40 | 13,68 |
| 15,47 | 18,72 | 17,78 |
| 19,69 | 23,82 | 22,63 |
| 28,94 | 35,02 | 33,27 |
| 32,78 | 39,67 | 37,69 |
| 36,08 | 43,65 | 41,47 |
| 43,08 | 52,13 | 49,52 |
| 56,44 | 68,29 | 64,88 |

| | | | |
|---------|---------|------------|--|
| Q6-0,10 | 1501000 | Q6/010/600 | IT Q6, Audyn MKP condensator, 0,10uF, 600V, 5% |
| Q6-0,15 | 1501002 | Q6/015/600 | IT Q6, Audyn MKP condensator, 0,15uF, 600V, 5% |
| Q6-0,22 | 1501004 | Q6/022/600 | IT Q6, Audyn MKP condensator, 0,22uF, 600V, 5% |
| Q6-0,33 | 1501006 | Q6/033/600 | IT Q6, Audyn MKP condensator, 0,33uF, 600V, 5% |
| Q6-0,47 | 1501008 | Q6/047/600 | IT Q6, Audyn MKP condensator, 0,47uF, 600V, 5% |
| Q6-0,56 | 1501010 | Q6/056/600 | IT Q6, Audyn MKP condensator, 0,56uF, 600V, 5% |
| Q6-0,68 | 1501012 | Q6/068/600 | IT Q6, Audyn MKP condensator, 0,68uF, 600V, 5% |
| Q6-0,82 | 1501014 | Q6/082/600 | IT Q6, Audyn MKP condensator, 0,82uF, 600V, 5% |
| Q6-1,0 | 1501016 | Q6/1,0/600 | IT Q6, Audyn MKP condensator, 1,0uF, 600V, 5% |
| Q6-1,2 | 1501017 | Q6/1,2/600 | IT Q6, Audyn MKP condensator, 1,2uF, 600V, 5% |
| Q6-1,5 | 1501018 | Q6/1,5/600 | IT Q6, Audyn MKP condensator, 1,5uF, 600V, 5% |
| Q6-1,8 | 1501020 | Q6/1,8/600 | IT Q6, Audyn MKP condensator, 1,8uF, 600V, 5% |
| Q6-2,0 | 1501021 | Q6/2,0/600 | IT Q6, Audyn MKP condensator, 2,0uF, 600V, 5% |
| Q6-2,2 | 1501022 | Q6/2,2/600 | IT Q6, Audyn MKP condensator, 2,2uF, 600V, 5% |
| Q6-2,7 | 1501024 | Q6/2,7/600 | IT Q6, Audyn MKP condensator, 2,7uF, 600V, 5% |
| Q6-3,3 | 1501026 | Q6/3,3/600 | IT Q6, Audyn MKP condensator, 3,3uF, 600V, 5% |
| Q6-3,5 | 1501027 | Q6/3,5/600 | IT Q6, Audyn MKP condensator, 3,5uF, 600V, 5% |
| Q6-3,9 | 1501028 | Q6/3,9/600 | IT Q6, Audyn MKP condensator, 3,9uF, 600V, 5% |
| Q6-4,7 | 1501030 | Q6/4,7/600 | IT Q6, Audyn MKP condensator, 4,7uF, 600V, 5% |
| Q6-5,6 | 1501032 | Q6/5,6/600 | IT Q6, Audyn MKP condensator, 5,6uF, 600V, 5% |
| Q6-6,8 | 1501034 | Q6/6,8/600 | IT Q6, Audyn MKP condensator, 6,8uF, 600V, 5% |
| Q6-8,2 | 1501036 | Q6/8,2/600 | IT Q6, Audyn MKP condensator, 8,2uF, 600V, 5% |
| Q6-10 | 1501038 | Q6/10/600 | IT Q6, Audyn MKP condensator, 10uF, 600V, 5% |
| Q6-12 | 1501040 | Q6/12/600 | IT Q6, Audyn MKP condensator, 12uF, 600V, 5% |
| Q6-15 | 1501042 | Q6/15/600 | IT Q6, Audyn MKP condensator, 15uF, 600V, 5% |
| Q6-22 | 1501044 | Q6/22/600 | IT Q6, Audyn MKP condensator, 22uF, 600V, 5% |
| Q6-33 | 1501046 | Q6/33/600 | IT Q6, Audyn MKP condensator, 33uF, 600V, 5% |
| Q6-47 | 1501048 | Q6/47/600 | IT Q6, Audyn MKP condensator, 47uF, 600V, 5% |
| Q6-56 | 1501050 | Q6/56/600 | IT Q6, Audyn MKP condensator, 56uF, 600V, 5% |
| Q6-68 | 1501052 | Q6/68/600 | IT Q6, Audyn MKP condensator, 68uF, 600V, 5% |
| Q6-82 | 1501054 | Q6/82/600 | IT Q6, Audyn MKP condensator, 82uF, 600V, 5% |
| Q6-100 | 1501056 | Q6/100/600 | IT Q6, Audyn MKP condensator, 100uF, 600V, 5% |

QS6 mkp 630V

QS6

Advies
ex. BTWAdvies
IT 21%ELTIM
SHOP

| | | | | | | |
|----------|---------|--------------|--|-------|-------|--------------|
| QS6-0,10 | 1341460 | KPQS/010/630 | IT KPQS, Audyn MKP condensator, 0,10uF, 630V, 5% | 2,92 | 3,54 | 3,36 |
| QS6-0,22 | 1341461 | KPQS/022/630 | IT KPQS, Audyn MKP condensator, 0,22uF, 630V, 5% | 3,06 | 3,70 | 3,52 |
| QS6-0,33 | 1341462 | KPQS/033/630 | IT KPQS, Audyn MKP condensator, 0,33uF, 630V, 5% | 3,06 | 3,70 | 3,52 |
| QS6-0,47 | 1341463 | KPQS/047/630 | IT KPQS, Audyn MKP condensator, 0,47uF, 630V, 5% | 3,19 | 3,86 | 3,67 |
| QS6-0,56 | 1341464 | KPQS/056/630 | IT KPQS, Audyn MKP condensator, 0,56uF, 630V, 5% | 3,33 | 4,03 | 3,83 |
| QS6-0,68 | 1341465 | KPQS/068/630 | IT KPQS, Audyn MKP condensator, 0,68uF, 630V, 5% | 3,60 | 4,35 | 4,13 |
| QS6-0,82 | 1341466 | KPQS/082/630 | IT KPQS, Audyn MKP condensator, 0,82uF, 630V, 5% | 3,73 | 4,51 | 4,28 |
| QS6-1,0 | 1341467 | KPQS/1.0/630 | IT KPQS, Audyn MKP condensator, 1,0uF, 630V, 5% | 3,73 | 4,51 | 4,28 |
| QS6-1,5 | 1341468 | KPQS/1.5/630 | IT KPQS, Audyn MKP condensator, 1,5uF, 630V, 5% | 3,99 | 4,83 | 4,59 |
| QS6-2,2 | 1341469 | KPQS/2.2/630 | IT KPQS, Audyn MKP condensator, 2,2uF, 630V, 5% | 4,53 | 5,48 | 5,21 |
| QS6-2,7 | 1341470 | KPQS/2.7/630 | IT KPQS, Audyn MKP condensator, 2,7uF, 630V, 5% | 5,20 | 6,29 | 5,98 |
| QS6-3,3 | 1341471 | KPQS/3.3/630 | IT KPQS, Audyn MKP condensator, 3,3uF, 630V, 5% | 5,87 | 7,10 | 6,75 |
| QS6-3,9 | 1341472 | KPQS/3.9/630 | IT KPQS, Audyn MKP condensator, 3,9uF, 630V, 5% | 6,13 | 7,42 | 7,05 |
| QS6-4,7 | 1341473 | KPQS/4.7/630 | IT KPQS, Audyn MKP condensator, 4,7uF, 630V, 5% | 6,40 | 7,75 | 7,36 |
| QS6-5,6 | 1341474 | KPQS/5.6/630 | IT KPQS, Audyn MKP condensator, 5,6uF, 630V, 5% | 7,20 | 8,71 | 8,27 |
| QS6-6,8 | 1341475 | KPQS/6.8/630 | IT KPQS, Audyn MKP condensator, 6,8uF, 630V, 5% | 7,87 | 9,53 | 9,05 |
| QS6-8,2 | 1341476 | KPQS/8.2/630 | IT KPQS, Audyn MKP condensator, 8,2uF, 630V, 5% | 8,81 | 10,66 | 10,13 |
| QS6-10 | 1341477 | KPQS/10/630 | IT KPQS, Audyn MKP condensator, 10uF, 630V, 5% | 13,22 | 15,99 | 15,19 |

Q8 mkp 800V

Q8

| Advies ex. BTW | Advies IT 21% | ELTIM SHOP |
|-------------------|------------------|--------------------------------|
| 5,69 | 6,88 | 6,67 |
| 5,97 | 7,23 | 7,01 |
| 6,36 | 7,70 | 7,47 |
| 6,73 | 8,14 | 7,90 |
| 7,12 | 8,61 | 8,35 |
| 7,49 | 9,06 | 8,79 |
| 7,68 | 9,29 | 9,01 |
| 7,97 | 9,64 | 9,35 |
| 8,25 | 9,99 | 9,69 |
| 9,96 | 12,05 | 11,69 |
| 10,62 | 12,85 | 12,46 |
| 11,29 | 13,66 | 13,25 |
| 12,04 | 14,57 | 14,13 |
| 13,75 | 16,63 | 16,13 |
| 16,21 | 19,61 | 19,02 |
| 19,54 | 23,64 | 22,93 |
| 20,87 | 25,25 | 24,49 |
| 25,80 | 31,22 | 30,28 |
| 32,90 | 39,81 | 38,62 |
| 35,38 | 42,81 | 41,53 |

| | | | |
|---------|---------|--------------|---|
| Q8-0,10 | 1501902 | Q8/0.10/1200 | IT Q8, Audyn MKP condensator, 0,10uF, 1200V, 5% |
| Q8-0,15 | 1501904 | Q8/0.15/1200 | IT Q8, Audyn MKP condensator, 0,15uF, 1200V, 5% |
| Q8-0,22 | 1501906 | Q8/0.22/1200 | IT Q8, Audyn MKP condensator, 0,22uF, 1200V, 5% |
| Q8-0,33 | 1501908 | Q8/0.33/1200 | IT Q8, Audyn MKP condensator, 0,33uF, 1200V, 5% |
| Q8-0,47 | 1501910 | Q8/0.47/800 | IT Q8, Audyn MKP condensator, 0,47uF, 800V, 5% |
| Q8-0,56 | 1501912 | Q8/0.56/800 | IT Q8, Audyn MKP condensator, 0,56uF, 800V, 5% |
| Q8-0,68 | 1501914 | Q8/0.68/800 | IT Q8, Audyn MKP condensator, 0,68uF, 800V, 5% |
| Q8-0,82 | 1501916 | Q8/0.82/800 | IT Q8, Audyn MKP condensator, 0,82uF, 800V, 5% |
| Q8-1,0 | 1501918 | Q8/1.00/800 | IT Q8, Audyn MKP condensator, 1,0uF, 800V, 5% |
| Q8-1,5 | 1501920 | Q8/1.50/800 | IT Q8, Audyn MKP condensator, 1,5uF, 800V, 5% |
| Q8-1,8 | 1501922 | Q8/1,80/800 | IT Q8, Audyn MKP condensator, 1,8uF, 800V, 5% |
| Q8-2,2 | 1501924 | Q8/2,20/800 | IT Q8, Audyn MKP condensator, 2,2uF, 800V, 5% |
| Q8-2,7 | 1501926 | Q8/2,70/800 | IT Q8, Audyn MKP condensator, 2,7uF, 800V, 5% |
| Q8-3,3 | 1501928 | Q8/3,30/800 | IT Q8, Audyn MKP condensator, 3,3uF, 800V, 5% |
| Q8-4,7 | 1501930 | Q8/4,70/800 | IT Q8, Audyn MKP condensator, 4,7uF, 800V, 5% |
| Q8-5,6 | 1501932 | Q8/5,60/800 | IT Q8, Audyn MKP condensator, 5,6uF, 800V, 5% |
| Q8-6,8 | 1501934 | Q8/6,80/800 | IT Q8, Audyn MKP condensator, 6,8uF, 800V, 5% |
| Q8-8,2 | 1501936 | Q8/8,20/800 | IT Q8, Audyn MKP condensator, 8,2uF, 800V, 5% |
| Q8-10 | 1501938 | Q8/10,00/800 | IT Q8, Audyn MKP condensator, 10uF, 800V, 5% |
| Q8-12 | 1501940 | Q8/12,00/800 | IT Q8, Audyn MKP condensator, 12uF, 800V, 5% |

AHS High Speed MKP**AHS400****Advies** **Advies** **ELTIM**
ex. BTW **IT 21%** **SHOP**

| | | | | | | |
|------------|---------|-------------|---|--------------|-------|--------------|
| AHS400-1,0 | 1501510 | AHS1.00/400 | IT AHS, Audyn High Speed cond., 1,0uF, 400V, 5% | 13,58 | 16,43 | 15,94 |
| AHS400-1,2 | 1501511 | AHS1.20/400 | IT AHS, Audyn High Speed cond., 1,2uF, 400V, 5% | 13,76 | 16,65 | 16,15 |
| AHS400-1,5 | 1501512 | AHS1.50/400 | IT AHS, Audyn High Speed cond., 1,5uF, 400V, 5% | 14,13 | 17,09 | 16,58 |
| AHS400-1,8 | 1501513 | AHS1.80/400 | IT AHS, Audyn High Speed cond., 1,8uF, 400V, 5% | 14,48 | 17,52 | 16,99 |
| AHS400-2,2 | 1501514 | AHS2.20/400 | IT AHS, Audyn High Speed cond., 2,2uF, 400V, 5% | 16,60 | 20,08 | 19,48 |
| AHS400-2,7 | 1501515 | AHS2.70/400 | IT AHS, Audyn High Speed cond., 2,7uF, 400V, 5% | 14,85 | 17,97 | 17,43 |
| AHS400-3,3 | 1501516 | AHS3.30/400 | IT AHS, Audyn High Speed cond., 3,3uF, 400V, 5% | 15,03 | 18,18 | 17,63 |
| AHS400-3,9 | 1501517 | AHS3.90/400 | IT AHS, Audyn High Speed cond., 3,9uF, 400V, 5% | 15,20 | 18,39 | 17,84 |
| AHS400-4,7 | 1501518 | AHS4.70/400 | IT AHS, Audyn High Speed cond., 4,7uF, 400V, 5% | 15,92 | 19,27 | 18,69 |

GLIK Mica**GLIK****Advies** **Advies** **ELTIM**
ex. BTW **IT 21%** **SHOP**

| | | | | | | |
|---------|---------|---------|--|--------------|-------|--------------|
| GLIK010 | 1341849 | GLIK010 | IT GLIK, mica condensator, 0,01uF, 1000V, 1% | 47,48 | 57,45 | 55,73 |
|---------|---------|---------|--|--------------|-------|--------------|

MKPR radiaal, 250V**MKPR250**Advies
ex. BTWAdvies
IT 21%[ELTIM](#)
[SHOP](#)

| | | | | | | |
|-------------|---------|---------------|--|-------|-------|-------|
| MKPR250-1,0 | 1500700 | MKPR/1.00/250 | IT MKPR, Audyn MKP condensator, 1,0uF, 250V, 5%, radiaal | 2,92 | 3,53 | 3,42 |
| MKPR250-1,5 | 1500705 | MKPR/1.50/250 | IT MKPR, Audyn MKP condensator, 1,5uF, 250V, 5%, radiaal | 3,06 | 3,70 | 3,59 |
| MKPR250-2,2 | 1500710 | MKPR/2.20/250 | IT MKPR, Audyn MKP condensator, 2,2uF, 250V, 5%, radiaal | 3,06 | 3,70 | 3,59 |
| MKPR250-2,7 | 1500715 | MKPR/2.70/250 | IT MKPR, Audyn MKP condensator, 2,7uF, 250V, 5%, radiaal | 3,39 | 4,10 | 3,98 |
| MKPR250-3,3 | 1500720 | MKPR/3.30/250 | IT MKPR, Audyn MKP condensator, 3,3uF, 250V, 5%, radiaal | 3,52 | 4,26 | 4,13 |
| MKPR250-3,9 | 1500725 | MKPR/3.90/250 | IT MKPR, Audyn MKP condensator, 3,9uF, 250V, 5%, radiaal | 3,85 | 4,66 | 4,52 |
| MKPR250-4,7 | 1500730 | MKPR/4.70/250 | IT MKPR, Audyn MKP condensator, 4,7uF, 250V, 5%, radiaal | 4,45 | 5,39 | 5,23 |
| MKPR250-5,6 | 1500735 | MKPR/5,60/250 | IT MKPR, Audyn MKP condensator, 5,6uF, 250V, 5%, radiaal | 5,06 | 6,12 | 5,94 |
| MKPR250-6,8 | 1500740 | MKPR/6.80/250 | IT MKPR, Audyn MKP condensator, 6,8uF, 250V, 5%, radiaal | 5,68 | 6,87 | 6,66 |
| MKPR250-8,2 | 1500745 | MKPR/8.20/250 | IT MKPR, Audyn MKP condensator, 8,2uF, 250V, 5%, radiaal | 6,61 | 7,99 | 7,75 |
| MKPR250-10 | 1500750 | MKPR/10.0/250 | IT MKPR, Audyn MKP condensator, 10uF, 250V, 5%, radiaal | 7,83 | 9,48 | 9,20 |
| MKPR250-12 | 1500755 | MKPR/12.0/250 | IT MKPR, Audyn MKP condensator, 12uF, 250V, 5%, radiaal | 8,44 | 10,21 | 9,90 |
| MKPR250-15 | 1500760 | MKPR/15.0/250 | IT MKPR, Audyn MKP condensator, 15uF, 250V, 5%, radiaal | 9,06 | 10,96 | 10,63 |
| MKPR250-22 | 1500765 | MKPR/22.0/250 | IT MKPR, Audyn MKP condensator, 22uF, 250V, 5%, radiaal | 13,82 | 16,72 | 16,22 |
| MKPR250-27 | 1500766 | MKPR/27.0/250 | IT MKPR, Audyn MKP condensator, 27uF, 250V, 5%, radiaal | 16,11 | 19,49 | 18,91 |
| MKPR250-33 | 1500770 | MKPR/33.0/250 | IT MKPR, Audyn MKP condensator, 33uF, 250V, 5%, radiaal | 17,34 | 20,99 | 20,36 |
| MKPR250-47 | 1500775 | MKPR/47.0/250 | IT MKPR, Audyn MKP condensator, 47uF, 250V, 5%, radiaal | 23,95 | 28,98 | 28,11 |

MKTA 100V**MKTA100**

| | | | |
|--------------|---------|-----------------|--|
| MKTA100-0,10 | 1501600 | MKTA/0,10/100 | IT MKTA/100, MKT condensator, 0,10uF, 100V, 5% |
| MKTA100-0,15 | 1501601 | MKTA/0,15/100 | IT MKTA/100, MKT condensator, 0,15uF, 100V, 5% |
| MKTA100-0,22 | 1501602 | MKTA/0,22/100 | IT MKTA/100, MKT condensator, 0,22uF, 100V, 5% |
| MKTA100-0,33 | 1501603 | MKTA/0,33/100 | IT MKTA/100, MKT condensator, 0,33uF, 100V, 5% |
| MKTA100-0,39 | 1501604 | MKTA/0,39/100 | IT MKTA/100, MKT condensator, 0,39uF, 100V, 5% |
| MKTA100-0,47 | 1501605 | MKTA/0,47/100 | IT MKTA/100, MKT condensator, 0,47uF, 100V, 5% |
| MKTA100-0,56 | 1501606 | MKTA/0,56/100 | IT MKTA/100, MKT condensator, 0,56uF, 100V, 5% |
| MKTA100-0,68 | 1501607 | MKTA/0,68/100 | IT MKTA/100, MKT condensator, 0,68uF, 100V, 5% |
| MKTA100-0,82 | 1501608 | MKTA/0,82/100 | IT MKTA/100, MKT condensator, 0,82uF, 100V, 5% |
| MKTA100-1,0 | 1501609 | MKTA/1,00/100 | IT MKTA/100, MKT condensator, 1,0uF, 100V, 5% |
| MKTA100-1,2 | 1501610 | MKTA/1,20/100 | IT MKTA/100, MKT condensator, 1,2uF, 100V, 5% |
| MKTA100-1,5 | 1501611 | MKTA/1,50/100 | IT MKTA/100, MKT condensator, 1,5uF, 100V, 5% |
| MKTA100-1,8 | 1501612 | MKTA/1,80/100 | IT MKTA/100, MKT condensator, 1,8uF, 100V, 5% |
| MKTA100-2,2 | 1501613 | MKTA/2,20/100 | IT MKTA/100, MKT condensator, 2,2uF, 100V, 5% |
| MKTA100-2,7 | 1501614 | MKTA/2,70/100 | IT MKTA/100, MKT condensator, 2,7uF, 100V, 5% |
| MKTA100-3,3 | 1501615 | MKTA/3,30/100 | IT MKTA/100, MKT condensator, 3,3uF, 100V, 5% |
| MKTA100-3,9 | 1501616 | MKTA/3,90/100 | IT MKTA/100, MKT condensator, 3,9uF, 100V, 5% |
| MKTA100-4,7 | 1501617 | MKTA/4,70/100 | IT MKTA/100, MKT condensator, 4,7uF, 100V, 5% |
| MKTA100-5,6 | 1501618 | MKTA/5,60/100 | IT MKTA/100, MKT condensator, 5,6uF, 100V, 5% |
| MKTA100-6,8 | 1501619 | MKTA/6,80/100 | IT MKTA/100, MKT condensator, 6,8uF, 100V, 5% |
| MKTA100-8,2 | 1501620 | MKTA/8,20/100 | IT MKTA/100, MKT condensator, 8,2uF, 100V, 5% |
| MKTA100-10 | 1501621 | MKTA/10,00/100 | IT MKTA/100, MKT condensator, 10uF, 100V, 5% |
| MKTA100-12 | 1501622 | MKTA/12,00/100 | IT MKTA/100, MKT condensator, 12uF, 100V, 5% |
| MKTA100-15 | 1501623 | MKTA/15,00/100 | IT MKTA/100, MKT condensator, 15uF, 100V, 5% |
| MKTA100-18 | 1501624 | MKTA/18,00/100 | IT MKTA/100, MKT condensator, 18uF, 100V, 5% |
| MKTA100-22 | 1501625 | MKTA/22,00/100 | IT MKTA/100, MKT condensator, 22uF, 100V, 5% |
| MKTA100-27 | 1501626 | MKTA/27,00/100 | IT MKTA/100, MKT condensator, 27uF, 100V, 5% |
| MKTA100-33 | 1501627 | MKTA/33,00/100 | IT MKTA/100, MKT condensator, 33uF, 100V, 5% |
| MKTA100-39 | 1501628 | MKTA/39,00/100 | IT MKTA/100, MKT condensator, 39uF, 100V, 5% |
| MKTA100-47 | 1501629 | MKTA/47,00/100 | IT MKTA/100, MKT condensator, 47uF, 100V, 5% |
| MKTA100-68 | 1501630 | MKTA/68,00/100 | IT MKTA/100, MKT condensator, 68uF, 100V, 5% |
| MKTA100-82 | 1501631 | MKTA/82,00/100 | IT MKTA/100, MKT condensator, 82uF, 100V, 5% |
| MKTA100-100 | 1501632 | MKTA/100,00/100 | IT MKTA/100, MKT condensator, 100uF, 100V, 5% |

| <u>Advies</u> ex. BTW | <u>Advies</u> IT 21% | <u>ELTIM</u> <u>SHOP</u> |
|--------------------------|-------------------------|-----------------------------|
| 3,46 | 4,19 | 3,98 |
| 3,46 | 4,19 | 3,98 |
| 3,46 | 4,19 | 3,98 |
| 3,46 | 4,19 | 3,98 |
| 3,58 | 4,33 | 4,11 |
| 3,58 | 4,33 | 4,11 |
| 3,70 | 4,47 | 4,25 |
| 3,70 | 4,47 | 4,25 |
| 3,76 | 4,55 | 4,32 |
| 3,76 | 4,55 | 4,32 |
| 3,76 | 4,55 | 4,32 |
| 3,82 | 4,62 | 4,39 |
| 3,87 | 4,68 | 4,45 |
| 4,04 | 4,89 | 4,65 |
| 4,16 | 5,03 | 4,78 |
| 4,28 | 5,18 | 4,92 |
| 4,74 | 5,73 | 5,44 |
| 4,97 | 6,01 | 5,71 |
| 6,35 | 7,69 | 7,31 |
| 7,16 | 8,66 | 8,23 |
| 9,13 | 11,04 | 10,49 |
| 9,24 | 11,18 | 10,62 |
| 10,39 | 12,58 | 11,95 |
| 11,55 | 13,97 | 13,27 |
| 13,86 | 16,77 | 15,93 |
| 16,17 | 19,56 | 18,58 |
| 21,37 | 25,86 | 24,57 |
| 24,83 | 30,05 | 28,55 |
| 30,03 | 36,34 | 34,52 |
| 47,35 | 57,30 | 54,44 |
| 47,93 | 58,00 | 55,10 |
| 55,44 | 67,08 | 63,73 |
| 61,22 | 74,07 | 70,37 |

MKTA 160V**MKTA160**

| Advies ex. BTW | Advies IT 21% | <u>ELTIM</u> <u>SHOP</u> |
|-------------------|------------------|-----------------------------|
| 0,86 | 1,04 | 0,99 |
| 1,14 | 1,38 | 1,31 |
| 1,29 | 1,56 | 1,48 |
| 1,57 | 1,90 | 1,81 |
| 1,71 | 2,06 | 1,96 |
| 2,28 | 2,76 | 2,62 |
| 2,56 | 3,10 | 2,95 |
| 2,84 | 3,44 | 3,27 |
| 3,42 | 4,14 | 3,93 |
| 4,13 | 4,99 | 4,74 |
| 4,84 | 5,86 | 5,57 |
| 5,98 | 7,24 | 6,88 |
| 7,27 | 8,80 | 8,36 |
| 8,69 | 10,51 | 9,98 |
| 9,97 | 12,06 | 11,46 |
| 13,53 | 16,37 | 15,55 |
| 17,66 | 21,37 | 20,30 |
| 24,93 | 30,17 | 28,66 |
| 32,61 | 39,46 | 37,49 |
| 36,74 | 44,45 | 42,23 |

| | | | |
|-------------|---------|---------------|--|
| MKTA160-1,0 | 1341200 | MKTA/1.0/160 | IT MKTA/160, MKT condensator, 1,0uF, 160V, 5% |
| MKTA160-1,5 | 1341205 | MKTA/1.5/160 | IT MKTA/160, MKT condensator, 1,5uF, 160V, 5% |
| MKTA160-2,2 | 1341210 | MKTA/2.2/160 | IT MKTA/160, MKT condensator, 2,2uF, 160V, 5% |
| MKTA160-2,7 | 1341215 | MKTA/2.7/160 | IT MKTA/160, MKT condensator, 2,7uF, 160V, 5% |
| MKTA160-3,3 | 1341220 | MKTA/3.3/160 | IT MKTA/160, MKT condensator, 3,3uF, 160V, 5% |
| MKTA160-3,9 | 1341225 | MKTA/3.9/160 | IT MKTA/160, MKT condensator, 3,9uF, 160V, 5% |
| MKTA160-4,7 | 1341230 | MKTA/4.7/160 | IT MKTA/160, MKT condensator, 4,7uF, 160V, 5% |
| MKTA160-5,6 | 1341233 | MKTA/5.6/160 | IT MKTA/160, MKT condensator, 5,6uF, 160V, 5% |
| MKTA160-6,8 | 1341235 | MKTA/6.8/160 | IT MKTA/160, MKT condensator, 6,8uF, 160V, 5% |
| MKTA160-8,2 | 1341240 | MKTA/8.2/160 | IT MKTA/160, MKT condensator, 8,2uF, 160V, 5% |
| MKTA160-10 | 1341245 | MKTA/10/160 | IT MKTA/160, MKT condensator, 10uF, 160V, 5% |
| MKTA160-12 | 1341246 | MKTA/12.0/160 | IT MKTA/160, MKT condensator, 12uF, 160V, 5% |
| MKTA160-15 | 1341247 | MKTA/15/160 | IT MKTA/160, MKT condensator, 15uF, 160V, 5% |
| MKTA160-18 | 1341249 | MKTA/18.0/160 | IT MKTA/160, MKT condensator, 18uF, 160V, 5% |
| MKTA160-22 | 1341248 | MKTA/22/160 | IT MKTA/160, MKT condensator, 22uF, 160V, 5% |
| MKTA160-33 | 1341451 | MKTA/33/160 | IT MKTA/160, MKT condensator, 33uF, 160V, 5% |
| MKTA160-47 | 1341452 | MKTA/47/160 | IT MKTA/160, MKT condensator, 47uF, 160V, 5% |
| MKTA160-68 | 1341453 | MKTA/68/160 | IT MKTA/160, MKT condensator, 68uF, 160V, 5% |
| MKTA160-82 | 1341455 | MKTA/82/160 | IT MKTA/160, MKT condensator, 82uF, 160V, 5% |
| MKTA160-100 | 1341454 | MKTA/100/160 | IT MKTA/1600, MKT condensator, 100uF, 160V, 5% |

MKTA 250V**MKTA250****Advies**
ex. BTW**Advies**
IT 21%**ELTIM**
SHOP

| | | | | | | |
|-------------|---------|--------------|---|-------|-------|--------------|
| MKTA250-1,0 | 1341640 | MKTA/1.0/250 | IT MKTA/250, MKT condensator, 1,0uF, 250V, 5% | 1,14 | 1,38 | 1,31 |
| MKTA250-1,5 | 1341641 | MKTA/1.5/250 | IT MKTA/250, MKT condensator, 1,5uF, 250V, 5% | 1,29 | 1,56 | 1,48 |
| MKTA250-2,2 | 1341643 | MKTA/2.2/250 | IT MKTA/250, MKT condensator, 2,2uF, 250V, 5% | 1,42 | 1,72 | 1,63 |
| MKTA250-2,7 | 1341642 | MKTA/2.7/250 | IT MKTA/250, MKT condensator, 2,7uF, 250V, 5% | 1,71 | 2,06 | 1,96 |
| MKTA250-3,3 | 1341644 | MKTA/3.3/250 | IT MKTA/250, MKT condensator, 3,3uF, 250V, 5% | 1,85 | 2,24 | 2,13 |
| MKTA250-3,9 | 1341645 | MKTA/3.9/250 | IT MKTA/250, MKT condensator, 3,9uF, 250V, 5% | 2,28 | 2,76 | 2,62 |
| MKTA250-4,7 | 1341646 | MKTA/4.7/250 | IT MKTA/250, MKT condensator, 4,7uF, 250V, 5% | 2,84 | 3,44 | 3,27 |
| MKTA250-5,6 | 1341647 | MKTA/5.6/250 | IT MKTA/250, MKT condensator, 5,6uF, 250V, 5% | 2,99 | 3,62 | 3,44 |
| MKTA250-6,8 | 1341648 | MKTA/6.8/250 | IT MKTA/250, MKT condensator, 6,8uF, 250V, 5% | 5,42 | 6,56 | 6,23 |
| MKTA250-8,2 | 1341649 | MKTA/8.2/250 | IT MKTA/250, MKT condensator, 8,2uF, 250V, 5% | 4,13 | 5,00 | 4,75 |
| MKTA250-10 | 1341600 | MKTA/10/250 | IT MKTA/250, MKT condensator, 10uF, 250V, 5% | 5,28 | 6,39 | 6,07 |
| MKTA250-15 | 1341650 | MKTA/15/250 | IT MKTA/250, MKT condensator, 15uF, 250V, 5% | 7,71 | 9,32 | 8,85 |
| MKTA250-18 | 1341680 | MKTA/18/250 | IT MKTA/250, MKT condensator, 18uF, 250V, 5% | 8,70 | 10,52 | 9,99 |
| MKTA250-22 | 1341700 | MKTA/22/250 | IT MKTA/250, MKT condensator, 22uF, 250V, 5% | 10,82 | 13,10 | 12,45 |
| MKTA250-27 | 1341722 | MKTA/27/250 | IT MKTA/250, MKT condensator, 27uF, 250V, 5% | 13,26 | 16,05 | 15,25 |
| MKTA250-33 | 1341750 | MKTA/33/250 | IT MKTA/250, MKT condensator, 33uF, 250V, 5% | 14,53 | 17,58 | 16,70 |
| MKTA250-47 | 1341800 | MKTA/47/250 | IT MKTA/250, MKT condensator, 47uF, 250V, 5% | 19,37 | 23,44 | 22,27 |
| MKTA250-68 | 1341850 | MKTA/68/250 | IT MKTA/250, MKT condensator, 68uF, 250V, 5% | 24,94 | 30,18 | 28,67 |
| MKTA250-82 | 1342000 | MKTA/82/250 | IT MKTA/250, MKT condensator, 82uF, 250V, 5% | 31,21 | 37,76 | 35,87 |

| <u>MKT radiaal</u> | | MKTR100 | | Advies ex. BTW | Advies IT 21% | <u>ELTIM</u> <u>SHOP</u> |
|--------------------|---------|--------------|---|-------------------|------------------|-----------------------------|
| MKTR100-0,01 | 1341154 | MKTR/001/100 | IT MKTR, MKT condensator, 0,01uF, 100V, 5%, radiaal | 3,30 | 4,00 | 3,88 |
| MKTR100-0,10 | 1341155 | MKTR/010/100 | IT MKTR, MKT condensator, 0,10uF, 100V, 5%, radiaal | 2,15 | 2,60 | 2,52 |
| MKTR100-0,22 | 1341156 | MKTR/022/100 | IT MKTR, MKT condensator, 0,22uF, 100V, 5%, radiaal | 2,29 | 2,77 | 2,69 |
| MKTR100-0,33 | 1341158 | MKTR/033/100 | IT MKTR, MKT condensator, 0,33uF, 100V, 5%, radiaal | 2,41 | 2,92 | 2,83 |
| MKTR100-0,47 | 1341160 | MKTR/047/100 | IT MKTR, MKT condensator, 0,47uF, 100V, 5%, radiaal | 2,41 | 2,92 | 2,83 |
| MKTR100-0,68 | 1341165 | MKTR/068/100 | IT MKTR, MKT condensator, 0,68uF, 100V, 5%, radiaal | 2,55 | 3,09 | 3,00 |
| MKTR100-1,0 | 1341170 | MKTR/1.0/100 | IT MKTR, MKT condensator, 1,0uF, 100V, 5%, radiaal | 2,68 | 3,24 | 3,14 |
| MKTR100-1,5 | 1341175 | MKTR/1.5/100 | IT MKTR, MKT condensator, 1,5uF, 100V, 5%, radiaal | 2,68 | 3,24 | 3,14 |
| MKTR100-2,2 | 1341180 | MKTR/2.2/100 | IT MKTR, MKT condensator, 2,2uF, 100V, 5%, radiaal | 2,96 | 3,58 | 3,47 |
| MKTR100-2,7 | 1341183 | MKTR/2.7/100 | IT MKTR, MKT condensator, 2,7uF, 100V, 5%, radiaal | 3,08 | 3,73 | 3,62 |
| MKTR100-3,3 | 1341185 | MKTR/3.3/100 | IT MKTR, MKT condensator, 3,3uF, 100V, 5%, radiaal | 3,22 | 3,89 | 3,77 |
| MKTR100-3,9 | 1341184 | MKTR/3.9/100 | IT MKTR, MKT condensator, 3,9uF, 100V, 5%, radiaal | 3,49 | 4,22 | 4,09 |
| MKTR100-4,7 | 1341186 | MKTR/4.7/100 | IT MKTR, MKT condensator, 4,7uF, 100V, 5%, radiaal | 3,89 | 4,71 | 4,57 |
| MKTR100-5,6 | 1341190 | MKTR/5.6/100 | IT MKTR, MKT condensator, 5,6uF, 100V, 5%, radiaal | 4,42 | 5,35 | 5,19 |
| MKTR100-6,8 | 1341187 | MKTR/6.8/100 | IT MKTR, MKT condensator, 6,8uF, 100V, 5%, radiaal | 5,11 | 6,18 | 5,99 |
| MKTR100-8,2 | 1341188 | MKTR/8.2/100 | IT MKTR, MKT condensator, 8,2uF, 100V, 5%, radiaal | 5,77 | 6,99 | 6,78 |
| MKTR100-10 | 1341189 | MKTR/10/100 | IT MKTR, MKT condensator, 10uF, 100V, 5%, radiaal | 6,71 | 8,11 | 7,87 |
| MKTR100-15 | 1341191 | MKTR/15/100 | IT MKTR, MKT condensator, 15uF, 100V, 5%, radiaal | 9,39 | 11,36 | 11,02 |
| MKTR100-22 | 1341192 | MKTR/22/100 | IT MKTR, MKT condensator, 22uF, 100V, 5%, radiaal | 13,15 | 15,91 | 15,43 |
| MKTR100-33 | 1341194 | MKTR/33/100 | IT MKTR, MKT condensator, 33uF, 100V, 5%, radiaal | 20,00 | 24,20 | 23,47 |

| <u>AHG elco radiaal</u> | | | | Advies | Advies | ELTIM |
|-------------------------|---------|--------------|--|---------|--------|--------------|
| AHG | | | | ex. BTW | IT 21% | SHOP |
| AHG35-1000 | 1341696 | AHG 1000/35V | IT AHG, Electrolytische condensator, 1000uF/35V, radiaal | 3,65 | 4,41 | 4,28 |
| AHG35-2200 | 1341697 | AHG 2200/35V | IT AHG, Electrolytische condensator, 2200uF/35V, radiaal | 5,79 | 7,01 | 6,80 |
| AHG50-22 | 1341691 | AHG 22/50V | IT AHG, Electrolytische condensator, 22uF/50V, radiaal | 0,41 | 0,50 | 0,49 |
| AHG50-47 | 1341692 | AHG 47/50V | IT AHG, Electrolytische condensator, 47uF/50V, radiaal | 0,45 | 0,55 | 0,53 |
| AHG50-100 | 1341693 | AHG 100/50V | IT AHG, Electrolytische condensator, 100uF/50V, radiaal | 0,74 | 0,89 | 0,86 |
| AHG50-220 | 1341694 | AHG 220/50V | IT AHG, Electrolytische condensator, 220uF/50V, radiaal | 1,72 | 2,08 | 2,02 |
| AHG100-10 | 1341690 | AHG10/100 | IT AHG, Electrolytische condensator, 10uF/100V, radiaal | 0,41 | 0,50 | 0,49 |

| <u>ERA Elco bipolair ruw, 63V</u> | | | | Advies | Advies | <u>ELTIM</u> |
|-----------------------------------|---------|--------------|--|---------|--------|--------------|
| ERA63 | | | | ex. BTW | IT 21% | <u>SHOP</u> |
| ERA63-150 | 1341087 | ERA/150/63/1 | IT ERA/63, bipolaire condensator, 150uF, 63V, 10%, ruwe folie | 3,43 | 4,15 | 3,94 |
| ERA63-220 | 1341090 | ERA/220/63/1 | IT ERA/63, bipolaire condensator, 220uF, 63V, 10%, ruwe folie | 3,83 | 4,64 | 4,41 |
| ERA63-330 | 1341095 | ERA/330/63/1 | IT ERA/63, bipolaire condensator, 330uF, 63V, 10%, ruwe folie | 3,62 | 4,38 | 4,16 |
| ERA63-390 | 1341126 | ERA/390/63 | IT ERA/63, bipolaire condensator, 390uF, 63V, 10%, ruwe folie | 4,03 | 4,88 | 4,64 |
| ERA63-470 | 1341097 | ERA/470/63/1 | IT ERA/63, bipolaire condensator, 470uF, 63V, 10%, ruwe folie | 4,24 | 5,12 | 4,86 |
| ERA63-680 | 1341088 | ERA/680/63 | IT ERA/63, bipolaire condensator, 680uF, 63V, 10%, ruwe folie | 5,04 | 6,10 | 5,80 |
| ERA63-820 | 1341098 | ERA/820/63/1 | IT ERA/63, bipolaire condensator, 820uF, 63V, 10%, ruwe folie | 6,04 | 7,31 | 6,94 |
| ERA63-1000 | 1341128 | ERA/1000/63 | IT ERA/63, bipolaire condensator, 1000uF, 63V, 10%, ruwe folie | 7,15 | 8,65 | 8,22 |
| ERA63-1200 | 1341130 | ERA/1200/63 | IT ERA/63, bipolaire condensator, 1200uF, 63V, 10%, ruwe folie | 8,07 | 9,76 | 9,27 |

ERA Elco bipolair ruw, 100V

ERA100

Advies
ex. BTWAdvies
IT 21%ELTIM
SHOP

| | | | | | | |
|------------|---------|--------------|---|------|-------|-------|
| ERA100-1,0 | 1341018 | ERA/1.0/100 | IT ERA/100, bipolaire condensator, 1,0uF, 100V, 10%, ruwe folie | 0,61 | 0,73 | 0,69 |
| ERA100-1,5 | 1341020 | ERA/1.5/100 | IT ERA/100, bipolaire condensator, 1,5uF, 100V, 10%, ruwe folie | 0,81 | 0,98 | 0,93 |
| ERA100-2,2 | 1341022 | ERA/2.2/100 | IT ERA/100, bipolaire condensator, 2,2uF, 100V, 10%, ruwe folie | 0,91 | 1,10 | 1,05 |
| ERA100-3,3 | 1341024 | ERA/3.3/100 | IT ERA/100, bipolaire condensator, 3,3uF, 100V, 10%, ruwe folie | 1,01 | 1,22 | 1,16 |
| ERA100-4,7 | 1341025 | ERA/4.7/100 | IT ERA/100, bipolaire condensator, 4,7uF, 100V, 10%, ruwe folie | 1,01 | 1,22 | 1,16 |
| ERA100-6,8 | 1341028 | ERA/6.8/100 | IT ERA/100, bipolaire condensator, 6,8uF, 100V, 10%, ruwe folie | 1,11 | 1,34 | 1,27 |
| ERA100-8,2 | 1341029 | ERA/8.2/100 | IT ERA/100, bipolaire condensator, 8,2uF, 100V, 10%, ruwe folie | 1,11 | 1,34 | 1,27 |
| ERA100-10 | 1341030 | ERA/10/100 | IT ERA/100, bipolaire condensator, 10uF, 100V, 10%, ruwe folie | 1,11 | 1,34 | 1,27 |
| ERA100-12 | 1341035 | ERA/12/100 | IT ERA/100, bipolaire condensator, 12uF, 100V, 10%, ruwe folie | 1,20 | 1,45 | 1,38 |
| ERA100-15 | 1341104 | ERA/15/100/1 | IT ERA/100, bipolaire condensator, 15uF, 100V, 10%, ruwe folie | 1,31 | 1,59 | 1,51 |
| ERA100-22 | 1341106 | ERA/22/100/1 | IT ERA/100, bipolaire condensator, 22uF, 100V, 10%, ruwe folie | 1,61 | 1,95 | 1,85 |
| ERA100-27 | 1341107 | ERA/27/100/1 | IT ERA/100, bipolaire condensator, 27uF, 100V, 10%, ruwe folie | 1,82 | 2,20 | 2,09 |
| ERA100-33 | 1341108 | ERA/33/100/1 | IT ERA/100, bipolaire condensator, 33uF, 100V, 10%, ruwe folie | 2,31 | 2,80 | 2,66 |
| ERA100-47 | 1341105 | ERA/47/100/1 | IT ERA/100, bipolaire condensator, 47uF, 100V, 10%, ruwe folie | 2,31 | 2,80 | 2,66 |
| ERA100-68 | 1341110 | ERA/68/100/1 | IT ERA/100, bipolaire condensator, 68uF, 100V, 10%, ruwe folie | 2,72 | 3,29 | 3,13 |
| ERA100-82 | 1341112 | ERA/82/100/1 | IT ERA/100, bipolaire condensator, 82uF, 100V, 10%, ruwe folie | 2,92 | 3,54 | 3,36 |
| ERA100-100 | 1341115 | ERA/100/100 | IT ERA/100, bipolaire condensator, 100uF, 100V, 10%, ruwe folie | 3,43 | 4,15 | 3,94 |
| ERA100-150 | 1341117 | ERA/150/100 | IT ERA/100, bipolaire condensator, 150uF, 100V, 10%, ruwe folie | 4,24 | 5,12 | 4,86 |
| ERA100-220 | 1341119 | ERA/220/100 | IT ERA/100, bipolaire condensator, 220uF, 100V, 10%, ruwe folie | 5,04 | 6,10 | 5,80 |
| ERA100-270 | 1341120 | ERA/270/100 | IT ERA/100, bipolaire condensator, 270uF, 100V, 10%, ruwe folie | 4,84 | 5,86 | 5,57 |
| ERA100-330 | 1341121 | ERA/330/100 | IT ERA/100, bipolaire condensator, 330uF, 100V, 10%, ruwe folie | 5,95 | 7,20 | 6,84 |
| ERA100-470 | 1341123 | ERA/470/100 | IT ERA/100, bipolaire condensator, 470uF, 100V, 10%, ruwe folie | 6,76 | 8,18 | 7,77 |
| ERA100-560 | 1341124 | ERA/560/100 | IT ERA/100, bipolaire condensator, 560uF, 100V, 10%, ruwe folie | 8,87 | 10,74 | 10,20 |

ELCA Elco bipolair ruw, miniatuur, ax ELCA

| | | | | Advies ex. BTW | Advies IT 21% | <u>ELTIM</u> <u>SHOP</u> |
|----------|---------|-------------|---|-------------------|------------------|-----------------------------|
| ELCA-1,0 | 1341131 | ELCA/1.0/AX | IT ELCA, miniatuur bipolaire cond, 1,0uF, 100V, 10%, ruwe folie | 3,41 | 4,13 | 4,01 |
| ELCA-1,5 | 1341132 | ELCA/1.5/AX | IT ELCA, miniatuur bipolaire cond, 1,5uF, 100V, 10%, ruwe folie | 4,08 | 4,93 | 4,78 |
| ELCA-2,2 | 1341133 | ELCA/2.2/AX | IT ELCA, miniatuur bipolaire cond, 2,2uF, 100V, 10%, ruwe folie | 4,65 | 5,62 | 5,45 |
| ELCA-2,7 | 4900113 | ELCA/2.7/AX | IT ELCA, miniatuur bipolaire cond, 2,7uF, 100V, 10%, ruwe folie | 4,85 | 5,87 | 5,69 |
| ELCA-3,3 | 1341134 | ELCA/3.3/AX | IT ELCA, miniatuur bipolaire cond, 3,3uF, 100V, 10%, ruwe folie | 5,12 | 6,19 | 6,00 |
| ELCA-4,7 | 1341135 | ELCA/4.7/AX | IT ELCA, miniatuur bipolaire cond, 4,7uF, 100V, 10%, ruwe folie | 5,40 | 6,54 | 6,34 |
| ELCA-5,6 | 1341136 | ELCA/5.6/AX | IT ELCA, miniatuur bipolaire cond, 5,6uF, 100V, 10%, ruwe folie | 6,16 | 7,45 | 7,23 |
| ELCA-6,8 | 1341137 | ELCA/6.8/AX | IT ELCA, miniatuur bipolaire cond, 6,8uF, 100V, 10%, ruwe folie | 6,45 | 7,80 | 7,57 |
| ELCA-8,2 | 1341138 | ELCA/8.2/AX | IT ELCA, miniatuur bipolaire cond, 8,2uF, 100V, 10%, ruwe folie | 6,82 | 8,26 | 8,01 |
| ELCA-10 | 1341139 | ELCA/10/AX | IT ELCA, miniatuur bipolaire cond, 10uF, 100V, 10%, ruwe folie | 8,15 | 9,86 | 9,56 |
| ELCA-12 | 4900143 | ELCAP/12/AX | IT ELCA, miniatuur bipolaire cond, 12uF, 100V, 10%, ruwe folie | 8,50 | 10,28 | 9,97 |
| ELCA-15 | 1341140 | ELCA/15/AX | IT ELCA, miniatuur bipolaire cond, 15uF, 100V, 10%, ruwe folie | 8,82 | 10,67 | 10,35 |
| ELCA-22 | 1341141 | ELCA/22/AX | IT ELCA, miniatuur bipolaire cond, 22uF, 100V, 10%, ruwe folie | 9,58 | 11,59 | 11,24 |
| ELCA-33 | 1341142 | ELCA/33/AX | IT ELCA, miniatuur bipolaire cond, 33uF, 100V, 10%, ruwe folie | 10,24 | 12,39 | 12,02 |
| ELCA-47 | 1341143 | ELCA/47/AX | IT ELCA, miniatuur bipolaire cond, 47uF, 100V, 10%, ruwe folie | 10,91 | 13,20 | 12,80 |
| ELCA-68 | 1341144 | ELCA/68/AX | IT ELCA, miniatuur bipolaire cond, 68uF, 100V, 10%, ruwe folie | 11,57 | 14,00 | 13,58 |
| ELCA-82 | 1341145 | ELCA/82/AX | IT ELCA, miniatuur bipolaire cond, 82uF, 100V, 10%, ruwe folie | 12,24 | 14,80 | 14,36 |
| ELCA-100 | 1341146 | ELCA/100/AX | IT ELCA, miniatuur bipolaire cond, 100uF, 100V, 10%, ruwe folie | 12,90 | 15,61 | 15,14 |

SPOELEN, lucht

TRITEC Ø0,5mm

| | | TRI050 | |
|-------------|---------|------------------|---|
| TRI050-0,15 | 1500172 | TRI55/015/0.50 | IT TRI55, Tritec Luchtspoel, 0,15mH, OFC Ø0,5, R=0,12 |
| TRI050-0,18 | 1500173 | TRI55/018/0.50 | IT TRI55, Tritec Luchtspoel, 0,18mH, OFC Ø0,5, R=0,13 |
| TRI050-0,22 | 1500174 | TRI55/022/0.50 | IT TRI55, Tritec Luchtspoel, 0,22mH, OFC Ø0,5, R=0,15 |
| TRI050-0,27 | 1500175 | TRI55/027/0.50 | IT TRI55, Tritec Luchtspoel, 0,27mH, OFC Ø0,5, R=0,16 |
| TRI050-0,33 | 1500176 | TRI55/033/0.50 | IT TRI55, Tritec Luchtspoel, 0,33mH, OFC Ø0,5, R=0,18 |
| TRI050-0,39 | 1500177 | TRI62/039/0.50 | IT TRI62, Tritec Luchtspoel, 0,39mH, OFC Ø0,5, R=0,21 |
| TRI050-0,47 | 1500178 | TRI62/047/0.50 | IT TRI62, Tritec Luchtspoel, 0,47mH, OFC Ø0,5, R=0,24 |
| TRI050-0,56 | 1500179 | TRI62/056/0.50 | IT TRI62, Tritec Luchtspoel, 0,56mH, OFC Ø0,5, R=0,26 |
| TRI050-0,68 | 1500180 | TRI62/068/0.50 | IT TRI62, Tritec Luchtspoel, 0,68mH, OFC Ø0,5, R=0,29 |
| TRI050-0,82 | 1500181 | TRI62/082/0.50 | IT TRI62, Tritec Luchtspoel, 0,82mH, OFC Ø0,5, R=0,32 |
| TRI050-0,90 | 1500197 | TRI62/0.90/0.50 | IT TRI62, Tritec Luchtspoel, 0,90mH, OFC Ø0,5, R=0,34 |
| TRI050-1,0 | 1500182 | TRI62/1.0/0.50 | IT TRI62, Tritec Luchtspoel, 1,0mH, OFC Ø0,5, R=0,36 |
| TRI050-1,2 | 1500183 | TRI55/1.2/0.50 | IT TRI55, Tritec Luchtspoel, 1,2mH, OFC Ø0,5, R=0,39 |
| TRI050-1,5 | 1500184 | TRI92/1.5/0.50 | IT TRI92, Tritec Luchtspoel, 1,5mH, OFC Ø0,5, R=0,45 |
| TRI050-1,8 | 1500185 | TRI92/1.8/0.50 | IT TRI92, Tritec Luchtspoel, 1,8mH, OFC Ø0,5, R=0,49 |
| TRI050-2,0 | 1500312 | TRI92/2.0/0.50 | IT TRI92, Tritec Luchtspoel, 2,0mH, OFC Ø0,5, R=0,50 |
| TRI050-2,2 | 1500186 | TRI92/2.2/0.50 | IT TRI92., Tritec Luchtspoel, 2,2mH, OFC Ø0,5, R=0,55 |
| TRI050-2,4 | 1500311 | TRI92/2.4/0.50 | IT TRI92, Tritec Luchtspoel, 2,4mH, OFC Ø0,5, R=0,50 |
| TRI050-2,7 | 1500187 | TRI92/2.7/0.50 | IT TRI92, Tritec Luchtspoel, 2,7mH, OFC Ø0,5, R=0,63 |
| TRI050-3,3 | 1500188 | TRI92/3.3/0.50 | IT TRI92, Tritec Luchtspoel, 3,3mH, OFC Ø0,5, R=0,71 |
| TRI050-3,9 | 1500189 | TRI92/3.9/0.50 | IT TRI92, Tritec Luchtspoel, 3,9mH, OFC Ø0,5, R=0,78 |
| TRI050-4,7 | 1500190 | TRI92/4.7/0.50 | IT TRI92, Tritec Luchtspoel, 4,7mH, OFC Ø0,5, R=0,88 |
| TRI050-5,6 | 1500191 | TRI120/5.60/0.50 | IT TRI120, Tritec Luchtspoel, 5,6mH, OFC Ø0,5, R=0,99 |
| TRI050-6,8 | 1500192 | TRI120/6.80/0.50 | IT TRI120, Tritec Luchtspoel, 6,8mH, OFC Ø0,5, R=1,11 |
| TRI050-8,2 | 1500193 | TRI120/8.2/0.50 | IT TRI120, Tritec Luchtspoel, 8,2mH, OFC Ø0,5, R=1,23 |
| TRI050-10 | 1500194 | TRI120/10.0/0.50 | IT TRI120, Tritec Luchtspoel, 10mH, OFC Ø0,5, R=1,39 |
| TRI050-12 | 1500195 | TRI120/12.0/0.50 | IT TRI120, Tritec Luchtspoel, 12mH, OFC Ø0,5, R=1,54 |
| TRI050-15 | 1500196 | TRI120/15.0/0.50 | IT TRI120, Tritec Luchtspoel, 15mH, OFC Ø0,5, R=1,75 |

| Advies ex. BTW | Advies IT 21% | <u>ELTIM</u> SHOP |
|-------------------|------------------|----------------------|
| 16,50 | 19,97 | 18,97 |
| 18,00 | 21,78 | 20,69 |
| 21,00 | 25,41 | 24,14 |
| 24,00 | 29,04 | 27,59 |
| 27,00 | 32,67 | 31,04 |
| 30,00 | 36,30 | 34,49 |
| 33,00 | 39,93 | 37,93 |
| 36,00 | 43,56 | 41,38 |
| 39,00 | 47,19 | 44,83 |
| 42,00 | 50,82 | 48,28 |
| 45,00 | 54,45 | 51,73 |
| 45,00 | 54,45 | 51,73 |
| 48,00 | 58,08 | 55,18 |
| 51,00 | 61,71 | 58,62 |
| 54,00 | 65,34 | 62,07 |
| 93,00 | 112,53 | 106,90 |
| 57,00 | 68,97 | 65,52 |
| 99,00 | 119,79 | 113,80 |
| 60,00 | 72,60 | 68,97 |
| 66,00 | 79,86 | 75,87 |
| 72,00 | 87,12 | 82,76 |
| 78,00 | 94,38 | 89,66 |
| 81,00 | 98,01 | 93,11 |
| 84,00 | 101,64 | 96,56 |
| 87,00 | 105,27 | 100,01 |
| 90,00 | 108,90 | 103,46 |
| 93,00 | 112,53 | 106,90 |
| 94,50 | 114,35 | 108,63 |

TRITEC Ø0,6mm**TRI060**Advies
ex. BTWAdvies
IT 21%[ELTIM](#)
[SHOP](#)

| | | | | | | |
|-------------|---------|-------------------|---|--------|--------|---------------|
| TRI060-0,22 | 1500224 | TRI62/022/0.60 | IT TRI62, Tritec Luchtspoel, 0,22mH, OFC Ø0,6, R=0,11 | 30,00 | 36,30 | 34,49 |
| TRI060-0,27 | 1500225 | TRI62/027/0.60 | IT TRI62, Tritec Luchtspoel, 0,27mH, OFC Ø0,6, R=0,13 | 33,00 | 39,93 | 37,93 |
| TRI060-0,33 | 1500227 | TRI62/033/0.60 | IT TRI62, Tritec Luchtspoel, 0,33mH, OFC Ø0,6, R=0,15 | 36,00 | 43,56 | 41,38 |
| TRI060-0,39 | 1500310 | TRI62/039/0.60 | IT TRI62, Tritec Luchtspoel, 0,39mH, OFC Ø0,6, R=0,16 | 37,50 | 45,38 | 43,11 |
| TRI060-0,47 | 1500228 | TRI62/047/0.60 | IT TRI62, Tritec Luchtspoel, 0,47mH, OFC Ø0,6, R=0,17 | 39,00 | 47,19 | 44,83 |
| TRI060-0,56 | 1500229 | TRI92/0.56/0.60 | IT TRI92, Tritec Luchtspoel, 0,56mH, OFC Ø0,6, R=0,19 | 45,00 | 54,45 | 51,73 |
| TRI060-0,68 | 1500230 | TRI92/0.68/0.60 | IT TRI92, Tritec Luchtspoel, 0,68mH, OFC Ø0,6, R=0,21 | 51,00 | 61,71 | 58,62 |
| TRI060-0,82 | 1500231 | TRI92/0.82/0.60 | IT TRI92, Tritec Luchtspoel, 0,82mH, OFC Ø0,6, R=0,23 | 57,00 | 68,97 | 65,52 |
| TRI060-1,0 | 1500232 | TRI92/1.00/0.60 | IT TRI92, Tritec Luchtspoel, 1,0mH, OFC Ø0,6, R=0,27 | 63,00 | 76,23 | 72,42 |
| TRI060-1,2 | 1500233 | TRI92/1.20/0.60 | IT TRI92, Tritec Luchtspoel, 1,2mH, OFC Ø0,6, R=0,29 | 66,00 | 79,86 | 75,87 |
| TRI060-1,5 | 1500234 | TRI92/1.50/0.60 | IT TRI92, Tritec Luchtspoel, 1,5mH, OFC Ø0,6, R=0,33 | 72,00 | 87,12 | 82,76 |
| TRI060-1,8 | 1500235 | TRI92/1.80/0.60 | IT TRI92, Tritec Luchtspoel, 1,8mH, OFC Ø0,6, R=0,37 | 75,00 | 90,75 | 86,21 |
| TRI060-2,0 | 1500236 | TRI92/2.00/0.60 | IT TRI92, Tritec Luchtspoel, 2,0mH, OFC Ø0,6, R=0,40 | 81,00 | 98,01 | 93,11 |
| TRI060-2,2 | 1500237 | TRI92/2.20/0.60 | IT TRI92, Tritec Luchtspoel, 2,2mH, OFC Ø0,6, R=0,42 | 96,00 | 116,16 | 110,35 |
| TRI060-2,7 | 1500238 | TRI92/270/0.60 | IT TRI92, Tritec Luchtspoel, 2,7mH, OFC Ø0,6, R=0,46 | 105,00 | 127,05 | 120,70 |
| TRI060-3,0 | 1500239 | TRI120/3.00/0.60 | IT TRI120, Tritec Luchtspoel, 3,0mH, OFC Ø0,6, R=0,50 | 120,00 | 145,20 | 137,94 |
| TRI060-3,3 | 1500240 | TRI/120/3.30/0.60 | IT TRI120, Tritec Luchtspoel, 3,3mH, OFC Ø0,6, R=0,53 | 126,00 | 152,46 | 144,84 |
| TRI060-3,9 | 1500241 | TRI/120/3.90/0.60 | IT TRI120, Tritec Luchtspoel, 3,9mH, OFC Ø0,6, R=0,58 | 132,00 | 159,72 | 151,73 |
| TRI060-5,6 | 1500243 | TRI/120/5.60/0.60 | IT TRI120, Tritec Luchtspoel, 5,6mH, OFC Ø0,6, R=0,71 | 150,00 | 181,50 | 172,43 |
| TRI060-6,8 | 1500244 | TRI/120/6.80/0.60 | IT TRI120, Tritec Luchtspoel, 6,8mH, OFC Ø0,6, R=0,79 | 174,00 | 210,54 | 200,01 |
| TRI060-8,2 | 1500245 | TRI/120/8.20/0.60 | IT TRI120, Tritec Luchtspoel, 8,2mH, OFC Ø0,6, R=0,89 | 186,00 | 225,06 | 213,81 |
| TRI060-10 | 1500246 | TRI120/10.0/0.60 | IT TRI120, Tritec Luchtspoel, 10mH, OFC Ø0,6, R=1,09 | 225,00 | 272,25 | 258,64 |
| TRI060-12 | 1500247 | TRI120/12.0/0.60 | IT TRI120, Tritec Luchtspoel, 12mH, OFC Ø0,6, R=1,21 | 246,00 | 297,66 | 282,78 |
| TRI060-15 | 1500248 | TRI120/15.0/0.60 | IT TRI120, Tritec Luchtspoel, 15mH, OFC Ø0,6, R=1,35 | 285,00 | 344,85 | 327,61 |

TRITEC Ø0,8mm**TRI080**

| Advies ex. BTW | Advies IT 21% | <u>ELTIM</u> <u>SHOP</u> |
|---------------------------|--------------------------|-------------------------------------|
| 51,00 | 61,71 | 59,86 |
| 60,00 | 72,60 | 70,42 |
| 69,00 | 83,49 | 80,99 |
| 84,00 | 101,64 | 98,59 |
| 102,00 | 123,42 | 119,72 |
| 111,00 | 134,31 | 130,28 |
| 120,00 | 145,20 | 140,84 |
| 126,00 | 152,46 | 147,89 |
| 135,00 | 163,35 | 158,45 |
| 144,00 | 174,24 | 169,01 |
| 156,00 | 188,76 | 183,10 |
| 165,00 | 199,65 | 193,66 |
| 189,00 | 228,69 | 221,83 |
| 198,00 | 239,58 | 232,39 |
| 207,00 | 250,47 | 242,96 |

| | | | |
|-------------|---------|------------------|---|
| TRI080-0,47 | 1500282 | TRI92/0.47/0.80 | IT TRI92, Tritec Luchtspoel, 0,47mH, OFC Ø0,8, R=0,11 |
| TRI080-0,56 | 1500284 | TRI92/0.56/0.80 | IT TRI92, Tritec Luchtspoel, 0,56mH, OFC Ø0,8, R=0,12 |
| TRI080-0,68 | 1500286 | TRI92/0.68/0.80 | IT TRI92, Tritec Luchtspoel, 0,68mH, OFC Ø0,8, R=0,14 |
| TRI080-0,82 | 1500287 | TRI92/0,82/0.80 | IT TRI92, Tritec Luchtspoel, 0,82mH, OFC Ø0,8, R=0,15 |
| TRI080-1,0 | 1500289 | TRI92/1.00/0.80 | IT TRI92, Tritec Luchtspoel, 1,0mH, OFC Ø0,8, R=0,17 |
| TRI080-1,2 | 1500290 | TRI120/1.20/0.80 | IT TRI120, Tritec Luchtspoel, 1,2mH, OFC Ø0,8, R=0,21 |
| TRI080-1,5 | 1500292 | TRI120/1.50/0.80 | IT TRI120, Tritec Luchtspoel, 1,5mH, OFC Ø0,8, R=0,24 |
| TRI080-1,8 | 1500294 | TRI120/1.80/0.80 | IT TRI120, Tritec Luchtspoel, 1,8mH, OFC Ø0,8, R=0,27 |
| TRI080-2,0 | 1500295 | TRI120/2.00/0.80 | IT TRI120, Tritec Luchtspoel, 2,0mH, OFC Ø0,8, R=0,29 |
| TRI080-2,2 | 1500296 | TRI120/2.20/0.80 | IT TRI120, Tritec Luchtspoel, 2,2mH, OFC Ø0,8, R=0,32 |
| TRI080-2,7 | 1500298 | TRI120/2.70/0.80 | IT TRI120, Tritec Luchtspoel, 2,7mH, OFC Ø0,8, R=0,35 |
| TRI080-3,0 | 1500299 | TRI120/3.00/0.80 | IT TRI120, Tritec Luchtspoel, 3,0mH, OFC Ø0,8, R=0,35 |
| TRI080-3,9 | 1500301 | TRI120/3.90/0.80 | IT TRI120, Tritec Luchtspoel, 3,9mH, OFC Ø0,8, R=0,39 |
| TRI080-4,7 | 1500302 | TRI120/4.7/0.80 | IT TRI120, Tritec Luchtspoel, 4,7mH, OFC Ø0,8, R=0,43 |
| TRI080-5,6 | 1500303 | TRI120/5.60/0.80 | IT TRI120, Tritec Luchtspoel, 5,6mH, OFC Ø0,8, R=0,49 |

LU-AG Zilver**LUAG**Advies
ex. BTWAdvies
IT 21%[ELTIM](#)
[SHOP](#)

| | | | | | | |
|-----------|---------|-----------------|--|-------|-------|-------|
| LUAG-0,05 | 1501310 | LU32/26-AG/0,05 | IT LU32, Airtherm spoel, 0,05mH,AGOFc Ø0,8mm, R=0,14 | 7,48 | 9,05 | 8,78 |
| LUAG-0,10 | 1501311 | LU32/26-AG/0,10 | IT LU32, Airtherm spoel, 0,10mH,AGOFc Ø0,8mm, R=0,21 | 8,50 | 10,29 | 9,98 |
| LUAG-0,12 | 1501312 | LU32/26-AG/0,12 | IT LU32, Airtherm spoel, 0,12mH,AGOFc Ø0,8mm, R=0,23 | 8,84 | 10,70 | 10,38 |
| LUAG-0,15 | 1501313 | LU32/26-AG/0,15 | IT LU32, Airtherm spoel, 0,15mH,AGOFc Ø0,8mm, R=0,26 | 9,35 | 11,32 | 10,98 |
| LUAG-0,18 | 1501314 | LU32/26-AG/0,18 | IT LU32, Airtherm spoel, 0,18mH,AGOFc Ø0,8mm, R=0,28 | 9,53 | 11,53 | 11,18 |
| LUAG-0,22 | 1501315 | LU32/26-AG/0,22 | IT LU32, Airtherm spoel, 0,22mH,AGOFc Ø0,8mm, R=0,32 | 10,20 | 12,34 | 11,97 |
| LUAG-0,24 | 1501316 | LU32/26-AG/0,24 | IT LU32, Airtherm spoel, 0,24mH,AGOFc Ø0,8mm, R=0,33 | 10,38 | 12,56 | 12,18 |
| LUAG-0,27 | 1501317 | LU32/26-AG/0,27 | IT LU32, Airtherm spoel, 0,27mH,AGOFc Ø0,8mm, R=0,35 | 10,71 | 12,96 | 12,57 |
| LUAG-0,30 | 1501318 | LU32/26-AG/0,30 | IT LU32, Airtherm spoel, 0,30mH,AGOFc Ø0,8mm, R=0,37 | 10,89 | 13,18 | 12,78 |
| LUAG-0,33 | 1501319 | LU32/26-AG/0,33 | IT LU32, Airtherm spoel, 0,33mH,AGOFc Ø0,8mm, R=0,39 | 11,23 | 13,58 | 13,17 |
| LUAG-0,36 | 1501320 | LU32/26-AG/0,36 | IT LU32, Airtherm spoel, 0,36mH,AGOFc Ø0,8mm, R=0,40 | 11,40 | 13,80 | 13,39 |
| LUAG-0,39 | 1501321 | LU32/26-AG/0,39 | IT LU32, Airtherm spoel, 0,39mH,AGOFc Ø0,8mm, R=0,43 | 11,90 | 14,40 | 13,97 |
| LUAG-0,47 | 1501322 | LU32/26-AG/0,47 | IT LU32, Airtherm spoel, 0,47mH,AGOFc Ø0,8mm, R=0,47 | 12,41 | 15,02 | 14,57 |
| LUAG-0,51 | 1501323 | LU32/26-AG/0,51 | IT LU32, Airtherm spoel, 0,51mH,AGOFc Ø0,8mm, R=0,49 | 12,76 | 15,45 | 14,99 |
| LUAG-0,56 | 1501324 | LU32/26-AG/0,56 | IT LU32, Airtherm spoel, 0,56mH,AGOFc Ø0,8mm, R=0,52 | 13,10 | 15,85 | 15,37 |
| LUAG-0,68 | 1501325 | LU32/26-AG/0,68 | IT LU32, Airtherm spoel, 0,68mH,AGOFc Ø0,8mm, R=0,60 | 14,29 | 17,29 | 16,77 |
| LUAG-0,75 | 1501326 | LU44/30-AG/0,75 | IT LU44, Airtherm spoel, 0,75mH,AGOFc Ø0,8mm, R=0,65 | 22,64 | 27,39 | 26,57 |
| LUAG-0,82 | 1501327 | LU44/30-AG/0,82 | IT LU44, Airtherm spoel, 0,82mH,AGOFc Ø0,8mm, R=0,68 | 23,13 | 27,98 | 27,14 |
| LUAG-0,91 | 1501328 | LU44/30-AG/0,91 | IT LU44, Airtherm spoel, 0,91mH,AGOFc Ø0,8mm, R=0,73 | 23,82 | 28,82 | 27,96 |
| LUAG-1,00 | 1501329 | LU44/30-AG/1,00 | IT LU44, Airtherm spoel, 1,0mH,AGOFc Ø0,8mm, R=0,77 | 24,34 | 29,45 | 28,57 |
| LUAG-1,10 | 1501330 | LU44/30-AG/1,10 | IT LU44, Airtherm spoel, 1,1mH,AGOFc Ø0,8mm, R=0,80 | 24,85 | 30,07 | 29,17 |
| LUAG-1,20 | 1501331 | LU44/30-AG/1,20 | IT LU44, Airtherm spoel, 1,2mH,AGOFc Ø0,8mm, R=0,85 | 25,70 | 31,09 | 30,16 |
| LUAG-1,30 | 1501332 | LU44/30-AG/1,30 | IT LU44, Airtherm spoel, 1,3mH,AGOFc Ø0,8mm, R=0,87 | 25,85 | 31,28 | 30,34 |
| LUAG-1,50 | 1501333 | LU44/30-AG/1,50 | IT LU44, Airtherm spoel, 1,5mH,AGOFc Ø0,8mm, R=0,94 | 27,06 | 32,74 | 31,76 |

LUT Lucht vernis Ø1,0mm**LUT100**

| | | | | Advies ex. BTW | Advies IT 21% | ELTIM SHOP |
|-------------|---------|--------------|--|-------------------|------------------|--------------------------------|
| LUT100-0,10 | 1340600 | LUT32/010/10 | IT LUT32, Luchtspoel, 0,10mH, OFC Ø1,0mm, R=0,14 | 6,31 | 7,64 | 7,41 |
| LUT100-0,12 | 1340602 | LUT32/012/10 | IT LUT32, Luchtspoel, 0,12mH, OFC Ø1,0mm, R=0,16 | 6,75 | 8,16 | 7,92 |
| LUT100-0,15 | 1340604 | LUT32/015/10 | IT LUT32, Luchtspoel, 0,15mH, OFC Ø1,0mm, R=0,17 | 6,75 | 8,16 | 7,92 |
| LUT100-0,18 | 1340606 | LUT32/018/10 | IT LUT32, Luchtspoel, 0,18mH, OFC Ø1,0mm, R=0,22 | 6,90 | 8,35 | 8,10 |
| LUT100-0,22 | 1340608 | LUT32/022/10 | IT LUT32, Luchtspoel, 0,22mH, OFC Ø1,0mm, R=0,23 | 7,18 | 8,68 | 8,42 |
| LUT100-0,27 | 1340610 | LUT32/027/10 | IT LUT32, Luchtspoel, 0,27mH, OFC Ø1,0mm, R=0,27 | 7,61 | 9,21 | 8,93 |
| LUT100-0,33 | 1340612 | LUT32/033/10 | IT LUT32, Luchtspoel, 0,33mH, OFC Ø1,0mm, R=0,30 | 8,33 | 10,08 | 9,78 |
| LUT100-0,39 | 1340614 | LUT44/039/10 | IT LUT44, Luchtspoel, 0,39mH, OFC Ø1,0mm, R=0,33 | 10,91 | 13,20 | 12,80 |
| LUT100-0,47 | 1340616 | LUT44/047/10 | IT LUT44, Luchtspoel, 0,47mH, OFC Ø1,0mm, R=0,36 | 11,19 | 13,54 | 13,13 |
| LUT100-0,56 | 1340618 | LUT44/056/10 | IT LUT44, Luchtspoel, 0,56mH, OFC Ø1,0mm, R=0,42 | 11,92 | 14,43 | 14,00 |
| LUT100-0,68 | 1340620 | LUT44/068/10 | IT LUT44, Luchtspoel, 0,68mH, OFC Ø1,0mm, R=0,47 | 12,34 | 14,94 | 14,49 |
| LUT100-0,82 | 1340622 | LUT55/082/10 | IT LUT55, Luchtspoel, 0,82mH, OFC Ø1,0mm, R=0,52 | 13,06 | 15,80 | 15,33 |
| LUT100-1,0 | 1340624 | LUT55/1.0/10 | IT LUT55, Luchtspoel, 1,0mH, OFC Ø1,0mm, R=0,60 | 13,49 | 16,32 | 15,83 |
| LUT100-1,2 | 1340626 | LUT55/1.2/10 | IT LUT55, Luchtspoel, 1,2mH, OFC Ø1,0mm, R=0,65 | 14,08 | 17,03 | 16,52 |
| LUT100-1,5 | 1340628 | LUT55/1.5/10 | IT LUT55, Luchtspoel, 1,5mH, OFC Ø1,0mm, R=0,73 | 15,22 | 18,41 | 17,86 |
| LUT100-1,8 | 1340630 | LUT55/1.8/10 | IT LUT55, Luchtspoel, 1,8mH, OFC Ø1,0mm, R=0,79 | 15,94 | 19,29 | 18,71 |

LUCHT THERM Ø1,32mm**LUT132**

| Advies ex. BTW | Advies IT 21% | <u>ELTIM</u> <u>SHOP</u> |
|---------------------------|--------------------------|-------------------------------------|
| 18,20 | 22,02 | 21,36 |
| 20,37 | 24,65 | 23,91 |
| 20,84 | 25,22 | 24,46 |
| 23,96 | 28,99 | 28,12 |
| 25,21 | 30,50 | 29,59 |
| 27,23 | 32,94 | 31,95 |
| 29,08 | 35,19 | 34,13 |
| 33,90 | 41,02 | 39,79 |
| 37,80 | 45,74 | 44,37 |
| 41,68 | 50,43 | 48,92 |
| 44,17 | 53,44 | 51,84 |
| 47,60 | 57,59 | 55,86 |
| 51,03 | 61,74 | 59,89 |

| | | | |
|-------------|---------|--------------|--|
| LUT132-0,47 | 1500070 | AT55/047/132 | IT AT55, Airtherm spoel, 0,47mH, OFC Ø1,32mm, R=0,21 |
| LUT132-0,56 | 1500071 | AT55/056/132 | IT AT55, Airtherm spoel, 0,56mH, OFC Ø1,32mm, R=0,23 |
| LUT132-0,68 | 1500072 | AT55/068/132 | IT AT55, Airtherm spoel, 0,68mH, OFC Ø1,32mm, R=0,26 |
| LUT132-0,82 | 1500073 | AT62/082/132 | IT AT62, Airtherm spoel, 0,82mH, OFC Ø1,32mm, R=0,30 |
| LUT132-1,0 | 1500074 | AT62/100/132 | IT AT62, Airtherm spoel, 1,0mH, OFC Ø1,32mm, R=0,34 |
| LUT132-1,2 | 1500075 | AT62/120/132 | IT AT62, Airtherm spoel, 1,2mH, OFC Ø1,32mm, R=0,38 |
| LUT132-1,5 | 1500076 | AT62/150/132 | IT AT62, Airtherm spoel, 1,5mH, OFC Ø1,32mm, R=0,43 |
| LUT132-1,8 | 1500077 | AT62/180/132 | IT AT62, Airtherm spoel, 1,8mH, OFC Ø1,32mm, R=0,47 |
| LUT132-2,2 | 1500078 | AT62/220/132 | IT AT62, Airtherm spoel, 2,2mH, OFC Ø1,32mm, R=0,52 |
| LUT132-2,7 | 1500079 | AT92/270/132 | IT AT92, Airtherm spoel, 2,7mH, OFC Ø1,32mm, R=0,59 |
| LUT132-3,3 | 1500080 | AT92/330/132 | IT AT92, Airtherm spoel, 3,3mH, OFC Ø1,32mm, R=0,66 |
| LUT132-3,9 | 1500081 | AT92/390/132 | IT AT92, Airtherm spoel, 3,9mH, OFC Ø1,32mm, R=0,72 |
| LUT132-4,7 | 1500082 | AT92/470/132 | IT AT92, Airtherm spoel, 4,7mH, OFC Ø1,32mm, R=0,81 |

LUCHT Ø0,45-0,60

LU045 LU050 LU060

Advies
ex. BTWAdvies
IT 21%[ELTIM](#)
[SHOP](#)

| | | | | | | |
|-------------|---------|---------------|---|------|------|------|
| LU050-0,025 | 1500049 | LU25/0025/050 | IT LU25, Luchtspoel, 0,025mH, OFC Ø0,50mm, R=0,20 | 8,00 | 9,68 | 6,78 |
| LU060-0,10 | 1500054 | LU25/010/060 | IT LU25, Luchtspoel, 0,10mH, OFC Ø0,60mm, R=0,29 | 8,00 | 9,68 | 6,78 |
| LU060-0,12 | 1500055 | LU25/012/060 | IT LU25, Luchtspoel, 0,12mH, OFC Ø0,60mm, R=0,32 | 8,00 | 9,68 | 6,78 |
| LU050-0,15 | 1500056 | LU25/015/050 | IT LU25, Luchtspoel, 0,15mH, OFC Ø0,50mm, R=0,49 | 8,00 | 9,68 | 6,78 |
| LU050-0,18 | 1500057 | LU25/018/050 | IT LU25, Luchtspoel, 0,18mH, OFC Ø0,50mm, R=0,55 | 8,00 | 9,68 | 6,78 |
| LU050-0,22 | 1500058 | LU25/022/050 | IT LU25, Luchtspoel, 0,22mH, OFC Ø0,50mm, R=0,62 | 8,00 | 9,68 | 6,78 |
| LU050-0,27 | 1500059 | LU25/027/050 | IT LU25, Luchtspoel, 0,27mH, OFC Ø0,50mm, R=0,70 | 8,00 | 9,68 | 6,78 |
| LU050-0,30 | 1500060 | LU25/030/050 | IT LU25, Luchtspoel, 0,30mH, OFC Ø0,50mm, R=0,74 | 8,00 | 9,68 | 6,78 |
| LU050-0,33 | 1500061 | LU25/033/050 | IT LU25, Luchtspoel, 0,33mH, OFC Ø0,50mm, R=0,78 | 8,00 | 9,68 | 6,78 |
| LU045-0,39 | 1500062 | LU25/039/045 | IT LU25, Luchtspoel, 0,39mH, OFC Ø0,45mm, R=1,04 | 8,00 | 9,68 | 6,78 |
| LU045-0,47 | 1500063 | LU25/047/045 | IT LU25, Luchtspoel, 0,47mH, OFC Ø0,45mm, R=1,15 | 8,00 | 9,68 | 6,78 |

LUCHT Ø0,71mm

LU071

| | | | |
|------------|---------|---------------|--|
| LU071-0,05 | 1500050 | LU25/005/071 | IT LU25, Luchtspoel, 0,05mH, OFC Ø0,71mm, R=0,15 |
| LU071-0,06 | 1500051 | LU25/006/071 | IT LU25, Luchtspoel, 0,06mH, OFC Ø0,71mm, R=0,17 |
| LU071-0,07 | 1500052 | LU25/007/071 | IT LU25, Luchtspoel, 0,07mH, OFC Ø0,71mm, R=0,18 |
| LU071-0,08 | 1500053 | LU25/008/071 | IT LU25, Luchtspoel, 0,08mH, OFC Ø0,71mm, R=0,19 |
| LU071-0,10 | 1340200 | LU32/010/071 | IT LU32, Luchtspoel, 0,10mH, OFC Ø0,71mm, R=0,26 |
| LU071-0,12 | 1340210 | LU32/012/071 | IT LU32, Luchtspoel, 0,12mH, OFC Ø0,71mm, R=0,28 |
| LU071-0,15 | 1340215 | LU32/015/071 | IT LU32, Luchtspoel, 0,15mH, OFC Ø0,71mm, R=0,32 |
| LU071-0,18 | 1340220 | LU32/018/071 | IT LU32, Luchtspoel, 0,18mH, OFC Ø0,71mm, R=0,35 |
| LU071-0,22 | 1340225 | LU32/022/071 | IT LU32, Luchtspoel, 0,22mH, OFC Ø0,71mm, R=0,39 |
| LU071-0,27 | 1340230 | LU32/027/071 | IT LU32, Luchtspoel, 0,27mH, OFC Ø0,71mm, R=0,43 |
| LU071-0,33 | 1340235 | LU32/033/071 | IT LU32, Luchtspoel, 0,33mH, OFC Ø0,71mm, R=0,48 |
| LU071-0,39 | 1340240 | LU32/039/071 | IT LU32, Luchtspoel, 0,39mH, OFC Ø0,71mm, R=0,53 |
| LU071-0,47 | 1340245 | LU32/047/071 | IT LU32, Luchtspoel, 0,47mH, OFC Ø0,71mm, R=0,57 |
| LU071-0,56 | 1340246 | LU32/056/071 | IT LU32, Luchtspoel, 0,56mH, OFC Ø0,71mm, R=0,65 |
| LU071-0,68 | 1340247 | LU32/068/071 | IT LU32, Luchtspoel, 0,68mH, OFC Ø0,71mm, R=0,72 |
| LU071-0,82 | 1700505 | LU44/082/071 | IT LU44, Luchtspoel, 0,82mH, OFC Ø0,71mm, R=0,85 |
| LU071-1,0 | 1700507 | LU44/1.00/071 | IT LU44, Luchtspoel, 1,0mH, OFC Ø0,71mm, R=0,94 |
| LU071-1,2 | 1700509 | LU44/1.20/071 | IT LU44, Luchtspoel, 1,2mH, OFC Ø0,71mm, R=1,04 |
| LU071-1,5 | 1700511 | LU44/1.50/071 | IT LU44, Luchtspoel, 1,5mH, OFC Ø0,71mm, R=1,18 |
| LU071-1,8 | 1700513 | LU44/1.80/071 | IT LU44, Luchtspoel, 1,8mH, OFC Ø0,71mm, R=1,29 |
| LU071-2,2 | 1700515 | LU44/2.20/071 | IT LU44, Luchtspoel, 2,2mH, OFC Ø0,71mm, R=1,45 |
| LU071-2,7 | 1700517 | LU44/2.70/071 | IT LU44, Luchtspoel, 2,7mH, OFC Ø0,71mm, R=1,62 |
| LU071-3,0 | 1700519 | LU55/3.00/071 | IT LU55, Luchtspoel, 3,0mH, OFC Ø0,71mm, R=1,72 |
| LU071-3,3 | 1700521 | LU55/3.30/071 | IT LU55, Luchtspoel, 3,3mH, OFC Ø0,71mm, R=1,83 |
| LU071-3,9 | 1700523 | LU55/3.90/071 | IT LU55, Luchtspoel, 3,9mH, OFC Ø0,71mm, R=2,01 |
| LU071-4,7 | 1700525 | LU55/4.70/071 | IT LU55, Luchtspoel, 4,7mH, OFC Ø0,71mm, R=2,21 |
| LU071-5,6 | 1700527 | LU55/5.60/071 | IT LU55, Luchtspoel, 5,6mH, OFC Ø0,71mm, R=2,47 |
| LU071-6,8 | 1700529 | LU55/6.80/071 | IT LU55, Luchtspoel, 6,8mH, OFC Ø0,71mm, R=2,73 |
| LU071-8,2 | 1700531 | LU55/8.20/071 | IT LU55, Luchtspoel, 8,2mH, OFC Ø0,71mm, R=3,05 |
| LU071-10 | 1700533 | LU62/10.0/071 | IT LU62, Luchtspoel, 10mH, OFC Ø0,71mm, R=3,99 |
| LU071-12 | 1700535 | LU62/12.0/071 | IT LU62, Luchtspoel, 12mH, OFC Ø0,71mm, R=4,39 |
| LU071-15 | 1700537 | LU62/15.0/071 | IT LU62, Luchtspoel, 15mH, OFC Ø0,71mm, R=4,65 |
| LU071-18 | 1700539 | LU62/18.0/071 | IT LU62, Luchtspoel, 18mH, OFC Ø0,71mm, R=5,14 |
| LU071-22 | 1700540 | LU62/22.0/071 | IT LU62, Luchtspoel, 22mH, OFC Ø0,71mm, R=5,78 |

| Advies ex. BTW | Advies IT 21% | <u>ELTIM</u> <u>SHOP</u> |
|-------------------|------------------|-----------------------------|
| 8,00 | 9,68 | 6,78 |
| 8,00 | 9,68 | 6,78 |
| 8,00 | 9,68 | 6,78 |
| 8,00 | 9,68 | 6,78 |
| 4,34 | 5,26 | 4,47 |
| 4,53 | 5,48 | 4,66 |
| 4,73 | 5,72 | 4,86 |
| 4,94 | 5,98 | 5,08 |
| 5,33 | 6,45 | 5,48 |
| 5,33 | 6,45 | 5,48 |
| 5,72 | 6,92 | 5,88 |
| 6,11 | 7,39 | 6,28 |
| 6,31 | 7,64 | 6,49 |
| 6,71 | 8,11 | 6,89 |
| 7,69 | 9,30 | 7,91 |
| 6,83 | 8,27 | 7,03 |
| 8,17 | 9,88 | 8,40 |
| 10,18 | 12,32 | 10,47 |
| 11,67 | 14,12 | 12,00 |
| 13,01 | 15,74 | 13,38 |
| 15,02 | 18,17 | 15,44 |
| 17,02 | 20,59 | 17,50 |
| 18,35 | 22,21 | 18,88 |
| 19,86 | 24,03 | 20,43 |
| 21,85 | 26,44 | 22,47 |
| 23,87 | 28,88 | 24,55 |
| 27,37 | 33,12 | 28,15 |
| 30,70 | 37,14 | 31,57 |
| 34,20 | 41,38 | 35,17 |
| 40,88 | 49,47 | 42,05 |
| 43,72 | 52,90 | 44,97 |
| 46,39 | 56,14 | 47,72 |
| 49,90 | 60,38 | 51,32 |
| 53,23 | 64,40 | 54,74 |

LUCHT Ø1,0mm

LU100

| Advies ex. BTW | Advies IT 21% | ELTIM SHOP |
|-------------------|------------------|--------------------------------|
| 8,82 | 10,67 | 9,07 |
| 9,07 | 10,97 | 9,32 |
| 10,01 | 12,11 | 10,29 |
| 10,01 | 12,11 | 10,29 |
| 10,72 | 12,97 | 11,02 |
| 10,97 | 13,28 | 11,29 |
| 11,45 | 13,85 | 11,77 |
| 11,66 | 14,11 | 11,99 |
| 12,16 | 14,71 | 12,50 |
| 13,35 | 16,16 | 13,74 |
| 14,07 | 17,02 | 14,47 |
| 14,76 | 17,86 | 15,18 |
| 15,48 | 18,73 | 15,92 |
| 16,66 | 20,16 | 17,14 |
| 18,10 | 21,90 | 18,62 |
| 19,79 | 23,95 | 20,36 |
| 20,48 | 24,78 | 21,06 |
| 23,11 | 27,96 | 23,77 |
| 24,79 | 30,00 | 25,50 |
| 25,98 | 31,44 | 26,72 |

| | | | |
|------------|---------|--------------|---|
| LU100-0,10 | 1340002 | LU44/010/100 | IT LU44, Luchtspoel, 0,10mH, OFC Ø1,0mm, R=0,14 |
| LU100-0,12 | 1340004 | LU44/012/100 | IT LU44, Luchtspoel, 0,12mH, OFC Ø1,0mm, R=0,16 |
| LU100-0,15 | 1340006 | LU44/015/100 | IT LU44, Luchtspoel, 0,15mH, OFC Ø1,0mm, R=0,17 |
| LU100-0,18 | 1340008 | LU44/018/100 | IT LU44, Luchtspoel, 0,18mH, OFC Ø1,0mm, R=0,22 |
| LU100-0,22 | 1340009 | LU44/022/100 | IT LU44, Luchtspoel, 0,22mH, OFC Ø1,0mm, R=0,23 |
| LU100-0,27 | 1340012 | LU44/027/100 | IT LU44, Luchtspoel, 0,27mH, OFC Ø1,0mm, R=0,27 |
| LU100-0,33 | 1340014 | LU44/033/100 | IT LU44, Luchtspoel, 0,33mH, OFC Ø1,0mm, R=0,30 |
| LU100-0,39 | 1340016 | LU44/039/100 | IT LU44, Luchtspoel, 0,39mH, OFC Ø1,0mm, R=0,33 |
| LU100-0,47 | 1340018 | LU44/047/100 | IT LU44, Luchtspoel, 0,47mH, OFC Ø1,0mm, R=0,36 |
| LU100-0,56 | 1340020 | LU44/056/100 | IT LU44, Luchtspoel, 0,56mH, OFC Ø1,0mm, R=0,42 |
| LU100-0,68 | 1340022 | LU44/068/100 | IT LU44, Luchtspoel, 0,68mH, OFC Ø1,0mm, R=0,47 |
| LU100-0,82 | 1340024 | LU55/082/100 | IT LU55, Luchtspoel, 0,82mH, OFC Ø1,0mm, R=0,52 |
| LU100-1,0 | 1340026 | LU55/1.0/100 | IT LU55, Luchtspoel, 1,0mH, OFC Ø1,0mm, R=0,60 |
| LU100-1,2 | 1340028 | LU55/1.2/100 | IT LU55, Luchtspoel, 1,2mH, OFC Ø1,0mm, R=0,65 |
| LU100-1,5 | 1340030 | LU55/1.5/100 | IT LU55, Luchtspoel, 1,5mH, OFC Ø1,0mm, R=0,73 |
| LU100-1,8 | 1340032 | LU55/1.8/100 | IT LU55, Luchtspoel, 1,8mH, OFC Ø1,0mm, R=0,79 |
| LU100-2,2 | 1340034 | LU55/2.2/100 | IT LU55, Luchtspoel, 2,2mH, OFC Ø1,0mm, R=0,89 |
| LU100-2,7 | 1340038 | LU62/2.7/100 | IT LU62, Luchtspoel, 2,7mH, OFC Ø1,0mm, R=0,97 |
| LU100-3,0 | 1340040 | LU62/3.0/100 | IT LU62, Luchtspoel, 3,0mH, OFC Ø1,0mm, R=1,10 |
| LU100-3,3 | 1340042 | LU62/3.3/100 | IT LU62, Luchtspoel, 3,3mH, OFC Ø1,0mm, R=1,15 |

LUCHT Ø1,4mm

LU140

| Advies ex. BTW | Advies IT 21% | ELTIM SHOP |
|-------------------|------------------|---|
| 9,61 | 11,62 | 10,23 |
| 10,06 | 12,17 | 10,71 |
| 10,49 | 12,69 | 11,17 |
| 11,15 | 13,49 | 11,87 |
| 11,58 | 14,01 | 12,33 |
| 13,33 | 16,13 | 14,19 |
| 13,98 | 16,92 | 14,89 |
| 15,08 | 18,24 | 16,05 |
| 15,74 | 19,04 | 16,76 |
| 18,57 | 22,47 | 19,77 |
| 19,44 | 23,52 | 20,70 |
| 21,41 | 25,91 | 22,80 |
| 21,41 | 25,91 | 22,80 |
| 24,68 | 29,86 | 26,28 |
| 27,75 | 33,57 | 29,54 |
| 29,50 | 35,69 | 31,41 |
| 32,11 | 38,85 | 34,19 |
| 33,42 | 40,44 | 35,59 |
| 36,69 | 44,39 | 39,06 |
| 40,42 | 48,91 | 43,04 |
| 42,60 | 51,54 | 45,36 |
| 46,52 | 56,29 | 49,54 |
| 50,45 | 61,05 | 53,72 |
| 55,50 | 67,15 | 59,09 |
| 60,51 | 73,22 | 64,43 |

LUCHT Ø2,0mm**LU200**

| Advies | Advies | ELTIM |
|----------------|---------------|--------------|
| ex. BTW | IT 21% | SHOP |
| 16,18 | 19,58 | 17,62 |
| 17,02 | 20,59 | 18,53 |
| 18,64 | 22,55 | 20,30 |
| 19,68 | 23,81 | 21,43 |
| 21,32 | 25,80 | 23,22 |
| 23,15 | 28,01 | 25,21 |
| 28,29 | 34,23 | 30,81 |
| 30,12 | 36,44 | 32,80 |
| 32,16 | 38,91 | 35,02 |
| 34,42 | 41,65 | 37,49 |
| 36,67 | 44,37 | 39,93 |
| 40,97 | 49,58 | 44,62 |
| 45,28 | 54,79 | 49,31 |
| 47,76 | 57,79 | 52,01 |
| 53,70 | 64,97 | 58,47 |
| 78,06 | 94,45 | 89,73 |
| 84,43 | 102,16 | 97,05 |
| 94,87 | 114,79 | 109,05 |
| 101,82 | 123,21 | 117,05 |
| 103,47 | 125,20 | 118,94 |
| 110,45 | 133,65 | 126,97 |
| 116,80 | 141,33 | 134,26 |
| 129,50 | 156,69 | 148,86 |
| 142,61 | 172,56 | 163,93 |
| 157,99 | 191,17 | 181,61 |
| 173,56 | 210,01 | 199,51 |

| | | | |
|------------|---------|-----------------|--|
| LU200-0,10 | 1340900 | LU62/010/200 | IT LU62, Luchtspoel, 0,10mH, OFC Ø2,0mm, R=0,050 |
| LU200-0,12 | 1340902 | LU62/012/200 | IT LU62, Luchtspoel, 0,12mH, OFC Ø2,0mm, R=0,054 |
| LU200-0,15 | 1340904 | LU62/015/100 | IT LU62, Luchtspoel, 0,15mH, OFC Ø2,0mm, R=0,061 |
| LU200-0,18 | 1340906 | LU62/018/200 | IT LU62, Luchtspoel, 0,18mH, OFC Ø2,0mm, R=0,066 |
| LU200-0,22 | 1340908 | LU62/022/200 | IT LU62, Luchtspoel, 0,22mH, OFC Ø2,0mm, R=0,074 |
| LU200-0,27 | 1340910 | LU62/027/200 | IT LU62, Luchtspoel, 0,27mH, OFC Ø2,0mm, R=0,082 |
| LU200-0,33 | 1340912 | LU92/033/200 | IT LU92, Luchtspoel, 0,33mH, OFC Ø2,0mm, R=0,092 |
| LU200-0,39 | 1340914 | LU92/039/200 | IT LU92, Luchtspoel, 0,39mH, OFC Ø2,0mm, R=0,10 |
| LU200-0,47 | 1340916 | LU92/047/200 | IT LU92, Luchtspoel, 0,47mH, OFC Ø2,0mm, R=0,11 |
| LU200-0,56 | 1340918 | LU92/056/200 | IT LU92, Luchtspoel, 0,56mH, OFC Ø2,0mm, R=0,12 |
| LU200-0,68 | 1340920 | LU92/068/200 | IT LU92, Luchtspoel, 0,68mH, OFC Ø2,0mm, R=0,13 |
| LU200-0,82 | 1340922 | LU92/082/200 | IT LU92, Luchtspoel, 0,82mH, OFC Ø2,0mm, R=0,15 |
| LU200-1,0 | 1340924 | LU92/1.0/200 | IT LU92, Luchtspoel, 1,0mH, OFC Ø2,0mm, R=0,17 |
| LU200-1,2 | 1340926 | LU92/1.2/200 | IT LU92, Luchtspoel, 1,2mH, OFC Ø2,0mm, R=0,18 |
| LU200-1,5 | 1340928 | LU92/1.5/200 | IT LU92, Luchtspoel, 1,5mH, OFC Ø2,0mm, R=0,21 |
| LU200-1,8 | 1340074 | LU120/55/1.8/20 | IT LU120, Luchtspoel, 1,8mH, OFC Ø2,0mm, R=0,25 |
| LU200-2,2 | 1340073 | LU120/2.2/20 | IT LU120, Luchtspoel, 2,2mH, OFC Ø2,0mm, R=0,30 |
| LU200-2,7 | 1340075 | LU120/2.7/20 | IT LU120, Luchtspoel, 2,7mH, OFC Ø2,0mm, R=0,33 |
| LU200-3,0 | 1340076 | LU120/3.0/20 | IT LU120, Luchtspoel, 3,0mH, OFC Ø2,0mm, R=0,36 |
| LU200-3,3 | 1340077 | LU120/3.3/20 | IT LU120, Luchtspoel, 3,3mH, OFC Ø2,0mm, R=0,37 |
| LU200-3,9 | 1340079 | LU120/3.9/20 | IT LU120, Luchtspoel, 3,9mH, OFC Ø2,0mm, R=0,40 |
| LU200-4,7 | 1340081 | LU120/4.7/20 | IT LU120, Luchtspoel, 4,7mH, OFC Ø2,0mm, R=0,43 |
| LU200-5,6 | 1340082 | LU120/5.6/20 | IT LU120, Luchtspoel, 5,6mH, OFC Ø2,0mm, R=0,49 |
| LU200-6,8 | 1340083 | LU120/6.8/20 | IT LU120, Luchtspoel, 6,8mH, OFC Ø2,0mm, R=0,55 |
| LU200-8,2 | 1340084 | LU120/8.2/20 | IT LU120, Luchtspoel, 8,2mH, OFC Ø2,0mm, R=0,62 |
| LU200-10 | 1340085 | LU120/100/20 | IT LU120, Luchtspoel, 10mH, OFC Ø2,0mm, R=0,69 |

LUCHT Ø3,0mm**LU300**

| Advies | Advies | <u>ELTIM</u> |
|----------------|---------------|---------------------|
| ex. BTW | IT 21% | <u>SHOP</u> |
| 45,08 | 54,54 | 52,90 |
| 51,97 | 62,89 | 61,00 |
| 60,00 | 72,60 | 70,42 |
| 61,13 | 73,96 | 71,74 |
| 68,31 | 82,66 | 80,18 |
| 75,35 | 91,18 | 88,44 |
| 79,59 | 96,30 | 93,41 |
| 92,27 | 111,65 | 108,30 |
| 102,67 | 124,23 | 120,50 |
| 123,10 | 148,95 | 144,48 |
| 132,26 | 160,04 | 155,24 |
| 139,73 | 169,07 | 164,00 |
| 146,91 | 177,76 | 172,43 |
| 154,37 | 186,79 | 181,19 |
| 161,84 | 195,83 | 189,96 |
| 162,54 | 196,67 | 190,77 |

| | | | |
|------------|---------|--------------|---|
| LU300-0,27 | 1340086 | E106/027/300 | IT E106, Luchtspoel, 0,27mH, OFC Ø3,0mm, R=0,04 |
| LU300-0,33 | 1340087 | E106/033/300 | IT E106, Luchtspoel, 0,33mH, OFC Ø3,0mm, R=0,05 |
| LU300-0,39 | 1340088 | E106/039/300 | IT E106, Luchtspoel, 0,39mH, OFC Ø3,0mm, R=0,06 |
| LU300-0,47 | 1340089 | E130/047/300 | IT E130, Luchtspoel, 0,47mH, OFC Ø3,0mm, R=0,06 |
| LU300-0,56 | 1340090 | E130/056/300 | IT E130, Luchtspoel, 0,56mH, OFC Ø3,0mm, R=0,07 |
| LU300-0,68 | 1340091 | E130/068/300 | IT E130, Luchtspoel, 0,68mH, OFC Ø3,0mm, R=0,08 |
| LU300-0,82 | 1340092 | E130/082/300 | IT E130, Luchtspoel, 0,82mH, OFC Ø3,0mm, R=0,09 |
| LU300-1,0 | 1340093 | E130/100/300 | IT E130, Luchtspoel, 1,0mH, OFC Ø3,0mm, R=0,10 |
| LU300-1,2 | 1340094 | E150/120/300 | IT E150, Luchtspoel, 1,2mH, OFC Ø3,0mm, R=0,11 |
| LU300-1,5 | 1340095 | E150/150/300 | IT E150, Luchtspoel, 1,5mH, OFC Ø3,0mm, R=0,14 |
| LU300-1,8 | 1340096 | E150/180/300 | IT E150, Luchtspoel, 1,8mH, OFC Ø3,0mm, R=0,15 |
| LU300-2,2 | 1340097 | E150/220/300 | IT E150, Luchtspoel, 2,2mH, OFC Ø3,0mm, R=0,16 |
| LU300-2,7 | 1340098 | E170/270/300 | IT E170, Luchtspoel, 2,7mH, OFC Ø3,0mm, R=0,18 |
| LU300-3,0 | 1340099 | E170/300/300 | IT E170, Luchtspoel, 3,0mH, OFC Ø3,0mm, R=0,20 |
| LU300-3,3 | 1340101 | E170/330/300 | IT E170, Luchtspoel, 3,3mH, OFC Ø3,0mm, R=0,21 |
| LU300-3,9 | 1340102 | E170/390/300 | IT E170, Luchtspoel, 3,9mH, OFC Ø3,0mm, R=0,22 |

| <u>CFI Folie</u> | | CFI | | Advies ex. BTW | Advies IT 21% | <u>ELTIM</u> <u>SHOP</u> |
|------------------|---------|--------------|--|-------------------|------------------|-----------------------------|
| CFI-0,07 | 1500038 | FOIL0.07/16 | IT CFI Folie spoel, 0,07mH, ??mm, R=?? | 30,18 | 36,51 | 36,51 |
| CFI-0,15 | 1500000 | FOIL0.15 | IT CFI Folie spoel, 0,15mH, 30mm, R=0,09 | 20,19 | 24,43 | 24,43 |
| CFI-0,22 | 1500002 | FOIL0.22 | IT CFI Folie spoel, 0,22mH, 30mm, R=0,11 | 26,85 | 32,49 | 32,49 |
| CFI-0,27 | 1500004 | FOIL0.27 | IT CFI Folie spoel, 0,27mH, 30mm, R=0,12 | 25,70 | 31,09 | 31,09 |
| CFI-0,33 | 1500006 | FOIL0.33 | IT CFI Folie spoel, 0,33mH, 30mm, R=0,13 | 27,76 | 33,60 | 33,60 |
| CFI-0,39 | 1500008 | FOIL0.39 | IT CFI Folie spoel, 0,39mH, 30mm, R=0,14 | 29,50 | 35,69 | 35,69 |
| CFI-0,47 | 1500010 | FOIL0.47 | IT CFI Folie spoel, 0,47mH, 30mm, R=0,16 | 31,32 | 37,90 | 37,90 |
| CFI-0,56 | 1500012 | FOIL0.56 | IT CFI Folie spoel, 0,56mH, 30mm, R=0,18 | 33,62 | 40,68 | 40,68 |
| CFI-0,56/12 | 1500036 | FOIL0.56 /12 | IT CFI Folie spoel, 0,56mH, ??mm, R=?? | 55,99 | 67,75 | 67,75 |
| CFI-0,68 | 1500014 | FOIL0.68 | IT CFI Folie spoel, 0,68mH, 30mm, R=0,20 | 40,28 | 48,74 | 48,74 |
| CFI-0,82 | 1500016 | FOIL0.82 | IT CFI Folie spoel, 0,82mH, 30mm, R=0,22 | 42,56 | 51,50 | 51,50 |
| CFI-1,00 | 1500018 | FOIL1.00 | IT CFI Folie spoel, 1,0mH, 47mm, R=0,18 | 73,90 | 89,42 | 89,42 |
| CFI-1,20 | 1500020 | FOIL1.20 | IT CFI Folie spoel, 1,2mH, 47mm, R=0,20 | 80,55 | 97,47 | 97,47 |
| CFI-1,50 | 1500022 | FOIL1.50 | IT CFI Folie spoel, 1,5mH, 47mm, R=0,23 | 91,80 | 111,08 | 111,08 |
| CFI-1,80 | 1500024 | FOIL1.80 | IT CFI Folie spoel, 1,8mH, 47mm, R=0,26 | 105,22 | 127,31 | 127,31 |
| CFI-2,20 | 1500026 | FOIL2.20 | IT CFI Folie spoel, 2,2mH, 47mm, R=0,29 | 117,50 | 142,18 | 142,18 |
| CFI-2,70 | 1500028 | FOIL2.70 | IT CFI Folie spoel, 2,7mH, 47mm, R=0,33 | 125,30 | 151,62 | 151,62 |
| CFI-3,30 | 1500030 | FOIL3.30 | IT CFI Folie spoel, 3,3mH, 47mm, R=0,37 | 162,25 | 196,33 | 196,33 |
| CFI-3,90 | 1500032 | FOIL3.90 | IT CFI Folie spoel, 3,9mH, 47mm, R=0,41 | 149,97 | 181,46 | 181,46 |
| CFI-4,70 | 1500034 | FOIL4.70 | IT CFI Folie spoel, 4,7mH, 47mm, R=0,45 | 182,32 | 220,61 | 220,61 |

SPOELEN, kern

TRITEC HQ40

TRIHQ

| Advies ex. BTW | Advies IT 21% | <u>ELTIM</u> <u>SHOP</u> |
|-------------------|------------------|-----------------------------|
| 16,40 | 19,85 | 19,25 |
| 16,80 | 20,33 | 19,72 |
| 18,00 | 21,78 | 21,13 |
| 18,80 | 22,75 | 22,07 |
| 19,00 | 22,99 | 22,30 |
| 19,60 | 23,71 | 23,00 |
| 19,80 | 23,96 | 23,24 |
| 20,40 | 24,69 | 23,95 |
| 20,80 | 25,17 | 24,41 |
| 21,00 | 25,41 | 24,65 |
| 21,20 | 25,65 | 24,88 |

| | | | |
|------------|---------|---------------|--|
| TRIHQ-0,10 | 1500490 | TRI/HQ40/0,10 | IT HQ40, Tritec Ferrietkern spoel, 0,10mH, R=0,03 |
| TRIHQ-0,12 | 1500491 | TRI/HQ40/0,12 | IT HQ40, Tritec Ferrietkern spoel, 0,12mH, R=0,033 |
| TRIHQ-0,15 | 1500492 | TRI/HQ40/0,15 | IT HQ40, Tritec Ferrietkern spoel, 0,15mH, R=0,037 |
| TRIHQ-0,18 | 1500493 | TRI/HQ40/0,18 | IT HQ40, Tritec Ferrietkern spoel, 0,18mH, R=0,041 |
| TRIHQ-0,22 | 1500494 | TRI/HQ40/0,22 | IT HQ40, Tritec Ferrietkern spoel, 0,2mH, R=0,045 |
| TRIHQ-0,27 | 1500495 | TRI/HQ40/0,27 | IT HQ40, Tritec Ferrietkern spoel, 0,27mH, R=0,050 |
| TRIHQ-0,30 | 1500496 | TRI/HQ40/0,30 | IT HQ40, Tritec Ferrietkern spoel, 0,30mH, R=0,054 |
| TRIHQ-0,33 | 1500497 | TRI/HQ40/0,33 | IT HQ40, Tritec Ferrietkern spoel, 0,33mH, R=0,055 |
| TRIHQ-0,39 | 1500498 | TRI/HQ40/0,39 | IT HQ40, Tritec Ferrietkern spoel, 0,39mH, R=0,061 |
| TRIHQ-0,47 | 1500499 | TRI/HQ40/0,47 | IT HQ40, Tritec Ferrietkern spoel, 0,47mH, R=0,070 |
| TRIHQ-0,56 | 1500500 | TRI/HQ40/0,56 | IT HQ40, Tritec Ferrietkern spoel, 0,56mH, R=0,080 |

TRITEC DR56

TRIDR

Advies
ex. BTWAdvies
IT 21%[ELTIM](#)
[SHOP](#)

| | | | | | | |
|------------|---------|---------------|--|-------|-------|--------------|
| TRIDR-0,68 | 1500352 | TRI/DR56/0,68 | IT DR56, Tritec Ferrietkern spoel, 0,68mH, R=0,096 | 35,20 | 42,59 | 41,31 |
| TRIDR-0,82 | 1500353 | TRI/DR56/0,82 | IT DR56, Tritec Ferrietkern spoel, 0,82mH, R=0,102 | 36,00 | 43,56 | 42,25 |
| TRIDR-1,0 | 1500354 | TRI/DR56/1,00 | IT DR56, Tritec Ferrietkern spoel, 1,0mH, R=0,118 | 38,00 | 45,98 | 44,60 |
| TRIDR-1,2 | 1500355 | TRI/DR56/1,20 | IT DR56, Tritec Ferrietkern spoel, 1,2mH, R=0,129 | 38,60 | 46,70 | 45,30 |
| TRIDR-1,5 | 1500356 | TRI/DR56/1,50 | IT DR56, Tritec Ferrietkern spoel, 1,5mH, R=0,150 | 40,00 | 48,40 | 46,95 |
| TRIDR-1,8 | 1500357 | TRI/DR56/1,80 | IT DR56, Tritec Ferrietkern spoel, 1,8mH, R=0,168 | 48,00 | 58,08 | 56,34 |
| TRIDR-2,0 | 1500358 | TRI/DR56/2,00 | IT DR56, Tritec Ferrietkern spoel, 2,0mH, R=0,180 | 52,00 | 62,92 | 61,03 |
| TRIDR-2,2 | 1500359 | TRI/DR56/2,20 | IT DR56, Tritec Ferrietkern spoel, 2,2mH, R=0,190 | 54,00 | 65,34 | 63,38 |
| TRIDR-2,7 | 1500435 | TRI/DR56/2,70 | IT DR56, Tritec Ferrietkern spoel, 2,7mH, R=0,150 | 56,00 | 67,76 | 65,73 |
| TRIDR-3,0 | 1500436 | TRI/DR56/3,00 | IT DR56, Tritec Ferrietkern spoel, 3,0mH, R=0,158 | 60,00 | 72,60 | 70,42 |
| TRIDR-3,3 | 1500437 | TRI/DR56/3,30 | IT DR56, Tritec Ferrietkern spoel, 3,3mH, R=0,168 | 64,00 | 77,44 | 75,12 |
| TRIDR-3,9 | 1500439 | TRI/DR56/3,90 | IT DR56, Tritec Ferrietkern spoel, 3,9mH, R=0,187 | 76,00 | 91,96 | 89,20 |
| TRIDR-4,7 | 1500440 | TRI/DR56/4,70 | IT DR56, Tritec Ferrietkern spoel, 4,7mH, R=0,210 | 80,00 | 96,80 | 93,90 |
| TRIDR-5,6 | 1500406 | TRI/DR56/5,6 | IT DR56, Tritec Ferrietkern spoel, 5,6mH, R=0,311 | 56,00 | 67,76 | 65,73 |
| TRIDR-6,8 | 1500407 | TRI/DR56/6,80 | IT DR56, Tritec Ferrietkern spoel, 6,8mH, R=0,350 | 60,00 | 72,60 | 70,42 |
| TRIDR-8,2 | 1500409 | TRI/DR56/8,2 | IT DR56, Tritec Ferrietkern spoel, 8,2mH, R=0,395 | 66,00 | 79,86 | 77,46 |
| TRIDR-9,0 | 1500410 | TRI/DR56/9,00 | IT DR56, Tritec Ferrietkern spoel, 9,0mH, R=0,415 | 68,00 | 82,28 | 79,81 |

COROTHERM**COT**

| Advies ex. BTW | Advies IT 21% | <u>ELTIM</u> <u>SHOP</u> |
|---------------------------|--------------------------|-------------------------------------|
| 29,93 | 36,22 | 35,13 |
| 32,30 | 39,09 | 37,92 |
| 34,49 | 41,73 | 40,48 |
| 37,87 | 45,82 | 44,45 |
| 40,63 | 49,16 | 47,69 |
| 42,03 | 50,86 | 49,33 |
| 52,13 | 63,07 | 61,18 |
| 55,89 | 67,63 | 65,60 |
| 62,45 | 75,56 | 73,29 |
| 65,03 | 78,68 | 76,32 |

| | | | |
|---------|---------|--------------|--|
| COT-1,5 | 1340650 | COT62/1.5/14 | IT COT62, corobar spoel, 1,5mH, OFC Ø1,4mm, R=0,24 |
| COT-1,8 | 1340652 | COT62/1.8/14 | IT COT62, corobar spoel, 1,8mH, OFC Ø1,4mm, R=0,27 |
| COT-2,2 | 1340654 | COT62/2.2/14 | IT COT62, corobar spoel, 2,2mH, OFC Ø1,4mm, R=0,29 |
| COT-2,7 | 1340656 | COT62/2.7/14 | IT COT62, corobar spoel, 2,7mH, OFC Ø1,4mm, R=0,34 |
| COT-3,3 | 1340658 | COT62/3.3/14 | IT COT62, corobar spoel, 3,3mH, OFC Ø1,4mm, R=0,38 |
| COT-3,9 | 1340660 | COT62/3.9/14 | IT COT62, corobar spoel, 3,9mH, OFC Ø1,4mm, R=0,42 |
| COT-4,7 | 1340662 | COT92/4.7/14 | IT COT92, corobar spoel, 4,7mH, OFC Ø1,4mm, R=0,52 |
| COT-5,6 | 1340664 | COT92/5.6/14 | IT COT92, corobar spoel, 5,6mH, OFC Ø1,4mm, R=0,56 |
| COT-6,8 | 1340666 | COT92/6.8/14 | IT COT92, corobar spoel, 6,8mH, OFC Ø1,4mm, R=0,66 |
| COT-8,2 | 1340668 | COT92/8.2/14 | IT COT92, corobar spoel, 8,2mH, OFC Ø1,4mm, R=0,75 |

COROBAR 30**CO30**Advies
ex. BTWAdvies
IT 21%**ELTIM**
SHOP

| | | | | | | |
|-----------|---------|---------------|---|-------|-------|-------|
| CO30-0,10 | 1500090 | CO30/010/090 | IT CO30, corobar spoel, 0,10mH, OFC Ø0,90mm, R=0,10 | 14,65 | 17,72 | 15,06 |
| CO30-0,12 | 1500091 | CO30/012/090 | IT CO30, corobar spoel, 0,12mH, OFC Ø0,90mm, R=0,11 | 15,01 | 18,16 | 15,44 |
| CO30-0,15 | 1500092 | CO30/015/090 | IT CO30, corobar spoel, 0,15mH, OFC Ø0,90mm, R=0,12 | 15,34 | 18,57 | 15,78 |
| CO30-0,18 | 1500093 | CO30/018/090 | IT CO30, corobar spoel, 0,18mH, OFC Ø0,90mm, R=0,13 | 15,68 | 18,97 | 16,12 |
| CO30-0,22 | 1500094 | CO30/022/090 | IT CO30, corobar spoel, 0,22mH, OFC Ø0,90mm, R=0,15 | 16,02 | 19,38 | 16,47 |
| CO30-0,27 | 1500095 | CO30/027/090 | IT CO30, corobar spoel, 0,27mH, OFC Ø0,90mm, R=0,17 | 16,37 | 19,81 | 16,84 |
| CO30-0,30 | 1500096 | CO30/030/090 | IT CO30, corobar spoel, 0,30mH, OFC Ø0,90mm, R=0,17 | 16,71 | 20,21 | 17,18 |
| CO30-0,33 | 1500097 | CO30/033/090 | IT CO30, corobar spoel, 0,33mH, OFC Ø0,90mm, R=0,18 | 16,87 | 20,41 | 17,35 |
| CO30-0,39 | 1500098 | CO30/039/090 | IT CO30, corobar spoel, 0,39mH, OFC Ø0,90mm, R=0,20 | 17,04 | 20,62 | 17,53 |
| CO30-0,47 | 1500099 | CO30/047/090 | IT CO30, corobar spoel, 0,47mH, OFC Ø0,90mm, R=0,23 | 17,22 | 20,83 | 17,71 |
| CO30-0,56 | 1500100 | CO30/056/080 | IT CO30, corobar spoel, 0,56mH, OFC Ø0,80mm, R=0,30 | 17,55 | 21,24 | 18,05 |
| CO30-0,68 | 1500101 | CO30/068/071 | IT CO30, corobar spoel, 0,68mH, OFC Ø0,71mm, R=0,40 | 17,55 | 21,24 | 18,05 |
| CO30-0,82 | 1500102 | CO30/082/071 | IT CO30, corobar spoel, 0,82mH, OFC Ø0,71mm, R=0,45 | 17,89 | 21,65 | 18,40 |
| CO30-1,0 | 1500103 | CO30/1.00/071 | IT CO30, corobar spoel, 1,0mH, OFC Ø0,71mm, R=0,51 | 18,23 | 22,05 | 18,74 |
| CO30-1,2 | 1500104 | CO30/1.20/071 | IT CO30, corobar spoel, 1,2mH, OFC Ø0,71mm, R=0,57 | 18,40 | 22,27 | 18,93 |
| CO30-1,5 | 1500105 | CO30/1.50/060 | IT CO30, corobar spoel, 1,5mH, OFC Ø0,60mm, R=0,84 | 18,58 | 22,48 | 19,11 |
| CO30-1,8 | 1500106 | CO30/1.80/060 | IT CO30, corobar spoel, 1,8mH, OFC Ø0,60mm, R=0,96 | 18,74 | 22,67 | 19,27 |
| CO30-2,0 | 1500108 | CO30/2.0/060 | IT CO30, corobar spoel, 2,0mH, OFC Ø0,60mm, R=0,97 | 19,95 | 24,14 | 20,52 |
| CO30-2,2 | 1500107 | CO30/2.20/060 | IT CO30, corobar spoel, 2,2mH, OFC Ø0,60mm, R=1,06 | 19,95 | 24,14 | 20,52 |

| | | | | Advies | Advies | ELTIM |
|--------------------------|---------|---------------|--|---------|--------|-----------------------|
| <u>COROBAR 44</u> | | | | ex. BTW | IT 21% | SHOP |
| | | CO44 | | 12,67 | 15,33 | 14,87 |
| CO44-6,8 | 1340972 | CO44/6.8/060 | IT CO44, corobar spoel, 6,8mH, OFC Ø0,60mm, R=2,02 | 13,09 | 15,84 | 15,36 |
| CO44-8,2 | 1340974 | CO44/8.2/060 | IT CO44, corobar spoel, 8,2mH, OFC Ø0,60mm, R=2,27 | 12,52 | 15,15 | 14,70 |
| CO44-10 | 1340976 | CO44/100/050 | IT CO44, corobar spoel, 10mH, OFC Ø0,50mm, R=3,48 | 13,24 | 16,02 | 15,54 |
| CO44-12 | 1340978 | CO44/120/050 | IT CO44, corobar spoel, 12mH, OFC Ø0,50mm, R=3,87 | 13,67 | 16,54 | 16,04 |
| CO44-15 | 1340980 | CO44/150/050 | IT CO44, corobar spoel, 15mH, OFC Ø0,50mm, R=4,40 | | | |
| <u>COROBAR 55</u> | | | | Advies | Advies | ELTIM |
| | | CO55 | | ex. BTW | IT 21% | SHOP |
| CO55-1,0 | 1340930 | CO55/1.00/140 | IT CO55, corobar spoel, 1,0mH, OFC Ø1,4mm, R=0,22 | 23,34 | 28,25 | 27,40 |
| CO55-1,2 | 1340932 | CO55/1.20/140 | IT CO55, corobar spoel, 1,2mH, OFC Ø1,4mm, R=0,22 | 23,86 | 28,87 | 28,00 |
| CO55-18 | 1340982 | CO55/180/060 | IT CO55, corobar spoel, 18mH, OFC Ø0,60mm, R=3,74 | 16,26 | 19,68 | 19,09 |
| CO55-22 | 1340984 | CO55/220/060 | IT CO55, corobar spoel, 22mH, OFC Ø0,60mm, R=4,26 | 17,27 | 20,90 | 20,27 |
| CO55-27 | 1340986 | CO55/270/060 | IT CO55, corobar spoel, 27mH, OFC Ø0,60mm, R=4,89 | 18,57 | 22,47 | 21,80 |
| <u>COROBAR 62</u> | | | | Advies | Advies | ELTIM |
| | | CO62 | | ex. BTW | IT 21% | SHOP |
| CO62-1,5 | 1340934 | CO62/1.50/140 | IT CO62, corobar spoel, 1,5mH, OFC Ø1,4mm, R=0,24 | 26,59 | 32,17 | 31,20 |
| CO62-1,8 | 1340936 | CO62/1.80/140 | IT CO62, corobar spoel, 1,8mH, OFC Ø1,4mm, R=0,27 | 30,84 | 37,32 | 36,20 |
| CO62-2,2 | 1340938 | CO62/2.20/140 | IT CO62, corobar spoel, 2,2mH, OFC Ø1,4mm, R=0,29 | 33,24 | 40,21 | 39,00 |
| CO62-2,4 | 1340938 | CO62/2.4/140 | IT CO62, corobar spoel, 2,4mH, OFC Ø1,4mm, R=0,33 | 31,86 | 38,55 | 37,39 |
| CO62-2,7 | 1340940 | CO62/2.7/140 | IT CO62, corobar spoel, 2,7mH, OFC Ø1,4mm, R=0,34 | 36,63 | 44,32 | 42,99 |
| CO62-3,0 | 1340942 | CO62/3.0/140 | IT CO62, corobar spoel, 3,0mH, OFC Ø1,4mm, R=0,36 | 37,84 | 45,79 | 44,42 |
| CO62-3,3 | 1340944 | CO62/3.3/140 | IT CO62, corobar spoel, 3,3mH, OFC Ø1,4mm, R=0,38 | 38,87 | 47,03 | 45,62 |
| CO62-3,9 | 1340945 | CO62/3.9/140 | IT CO62, corobar spoel, 3,9mH, OFC Ø1,4mm, R=0,42 | 41,93 | 50,74 | 49,22 |
| <u>COROBAR 92</u> | | | | Advies | Advies | ELTIM |
| | | CO92 | | ex. BTW | IT 21% | SHOP |
| CO92-4,7 | 1340946 | CO92/4.7/140 | IT CO92, corobar spoel, 4,7mH, OFC Ø1,4mm, R=0,52 | 53,18 | 64,34 | 62,41 |
| CO92-5,6 | 1340948 | CO92/5.6/140 | IT CO92, corobar spoel, 5,6mH, OFC Ø1,4mm, R=0,56 | 56,58 | 68,46 | 66,41 |
| CO92-6,8 | 1340950 | CO92/6.8/140 | IT CO92, corobar spoel, 6,8mH, OFC Ø1,4mm, R=0,66 | 63,22 | 76,49 | 74,20 |
| CO92-8,2 | 1340952 | CO92/8.2/140 | IT CO92, corobar spoel, 8,2mH, OFC Ø1,4mm, R=0,75 | 69,87 | 84,54 | 82,00 |
| CO92-10 | 1340954 | CO92/10.0/140 | IT CO92, corobar spoel, 10mH, OFC Ø1,4mm, R=0,87 | 79,08 | 95,68 | 92,81 |
| CO92-12 | 1340956 | CO92/12.0/140 | IT CO92, corobar spoel, 12mH, OFC Ø1,4mm, R=0,99 | 87,77 | 106,21 | 103,02 |

HQR32 Stiftkern

HQR32

Advies
ex. BTW

Advies
IT 21%

[ELTIM](#)
[SHOP](#)

| | | | | | | |
|------------|---------|--------------|--|------|-------|------|
| HQR32-0,27 | 1340253 | HQR32/027/95 | IT HQR32, Ferriet spoel, 0,27mH, OFC Ø0,71mm, R=0,15 | 8,40 | 10,17 | 8,64 |
| HQR32-0,68 | 1340248 | HQR32/068/71 | IT HQR32, Ferriet spoel, 0,68mH, OFC Ø0,71mm, R=0,39 | 5,07 | 6,13 | 5,21 |
| HQR32-0,82 | 1340249 | HQR32/082/71 | IT HQR32, Ferriet spoel, 0,82mH, OFC Ø0,71mm, R=0,48 | 5,39 | 6,52 | 5,54 |
| HQR32-1,0 | 1340250 | HQR32/1.0/71 | IT HQR32, Ferriet spoel, 1,0mH, OFC Ø0,71mm, R=0,53 | 6,82 | 8,26 | 7,02 |
| HQR32-1,2 | 1340251 | HQR32/1.2/71 | IT HQR32, Ferriet spoel, 1,2mH, OFC Ø0,71mm, R=0,61 | 7,19 | 8,70 | 7,40 |
| HQR32-1,5 | 1340252 | HQR32/1.5/71 | IT HQR32, Ferriet spoel, 1,5mH, OFC Ø0,71mm, R=0,69 | 7,55 | 9,14 | 7,77 |
| HQR32-1,8 | 1340254 | HQR32/1.8/71 | IT HQR32, Ferriet spoel, 1,8mH, OFC Ø0,71mm, R=0,80 | 8,30 | 10,05 | 8,54 |
| HQR32-2,0 | 1340256 | HQR32/2.0/71 | IT HQR32, Ferriet spoel, 2,0mH, OFC Ø0,71mm, R=0,84 | 8,50 | 10,28 | 8,74 |
| HQR32-2,2 | 1340960 | HQR32/2.2/60 | IT HQR32, Ferriet spoel, 2,2mH, OFC Ø0,60mm, R=1,09 | 5,04 | 6,10 | 5,19 |
| HQR32-2,7 | 1340962 | HQR32/2.7/60 | IT HQR32, Ferriet spoel, 2,7mH, OFC Ø0,60mm, R=1,23 | 5,48 | 6,63 | 5,64 |
| HQR32-3,3 | 1340964 | HQR32/3.3/60 | IT HQR32, Ferriet spoel, 3,3mH, OFC Ø0,60mm, R=1,41 | 5,76 | 6,98 | 5,93 |
| HQR32-3,9 | 1340966 | HQR32/3.9/60 | IT HQR32, Ferriet spoel, 3,9mH, OFC Ø0,60mm, R=1,58 | 6,04 | 7,31 | 6,21 |
| HQR32-4,7 | 1340968 | HQR32/4.7/50 | IT HQR32, Ferriet spoel, 4,7mH, OFC Ø0,50mm, R=2,31 | 5,61 | 6,79 | 5,77 |
| HQR32-5,6 | 1340970 | HQR32/5.6/50 | IT HQR32, Ferriet spoel, 5,6mH, OFC Ø0,50mm, R=2,56 | 5,89 | 7,13 | 6,06 |

HQ40 Ferrobar drumkern

HQ40

| Advies ex. BTW | Advies IT 21% | ELTIM SHOP |
|-------------------|------------------|---|
| 13,22 | 15,99 | 14,71 |
| 13,53 | 16,37 | 15,06 |
| 12,74 | 15,41 | 14,18 |
| 13,22 | 15,99 | 14,71 |
| 13,53 | 16,37 | 15,06 |
| 14,00 | 16,94 | 15,58 |
| 15,38 | 18,61 | 17,12 |

| | | | |
|----------|---------|--------------|---|
| HQ40-1,0 | 1340100 | HQ40/1.0/112 | IT HQ40, Ferriet drumspoel, 1,0mH, OFC Ø1,12mm,R=0,14 |
| HQ40-1,2 | 1340105 | HQ40/1.2/112 | IT HQ40, Ferriet drumspoel, 1,2mH, OFC Ø1,12mm,R=0,15 |
| HQ40-1,5 | 1340110 | HQ40/1.5/095 | IT HQ40, Ferriet drumspoel, 1,5mH, OFC Ø0,95mm,R=0,22 |
| HQ40-1,8 | 1340115 | HQ40/1.8/095 | IT HQ40, Ferriet drumspoel, 1,8mH, OFC Ø0,95mm,R=0,26 |
| HQ40-2,2 | 1340120 | HQ40/2.2/095 | IT HQ40, Ferriet drumspoel, 2,2mH, OFC Ø0,95mm,R=0,29 |
| HQ40-2,7 | 1340125 | HQ40/2.7/095 | IT HQ40, Ferriet drumspoel, 2,7mH, OFC Ø0,95mm,R=0,33 |
| HQ40-3,3 | 1340128 | HQ40/3.3/085 | IT HQ40, Ferriet drumspoel, 2,7mH, OFC Ø0,95mm,R=0,47 |

HQ43 Ferrobar drumkern

HQ43

| Advies ex. BTW | Advies IT 21% | ELTIM SHOP |
|-------------------|------------------|---|
| 13,51 | 16,35 | 15,53 |
| 13,91 | 16,83 | 15,99 |
| 13,65 | 16,51 | 15,68 |
| 14,17 | 17,14 | 16,28 |
| 14,42 | 17,45 | 16,58 |
| 14,96 | 18,10 | 17,20 |
| 16,13 | 19,51 | 18,53 |
| 16,66 | 20,16 | 19,15 |
| 16,26 | 19,68 | 18,70 |

| | | | |
|----------|---------|--------------|---|
| HQ43-2,7 | 1340183 | HQ43/2.7/095 | IT HQ43, Ferriet drumspoel, 2.7mH, OFC Ø0,95mm,R=0,33 |
| HQ43-3,0 | 1340185 | HQ43/3.0/095 | IT HQ43, Ferriet drumspoel, 3.0mH, OFC Ø0,95mm,R=0,36 |
| HQ43-3,3 | 1340187 | HQ43/3.3/095 | IT HQ43, Ferriet drumspoel, 3,3mH, OFC Ø0,95mm,R=0,37 |
| HQ43-3,9 | 1340189 | HQ43/3.9/095 | IT HQ43, Ferriet drumspoel, 3,9mH, OFC Ø0,95mm,R=0,41 |
| HQ43-4,7 | 1340191 | HQ43/4.7/095 | IT HQ43, Ferriet drumspoel, 4,7mH, OFC Ø0,95mm,R=0,46 |
| HQ43-5,6 | 1340193 | HQ43/5.6/095 | IT HQ43, Ferriet drumspoel, 5,6mH, OFC Ø0,95mm,R=0,51 |
| HQ43-6,8 | 1340195 | HQ43/6.8/095 | IT HQ43, Ferriet drumspoel, 6,8mH, OFC Ø0,95mm,R=0,59 |
| HQ43-8,2 | 1340197 | HQ43/8.2/095 | IT HQ43, Ferriet drumspoel, 8,2mH, OFC Ø0,95mm,R=0,65 |
| HQ43-10 | 1340198 | HQ43/10/085 | IT HQ43, Ferriet drumspoel, 10mH, OFC Ø0,85mm,R=0,93 |

DR56 FERROBAR Drumkern, \varnothing1,4m DR56

| | | | |
|--------------|---------|--------------|--|
| DR56/132-3,3 | 1340848 | DR56/3.3/132 | IT DR56, Ferrobar spoel, 3,3mH, OFC \varnothing 1,32mm, R=0,22 |
| DR56/132-3,9 | 1340850 | DR56/3.9/132 | IT DR56, Ferrobar spoel, 3,9mH, OFC \varnothing 1,32mm, R=0,25 |
| DR56/118-4,7 | 1340852 | DR56/4.7/118 | IT DR56, Ferrobar spoel, 4,7mH, OFC \varnothing 1,18mm, R=0,33 |
| DR56/112-5,6 | 1340854 | DR56/5.6/118 | IT DR56, Ferrobar spoel, 5,6mH, OFC \varnothing 1,12mm, R=0,37 |
| DR56/112-6,8 | 1340856 | DR56/6.8/118 | IT DR56, Ferrobar spoel, 6,8mH, OFC \varnothing 1,12mm, R=0,42 |
| DR56/095-8,2 | 1340858 | DR56/8.2/095 | IT DR56, Ferrobar spoel, 8,2mH, OFC \varnothing 0,95mm, R=0,60 |
| DR56/095-10 | 1340860 | DR56/100/095 | IT DR56, Ferrobar spoel, 10mH, OFC \varnothing 0,95mm, R=0,68 |
| DR56/085-12 | 1340862 | DR56/120/085 | IT DR56, Ferrobar spoel, 12mH, OFC \varnothing 0,85mm, R=0,77 |
| DR56/085-15 | 1340864 | DR56/150/085 | IT DR56, Ferrobar spoel, 15mH, OFC \varnothing 0,85mm, R=0,92 |
| DR56/132-15 | 1340849 | DR56/15/132 | IT DR56, Ferrobar spoel, 15mH, OFC \varnothing 1,32mm, R=0,531 |
| DR56/112-18 | 1340851 | DR56/18/112 | IT DR56, Ferrobar spoel, 18mH, OFC \varnothing 1,12mm, R=0,748 |
| DR56/112-22 | 1340853 | DR56/22/112 | IT DR56, Ferrobar spoel, 22mH, OFC \varnothing 1,12mm, R=0,845 |
| DR56/112-27 | 1340857 | DR56/27/112 | IT DR56, Ferrobar spoel, 27mH, OFC \varnothing 1,12mm, R=0,960 |

| Advies ex. BTW | Advies IT 21% | <u>ELTIM</u> SHOP |
|-------------------|------------------|----------------------|
| 31,99 | 38,71 | 36,77 |
| 33,26 | 40,25 | 38,24 |
| 32,55 | 39,38 | 37,41 |
| 32,83 | 39,73 | 37,74 |
| 33,83 | 40,94 | 38,89 |
| 29,56 | 35,77 | 33,98 |
| 30,55 | 36,97 | 35,12 |
| 28,29 | 34,24 | 32,53 |
| 29,56 | 35,77 | 33,98 |
| 50,32 | 60,89 | 57,85 |
| 38,09 | 46,09 | 43,79 |
| 38,09 | 46,09 | 43,79 |
| 38,09 | 46,09 | 43,79 |

DR56 FERROBAR Drumkern, \varnothing 1,4mm DR56

| | | | |
|--------------|---------|--------------|--|
| DR56/140-1,0 | 1340833 | DR56/1.0/140 | IT DR56, Ferrobar spoel, 1,0mH, OFC \varnothing 1,4mm, R=0,10 |
| DR56/140-1,2 | 1340835 | DR56/1.2/140 | IT DR56, Ferrobar spoel, 1,2mH, OFC \varnothing 1,4mm, R=0,118 |
| DR56/140-1,5 | 1340837 | DR56/1.5/140 | IT DR56, Ferrobar spoel, 1,5mH, OFC \varnothing 1,4mm, R=0,122 |
| DR56/140-1,8 | 1340839 | DR56/1.8/140 | IT DR56, Ferrobar spoel, 1,8mH, OFC \varnothing 1,4mm, R=0,138 |
| DR56/140-2,2 | 1340842 | DR56/2.2/140 | IT DR56, Ferrobar spoel, 2,2mH, OFC \varnothing 1,4mm, R=0,16 |
| DR56/140-2,7 | 1340844 | DR56/2.7/140 | IT DR56, Ferrobar spoel, 2,7mH, OFC \varnothing 1,4mm, R=0,18 |
| DR56/140-3,0 | 1340846 | DR56/3.0/140 | IT DR56, Ferrobar spoel, 3,0mH, OFC \varnothing 1,4mm, R=0,20 |
| DR56/140-3,9 | 1340836 | DR56/3.9/140 | IT DR56, Ferrobar spoel, 3,9mH, OFC \varnothing 1,4mm, R=0,206 |
| DR56/140-4,7 | 1340838 | DR56/4.7/140 | IT DR56, Ferrobar spoel, 4,7mH, OFC \varnothing 1,4mm, R=0,229 |
| DR56/140-5,6 | 1340840 | DR56/5.6/140 | IT DR56, Ferrobar spoel, 5,6mH, OFC \varnothing 1,4mm, R=0,256 |
| DR56/140-6,8 | 1340841 | DR56/6.8/140 | IT DR56, Ferrobar spoel, 6,8mH, OFC \varnothing 1,4mm, R=0,285 |
| DR56/140-10 | 1340845 | DR56/10/140 | IT DR56, Ferrobar spoel, 10mH, OFC \varnothing 1,4mm, R=0,371 |
| DR56/140-12 | 1340847 | DR56/12/140 | IT DR56, Ferrobar spoel, 12mH, OFC \varnothing 1,4mm, R=0,411 |

| Advies ex. BTW | Advies IT 21% | <u>ELTIM</u> SHOP |
|-------------------|------------------|----------------------|
| 27,87 | 33,72 | 32,03 |
| 28,57 | 34,57 | 32,84 |
| 29,29 | 35,44 | 33,67 |
| 29,99 | 36,29 | 34,48 |
| 31,13 | 37,67 | 35,79 |
| 32,27 | 39,05 | 37,10 |
| 33,40 | 40,42 | 38,40 |
| 37,53 | 45,41 | 43,14 |
| 40,36 | 48,84 | 46,40 |
| 42,08 | 50,91 | 48,36 |
| 43,50 | 52,63 | 50,00 |
| 49,03 | 59,33 | 56,36 |
| 51,31 | 62,09 | 58,99 |

HQ58 FERROBAR HQ58 drumkern

HQ58

| <u>Advies</u> | <u>Advies</u> | <u>ELTIM</u> |
|----------------|---------------|--------------|
| <u>ex. BTW</u> | <u>IT 21%</u> | <u>SHOP</u> |
| 25,18 | 30,46 | 27,41 |
| 25,18 | 30,46 | 27,41 |
| 25,50 | 30,86 | 27,77 |
| 28,01 | 33,89 | 30,50 |
| 29,12 | 35,23 | 31,71 |
| 27,39 | 33,14 | 29,83 |
| 28,65 | 34,66 | 31,19 |
| 28,81 | 34,86 | 31,37 |
| 28,65 | 34,66 | 31,19 |
| 30,22 | 36,56 | 32,90 |
| 30,86 | 37,34 | 33,61 |
| 30,86 | 37,34 | 33,61 |
| 31,95 | 38,66 | 34,79 |
| 29,74 | 35,98 | 32,38 |
| 30,86 | 37,34 | 33,61 |
| 31,33 | 37,91 | 34,12 |

| | | | |
|----------|---------|--------------|--|
| HQ58-1,3 | 1340259 | HQ58/1.3/160 | IT HQ58, Ferriet drumspoel, 1,3mH, OFC Ø1,6mm, R=0,06 |
| HQ58-1,5 | 1340257 | HQ58/1.5/160 | IT HQ58, Ferriet drumspoel, 1,5mH, OFC Ø1,6mm, R=0,07 |
| HQ58-1,8 | 1340258 | HQ58/1.8/160 | IT HQ58, Ferriet drumspoel, 1,8mH, OFC Ø1,6mm, R=0,08 |
| HQ58-2,2 | 1340260 | HQ58/2.2/160 | IT HQ58, Ferriet drumspoel, 2,2mH, OFC Ø1,6mm, R=0,10 |
| HQ58-2,7 | 1340262 | HQ58/2.7/160 | IT HQ58, Ferriet drumspoel, 2,7mH, OFC Ø1,6mm, R=0,11 |
| HQ58-3,0 | 1340263 | HQ58/3.0/150 | IT HQ58, Ferriet drumspoel, 3,0mH, OFC Ø1,5mm, R=0,13 |
| HQ58-3,3 | 1340264 | HQ58/3.3/150 | IT HQ58, Ferriet drumspoel, 3,3mH, OFC Ø1,5mm, R=0,14 |
| HQ58-3,9 | 1340266 | HQ58/3.9/150 | IT HQ58, Ferriet drumspoel, 3,9mH, OFC Ø1,5mm, R=0,15 |
| HQ58-4,7 | 1340268 | HQ58/4.7/140 | IT HQ58, Ferriet drumspoel, 4,7mH, OFC Ø1,4mm, R=0,19 |
| HQ58-5,6 | 1340270 | HQ58/5.6/140 | IT HQ58, Ferriet drumspoel, 5,6mH, OFC Ø1,4mm, R=0,22 |
| HQ58-6,6 | 1340271 | HQ58/6.6/132 | IT HQ58,, Ferriet drumspoel, 6,6mH, OFC Ø1,4mm, R=0,25 |
| HQ58-6,8 | 1340272 | HQ58/6.8/132 | IT HQ58, Ferriet drumspoel, 6,8mH, OFC Ø1,32mm, R=0,26 |
| HQ58-8,2 | 1340274 | HQ58/8.2/132 | IT HQ58, Ferriet drumspoel, 8,2mH, OFC Ø1,32mm, R=0,30 |
| HQ58-10 | 1340276 | HQ58/10/118 | IT HQ58, Ferriet drumspoel, 10mH, OFC Ø1,18mm, R=0,40 |
| HQ58-12 | 1340278 | HQ58/12/118 | IT HQ58, Ferriet drumspoel, 12mH, OFC Ø1,18mm, R=0,45 |
| HQ58-15 | 1340279 | HQ58/15/112 | IT HQ58, Ferriet drumspoel, 15mH, OFC Ø1,12mm, R=0,57 |

| <u>HQP43 FERROBAR paddestoelkern</u> | | HQP43 | | Advies ex. BTW | Advies IT 21% | <u>ELTIM</u> <u>SHOP</u> |
|--------------------------------------|---------|---------------|---|-------------------|------------------|-----------------------------|
| HQP43-1,0 | 1340280 | HQP43/1.0/95 | IT HQP43, Paddenstoel spoel, 1,0mH, OFC Ø0,95mm, R=0,25 | 12,25 | 14,83 | 14,39 |
| HQP43-1,2 | 1340281 | HQP43/1.2/95 | IT HQP43, Paddenstoel spoel, 1,2mH, OFC Ø0,95mm, R=0,27 | 12,39 | 14,99 | 14,54 |
| HQP43-1,5 | 1340282 | HQP43/1.5/95 | IT HQP43, Paddenstoel spoel, 1,5mH, OFC Ø0,95mm, R=0,31 | 12,95 | 15,67 | 15,20 |
| HQP43-1,8 | 1340283 | HQP43/1.8/95 | IT HQP43, Paddenstoel spoel, 1,8mH, OFC Ø0,95mm, R=0,34 | 13,22 | 15,99 | 15,51 |
| HQP43-2,2 | 1340284 | HQP43/2.2/95 | IT HQP43, Paddenstoel spoel, 2,2mH, OFC Ø0,95mm, R=0,39 | 13,92 | 16,84 | 16,33 |
| <u>HQP56 FERROBAR paddestoelkern</u> | | HQP56 | | Advies ex. BTW | Advies IT 21% | <u>ELTIM</u> <u>SHOP</u> |
| HQP56-2,2 | 1340287 | HQP56/2.2/32 | IT HQP56, Paddenstoel spoel, 2,2mH, OFC Ø1,32mm, R=0,23 | 22,55 | 27,29 | 26,47 |
| HQP56-2,7 | 1340288 | HQP56/2.7/18 | IT HQP56, Paddenstoel spoel, 2,7mH, OFC Ø1,8mm, R=0,31 | 21,15 | 25,59 | 24,82 |
| HQP56-3,0 | 1340289 | HQP56/3.0/18 | IT HQP56, Paddenstoel spoel, 3,0mH, OFC Ø1,8mm, R=0,33 | 21,71 | 26,27 | 25,48 |
| HQP56-3,3 | 1340290 | HQP56/3.3/18 | IT HQP56, Paddenstoel spoel, 3,3mH, OFC Ø1,8mm, R=0,36 | 22,55 | 27,29 | 26,47 |
| HQP56-3,9 | 1340292 | HQP56/3.9/12 | IT HQP56, Paddenstoel spoel, 3,9mH, OFC Ø1,2mm, R=0,42 | 21,99 | 26,61 | 25,81 |
| HQP56-4,7 | 1340293 | HQP56/4.7/12 | IT HQP56, Paddenstoel spoel, 4,7mH, OFC Ø1,2mm, R=0,47 | 23,10 | 27,95 | 27,11 |
| HQP56-5,6 | 1340294 | HQP56/5.6/95 | IT HQP56, Paddenstoel spoel, 5,6mH, OFC Ø0,95mm, R=0,65 | 20,33 | 24,60 | 23,86 |
| HQP56-6,8 | 1340295 | HQP56/6.8/95 | IT HQP56, Paddenstoel spoel, 6,8mH, OFC Ø0,95mm, R=0,74 | 21,29 | 25,77 | 25,00 |
| HQP56-8,2 | 1340296 | HQP56/8.2/95 | IT HQP56, Paddenstoel spoel, 8,2mH, OFC Ø0,95mm, R=0,85 | 22,68 | 27,44 | 26,62 |
| HQP56-10 | 1340297 | HQP56/10.0/95 | IT HQP56, Paddenstoel spoel, 10mH, OFC Ø0,95mm, R=0,96 | 23,94 | 28,97 | 28,10 |
| HQP56-12 | 1340298 | HQP56/12.0/85 | IT HQP56, Paddenstoel spoel, 12mH, OFC Ø0,85mm, R=1,20 | 21,57 | 26,10 | 25,32 |
| HQP56-15 | 1340299 | HQP56/15.0/85 | IT HQP56, Paddenstoel spoel, 15mH, OFC Ø0,85mm, R=1,40 | 23,24 | 28,12 | 27,28 |

P62 FERROBAR Paddenstoel kern

P62

Advies
ex. BTWAdvies
IT 21%[ELTIM](#)
[SHOP](#)

| | | | | | | |
|---------|---------|---------------|---|-------|-------|-------|
| P62-2,2 | 1500120 | P62/2.20/140 | IT P62, Paddenstoel spoel, 2,2mH, OFC Ø1,4mm, R=0,20 | 25,61 | 30,98 | 30,05 |
| P62-2,7 | 1500121 | P62/2.70/140 | IT P62, Paddenstoel spoel, 2,7mH, OFC Ø1,4mm, R=0,22 | 26,72 | 32,33 | 31,36 |
| P62-3,0 | 1500122 | P62/3.00/140 | IT P62, Paddenstoel spoel, 3,0mH, OFC Ø1,4mm, R=0,24 | 27,83 | 33,68 | 32,67 |
| P62-3,3 | 1500123 | P62/3.30/140 | IT P62, Paddenstoel spoel, 3,3mH, OFC Ø1,4mm, R=0,26 | 28,95 | 35,03 | 33,98 |
| P62-3,9 | 1500124 | P62/3.90/140 | IT P62, Paddenstoel spoel, 3,9mH, OFC Ø1,4mm, R=0,28 | 29,92 | 36,20 | 35,11 |
| P62-4,7 | 1500125 | P62/4.70/140 | IT P62, Paddenstoel spoel, 4,7mH, OFC Ø1,4mm, R=0,32 | 32,14 | 38,89 | 37,72 |
| P62-5,6 | 1500126 | P62/5.60/140 | IT P62, Paddenstoel spoel, 5,6mH, OFC Ø1,4mm, R=0,37 | 34,79 | 42,10 | 40,84 |
| P62-6,8 | 1500127 | P62/6.80/140 | IT P62, Paddenstoel spoel, 6,8mH, OFC Ø1,4mm, R=0,43 | 38,13 | 46,14 | 44,76 |
| P62-8,2 | 1500128 | P62/8.20/132 | IT P62, Paddenstoel spoel, 8,2mH, OFC Ø1,32mm, R=0,52 | 37,17 | 44,97 | 43,62 |
| P62-10 | 1500129 | P62/10.0/112 | IT P62, Paddenstoel spoel, 10mH, OFC Ø1,12mm, R=0,73 | 31,03 | 37,54 | 36,41 |
| P62-12 | 1500130 | P62/12.0/112 | IT P62, Paddenstoel spoel, 12mH, OFC Ø1,12mm, R=0,84 | 33,55 | 40,59 | 39,37 |
| P62-15 | 1500131 | P62/15.00/112 | IT P62, Paddenstoel spoel, 15mH, OFC Ø1,12mm, R=0,96 | 36,33 | 43,96 | 42,64 |
| P62-18 | 1500132 | P62/18.00/095 | IT P62, Paddenstoel spoel, 18mH, OFC Ø0,95mm, R=1,34 | 30,48 | 36,88 | 35,77 |
| P62-22 | 1500133 | P62/22.00/095 | IT P62, Paddenstoel spoel, 22mH, OFC Ø0,95mm, R=1,55 | 32,98 | 39,91 | 38,71 |
| P62-27 | 1500134 | P62/27.00/095 | IT P62, Paddenstoel spoel, 27mH, OFC Ø0,95mm, R=1,76 | 35,49 | 42,94 | 41,65 |
| P62-33 | 1500135 | P62/33.00/095 | IT P62, Paddenstoel spoel, 33mH, OFC Ø0,95mm, R=2,04 | 38,82 | 46,98 | 45,57 |

HQG36 Belkern

HQG36

| Advies ex. BTW | Advies IT 21% | ELTIM SHOP |
|-------------------|------------------|---|
| 80,96 | 97,96 | 95,02 |
| 81,39 | 98,48 | 95,53 |
| 81,81 | 98,99 | 96,02 |
| 82,23 | 99,49 | 96,51 |
| 82,65 | 100,00 | 97,00 |
| 83,08 | 100,52 | 97,50 |
| 83,50 | 101,03 | 98,00 |

| | | | |
|-----------|---------|--------------|---|
| HQG36-1,0 | 1340130 | HQG36/1.0/95 | IT HQG36, Ferriet bel spoel, 1,0mH, OFC Ø0,95mm, R=0,14 |
| HQG36-1,2 | 1340132 | HQG36/1.2/95 | IT HQG36, Ferriet bel spoel, 1,2mH, OFC Ø0,95mm, R=0,19 |
| HQG36-1,5 | 1340134 | HQG36/1.5/85 | IT HQG36, Ferriet bel spoel, 1,5mH, OFC Ø0,85mm, R=0,25 |
| HQG36-1,8 | 1340136 | HQG36/1.8/85 | IT HQG36, Ferriet bel spoel, 1,8mH, OFC Ø0,85mm, R=0,27 |
| HQG36-2,2 | 1340138 | HQG36/2.2/85 | IT HQG36, Ferriet bel spoel, 2,2mH, OFC Ø0,85mm, R=0,30 |
| HQG36-2,7 | 1340139 | HQG36/2.7/67 | IT HQG36, Ferriet bel spoel, 2,7mH, OFC Ø0,67mm, R=0,46 |
| HQG36-3,3 | 1340140 | HQG36/3.3/67 | IT HQG36, Ferriet bel spoel, 3,3mH, OFC Ø0,67mm, R=0,52 |

HQG52 Belkern

HQG52

| Advies ex. BTW | Advies IT 21% | ELTIM SHOP |
|-------------------|------------------|---|
| 83,92 | 101,54 | 98,49 |
| 84,34 | 102,05 | 98,99 |
| 84,76 | 102,57 | 99,49 |
| 85,18 | 103,07 | 99,98 |
| 85,61 | 103,58 | 100,47 |
| 86,03 | 104,09 | 100,97 |
| 86,45 | 104,61 | 101,47 |
| 86,87 | 105,12 | 101,97 |
| 87,29 | 105,63 | 102,46 |
| 87,71 | 106,13 | 102,95 |
| 88,00 | 106,48 | 103,29 |

| | | | |
|-----------|---------|--------------|---|
| HQG52-2,2 | 1340150 | HQG52/2.2/10 | IT HQG52, Ferriet bel spoel, 2,2mH, OFC Ø1,0mm, R=0,24 |
| HQG52-2,7 | 1340152 | HQG52/2.7/10 | IT HQG52, Ferriet bel spoel, 2,7mH, OFC Ø1,0mm, R=0,25 |
| HQG52-3,0 | 1340153 | HQG52/3.0/10 | IT HQG52, Ferriet bel spoel, 3,0mH, OFC Ø1,0mm, R=0,30 |
| HQG52-3,3 | 1340154 | HQG52/3.3/10 | IT HQG52, Ferriet bel spoel, 3,3mH, OFC Ø1,0mm, R=0,32 |
| HQG52-3,9 | 1340155 | HQG52/3.9/10 | IT HQG52, Ferriet bel spoel, 3,9mH, OFC Ø1,0mm, R=0,33 |
| HQG52-4,7 | 1340157 | HQG52/4.7/95 | IT HQG52, Ferriet bel spoel, 4,7mH, OFC Ø0,95mm, R=0,40 |
| HQG52-5,6 | 1340159 | HQG52/5.6/95 | IT HQG52, Ferriet bel spoel, 5,6mH, OFC Ø0,95mm, R=0,52 |
| HQG52-6,8 | 1340162 | HQG52/6.8/85 | IT HQG52, Ferriet bel spoel, 6,8mH, OFC Ø0,85mm, R=0,60 |
| HQG52-8,2 | 1340165 | HQG52/8.2/85 | IT HQG52, Ferriet bel spoel, 8,2mH, OFC Ø0,85mm, R=0,66 |
| HQG52-10 | 1340168 | HQG52/10/71 | IT HQG52, Ferriet bel spoel, 10mH, OFC Ø0,71mm, R=1,00 |
| HQG52-12 | 1340170 | HQG52/12/71 | IT HQG52, Ferriet bel spoel, 10mH, OFC Ø0,71mm, R=1,10 |

| <u>I78 I-kern</u> | | | | I78 | Advies ex. BTW | Advies IT 21% | <u>ELTIM</u> <u>SHOP</u> |
|-------------------|---------|-------------|---|-------|-------------------|------------------|-----------------------------|
| I78-1,5 | 1500110 | I78/150/095 | IT I78, I-kern spoel, 1,5mH, OFC Ø0,95mm, R= 0,25 | 34,45 | 41,68 | 40,43 | |
| I78-1,8 | 1500111 | I78/180/095 | IT I78, I-kern spoel, 1,8mH, OFC Ø0,95mm, R= 0,26 | 33,13 | 40,09 | 38,89 | |
| I78-2,2 | 1500112 | I78/220/085 | IT I78, I-kern spoel, 2,2mH, OFC Ø0,85mm, R= 0,27 | 33,79 | 40,89 | 39,66 | |
| I78-2,7 | 1500113 | I78/270/085 | IT I78, I-kern spoel, 2,7mH, OFC Ø0,85mm, R= 0,28 | 31,04 | 37,56 | 36,43 | |
| I78-3,0 | 1500114 | I78/300/085 | IT I78, I-kern spoel, 3,0mH, OFC Ø0,85mm, R= 0,29 | 34,66 | 41,94 | 40,68 | |
| I78-3,3 | 1500115 | I78/330/085 | IT I78, I-kern spoel, 3,3mH, OFC Ø0,85mm, R= 0,30 | 35,11 | 42,48 | 41,21 | |
| I78-3,9 | 1500116 | I78/390/080 | IT I78, I-kern spoel, 3,9mH, OFC Ø0,80mm, R= 0,31 | 34,45 | 41,68 | 40,43 | |
| I78-4,7 | 1500117 | I78/470/071 | IT I78, I-kern spoel, 4,7mH, OFC Ø0,71mm, R= 0,32 | 34,66 | 41,94 | 40,68 | |
| I78-5,6 | 1500118 | I78/560/071 | IT I78, I-kern spoel, 5,6mH, OFC Ø0,71mm, R= 0,33 | 34,88 | 42,21 | 40,94 | |
| I78-6,8 | 1500119 | I78/680/071 | IT I78, I-kern spoel, 6,8mH, OFC Ø0,71mm, R= 0,34 | 35,33 | 42,75 | 41,47 | |
| <u>I96 I-kern</u> | | | | I96 | Advies ex. BTW | Advies IT 21% | <u>ELTIM</u> <u>SHOP</u> |
| I96-1,5 | 1340870 | I96/1.5/085 | IT I96, I-kern spoel, 1,5mH, OFC Ø0,85mm, R=0,31 | 37,08 | 44,87 | 43,52 | |
| I96-1,8 | 1340872 | I96/1.8/085 | IT I96, I-kern spoel, 1,8mH, OFC Ø0,85mm, R=0,34 | 37,96 | 45,93 | 44,55 | |
| I96-2,2 | 1340874 | I96/2.2/085 | IT I96, I-kern spoel, 2,2mH, OFC Ø0,85mm, R=0,40 | 38,61 | 46,72 | 45,32 | |
| I96-2,7 | 1340876 | I96/2.7/085 | IT I96, I-kern spoel, 2,7mH, OFC Ø0,85mm, R=0,44 | 38,95 | 47,13 | 45,72 | |
| I96-3,3 | 1340878 | I96/3.3/085 | IT I96, I-kern spoel, 3,3mH, OFC Ø0,85mm, R=0,48 | 39,39 | 47,66 | 46,23 | |
| I96-3,9 | 1340880 | I96/3.9/085 | IT I96, I-kern spoel, 3,9mH, OFC Ø0,85mm, R=0,52 | 39,71 | 48,05 | 46,61 | |
| I96-4,7 | 1340882 | I96/4.7/085 | IT I96, I-kern spoel, 4,7mH, OFC Ø0,85mm, R=0,58 | 40,26 | 48,72 | 47,26 | |
| I96-5,6 | 1340884 | I96/5.6/085 | IT I96, I-kern spoel, 5,6mH, OFC Ø0,85mm, R=0,64 | 40,92 | 49,52 | 48,03 | |
| I96-6,8 | 1340886 | I96/6.8/085 | IT I96, I-kern spoel, 6,8mH, OFC Ø0,85mm, R=0,72 | 41,69 | 50,44 | 48,93 | |
| I96-8,2 | 1340888 | I96/8.2/085 | IT I96, I-kern spoel, 8,2mH, OFC Ø0,85mm, R=0,80 | 42,46 | 51,38 | 49,84 | |
| I96-10 | 1340890 | I96/100/085 | IT I96, I-kern spoel, 10mH, OFC Ø0,85mm, R=0,90 | 43,66 | 52,83 | 51,25 | |
| I96-12 | 1340892 | I96/120/085 | IT I96, I-kern spoel, 12mH, OFC Ø0,85mm, R=1,05 | 44,55 | 53,90 | 52,28 | |

| <u>I130 I-kern</u> | | | | I130 | Advies ex. BTW | Advies IT 21% | <u>ELTIM</u> <u>SHOP</u> |
|--------------------|---------|---------------|---|--------|-------------------|------------------|-----------------------------|
| I130-1,2 | 1341000 | I130/1.2/132 | IT I130, I-kern spoel, 1,2mH, OFC Ø1,32mm, R=0,13 | 53,43 | 64,65 | 62,71 | |
| I130-1,5 | 1341001 | I130/1.5/132 | IT I130, I-kern spoel, 1,5mH, OFC Ø1,32mm, R=0,14 | 53,10 | 64,25 | 62,32 | |
| I130-1,8 | 1341002 | I130/1.8/132 | IT I130, I-kern spoel, 1,8mH, OFC Ø1,32mm, R=0,16 | 56,18 | 67,97 | 65,93 | |
| I130-2,2 | 1341003 | I130/2.2/132 | IT I130, I-kern spoel, 2,2mH, OFC Ø1,32mm, R=0,17 | 56,39 | 68,24 | 66,19 | |
| I130-2,7 | 1341004 | I130/2.7/135 | IT I130, I-kern spoel, 2,7mH, OFC Ø1,32mm, R=0,19 | 56,39 | 68,24 | 66,19 | |
| I130-3,3 | 1341005 | I130/3.3/132 | IT I130, I-kern spoel, 3,3mH, OFC Ø1,32mm, R=0,21 | 57,71 | 69,83 | 67,74 | |
| I130-3,9 | 1341006 | I130/3.9/132 | IT I130, I-kern spoel, 3,9mH, OFC Ø1,32mm, R=0,24 | 58,70 | 71,02 | 68,89 | |
| I130-4,7 | 1341007 | I130/4.7/132 | IT I130, I-kern spoel, 4,7mH, OFC Ø1,32mm, R=0,26 | 60,45 | 73,15 | 70,96 | |
| I130-5,6 | 1341008 | I130/5.6/132 | IT I130, I-kern spoel, 5,6mH, OFC Ø1,32mm, R=0,29 | 61,55 | 74,48 | 72,25 | |
| I130-6,8 | 1341013 | I130/6.8/112 | IT I130, I-kern spoel, 6,8mH, OFC Ø1,12mm, R=0,44 | 58,15 | 70,36 | 68,25 | |
| I130-8,2 | 1341014 | I130/8.2/112 | IT I130, I-kern spoel, 8,2mH, OFC Ø1,12mm, R=0,49 | 60,45 | 73,15 | 70,96 | |
| I130-10 | 1341015 | I130/10/112 | IT I130, I-kern spoel, 10mH, OFC Ø1,12mm, R=0,56 | 62,76 | 75,94 | 73,66 | |
| <u>I150 I-kern</u> | | | | I150 | Advies ex. BTW | Advies IT 21% | <u>ELTIM</u> <u>SHOP</u> |
| I150-4,3 | 1501410 | I150/4.30/132 | IT I150, I-kern spoel, 4,3mH, OFC Ø1,32mm, R=0,19 | 111,76 | 135,24 | 131,18 | |
| I150-4,7 | 1501400 | I150/4.7/160 | IT I150, I-kern spoel, 4,7mH, OFC Ø1,60mm, R=0,20 | 113,57 | 137,42 | 133,30 | |
| I150-5,6 | 1501401 | I150/5.6/160 | IT I150, I-kern spoel, 5,6mH, OFC Ø1,60mm, R=0,23 | 116,87 | 141,41 | 137,17 | |
| I150-6,8 | 1501402 | I150/6.8/160 | IT I150, I-kern spoel, 6,8mH, OFC Ø1,60mm, R=0,25 | 116,87 | 141,41 | 137,17 | |
| I150-8,2 | 1501403 | I150/8.2/160 | IT I150, I-kern spoel, 8,2mH, OFC Ø1,60mm, R=0,29 | 124,87 | 151,10 | 146,57 | |
| I150-10 | 1501404 | I150/10/160 | IT I150, I-kern spoel, 10mH, OFC Ø1,60mm, R=0,32 | 128,82 | 155,88 | 151,20 | |
| I150-12 | 1501405 | I150/12/160 | IT I150, I-kern spoel, 12mH, OFC Ø1,60mm, R=0,36 | 134,75 | 163,04 | 158,15 | |
| I150-15 | 1501406 | I150/15/150 | IT I150, I-kern spoel, 15mH, OFC Ø1,50mm, R=0,44 | 135,30 | 163,72 | 158,81 | |
| I150-18 | 1501407 | I150/18/150 | IT I150, I-kern spoel, 18mH, OFC Ø1,50mm, R=0,50 | 137,50 | 166,37 | 161,38 | |
| I150-22 | 1501408 | I150/22/150 | IT I150, I-kern spoel, 22mH, OFC Ø1,50mm, R=0,56 | 143,53 | 173,67 | 168,46 | |
| I150-33 | 1501409 | I150/33/132 | IT I150, I-kern spoel, 33mH, OFC Ø1,32mm, R=1,16 | 123,53 | 149,47 | 144,99 | |

FE96 Trafokern

FE96

Advies
ex. BTWAdvies
IT 21%[ELTIM](#)
[SHOP](#)

| | | | | | | |
|----------|---------|--------------|---|--------|--------|--------|
| FE96-1,2 | 1340300 | FE96/1.2/250 | IT FE96, Transformator spoel, 1,2mH, OFC Ø2,5mm, R=0,04 | 124,40 | 150,53 | 146,01 |
| FE96-1,5 | 1340310 | FE96/1.5/200 | IT FE96, Transformator spoel, 1,5mH, OFC Ø2,0mm, R=0,08 | 97,82 | 118,36 | 114,81 |
| FE96-1,8 | 1340320 | FE96/1.8/200 | IT FE96, Transformator spoel, 1,8mH, OFC Ø2,0mm, R=0,09 | 99,61 | 120,52 | 116,90 |
| FE96-2,2 | 1340330 | FE96/2.2/200 | IT FE96, Transformator spoel, 2,2mH, OFC Ø2,0mm, R=0,10 | 123,42 | 149,34 | 144,86 |
| FE96-2,7 | 1340340 | FE96/2.7/200 | IT FE96, Transformator spoel, 2,7mH, OFC Ø2,0mm, R=0,11 | 128,14 | 155,05 | 150,40 |
| FE96-3,0 | 1340350 | FE96/3.0/180 | IT FE96, Transformator spoel, 3,0mH, OFC Ø1,8mm, R=0,14 | 99,93 | 120,92 | 117,29 |
| FE96-3,3 | 1340360 | FE96/3.3/180 | IT FE96, Transformator spoel, 3,3mH, OFC Ø1,8mm, R=0,15 | 101,24 | 122,49 | 118,82 |
| FE96-3,9 | 1340370 | FE96/3.9/180 | IT FE96, Transformator spoel, 3,9mH, OFC Ø1,8mm, R=0,16 | 102,54 | 124,07 | 120,35 |
| FE96-4,7 | 1340380 | FE96/4.7/180 | IT FE96, Transformator spoel, 4,7mH, OFC Ø1,8mm, R=0,18 | 104,83 | 126,85 | 123,04 |
| FE96-5,6 | 1340390 | FE96/5.6/160 | IT FE96, Transformator spoel, 5,6mH, OFC Ø1,6mm, R=0,24 | 101,24 | 122,49 | 118,82 |
| FE96-6,0 | 1340400 | FE96/6.0/160 | IT FE96, Transformator spoel, 6,0mH, OFC Ø1,6mm, R=0,25 | 102,07 | 123,50 | 119,80 |
| FE96-6,8 | 1340410 | FE96/6.8/160 | IT FE96, Transformator spoel, 6,8mH, OFC Ø1,6mm, R=0,27 | 103,52 | 125,26 | 121,50 |
| FE96-8,2 | 1340420 | FE96/8.2/160 | IT FE96, Transformator spoel, 8,2mH, OFC Ø1,6mm, R=0,29 | 105,15 | 127,23 | 123,41 |
| FE96-10 | 1340430 | FE96/100/140 | IT FE96, Transformator spoel, 10mH, OFC Ø1,4mm, R=0,39 | 100,59 | 121,71 | 118,06 |
| FE96-12 | 1340440 | FE96/120/140 | IT FE96, Transformator spoel, 12mH, OFC Ø1,4mm, R=0,42 | 101,72 | 123,08 | 119,39 |
| FE96-15 | 1340450 | FE96/150/132 | IT FE96, Transformator spoel, 15mH, OFC Ø1,32mm, R=0,57 | 103,37 | 125,08 | 121,33 |
| FE96-18 | 1340460 | FE96/180/132 | IT FE96, Transformator spoel, 18mH, OFC Ø1,32mm, R=0,63 | 105,49 | 127,64 | 123,81 |
| FE96-22 | 1340470 | FE96/220/118 | IT FE96, Transformator spoel, 22mH, OFC Ø1,18mm, R=0,76 | 100,27 | 121,33 | 117,69 |
| FE96-30 | 1340480 | FE96/300/118 | IT FE96, Transformator spoel, 30mH, OFC Ø1,18mm, R=0,91 | 111,84 | 135,33 | 131,27 |

FE130 Trafokern

FE130

| Advies ex. BTW | Advies IT 21% | ELTIM SHOP |
|-------------------|------------------|---|
| 168,73 | 204,16 | 198,04 |
| 178,85 | 216,41 | 209,92 |
| 177,87 | 215,22 | 208,76 |
| 186,83 | 226,07 | 219,29 |
| 195,79 | 236,91 | 229,80 |
| 196,95 | 238,31 | 231,16 |
| 241,76 | 292,54 | 283,76 |
| 273,24 | 330,61 | 320,69 |
| 289,71 | 350,54 | 340,02 |
| 310,09 | 375,21 | 363,95 |
| 169,22 | 204,75 | 198,61 |
| 178,68 | 216,20 | 209,71 |
| 186,34 | 225,47 | 218,71 |
| 205,59 | 248,76 | 241,30 |
| 207,54 | 251,12 | 243,59 |

| | | | |
|-----------|---------|--------------|---|
| FE130-3,0 | 1340690 | FE130/3.0/30 | IT FE130, Transformator spoel, 3,0mH, OFC Ø3,0mm, R=0,06 |
| FE130-3,3 | 1340700 | FE130/3.3/30 | IT FE130, Transformator spoel, 3,3mH, OFC Ø3,0mm, R=0,06 |
| FE130-3,9 | 1340710 | FE130/3.9/30 | IT FE130, Transformator spoel, 3,9mH, OFC Ø3,0mm, R=0,07 |
| FE130-4,7 | 1340720 | FE130/4.7/30 | IT FE130, Transformator spoel, 4,7mH, OFC Ø3,0mm, R=0,08 |
| FE130-5,6 | 1340730 | FE130/5.6/30 | IT FE130, Transformator spoel, 5,6mH, OFC Ø3,0mm, R=0,09 |
| FE130-6,0 | 1340740 | FE130/6.0/30 | IT FE130,, Transformator spoel, 6,0mH, OFC Ø3,0mm, R=0,10 |
| FE130-6,8 | 1340750 | FE130/6.8/25 | IT FE130, Transformator spoel, 6,8mH, OFC Ø2,5mm, R=0,12 |
| FE130-8,2 | 1340760 | FE130/8.2/25 | IT FE130, Transformator spoel, 8,2mH, OFC Ø2,5mm, R=0,15 |
| FE130-10 | 1340770 | FE130/100/25 | IT FE130, Transformator spoel, 10mH, OFC Ø2,5mm, R=0,17 |
| FE130-12 | 1340780 | FE130/120/25 | IT FE130, Transformator spoel, 12mH, OFC Ø2,5mm, R=0,19 |
| FE130-15 | 1340790 | FE130/150/16 | IT FE130, Transformator spoel, 15mH, OFC Ø1,6mm, R=0,28 |
| FE130-18 | 1340800 | FE130/180/20 | IT FE130, Transformator spoel, 18mH, OFC Ø2,0mm, R=0,33 |
| FE130-22 | 1340810 | FE130/220/20 | IT FE130, Transformator spoel, 22mH, OFC Ø2,0mm, R=0,37 |
| FE130-30 | 1340820 | FE130/300/20 | IT FE130, Transformator spoel, 30mH, OFC Ø2,0mm, R=0,47 |
| FE130-33 | 1340830 | FE130/330/20 | IT FE130, Transformator spoel, 33mH, OFC Ø2,0mm, R=0,48 |

Weerstanden

| <u>WAX 5W draadgewonden</u> | | WAX5 | | Advies ex. BTW | Advies IT 21% | <u>ELTIM</u> <u>SHOP</u> |
|-----------------------------|---------|--------------|--|-------------------|------------------|-----------------------------|
| WAX5-0,10 | 1342008 | WAX5/0.10/5 | IT WAX5, Keramische draadgewonden weerstand, 0,10Ω, 5W, 5% | 0,49 | 0,59 | 0,56 |
| WAX5-0,12 | 1342009 | WAX5/0.12/5 | IT WAX5, Keramische draadgewonden weerstand, 0,12Ω, 5W, 5% | 0,49 | 0,59 | 0,56 |
| WAX5-0,15 | 1342010 | WAX5/0.15/5 | IT WAX5, Keramische draadgewonden weerstand, 0,15Ω, 5W, 5% | 0,49 | 0,59 | 0,56 |
| WAX5-0,18 | 1342012 | WAX5/0.18/5 | IT WAX5, Keramische draadgewonden weerstand, 0,18Ω, 5W, 5% | 0,49 | 0,59 | 0,56 |
| WAX5-0,22 | 1342014 | WAX5/0.22/5 | IT WAX5, Keramische draadgewonden weerstand, 0,22Ω, 5W, 5% | 0,49 | 0,59 | 0,56 |
| WAX5-0,27 | 1342016 | WAX5/0.27/5 | IT WAX5, Keramische draadgewonden weerstand, 0,27Ω, 5W, 5% | 0,49 | 0,59 | 0,56 |
| WAX5-0,33 | 1342018 | WAX5/0.33/5 | IT WAX5, Keramische draadgewonden weerstand, 0,33Ω, 5W, 5% | 0,49 | 0,59 | 0,56 |
| WAX5-0,39 | 1342020 | WAX5/0.39/5 | IT WAX5, Keramische draadgewonden weerstand, 0,39Ω, 5W, 5% | 0,49 | 0,59 | 0,56 |
| WAX5-0,47 | 1342022 | WAX5/0.47/5 | IT WAX5, Keramische draadgewonden weerstand, 0,47Ω, 5W, 5% | 0,49 | 0,59 | 0,56 |
| WAX5-0,51 | 1342024 | WW5/AX/051/5 | IT WAX5, Keramische draadgewonden weerstand, 0,51Ω, 5W, 5% | 0,49 | 0,59 | 0,56 |
| WAX5-0,56 | 1342026 | WAX5/0.56/5 | IT WAX5, Keramische draadgewonden weerstand, 0,56Ω, 5W, 5% | 0,49 | 0,59 | 0,56 |
| WAX5-0,68 | 1342028 | WAX5/0.68/5 | IT WAX5, Keramische draadgewonden weerstand, 0,68Ω, 5W, 5% | 0,49 | 0,59 | 0,56 |
| WAX5-0,82 | 1342029 | WAX5/0.82/5 | IT WAX5, Keramische draadgewonden weerstand, 0,82Ω, 5W, 5% | 0,49 | 0,59 | 0,56 |
| WAX5-1,0 | 1342030 | WAX5/1.00/5 | IT WAX5, Keramische draadgewonden weerstand, 1,0Ω, 5W, 5% | 0,49 | 0,59 | 0,56 |
| WAX5-1,2 | 1342050 | WAX5/1.20/5 | IT WAX5, Keramische draadgewonden weerstand, 1,2Ω, 5W, 5% | 0,49 | 0,59 | 0,56 |
| WAX5-1,5 | 1342070 | WAX5/1.50/5 | IT WAX5, Keramische draadgewonden weerstand, 1,5Ω, 5W, 5% | 0,49 | 0,59 | 0,56 |
| WAX5-1,8 | 1342090 | WAX5/1.80/5 | IT WAX5, Keramische draadgewonden weerstand, 1,8Ω, 5W, 5% | 0,49 | 0,59 | 0,56 |
| WAX5-2,2 | 1342110 | WAX5/2.20/5 | IT WAX5, Keramische draadgewonden weerstand, 2,2Ω, 5W, 5% | 0,49 | 0,59 | 0,56 |
| WAX5-2,7 | 1342130 | WAX5/2.70/5 | IT WAX5, Keramische draadgewonden weerstand, 2,7Ω, 5W, 5% | 0,49 | 0,59 | 0,56 |
| WAX5-3,0 | 1342131 | WAX5/3.00/5 | IT WAX5, Keramische draadgewonden weerstand, 3,0Ω, 5W, 5% | 0,49 | 0,59 | 0,56 |
| WAX5-3,3 | 1342150 | WAX5/3.30/5 | IT WAX5, Keramische draadgewonden weerstand, 3,3Ω, 5W, 5% | 0,49 | 0,59 | 0,56 |
| WAX5-3,9 | 1342170 | WAX5/3.90/5 | IT WAX5, Keramische draadgewonden weerstand, 3,9Ω, 5W, 5% | 0,49 | 0,59 | 0,56 |
| WAX5-4,7 | 1342190 | WAX5/4.70/5 | IT WAX5, Keramische draadgewonden weerstand, 4,7Ω, 5W, 5% | 0,49 | 0,59 | 0,56 |

WAX 5W vervolg

| | | WAX5 | | Advies ex. BTW | Advies IT 21% | <u>ELTIM</u> <u>SHOP</u> |
|----------|---------|-------------|---|-------------------|------------------|-----------------------------|
| WAX5-5,1 | 1342210 | WAX5/5.10/5 | IT WAX5, Keramische draadgewonden weerstand, 5,1Ω, 5W, 5% | 0,49 | 0,59 | 0,56 |
| WAX5-5,6 | 1342200 | WAX5/5.60/5 | IT WAX5, Keramische draadgewonden weerstand, 5,6Ω, 5W, 5% | 0,49 | 0,59 | 0,56 |
| WAX5-6,8 | 1342220 | WAX5/6.80/5 | IT WAX5, Keramische draadgewonden weerstand, 6,8Ω, 5W, 5% | 0,49 | 0,59 | 0,56 |
| WAX5-8,2 | 1342230 | WAX5/8.20/5 | IT WAX5, Keramische draadgewonden weerstand, 8,2Ω, 5W, 5% | 0,49 | 0,59 | 0,56 |
| WAX5-10 | 1342240 | WAX5/10.0/5 | IT WAX5, Keramische draadgewonden weerstand, 10Ω, 5W, 5% | 0,49 | 0,59 | 0,56 |
| WAX5-12 | 1342245 | WAX5/12.0/5 | IT WAX5, Keramische draadgewonden weerstand, 12Ω, 5W, 5% | 0,49 | 0,59 | 0,56 |
| WAX5-15 | 1342260 | WAX5/15.0/5 | IT WAX5, Keramische draadgewonden weerstand, 15Ω, 5W, 5% | 0,49 | 0,59 | 0,56 |
| WAX5-18 | 1342270 | WAX5/18.0/5 | IT WAX5, Keramische draadgewonden weerstand, 18Ω, 5W, 5% | 0,49 | 0,59 | 0,56 |
| WAX5-22 | 1342280 | WAX5/22.0/5 | IT WAX5, Keramische draadgewonden weerstand, 22Ω, 5W, 5% | 0,49 | 0,59 | 0,56 |
| WAX5-27 | 1342290 | WAX5/27.0/5 | IT WAX5, Keramische draadgewonden weerstand, 27Ω, 5W, 5% | 0,49 | 0,59 | 0,56 |
| WAX5-33 | 1342300 | WAX5/33.0/5 | IT WAX5, Keramische draadgewonden weerstand, 33Ω, 5W, 5% | 0,49 | 0,59 | 0,56 |
| WAX5-39 | 1342292 | WAX5/39.0/5 | IT WAX5, Keramische draadgewonden weerstand, 39Ω, 5W, 5% | 0,49 | 0,59 | 0,56 |
| WAX5-47 | 1342310 | WAX5/47/5 | IT WAX5, Keramische draadgewonden weerstand, 47Ω, 5W, 5% | 0,49 | 0,59 | 0,56 |
| WAX5-68 | 1342294 | WAX5/68.0/5 | IT WAX5, Keramische draadgewonden weerstand, 68Ω, 5W, 5% | 0,49 | 0,59 | 0,56 |
| WAX5-82 | 1342296 | WAX5/82.0/5 | IT WAX5, Keramische draadgewonden weerstand, 82Ω, 5W, 5% | 0,49 | 0,59 | 0,56 |
| WAX5-100 | 1342301 | WAX5/100/5 | IT WAX5, Keramische draadgewonden weerstand, 100Ω, 5W, 5% | 0,49 | 0,59 | 0,56 |
| WAX5-120 | 1342302 | WAX5/120/5 | IT WAX5, Keramische draadgewonden weerstand, 120Ω, 5W, 5% | 0,49 | 0,59 | 0,56 |

WAX 10W draadgewonden

WAX10

Advies
ex. BTWAdvies
IT 21%[ELTIM](#)
[SHOP](#)

| | | | | | | |
|------------|---------|--------------|---|------|------|------|
| WAX10-0,10 | 1342303 | WAX10/0.10/5 | IT WAX10, Keramische draadgewonden weerstand, 0,10 Ω , 10W, 5% | 0,65 | 0,78 | 0,74 |
| WAX10-0,12 | 1342304 | WAX10/0.12/5 | IT WAX10, Keramische draadgewonden weerstand, 0,12 Ω , 10W, 5% | 0,65 | 0,78 | 0,74 |
| WAX10-0,15 | 1342305 | WAX10/0.15/5 | IT WAX10, Keramische draadgewonden weerstand, 0,15 Ω , 10W, 5% | 0,65 | 0,78 | 0,74 |
| WAX10-0,18 | 1342306 | WAX10/0.18/5 | IT WAX10, Keramische draadgewonden weerstand, 0,18 Ω , 10W, 5% | 0,65 | 0,78 | 0,74 |
| WAX10-0,22 | 1342307 | WAX10/0.22/5 | IT WAX10, Keramische draadgewonden weerstand, 0,22 Ω , 10W, 5% | 0,65 | 0,78 | 0,74 |
| WAX10-0,27 | 1342308 | WAX10/0.27/5 | IT WAX10, Keramische draadgewonden weerstand, 0,27 Ω , 10W, 5% | 0,65 | 0,78 | 0,74 |
| WAX10-0,33 | 1342309 | WAX10/0.33/5 | IT WAX10, Keramische draadgewonden weerstand, 0,33 Ω , 10W, 5% | 0,65 | 0,78 | 0,74 |
| WAX10-0,39 | 1342311 | WAX10/0.39/5 | IT WAX10, Keramische draadgewonden weerstand, 0,39 Ω , 10W, 5% | 0,65 | 0,78 | 0,74 |
| WAX10-0,47 | 1342312 | WAX10/0.47/5 | IT WAX10, Keramische draadgewonden weerstand, 0,47 Ω , 10W, 5% | 0,65 | 0,78 | 0,74 |
| WAX10-0,56 | 1342313 | WAX10/0.56/5 | IT WAX10, Keramische draadgewonden weerstand, 0,56 Ω , 10W, 5% | 0,65 | 0,78 | 0,74 |
| WAX10-0,68 | 1342314 | WAX10/0.68/5 | IT WAX10, Keramische draadgewonden weerstand, 0,68 Ω , 10W, 5% | 0,65 | 0,78 | 0,74 |
| WAX10-0,82 | 1342316 | WAX10/0.82/5 | IT WAX10, Keramische draadgewonden weerstand, 0,82 Ω , 10W, 5% | 0,65 | 0,78 | 0,74 |
| WAX10-1,0 | 1342315 | WAX10/1.00/5 | IT WAX10, Keramische draadgewonden weerstand, 1,0 Ω , 10W, 5% | 0,65 | 0,78 | 0,74 |
| WAX10-1,2 | 1342320 | WAX10/1.20/5 | IT WAX10, Keramische draadgewonden weerstand, 1,2 Ω , 10W, 5% | 0,65 | 0,78 | 0,74 |
| WAX10-1,5 | 1342330 | WAX10/1.50/5 | IT WAX10, Keramische draadgewonden weerstand, 1,5 Ω , 10W, 5% | 0,65 | 0,78 | 0,74 |
| WAX10-1,8 | 1342332 | WAX10/1.80/5 | IT WAX10, Keramische draadgewonden weerstand, 1,8 Ω , 10W, 5% | 0,65 | 0,78 | 0,74 |
| WAX10-2,2 | 1342334 | WAX10/2.20/5 | IT WAX10, Keramische draadgewonden weerstand, 2,2 Ω , 10W, 5% | 0,65 | 0,78 | 0,74 |
| WAX10-2,7 | 1342336 | WAX10/2.70/5 | IT WAX10, Keramische draadgewonden weerstand, 2,7 Ω , 10W, 5% | 0,65 | 0,78 | 0,74 |
| WAX10-3,0 | 1342335 | WAX10/3.00/5 | IT WAX10, Keramische draadgewonden weerstand, 3,0 Ω , 10W, 5% | 0,65 | 0,78 | 0,74 |
| WAX10-3,3 | 1342337 | WAX10/3.30/5 | IT WAX10, Keramische draadgewonden weerstand, 3,3 Ω , 10W, 5% | 0,65 | 0,78 | 0,74 |
| WAX10-3,9 | 1342338 | WAX10/3.90/5 | IT WAX10, Keramische draadgewonden weerstand, 3,9 Ω , 10W, 5% | 0,65 | 0,78 | 0,74 |
| WAX10-4,7 | 1342340 | WAX10/4.70/5 | IT WAX10, Keramische draadgewonden weerstand, 4,7 Ω , 10W, 5% | 0,65 | 0,78 | 0,74 |

WAX 10W vervolg

WAX10

Advies
ex. BTWAdvies
IT 21%ELTIM
SHOP

| | | | | | | |
|-----------|---------|--------------|---|------|------|------|
| WAX10-5,1 | 1342342 | WAX10/5.10/5 | IT WAX10, Keramische draadgewonden weerstand, 5,1Ω, 10W, 5% | 0,65 | 0,78 | 0,74 |
| WAX10-5,6 | 1342345 | WAX10/5.60/5 | IT WAX10, Keramische draadgewonden weerstand, 5,6Ω, 10W, 5% | 0,65 | 0,78 | 0,74 |
| WAX10-6,8 | 1342350 | WAX10/6.80/5 | IT WAX10, Keramische draadgewonden weerstand, 6,8Ω, 10W, 5% | 0,65 | 0,78 | 0,74 |
| WAX10-7,5 | 1342352 | WAX10/7.5/5 | IT WAX10, Keramische draadgewonden weerstand, 7,5Ω, 10W, 5% | 0,65 | 0,78 | 0,74 |
| WAX10-8,2 | 1342360 | WAX10/8.20/5 | IT WAX10, Keramische draadgewonden weerstand, 8,2Ω, 10W, 5% | 0,65 | 0,78 | 0,74 |
| WAX10-10 | 1342362 | WAX10/10.0/5 | IT WAX10, Keramische draadgewonden weerstand, 10Ω, 10W, 5% | 0,65 | 0,78 | 0,74 |
| WAX10-12 | 1342363 | WAX10/12.0/5 | IT WAX10, Keramische draadgewonden weerstand, 12Ω, 10W, 5% | 0,65 | 0,78 | 0,74 |
| WAX10-15 | 1342364 | WAX10/15.0/5 | IT WAX10, Keramische draadgewonden weerstand, 15Ω, 10W, 5% | 0,65 | 0,78 | 0,74 |
| WAX10-18 | 1342368 | WAX10/18.0/5 | IT WAX10, Keramische draadgewonden weerstand, 18Ω, 10W, 5% | 0,65 | 0,78 | 0,74 |
| WAX10-22 | 1342370 | WAX10/22.0/5 | IT WAX10, Keramische draadgewonden weerstand, 22Ω, 10W, 5% | 0,65 | 0,78 | 0,74 |
| WAX10-27 | 1342380 | WAX10/27.0/5 | IT WAX10, Keramische draadgewonden weerstand, 27Ω, 10W, 5% | 0,65 | 0,78 | 0,74 |
| WAX10-33 | 1342390 | WAX10/33.0/5 | IT WAX10, Keramische draadgewonden weerstand, 33Ω, 10W, 5% | 0,65 | 0,78 | 0,74 |
| WAX10-39 | 1342395 | WAX10/39.0/5 | IT WAX10, Keramische draadgewonden weerstand, 39Ω, 10W, 5% | 0,65 | 0,78 | 0,74 |
| WAX10-47 | 1342400 | WAX10/47.0/5 | IT WAX10, Keramische draadgewonden weerstand, 47Ω, 10W, 5% | 0,65 | 0,78 | 0,74 |
| WAX10-68 | 1342410 | WAX10/68.0/5 | IT WAX10, Keramische draadgewonden weerstand, 68Ω, 10W, 5% | 0,65 | 0,78 | 0,74 |
| WAX10-82 | 1342420 | WAX10/82.0/5 | IT WAX10, Keramische draadgewonden weerstand, 82Ω, 10W, 5% | 0,65 | 0,78 | 0,74 |
| WAX10-100 | 1342430 | WAX10/100/5 | IT WAX10, Keramische draadgewonden weerstand, 100Ω, 10W, 5% | 0,65 | 0,78 | 0,74 |

WSA 20W

WSA20

Advies
ex. BTWAdvies
IT 21%ELTIM
SHOP

| | | | | | | |
|-----------|---------|-------------|--|------|------|------|
| WSA20-1,0 | 1342071 | WSA20/1.0/5 | IT WSA20, Keramische draadgewonden weerstand, 1,0Ω, 20W, radiaal | 1,12 | 1,35 | 1,28 |
| WSA20-1,5 | 1342073 | WSA20/1.5/5 | IT WSA20, Keramische draadgewonden weerstand, 1,5Ω, 20W, radiaal | 1,12 | 1,35 | 1,28 |
| WSA20-1,8 | 1342074 | WSA20/1.8/5 | IT WSA20, Keramische draadgewonden weerstand, 1,8Ω, 20W, radiaal | 1,12 | 1,35 | 1,28 |
| WSA20-2,2 | 1342075 | WSA20/2.2/5 | IT WSA20, Keramische draadgewonden weerstand, 2,2Ω, 20W, radiaal | 1,12 | 1,35 | 1,28 |
| WSA20-2,7 | 1342076 | WSA20/2.7/5 | IT WSA20, Keramische draadgewonden weerstand, 2,7Ω, 20W, radiaal | 1,12 | 1,35 | 1,28 |
| WSA20-3,3 | 1342077 | WSA20/3.3/5 | IT WSA20, Keramische draadgewonden weerstand, 3,3Ω, 20W, radiaal | 1,12 | 1,35 | 1,28 |
| WSA20-3,9 | 1342078 | WSA20/3.9/5 | IT WSA20, Keramische draadgewonden weerstand, 3,9Ω, 20W, radiaal | 1,12 | 1,35 | 1,28 |
| WSA20-4,7 | 1342079 | WSA20/4.7/5 | IT WSA20, Keramische draadgewonden weerstand, 4,7Ω, 20W, radiaal | 1,12 | 1,35 | 1,28 |
| WSA20-5,6 | 1342080 | WSA20/5.6/5 | IT WSA20, Keramische draadgewonden weerstand, 5,6Ω, 20W, radiaal | 1,12 | 1,35 | 1,28 |
| WSA20-6,8 | 1342081 | WSA20/6.8/5 | IT WSA20, Keramische draadgewonden weerstand, 6,8Ω, 20W, radiaal | 1,12 | 1,35 | 1,28 |
| WSA20-8,2 | 1342082 | WSA20/8.2/5 | IT WSA20, Keramische draadgewonden weerstand, 8,2Ω, 20W, radiaal | 1,12 | 1,35 | 1,28 |
| WSA20-10 | 1342083 | WSA20/10/5 | IT WSA20, Keramische draadgewonden weerstand, 10Ω, 20W, radiaal | 1,12 | 1,35 | 1,28 |
| WSA20-12 | 1342087 | WSA20/12/5 | IT WSA20, Keramische draadgewonden weerstand, 12Ω, 20W, radiaal | 1,12 | 1,35 | 1,28 |
| WSA20-15 | 1342084 | WSA20/15/5 | IT WSA20, Keramische draadgewonden weerstand, 15Ω, 20W, radiaal | 1,12 | 1,35 | 1,28 |
| WSA20-18 | 1342085 | WSA20/18/5 | IT WSA20, Keramische draadgewonden weerstand, 18Ω, 20W, radiaal | 1,12 | 1,35 | 1,28 |
| WSA20-22 | 1342086 | WSA20/22/5 | IT WSA20, Keramische draadgewonden weerstand, 22Ω, 20W, radiaal | 1,12 | 1,35 | 1,28 |

| <u>WIAL 10W chassismontage</u> | | WIAL10 | | Advies ex. BTW | Advies IT 21% | ELTIM SHOP |
|--------------------------------|---------|-------------|---|-------------------|------------------|--------------------------------|
| WIAL10-1,0 | 1342154 | WIAL10/1.0 | IT WIAL10, Power weerstand, draadgewonden, alu behuizing, 1,0Ω, 10W, 5% | 3,88 | 4,70 | 4,47 |
| WIAL10-2,2 | 1342155 | WIAL10/2.2 | IT WIAL10, Power weerstand, draadgewonden, alu behuizing, 2,2Ω, 10W, 5% | 3,88 | 4,70 | 4,47 |
| WIAL10-3,3 | 1342156 | WIAL10/3.3 | IT WIAL10, Power weerstand, draadgewonden, alu behuizing, 3,3Ω, 10W, 5% | 3,88 | 4,70 | 4,47 |
| WIAL10-4,7 | 1342157 | WIAL10/4.7 | IT WIAL10, Power weerstand, draadgewonden, alu behuizing, 4,7Ω, 10W, 5% | 3,88 | 4,70 | 4,47 |
| WIAL10-5,6 | 1342158 | WIAL10/5.6 | IT WIAL10, Power weerstand, draadgewonden, alu behuizing, 5,6Ω, 10W, 5% | 3,88 | 4,70 | 4,47 |
| WIAL10-6,8 | 1342159 | WIAL10/6.8 | IT WIAL10, Power weerstand, draadgewonden, alu behuizing, 6,8Ω, 10W, 5% | 3,88 | 4,70 | 4,47 |
| WIAL10-8,2 | 1342160 | WIAL10/8.2 | IT WIAL10, Power weerstand, draadgewonden, alu behuizing, 8,2Ω, 10W, 5% | 3,88 | 4,70 | 4,47 |
| WIAL10-10 | 1342161 | WIAL10/10.0 | IT WIAL10, Power weerstand, draadgewonden, alu behuizing, 10Ω, 10W, 5% | 3,88 | 4,70 | 4,47 |
| WIAL10-15 | 1342162 | WIAL10/15.0 | IT WIAL10, Power weerstand, draadgewonden, alu behuizing, 15Ω, 10W, 5% | 3,88 | 4,70 | 4,47 |
| WIAL10-22 | 1342163 | WIAL10/22.0 | IT WIAL10, Power weerstand, draadgewonden, alu behuizing, 22Ω, 10W, 5% | 3,88 | 4,70 | 4,47 |
| WIAL10-39 | 1342167 | WIAL10/39.0 | IT WIAL10, Power weerstand, draadgewonden, alu behuizing, 39Ω, 10W, 5% | 3,88 | 4,70 | 4,47 |

| <u>WIAL 50W chassismontage</u> | | WIAL50 | | Advies ex. BTW | Advies IT 21% | ELTIM SHOP |
|--------------------------------|---------|-------------|---|-------------------|------------------|--------------------------------|
| WIAL50-1,0 | 1342135 | WIAL50/1.0 | IT WIAL50, Power weerstand, draadgewonden, alu behuizing, 1,0Ω, 50W, 5% | 7,50 | 9,08 | 8,81 |
| WIAL50-2,2 | 1342137 | WIAL50/2.2 | IT WIAL50, Power weerstand, draadgewonden, alu behuizing, 2,2Ω, 50W, 5% | 7,50 | 9,08 | 8,81 |
| WIAL50-3,3 | 1342139 | WIAL50/3.3 | IT WIAL50, Power weerstand, draadgewonden, alu behuizing, 3,3Ω, 50W, 5% | 7,50 | 9,08 | 8,81 |
| WIAL50-4,7 | 1342141 | WIAL50/4.7 | IT WIAL50, Power weerstand, draadgewonden, alu behuizing, 4,7Ω, 50W, 5% | 7,50 | 9,08 | 8,81 |
| WIAL50-5,6 | 1342143 | WIAL50/5.6 | IT WIAL50, Power weerstand, draadgewonden, alu behuizing, 5,6Ω, 50W, 5% | 7,50 | 9,08 | 8,81 |
| WIAL50-6,8 | 1342145 | WIAL50/6.8 | IT WIAL50, Power weerstand, draadgewonden, alu behuizing, 6,8Ω, 50W, 5% | 7,50 | 9,08 | 8,81 |
| WIAL50-8,2 | 1342147 | WIAL50/8.2 | IT WIAL50, Power weerstand, draadgewonden, alu behuizing, 8,2Ω, 50W, 5% | 7,50 | 9,08 | 8,81 |
| WIAL50-10 | 1342149 | WIAL50/10.0 | IT WIAL50, Power weerstand, draadgewonden, alu behuizing, 10Ω, 50W, 5% | 7,50 | 9,08 | 8,81 |
| WIAL50-15 | 1342151 | WIAL50/15.0 | IT WIAL50, Power weerstand, draadgewonden, alu behuizing, 15Ω, 50W, 5% | 7,50 | 9,08 | 8,81 |
| WIAL50-22 | 1342153 | WIAL50/22.0 | IT WIAL50, Power weerstand, draadgewonden, alu behuizing, 22Ω, 50W, 5% | 7,50 | 9,08 | 8,81 |

MOX 2W**M200**

| Advies ex. BTW | Advies IT 21% | <u>ELTIM</u> <u>SHOP</u> |
|---------------------------|--------------------------|-------------------------------------|
| 1,82 | 2,20 | 1,98 |
| 1,82 | 2,20 | 1,98 |
| 1,82 | 2,20 | 1,98 |
| 1,82 | 2,20 | 1,98 |
| 0,97 | 1,17 | 1,05 |
| 0,85 | 1,03 | 0,93 |
| 0,85 | 1,03 | 0,93 |
| 0,85 | 1,03 | 0,93 |
| 0,85 | 1,03 | 0,93 |
| 0,85 | 1,03 | 0,93 |
| 0,53 | 0,64 | 0,58 |
| 0,53 | 0,64 | 0,58 |
| 0,53 | 0,64 | 0,58 |
| 0,53 | 0,64 | 0,58 |
| 0,53 | 0,64 | 0,58 |

| | | | |
|-----------|---------|-----------|--|
| M200-0,22 | 1341880 | M200/0022 | IT M200, Metaal Oxide weerstand, 0,22Ω, 2W, 1% |
| M200-0,33 | 1341882 | M200/0033 | IT M200, Metaal Oxide weerstand, 0,33Ω, 2W, 1% |
| M200-0,47 | 1341884 | M200/0047 | IT M200, Metaal Oxide weerstand, 0,47Ω, 2W, 1% |
| M200-0,68 | 1341886 | M200/0068 | IT M200, Metaal Oxide weerstand, 0,68Ω, 2W, 1% |
| M200-1,0 | 1341888 | M200/0100 | IT M200, Metaal Oxide weerstand, 1,0Ω, 2W, 1% |
| M200-1,5 | 1341890 | M200/0150 | IT M200, Metaal Oxide weerstand, 1,5Ω, 2W, 1% |
| M200-2,2 | 1341892 | M200/0220 | IT M200, Metaal Oxide weerstand, 2,2Ω, 2W, 1% |
| M200-3,3 | 1341894 | M200/0330 | IT M200, Metaal Oxide weerstand, 3,3Ω, 2W, 1% |
| M200-4,7 | 1341896 | M200/0470 | IT M200, Metaal Oxide weerstand, 4,7Ω, 2W, 1% |
| M200-6,8 | 1341898 | M200/0680 | IT M200, Metaal Oxide weerstand, 6,8Ω, 2W, 1% |
| M200-10 | 1341900 | M200/1000 | IT M200, Metaal Oxide weerstand, 10Ω, 2W, 1% |
| M200-15 | 1341902 | M200/1500 | IT M200, Metaal Oxide weerstand, 15Ω, 2W, 1% |
| M200-22 | 1341904 | M200/2200 | IT M200, Metaal Oxide weerstand, 22Ω, 2W, 1% |
| M200-33 | 1341906 | M200/3300 | IT M200, Metaal Oxide weerstand, 33Ω, 2W, 1% |
| M200-47 | 1341908 | M200/4700 | IT M200, Metaal Oxide weerstand, 47Ω, 2W, 1% |

MOX 10W

| | | MOX10 | | Advies ex. BTW | Advies IT 21% | <u>ELTIM</u> <u>SHOP</u> |
|------------|---------|-----------|--|-------------------|------------------|-----------------------------|
| MOX10-0,22 | 1341959 | MOX10/022 | IT MOX10, Metaal Oxide weerstand, 0,22Ω, 10W, 5% | 1,88 | 2,28 | 1,98 |
| MOX10-0,33 | 1341962 | MOX10/033 | IT MOX10, Metaal Oxide weerstand, 0,33Ω, 10W, 5% | 1,88 | 2,28 | 1,98 |
| MOX10-0,39 | 1341964 | MOX10/039 | IT MOX10, Metaal Oxide weerstand, 0,39Ω, 10W, 5% | 1,88 | 2,28 | 1,98 |
| MOX10-0,47 | 1341966 | MOX10/047 | IT MOX10, Metaal Oxide weerstand, 0,47Ω, 10W, 5% | 1,88 | 2,28 | 1,98 |
| MOX10-0,56 | 1341967 | MOX10/056 | IT MOX10, Metaal Oxide weerstand, 0,56Ω, 10W, 5% | 1,88 | 2,28 | 1,98 |
| MOX10-0,68 | 1341968 | MOX10/068 | IT MOX10, Metaal Oxide weerstand, 0,68Ω, 10W, 5% | 1,88 | 2,28 | 1,98 |
| MOX10-0,82 | 1341969 | MOX10/082 | IT MOX10, Metaal Oxide weerstand, 0,82Ω, 10W, 5% | 1,88 | 2,28 | 1,98 |
| MOX10-1,0 | 1341970 | MOX10/1.0 | IT MOX10, Metaal Oxide weerstand, 1,0Ω, 10W, 5% | 1,88 | 2,28 | 1,98 |
| MOX10-1,2 | 1341971 | MOX10/1.2 | IT MOX10, Metaal Oxide weerstand, 1,2Ω, 10W, 5% | 1,88 | 2,28 | 1,98 |
| MOX10-1,5 | 1341972 | MOX10/1.5 | IT MOX10, Metaal Oxide weerstand, 1,5Ω, 10W, 5% | 1,88 | 2,28 | 1,98 |
| MOX10-1,8 | 1341973 | MOX10/1.8 | IT MOX10, Metaal Oxide weerstand, 1,8Ω, 10W, 5% | 1,88 | 2,28 | 1,98 |
| MOX10-2,2 | 1341974 | MOX10/2.2 | IT MOX10, Metaal Oxide weerstand, 2,2Ω, 10W, 5% | 1,88 | 2,28 | 1,98 |
| MOX10-2,7 | 1341975 | MOX10/2.7 | IT MOX10, Metaal Oxide weerstand, 2,7Ω, 10W, 5% | 1,88 | 2,28 | 1,98 |
| MOX10-3,3 | 1341976 | MOX10/3.3 | IT MOX10, Metaal Oxide weerstand, 3,3Ω, 10W, 5% | 1,88 | 2,28 | 1,98 |
| MOX10-3,9 | 1341977 | MOX10/3.9 | IT MOX10, Metaal Oxide weerstand, 3,9Ω, 10W, 5% | 1,88 | 2,28 | 1,98 |
| MOX10-4,7 | 1341978 | MOX10/4.7 | IT MOX10, Metaal Oxide weerstand, 4,7Ω, 10W, 5% | 1,88 | 2,28 | 1,98 |
| MOX10-5,6 | 1341979 | MOX10/5.6 | IT MOX10, Metaal Oxide weerstand, 5,6Ω, 10W, 5% | 1,88 | 2,28 | 1,98 |
| MOX10-6,8 | 1341980 | MOX10/6.8 | IT MOX10, Metaal Oxide weerstand, 6,8Ω, 10W, 5% | 1,88 | 2,28 | 1,98 |
| MOX10-8,2 | 1341981 | MOX10/8.2 | IT MOX10, Metaal Oxide weerstand, 8,2Ω, 10W, 5% | 1,88 | 2,28 | 1,98 |
| MOX10-10 | 1341982 | MOX10/10 | IT MOX10, Metaal Oxide weerstand, 10Ω, 10W, 5% | 1,88 | 2,28 | 1,98 |
| MOX10-12 | 1341983 | MOX10/12 | IT MOX10, Metaal Oxide weerstand, 12Ω, 10W, 5% | 1,88 | 2,28 | 1,98 |
| MOX10-15 | 1341984 | MOX10/15 | IT MOX10, Metaal Oxide weerstand, 15Ω, 10W, 5% | 1,88 | 2,28 | 1,98 |
| MOX10-18 | 1341985 | MOX10/18 | IT MOX10, Metaal Oxide weerstand, 18Ω, 10W, 5% | 1,88 | 2,28 | 1,98 |
| MOX10-22 | 1341986 | MOX10/22 | IT MOX10, Metaal Oxide weerstand, 22Ω, 10W, 5% | 1,88 | 2,28 | 1,98 |
| MOX10-27 | 1341987 | MOX10/27 | IT MOX10, Metaal Oxide weerstand, 27Ω, 10W, 5% | 1,88 | 2,28 | 1,98 |
| MOX10-33 | 1341988 | MOX10/33 | IT MOX10, Metaal Oxide weerstand, 33Ω, 10W, 5% | 1,88 | 2,28 | 1,98 |
| MOX10-39 | 1341989 | MOX10/39 | IT MOX10, Metaal Oxide weerstand, 39Ω, 10W, 5% | 1,88 | 2,28 | 1,98 |
| MOX10-47 | 1341990 | MOX10/47 | IT MOX10, Metaal Oxide weerstand, 47Ω, 10W, 5% | 1,88 | 2,28 | 1,98 |

MEF3 TO247

MEF3

Advies
ex. BTWAdvies
IT 21%[ELTIM](#)
[SHOP](#)

| | | | | | | |
|-----------|---------|-----------|---|-------|-------|-------|
| MEF3-0,22 | 1341891 | MEF3/022 | IT MEF3, Precisie Metaal Oxide weerstand, 0,22Ω, 3/30W, TO247 | 39,00 | 47,19 | 44,83 |
| MEF3-0,33 | 1341893 | MEF3/033 | IT MEF3, Precisie Metaal Oxide weerstand, 0,33Ω, 3/30W, TO247 | 39,00 | 47,19 | 44,83 |
| MEF3-0,47 | 1341889 | MEF3/047 | IT MEF3, Precisie Metaal Oxide weerstand, 0,47Ω, 3/30W, TO247 | 39,00 | 47,19 | 44,83 |
| MEF3-0,68 | 1341903 | MEF3/068 | IT MEF3, Precisie Metaal Oxide weerstand, 0,68Ω, 3/30W, TO247 | 39,00 | 47,19 | 44,83 |
| MEF3-0,82 | 1341992 | MEF3/082 | IT MEF3, Precisie Metaal Oxide weerstand, 0,82Ω, 3/30W, TO247 | 39,00 | 47,19 | 44,83 |
| MEF3-1,0 | 1341887 | MEF3/1.0 | IT MEF3, Precisie Metaal Oxide weerstand, 0,0Ω, 3/30W, TO247 | 39,00 | 47,19 | 44,83 |
| MEF3-1,5 | 1341895 | MEF3/1.5 | IT MEF3, Precisie Metaal Oxide weerstand, 0,5Ω, 3/30W, TO247 | 39,00 | 47,19 | 44,83 |
| MEF3-2,2 | 1341885 | MEF3/2.2 | IT MEF3, Precisie Metaal Oxide weerstand, 0,2Ω, 3/30W, TO247 | 39,00 | 47,19 | 44,83 |
| MEF3-2,7 | 1341905 | MEF3/2.7 | IT MEF3, Precisie Metaal Oxide weerstand, 0,7Ω, 3/30W, TO247 | 39,00 | 47,19 | 44,83 |
| MEF3-3,3 | 1341897 | MEF3/3.3 | IT MEF3, Precisie Metaal Oxide weerstand, 0,3Ω, 3/30W, TO247 | 39,00 | 47,19 | 44,83 |
| MEF3-3,9 | 1341907 | MEF3/3.9 | IT MEF3, Precisie Metaal Oxide weerstand, 0,9Ω, 3/30W, TO247 | 39,00 | 47,19 | 44,83 |
| MEF3-4,7 | 1341883 | MEF3/4.7 | IT MEF3, Precisie Metaal Oxide weerstand, 0,7Ω, 3/30W, TO247 | 39,00 | 47,19 | 44,83 |
| MEF3-5,6 | 1341909 | MEF3/5.6 | IT MEF3, Precisie Metaal Oxide weerstand, 0,6Ω, 3/30W, TO247 | 39,00 | 47,19 | 44,83 |
| MEF3-6,8 | 1341899 | MEF3/6.8 | IT MEF3, Precisie Metaal Oxide weerstand, 0,8Ω, 3/30W, TO247 | 39,00 | 47,19 | 44,83 |
| MEF3-10 | 1341881 | MEF3/10.0 | IT MEF3, Precisie Metaal Oxide weerstand, 10Ω, 3/30W, TO247 | 39,00 | 47,19 | 44,83 |
| MEF3-15 | 1341901 | MEF3/15.0 | IT MEF3, Precisie Metaal Oxide weerstand, 15Ω, 3/30W, TO247 | 39,00 | 47,19 | 44,83 |
| MEF3-20 | 1341996 | MEF3/20.0 | IT MEF3, Precisie Metaal Oxide weerstand, 20Ω, 3/30W, TO248 | 39,00 | 47,19 | 44,83 |
| MEF3-33 | 1341878 | MEF3/33.0 | IT MEF3, Precisie Metaal Oxide weerstand, 33Ω, 3/30W, TO247 | 39,00 | 47,19 | 44,83 |
| MEF3-47 | 1341877 | MEF3/47.0 | IT MEF3, Precisie Metaal Oxide weerstand, 47Ω, 3/30W, TO247 | 39,00 | 47,19 | 44,83 |

BIFILAIR 6W**BIF6****Advies**
ex. BTW**Advies**
IT 21%**ELTIM**
SHOP

| | | | | | | |
|-----------|---------|--------|--|------|------|------|
| BIF6-0,22 | 1342111 | ME022 | IT ME, Precisie bifilar draadgewonden weerstand, 0,22Ω, 6W, 1% | 4,84 | 5,86 | 5,57 |
| BIF6-0,33 | 1342112 | ME033 | IT ME, Precisie bifilar draadgewonden weerstand, 0,33Ω, 6W, 1% | 3,98 | 4,82 | 4,58 |
| BIF6-0,47 | 1342113 | ME047 | IT ME, Precisie bifilar draadgewonden weerstand, 0,47Ω, 6W, 1% | 3,98 | 4,82 | 4,58 |
| BIF6-0,68 | 1342114 | ME068 | IT ME, Precisie bifilar draadgewonden weerstand, 0,68Ω, 6W, 1% | 3,98 | 4,82 | 4,58 |
| BIF6-1,0 | 1342115 | ME100 | IT ME, Precisie bifilar draadgewonden weerstand, 1,0Ω, 6W, 1% | 3,98 | 4,82 | 4,58 |
| BIF6-1,5 | 1342116 | ME150 | IT ME, Precisie bifilar draadgewonden weerstand, 1,5Ω, 6W, 1% | 3,98 | 4,82 | 4,58 |
| BIF6-2,2 | 1342117 | ME220 | IT ME, Precisie bifilar draadgewonden weerstand, 2,2Ω, 6W, 1% | 3,98 | 4,82 | 4,58 |
| BIF6-2,7 | 1349194 | ME270 | IT ME, Precisie bifilar draadgewonden weerstand, 2,7Ω, 6W, 1% | 3,98 | 4,82 | 4,58 |
| BIF6-3,3 | 1342118 | ME330 | IT ME, Precisie bifilar draadgewonden weerstand, 3,3Ω, 6W, 1% | 4,37 | 5,29 | 5,03 |
| BIF6-3,9 | 1349195 | ME390 | IT ME, Precisie bifilar draadgewonden weerstand, 3,9Ω, 6W, 1% | 3,98 | 4,82 | 4,58 |
| BIF6-4,7 | 1342119 | ME470 | IT ME, Precisie bifilar draadgewonden weerstand, 4,7Ω, 6W, 1% | 3,98 | 4,82 | 4,58 |
| BIF6-5,6 | 1349196 | ME560 | IT ME, Precisie bifilar draadgewonden weerstand, 5,6Ω, 6W, 1% | 3,98 | 4,82 | 4,58 |
| BIF6-6,8 | 1342120 | ME680 | IT ME, Precisie bifilar draadgewonden weerstand, 6,8Ω, 6W, 1% | 3,98 | 4,82 | 4,58 |
| BIF6-8,2 | 1349197 | ME820 | IT ME, Precisie bifilar draadgewonden weerstand, 8,2Ω, 6W, 1% | 3,98 | 4,82 | 4,58 |
| BIF6-10 | 1342121 | ME1000 | IT ME, Precisie bifilar draadgewonden weerstand, 10Ω, 6W, 1% | 3,98 | 4,82 | 4,58 |
| BIF6-15 | 1342122 | ME1500 | IT ME, Precisie bifilar draadgewonden weerstand, 15Ω, 6W, 1% | 3,98 | 4,82 | 4,58 |
| BIF6-22 | 1342123 | ME2200 | IT ME Precisie bifilar draadgewonden weerstand, 22Ω, 6W, 1% | 3,98 | 4,82 | 4,58 |
| BIF6-33 | 1342124 | ME3300 | IT ME, Precisie bifilar draadgewonden weerstand, 33Ω, 6W, 1% | 3,98 | 4,82 | 4,58 |
| BIF6-47 | 1342125 | ME4700 | IT ME, Precisie bifilar draadgewonden weerstand, 47Ω, 6W, 1% | 3,98 | 4,82 | 4,58 |

Overige materialen

Printen

| | | | | Advies ex. BTW | Advies IT 21% | <u>ELTIM</u> <u>SHOP</u> |
|---------|---------|-----------------------------|---|-------------------|------------------|-----------------------------|
| LP05 | 1342754 | BlockBoard LP05 | IT LP05, Vertind koper PCB met 10x6 eilandjes, FR4, 135x100x1,6mm | 17,56 | 21,25 | 17,00 |
| LP06 | 1342755 | BlockBoard LP06 | IT LP06, Vertind koper PCB met 14x9 eilandjes, FR4, 220x155x1,6mm | 16,64 | 20,13 | 16,10 |
| LP07 | 1342756 | BlockBoard LP07 | IT LP07, Vertind koper PCB met 6x6 eilandjes, FR4, 150x75x1,6mm | 13,87 | 16,78 | 13,42 |
| LPSUB | 1342760 | LP/SUB | IT LP/SUB, Universeel circuit board voor Subwoofer | 7,39 | 8,95 | 7,16 |
| LPETZ | 1342761 | LP/ETZ | IT LP/ETZ, Universeel circuit board voor RLC | 30,25 | 36,61 | 29,29 |
| LP2WEGG | 1342762 | LP/2WEG/G | IT LP/2WEG/G, Universeel circuit board, 2-weg | 14,79 | 17,90 | 14,32 |
| LP2WEGK | 1342763 | LP/2WEG/K | IT LP/2WEG/K, Universeel circuit board, 2-weg | 12,02 | 14,54 | 11,63 |
| LPBASIS | 1342764 | Basismateriaal FR4 Kupfer | IT LP/BASIS, PCB, Vertind koper, FR4, 360x265x1,6mm | 72,97 | 88,30 | 70,64 |
| LPRA140 | 1342765 | LP/RA140 | IT LP/RA140, 6,35mm gerasterde PCB, 140x102x1,6mm, FR4 | 9,24 | 11,18 | 8,94 |
| LPRA160 | 1342766 | LP/RA160 | IT LP/RA160, 6,35mm gerasterde PCB, 159x127x1,6mm, FR4 | 13,87 | 16,78 | 13,42 |
| LPRA240 | 1342767 | LP/RA240 | IT LP/RA240, 6,35mm gerasterde PCB, 240x165x1,6mm, FR4 | 17,56 | 21,25 | 17,00 |
| LPS1TP | 1500630 | Tiefpass Modul (klein) | IT LP-S1 TP, Laagdoorlaat PCB, voor kleine onderdelen, FR4 | 24,34 | 29,45 | 23,56 |
| LPS1HP | 1500632 | Hochpass Modul (klein) | IT LP-S1 HP, Hoogdoorlaat PCB, voor kleine onderdelen, FR4 | 24,34 | 29,45 | 23,56 |
| LPS12W | 1500634 | 2 Wege Basis Modul (klein) | IT LP-S1 2W, 2-weg PCB, 18db, voor kleine onderdelen, FR4 | 36,64 | 44,33 | 35,46 |
| LPM2TP | 1500636 | Tiefpass Modul (Mittel) | IT LP-M2 TP, Laagdoorlaat PCB, voor grote onderdelen, FR4 | 24,34 | 29,45 | 23,56 |
| LPM2HP | 1500638 | Hochpass Modul (Mittel) | IT LP-M2 HP, Hoogdoorlaat PCB, voor grote onderdelen, FR4 | 42,49 | 51,41 | 41,13 |
| LPM22W | 1500640 | 2 Wege Basis Modul (Mittel) | IT LP-M2 2W, 2-weg PCB, 18db, voor grote onderdelen, FR4 | 30,49 | 36,89 | 29,51 |
| LPL3HP | 1500642 | Hochpass Modul (gross) | IT LP-L3 HP, Hoogdoorlaat filter PCB, 12dB, FR4 | 24,34 | 29,45 | 23,56 |
| LPL3TP | 1500644 | Tiefpass Modul (gross) | IT LP-L3 TP, Laagdoorlaat filter PCB, 6dB, FR4 | 30,49 | 36,89 | 29,51 |
| LPL32W | 1500646 | 2 Wege Basis Modul (gross) | IT LP-L3 2W, 2-weg filter PCB, 6dB, FR4 | 42,49 | 51,41 | 41,13 |
| LPL5RLC | 1500650 | RLC Modul (gross) | IT LP-L5 RLC, RLC network PCB, FR4 | 24,34 | 29,45 | 23,56 |
| LPRLC | 1500648 | RLC Modul (Mittel) | IT RLC, Universeel circuit board medium voor RLC | 11,15 | 13,49 | 10,79 |

Demping materiaal, etc.

| | | | | Advies ex. BTW | Advies IT 21% | ELTIM SHOP |
|------------|---------|--------------------------|--|-------------------|------------------|---|
| DAMPING10 | 1399014 | DAMPING10 | IT DAMPING10, Dempingmat , recycled felt, self adhesive, 10mm | 41,00 | 49,61 | 48,12 |
| DAMPING30 | 1399015 | DAMPING30 | IT DAMPING30, Dempingmat , recycled felt, self adhesive, 30mm | 49,58 | 59,99 | 58,19 |
| BITUMEXFG4 | 1343345 | BITUMEX/FG4 | IT BITUMEX/FG4, Dempingmat , 245x325x4,0mm, 7,2kg/m ² | 7,94 | 9,61 | 9,32 |
| BONDUM800 | 1343325 | BONDUM800 | IT BONDUM800, Dempingmat , 300x500x20mm, 800g/m ² | 8,39 | 10,16 | 9,86 |
| FILZ281 | 1343351 | FILZ/2.8/1 | IT Kledingresten, 100% polypropyleen, antraciet, 2,8mm, 2mtr breed | 17,07 | 20,65 | 20,03 |
| WOOL | 1399013 | MUHWOLLE/1000 | IT MUHWOLLE, gerecycleerde kledingresten, 1 kg los in zak | 10,39 | 12,57 | 12,19 |
| PYR70 | 1343323 | PYR70 | IT PYR70, Pyramide absorbtie mat | 25,45 | 30,79 | 29,87 |
| PYR100 | 1343324 | PYR100 | IT PYR100, Pyramide absorbtie mat | 33,56 | 40,61 | 39,39 |
| SONOFILB | 1343331 | SONOFIL antraciet, 1 zak | IT SONOFIL/S/SB/1, Dempingmat , antraciet | 6,64 | 8,03 | 7,79 |
| SONOFILW | 1343336 | SONOFIL wit, 1 zak | IT SONOFIL/W/SB/1, Dempingmat , wit | 6,30 | 7,63 | 7,40 |
| TYROFOAM10 | 1343346 | TYROFOAM 10 mm | IT TYROFOAM 10mm, foam kussen, 140kg/m ³ , 245x325x10mm | 3,64 | 4,40 | 4,27 |
| TYROFOAM30 | 1343347 | TYROFOAM 30 mm | IT TYROFOAM 30mm, foam kussen, 140kg/m ³ , 245x325x30mm | 17,65 | 21,35 | 18,15 |
| TYROTEX20 | 1343338 | TYROTEX-N20, 1 mat | IT TYROTEX/1, versnipperde open foam mat, 20kg/m ³ , 0,5m ² | 15,58 | 18,85 | 18,28 |
| TYROTEX30 | 1343339 | TYROTEX-N30, 1 mat | IT TYROTEX1, versnipperde dichte foam mat, 30kg/m ³ , 0,5m ² | 25,10 | 30,37 | 27,33 |

Basreflex pijpen

| | | | | Advies ex. BTW | Advies IT 21% | <u>ELTIM</u> <u>SHOP</u> |
|-------------|---------|-------------|---|-------------------|------------------|-----------------------------|
| BR30 | 1347010 | BR30 | IT BR30, Bass reflex pijp, 30mm front | 4,95 | 5,99 | 5,81 |
| BR50SW | 1347015 | BR50/SW | IT BR50, Bass reflex pijp, 50mm front | 3,36 | 4,07 | 3,95 |
| BR70SW | 1347020 | BR70/SW | IT BR70, Bass reflex pijp, 70mm front | 8,25 | 9,99 | 7,99 |
| BR100 | 1347008 | BR100 | IT BR100, Bass reflex pijp, 100mm front | 11,55 | 13,97 | 13,55 |
| BR50VSW | 1346997 | BR50V/SW | IT BR50V/SW, Bass reflex pijp, 50mm front, L=variabel | 19,87 | 24,05 | 23,33 |
| BR70VSW | 1346998 | BR70V/SW | IT BR70V/SW, Bass reflex pijp, 50mm front, L=variabel | 20,34 | 24,61 | 23,87 |
| BR100VSW | 1346999 | BR100V/SW | IT BR100V/SW, Bass reflex pijp, 100mm front, L=variabel | 25,88 | 31,32 | 30,38 |
| HP35 | 1346776 | HP35 | IT HP35, Bass reflex pijp, 35mm Trompetfront, L=123mm | 2,46 | 2,98 | 2,89 |
| HP50145 | 1346777 | HP50 | IT HP50, Bass reflex pijp, 50mm Trompetfront, L=145mm | 2,51 | 3,04 | 2,95 |
| HP50180 | 1346781 | HP50/180 | IT HP500, Bass reflex pijp, 50mm Trompetfront, L=180mm | 2,96 | 3,58 | 3,47 |
| HP70160 | 1346778 | HP70 | IT HP70, Bass reflex pijp, 70mm Trompetfront, L=160mm | 3,45 | 4,18 | 4,05 |
| HP70220 | 1346780 | HP70/220 | IT HP700, Bass reflex pijp, 70mm Trompetfront, L=220mm | 3,95 | 4,78 | 4,64 |
| HP100 | 1346775 | HP100 | IT HP100, Bass reflex pijp, 100mm Trompetfront, L=200mm | 6,92 | 8,37 | 8,12 |
| JETSET50AT | 1346989 | JETSET50AT | IT JETSET50AT, Buitenzijde pijp, Ø50mm | 8,40 | 10,17 | 9,66 |
| JETSET50IT | 1384505 | JETSET50IT | IT JETSET50IT, Binnenzijde pijp, Ø50mm | 10,88 | 13,17 | 12,51 |
| JETSET50MR | 1346988 | JETSET50MR | IT JETSET50MR, bassreflex pijp, Ø50mm, L=100mm | 15,71 | 19,01 | 18,06 |
| JETSET70AT | 1346985 | JETSET70AT | IT JETSET70AT, Buitenzijde pijp, Ø70mm | 8,90 | 10,77 | 10,23 |
| JETSET70IT | 1346986 | JETSET70IT | IT JETSET70IT, Binnenzijde pijp, Ø70mm | 5,93 | 7,18 | 6,82 |
| JETSET70MR | 1346987 | JETSET70MR | IT JETSET70MR, bassreflex pijp, Ø70mm | 21,26 | 25,73 | 24,44 |
| JETSET70WR | 1384501 | JETSET70WR | IT JETSET70WR, Gebogen pijp, Ø70mm | 22,76 | 27,54 | 26,16 |
| JETSET100AT | 1346982 | JETSET100AT | IT JETSET100AT, Buitenzijde pijp, Ø100mm | 10,39 | 12,57 | 11,94 |
| JETSET100IT | 1346983 | JETSET100IT | IT JETSET100IT, Binnenzijde pijp, Ø100mm | 7,41 | 8,97 | 8,52 |
| JETSET100MR | 1346984 | JETSET100MR | IT JETSET100MR, bassreflex pijp, Ø100mm | 24,96 | 30,20 | 28,69 |
| JETSET100WR | 1384502 | JETSET100WR | IT JETSET100WR, Gebogen pijp, Ø100mm | 42,56 | 51,50 | 48,93 |

Terminals

| | | | | Advies ex. BTW | Advies IT 21% | ELTIM SHOP |
|------------|---------|-----------------------|---|-------------------|------------------|---|
| T105MSAUBK | 1347147 | T105/MS/AU | IT T105/MS/AU, Terminal, vergulde connectors, zwart | 15,28 | 18,49 | 17,94 |
| T105MSAUTR | 1347163 | T105/TRANSPARENT/MSAU | IT T105/TRANS/MS/AU, Terminal, vergulde connectors, transp. | 15,28 | 18,49 | 17,94 |
| T105MSAUWS | 1347120 | T105/WEISS/MSAU | IT T105/WEISS/MSAU, Terminal, vergulde connectors, wit | 15,28 | 18,49 | 17,94 |
| T75MSAU | 1347139 | T75/MS/AU | IT T75/MS/AU, Terminal, vergulde connectors, zwart | 19,09 | 23,10 | 22,41 |
| T80MSAUIT | 1500138 | T80/MS/AU/IT | IT T80/MS/AU/IT, Terminal, vergulde connectors, zwart | 15,27 | 18,48 | 17,93 |

Poolklemmen, banaan, sets

| | | | | Advies ex. BTW | Advies IT 21% | ELTIM SHOP |
|------------|---------|--------------|---|-------------------|------------------|---|
| K10AU | 1347210 | K10/AU | IT K10/AU, Terminal paar, verguld | 7,82 | 9,46 | 9,18 |
| K30AU | 1347215 | K30/AU | IT K30/AU, Terminal paar, verguld | 10,08 | 12,20 | 11,83 |
| K1127AU | 1347212 | K11/27/AU | IT K11-27AU, Terminal paar, verguld | 9,66 | 11,69 | 11,34 |
| K1145AU | 1347214 | K11/45/AU | IT K11-45AU, Terminal paar, verguld | 15,13 | 18,30 | 17,75 |
| K59MSAU | 1347223 | K59/MS/AU | IT K59/MS/AU, Terminal paar, messing, verguld | 22,49 | 27,21 | 26,39 |
| PK1458MS | 1501501 | PK14/58MS/Nl | IT PK14/58MS/Nl, Terminal paar, vernikkeld | 37,47 | 45,34 | 43,98 |
| PK1882MSAU | 1501502 | PK18/82MS/AU | IT PK18MS/AU, Terminal paar, verguld | 40,34 | 48,81 | 47,35 |
| PK1882MSNI | 1501500 | PK18/82MS/Nl | IT PK18MS/Nl, Terminal paar, vernikkeld | 46,22 | 55,92 | 54,24 |

PCB Connectoren

| | | | | Advies ex. BTW | Advies IT 21% | ELTIM SHOP |
|--------|---------|--------|--|-------------------|------------------|---|
| DT55/2 | 1347207 | DT55/2 | IT DT55/2, PCB schroef terminal, verguld, 2-pool | 4,20 | 5,08 | 4,93 |
| DT55/4 | 1347208 | DT55/4 | IT DT55/4, PCB schroef terminal, verguld, 4-pool | 5,04 | 6,10 | 5,92 |
| DT55/6 | 1347209 | DT55/6 | IT DT55/6, PCB schroef terminal, verguld, 6-pool | 5,88 | 7,12 | 6,91 |

Draad/kabel

| | | | | Advies ex. BTW | Advies IT 21% | <u>ELTIM</u> <u>SHOP</u> |
|---------------|---------|----------------------|--|-------------------|------------------|-----------------------------|
| BR112 | 1347341 | BR112 | IT BR112, Jumper draad, 1,12mm, vertind, 110gm | 63,01 | 76,24 | 73,95 |
| CC215 | 1347983 | CC215/TR/100 | IT CC215, Luidspreker kabel, 2x 1,5mm ² , transp., 100m | 2,97 | 3,59 | 3,59 |
| CC225-100 | 1347985 | CC225/TR/100 | IT CC225, Luidspreker kabel, 2x 2,5mm ² , transp., 100m | 3,51 | 4,25 | 4,25 |
| TRITEC7*0.6/1 | 1500901 | Tritec Kabel 7 x 0,6 | IT Tritec draad, 7 x 0,6mm ² , 100m | 8,22 | 9,95 | 9,95 |
| TRITEC3 | 1500906 | Tritec Kabel 3 Meter | IT Tritec Luidspreker kabel, 3 meter, 1 paar | 108,40 | 131,17 | 127,23 |
| TRITEC5 | 1500907 | Tritec Kabel 5 Meter | IT Tritec Luidspreker kabel, 5 meter, 1 paar | 125,21 | 151,50 | 146,96 |

Soldeer

| | | | | Advies ex. BTW | Advies IT 21% | <u>ELTIM</u> <u>SHOP</u> |
|----------------|---------|-----------------------------|--|-------------------|------------------|-----------------------------|
| LZ95SNCUAG-100 | 1500148 | LZ95/SN/CU/AG/100 Silberlöt | IT LZ 95 Soldeer 100 gram 95.5% tin 3.8% silver 0.7% copper 1.00mm halogen/lead-free | 46,22 | 55,92 | 54,24 |
| LZ95SNCUAG-500 | 1500137 | LZ95/SN/CU/AG/500 Silberlöt | IT LZ 95 Soldeer 500 gram 95.5% tin 3.8% silver 0.7% copper 1.00mm halogen/lead-free | 116,81 | 141,34 | 137,10 |
| LZ99SNCU-100 | 1500147 | LZ99/SN/CU/100 | IT LZ 99, Soldeer 100 gram 99.3% tin, 0.7% copper 1.00mm halogen/lead-free | 23,53 | 28,47 | 27,62 |
| LZ99SNCU-500 | 1500136 | LZ99/SN/CU/500 | IT LZ 99, Soldeer 500 gram 99.3% tin, 0.7% copper 1.00mm halogen/lead-free | 57,98 | 70,16 | 68,06 |

MULTI TAPS

| | | | | Advies ex. BTW | Advies IT 21% | <u>ELTIM</u> <u>SHOP</u> |
|---------------------|---------|---|---|-------------------|------------------|-----------------------------|
| Multicoil/0,39-4,7 | 1384650 | Multicoil-L/039-4,7 - LUFTSPULE- | IT MULTICOILO,039-4,7, board 0,39-4,7mH | 341,61 | 413,35 | 400,95 |
| Multicoil/4,7-22 | 1384651 | Multicoil-l/4,7-22 -l KERNSPULE- | IT MULTICOIL4,7-22, board 4,7-22mH | 340,47 | 411,97 | 399,61 |
| Multicap100-0,1 | 1384652 | Multicap/01-100 - FOLIENKONDENSATOR- | IT MULTICAP/01-100, board met 26 condensatoren, 0,1-100uF | 388,45 | 470,03 | 455,93 |
| Multiresist/0,1-100 | 1384653 | Multiresist/01-100 | IT MULTIRESIST/01-100, board 0,1-100Ω | 417,02 | 504,59 | 489,45 |

Montage materiaal

| | | | | Advies ex. BTW | Advies IT 21% | <u>ELTIM</u> <u>SHOP</u> |
|--------------|---------|--------------|--|-------------------|------------------|-----------------------------|
| BEF/001 | 1347281 | BEF/001 | IT BEF, messing montage bouten/moeren/ringen | 3,35 | 4,06 | 3,94 |
| BEF/002 | 1347282 | BEF/002 | IT BEF/002, messing montage bouten/moeren/ringen, M4x35 | 3,35 | 4,06 | 3,94 |
| BEF/43/45 | 1347283 | BEF/43/45 | IT BEF/43/45, messing montage bouten/moeren/ringen, M4x50 | 3,71 | 4,48 | 4,35 |
| BEF/008 | 1347286 | BEF008 | IT BEF008, messing montage bouten/moeren/ringen, M4x45 | 3,35 | 4,06 | 3,94 |
| BEF/DR/SPULE | 1347285 | BEF/DR/SPULE | IT BEF/DR/SPULE, messing montage bouten/moeren/ringen, M4x55 | 3,35 | 4,06 | 3,94 |
| BEF/DR56/61 | 1347294 | BEF/DR56/61 | IT BEF/DR56, messing montage bouten/moeren/ringen, M4x70 | 5,08 | 6,14 | 5,96 |
| BEF/FE96 | 1347290 | BEF/FE96 | IT BEF/FE96, messing montage bouten/moeren/ringen, M5x30 | 3,35 | 4,06 | 3,94 |
| BEF/FE130 | 1347291 | BEF/FE130 | IT BEF/FE130, messing montage bouten/moeren/ringen, M6x30 | 3,98 | 4,82 | 4,68 |
| BEF/HQ58/46 | 1347288 | BEF/HQ58/46 | IT BEF/HQ58/46, messing montage bouten/moeren/ringen, M4x55 | 3,71 | 4,48 | 4,35 |
| BEF/HQ40/30 | 1347289 | BEF/HQ40/30 | IT BEF/HQ40/30, messing montage bouten/moeren/ringen, M4x40 | 2,72 | 3,29 | 3,19 |
| BEF/HQG36/26 | 1347287 | BEF/HQG36/26 | IT BEF/HQG36/26, messing montage bouten/moeren/ringen M4x35 | 2,72 | 3,29 | 3,19 |
| DB6 | 1343349 | DB6 | IT DB6, Sealing tape, 2x6mm, zwart, 10m | 9,24 | 11,18 | 10,84 |
| DHLP/100 | 1347354 | DHLP/100 | IT DHLP0, Distance houder M4x8mm | 21,01 | 25,42 | 24,66 |
| IKS30 | 1347272 | IKS30 | IT IKS30, Houtschroeven, 5x30mm, 20pc. | 10,05 | 12,16 | 11,80 |
| KOHALTER | 770020 | KOHALTER | IT KOHALTER, condensatoracitor mounting bracket | 0,84 | 1,02 | 0,99 |
| PHS3,5-17 | 1347312 | PHS/3.5/17 | IT PHS, Houtschroef, PZ 3,5x17mm, 100pc | 13,39 | 16,21 | 15,72 |
| PHS4,0-20 | 1347314 | PHS/4.0/20 | IT PHS/4.0, Houtschroef, PZ 4,0x20mm, 100pc | 8,42 | 10,19 | 9,88 |
| RH6/4 | | | IT RH6, framehouders, zwart, 4 sets | 6,59 | 7,97 | 7,73 |
| RH10/4 | 1347350 | RH10/4 | IT RH10, frame houder voor stoffen fronten, 4 sets | 3,97 | 4,80 | 4,66 |
| SKS3,5-16 | 1347311 | SKS/3.5/16 | IT SKS/16, Houtschroef, 3,5x16mm, 100pc | 6,70 | 8,10 | 7,86 |
| STABILON | 1347555 | Stabilon | IT STABILON, Verhardend middel voor papierkonussen, 50ml | 7,48 | 9,05 | 8,78 |
| VINYLFLEX | 1347550 | Vinylflex | IT VINYLFLEX, Behandelingsmiddel voor papierkonussen, 50ml | 7,48 | 9,05 | 8,78 |
| ZYL-M5x30 | 1387414 | ZYL-M5X30 | IT ZYL-M5X30, Cylinder schroef, torx, M5x30 | 10,05 | 12,16 | 11,80 |

Alle vermelde prijzen zijn in EURO, per stuk, tenzij anders vermeld.

For EU customers your local VAT (MwSt) is calculated in our system instead of the shown 21% Dutch BTW!

For your price you can add your local VAT% to our ex. BTW price (green).

Alle regelmatig verkochte waardes houden we in principe op voorraad.

Levertijden overige condensatoren en weerstanden resp. grote aantallen: 1-2 weken

Levertijden overige spoelen resp. grote aantallen: 2-3 weken

TIP: Kies in uw Acrobat Reader onder >> rechtsboven "paginaweergave" om sneller door de lange lijst te lopen.

Officieel Benelux importeur / distributeur sinds 2017:



ELTIM audio BV

Eenrummerweg 5

NL-9961PC Mensingeweer

Telefoon: +31 (0)595 491748

Email: info@eltim.eu

Nederlandstalige website/shop: www.eltim.eu/nl

English language: www.eltim.eu

Deutsche Sprache: www.eltim.eu/de



INTERTECHNIK
hear you are®