



Retail  
prijzen per

14 dec. 2023

ELTIM Artnr

IT Artnr

IT kort

Omschrijving

## Condensatoren

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

## ATCmax

		ATCmax630		Retail ex. BTW	Retail
ATCmax630-0,01	1603017	ATCMax/0.01/630	IT ATCmax, Audyn True Copper condensator, 0,01uF, 630V, 2%	<b>35,58</b>	<b>43,05</b>
ATCmax630-0,10	1603019	ATCMax/0.10/630	IT ATCmax, Audyn True Copper condensator, 0,10uF, 630V, 2%	<b>34,54</b>	<b>41,79</b>
ATCmax630-0,22	1603020	ATCMax/0.22/630	IT ATCmax, Audyn True Copper condensator, 0,22uF, 630V, 2%	<b>51,19</b>	<b>61,94</b>
ATCmax630-0,33	1603021	ATCMax/0.33/630	IT ATCmax, Audyn True Copper condensator, 0,33uF, 630V, 2%	<b>60,55</b>	<b>73,27</b>
ATCmax630-0,47	1603022	ATCMax/0.47/630	IT ATCmax, Audyn True Copper condensator, 0,47uF, 630V, 2%	<b>73,23</b>	<b>88,60</b>
ATCmax630-0,56	1603023	ATCMax/0.56/630	IT ATCmax, Audyn True Copper condensator, 0,56uF, 630V, 2%	<b>74,70</b>	<b>90,38</b>
ATCmax630-0,68	1603024	ATCMax/0.68/630	IT ATCmax, Audyn True Copper condensator, 0,68uF, 630V, 2%	<b>76,77</b>	<b>92,90</b>
ATCmax630-0,82	1603025	ATCMax/0.82/630	IT ATCmax, Audyn True Copper condensator, 0,82uF, 630V, 2%	<b>78,23</b>	<b>94,65</b>
ATCmax630-1,0	1603026	ATCMax/1.00/630	IT ATCmax, Audyn True Copper condensator, 1,0uF, 630V, 2%	<b>89,06</b>	<b>107,76</b>
ATCmax630-1,2	1603027	ATCMax/1.20/630	IT ATCmax, Audyn True Copper condensator, 1,2uF, 630V, 2%	<b>96,13</b>	<b>116,32</b>
ATCmax630-1,5	1603028	ATCMax/1.50/630	IT ATCmax, Audyn True Copper condensator, 1,5uF, 630V, 2%	<b>99,66</b>	<b>120,58</b>
ATCmax630-1,8	1603029	ATCMax/1.80/630	IT ATCmax, Audyn True Copper condensator, 1,8uF, 630V, 2%	<b>128,16</b>	<b>155,07</b>
ATCmax630-2,2	1603030	ATCMax/2.20/630	IT ATCmax, Audyn True Copper condensator, 2,2uF, 630V, 2%	<b>206,41</b>	<b>249,76</b>
ATCmax630-2,7	1603031	ATCMax/2.70/630	IT ATCmax, Audyn True Copper condensator, 2,7uF, 630V, 2%	<b>249,06</b>	<b>301,36</b>
ATCmax630-3,3	1603032	ATCMax/3.30/630	IT ATCmax, Audyn True Copper condensator, 3,3uF, 630V, 2%	<b>320,21</b>	<b>387,45</b>
ATCmax630-3,9	1603033	ATCMax/3.90/630	IT ATCmax, Audyn True Copper condensator, 3,9uF, 630V, 2%	<b>391,39</b>	<b>473,59</b>
ATCmax630-4,7	1603034	ATCMax/4.70/630	IT ATCmax, Audyn True Copper condensator, 4,7uF, 630V, 2%	<b>462,55</b>	<b>559,68</b>
ATCmax630-5,6	1603035	ATCMax/5.60/630	IT ATCmax, Audyn True Copper condensator, 5,6uF, 630V, 2%	<b>533,70</b>	<b>645,77</b>
ATCmax630-6,8	1603036	ATCMax/6.8/630	IT ATCmax, Audyn True Copper condensator, 6,8uF, 630V, 2%	<b>676,03</b>	<b>817,99</b>
ATCmax630-8,2	1603037	ATCMax/8.2/630	IT ATCmax, Audyn True Copper condensator, 8,2uF, 630V, 2%	<b>818,34</b>	<b>990,19</b>
ATCmax630-10	1603038	ATCMax/10.0/630	IT ATCmax, Audyn True Copper condensator, 10uF, 630V, 2%	<b>925,09</b>	<b>1119,36</b>
ATCmax630-12	1603040	ATCMax/12,0/630	IT ATCmax, Audyn True Copper condensator, 12uF, 630V, 2%	<b>1601,09</b>	<b>1937,32</b>

**KP SN 160V**

		KPSN160		Retail ex. BTW	Retail
KPSN160-1,0	1501180	KPSN/1,00/160	IT KPSN/160, Audyn tinfole condensator, 1,0uF, 160V, 2%	<b>17,10</b>	<b>20,69</b>
KPSN160-1,2	1501181	KPSN/1,20/160	IT KPSN/160, Audyn tinfole condensator, 1,2uF, 160V, 2%	<b>17,71</b>	<b>21,42</b>
KPSN160-1,5	1501182	KPSN/1,50/160	IT KPSN/160, Audyn tinfole condensator, 1,5uF, 160V, 2%	<b>18,30</b>	<b>22,15</b>
KPSN160-1,8	1501183	KPSN/1,80/160	IT KPSN/160, Audyn tinfole condensator, 1,8uF, 160V, 2%	<b>18,61</b>	<b>22,51</b>
KPSN160-2,2	1501184	KPSN/2,20/160	IT KPSN/160, Audyn tinfole condensator, 2,2uF, 160V, 2%	<b>19,06</b>	<b>23,06</b>
KPSN160-2,7	1501185	KPSN/2,70/160	IT KPSN/160, Audyn tinfole condensator, 2,7uF, 160V, 2%	<b>22,36</b>	<b>27,06</b>
KPSN160-3,3	1501186	KPSN/3,30/160	IT KPSN/160, Audyn tinfole condensator, 3,3uF, 160V, 2%	<b>22,26</b>	<b>26,94</b>
KPSN160-3,9	1501187	KPSN/3,90/160	IT KPSN/160, Audyn tinfole condensator, 3,9uF, 160V, 2%	<b>28,22</b>	<b>34,14</b>
KPSN160-4,7	1501188	KPSN/4,70/160	IT KPSN/160, Audyn tinfole condensator, 4,7uF, 160V, 2%	<b>34,67</b>	<b>41,95</b>
KPSN160-5,6	1501189	KPSN/5,60/160	IT KPSN/160, Audyn tinfole condensator, 5,6uF, 160V, 2%	<b>36,77</b>	<b>44,50</b>
KPSN160-6,8	1501191	KPSN/6,80/160	IT KPSN/160, Audyn tinfole condensator, 6,8uF, 160V, 2%	<b>45,78</b>	<b>55,40</b>

**KP SN 250V**

		KPSN250		Retail ex. BTW	Retail
KPSN250-0,22	1501131	KPSN/022/250	IT KPSN/250, Audyn tinfole condensator, 0,22uF, 250V, 2%	<b>11,39</b>	<b>13,79</b>
KPSN250-0,33	1501132	KPSN/033/250	IT KPSN/250, Audyn tinfole condensator, 0,33uF, 250V, 2%	<b>13,80</b>	<b>16,70</b>
KPSN250-0,47	1501133	KPSN/047/250	IT KPSN/250, Audyn tinfole condensator, 0,47uF, 250V, 2%	<b>19,06</b>	<b>23,06</b>
KPSN250-0,56	1501134	KPSN/056/250	IT KPSN/250, Audyn tinfole condensator, 0,56uF, 250V, 2%	<b>20,40</b>	<b>24,69</b>
KPSN250-0,68	1501135	KPSN/068/250	IT KPSN/250, Audyn tinfole condensator, 0,68uF, 250V, 2%	<b>21,61</b>	<b>26,14</b>
KPSN250-0,82	1501136	KPSN/082/250	IT KPSN/250, Audyn tinfole condensator, 0,82uF, 250V, 2%	<b>23,71</b>	<b>28,69</b>
KPSN250-1,0	1501137	KPSN/1.0/250	IT KPSN/250, Audyn tinfole condensator, 1,0uF, 250V, 2%	<b>26,26</b>	<b>31,78</b>
KPSN250-1,2	1501138	KPSN/1.2/250	IT KPSN/250, Audyn tinfole condensator, 1,2uF, 250V, 2%	<b>27,61</b>	<b>33,41</b>
KPSN250-1,5	1501139	KPSN/1.5/250	IT KPSN/250, Audyn tinfole condensator, 1,5uF, 250V, 2%	<b>32,12</b>	<b>38,86</b>
KPSN250-1,8	1501140	KPSN/1.8/250	IT KPSN/250, Audyn tinfole condensator, 1,8uF, 250V, 2%	<b>40,68</b>	<b>49,22</b>
KPSN250-2,2	1501141	KPSN/2.2/250	IT KPSN/250, Audyn tinfole condensator, 2,2uF, 250V, 2%	<b>43,98</b>	<b>53,22</b>
KPSN250-2,7	1501142	KPSN/2.7/250	IT KPSN/250, Audyn tinfole condensator, 2,7uF, 250V, 2%	<b>59,00</b>	<b>71,39</b>
KPSN250-3,3	1501143	KPSN/3,3/250	IT KPSN/250, Audyn tinfole condensator, 3,3uF, 250V, 2%	<b>77,17</b>	<b>93,37</b>

**KP SN 630V****KPSN630****Retail  
ex. BTW****Retail**

KPSN630-0,10	1501200	KPSN/010/630	IT KPSN/630, Audyn tinfoolie condensator, 0,10uF, 630V, 2%	<b>11,88</b>	<b>14,38</b>
KPSN630-0,15	1501212	KPSN/015/630	IT KPSN/630, Audyn tinfoolie condensator, 0,15uF, 630V, 2%	<b>13,02</b>	<b>15,75</b>
KPSN630-0,22	1501201	KPSN/022/630	IT KPSN/630, Audyn tinfoolie condensator, 0,22uF, 630V, 2%	<b>14,15</b>	<b>17,12</b>
KPSN630-0,33	1501202	KPSN/033/630	IT KPSN/630, Audyn tinfoolie condensator, 0,33uF, 630V, 2%	<b>19,82</b>	<b>23,98</b>
KPSN630-0,47	1501203	KPSN/047/630	IT KPSN/630, Audyn tinfoolie condensator, 0,47uF, 630V, 2%	<b>24,06</b>	<b>29,11</b>
KPSN630-0,56	1501204	KPSN/056/630	IT KPSN/630, Audyn tinfoolie condensator, 0,56uF, 630V, 2%	<b>27,88</b>	<b>33,74</b>
KPSN630-0,68	1501205	KPSN/068/630	IT KPSN/630, Audyn tinfoolie condensator, 0,68uF, 630V, 2%	<b>26,61</b>	<b>32,20</b>
KPSN630-0,82	1501206	KPSN/082/630	IT KPSN/630, Audyn tinfoolie condensator, 0,82uF, 630V, 2%	<b>32,13</b>	<b>38,88</b>
KPSN630-1,0	1501207	KPSN/1.0/630	IT KPSN/630, Audyn tinfoolie condensator, 1,0uF, 630V, 2%	<b>32,70</b>	<b>39,56</b>
KPSN630-1,2	1501208	KPSN/1.2/630	IT KPSN/630, Audyn tinfoolie condensator, 1,2uF, 630V, 2%	<b>34,68</b>	<b>41,96</b>
KPSN630-1,5	1501209	KPSN/1.5/630	IT KPSN/630, Audyn tinfoolie condensator, 1,5uF, 630V, 2%	<b>44,60</b>	<b>53,96</b>
KPSN630-1,8	1501210	KPSN/1.8/630	IT KPSN/630, Audyn tinfoolie condensator, 1,8uF, 630V, 2%	<b>47,57</b>	<b>57,56</b>
KPSN630-2,2	1501211	KPSN/2.2/630	IT KPSN/630, Audyn tinfoolie condensator, 2,2uF, 630V, 2%	<b>51,25</b>	<b>62,02</b>

## REFERENCE

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

**PLUS**

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

**ATS**

## ATS1000

				<b>Retail ex. BTW</b>	<b>Retail</b>
ATS1000-0,10	1346100	ATS/0.10/1000	IT ATS, Audyn True Silver condensator, 0,10uF, 1000V, 2%	<b>61,25</b>	<b>74,12</b>
ATS1000-0,15	1346101	ATS/0.15/1000	IT ATS, Audyn True Silver condensator, 0,15uF, 1000V, 2%	<b>66,50</b>	<b>80,47</b>
ATS1000-0,22	1346102	ATS/0.22/1000	IT ATS, Audyn True Silver condensator, 0,22uF, 1000V, 2%	<b>70,00</b>	<b>84,70</b>
ATS1000-0,33	1346103	ATS/0.33/1000	IT ATS, Audyn True Silver condensator, 0,33uF, 1000V, 2%	<b>75,25</b>	<b>91,06</b>
ATS1000-0,47	1346104	ATS/0.47/1000	IT ATS, Audyn True Silver condensator, 0,47uF, 1000V, 2%	<b>78,75</b>	<b>95,28</b>
ATS1000-0,56	1346105	ATS/0.56/1000	IT ATS, Audyn True Silver condensator, 0,56uF, 1000V, 2%	<b>84,00</b>	<b>101,64</b>
ATS1000-0,68	1346106	ATS/0.68/1000	IT ATS, Audyn True Silver condensator, 0,68uF, 1000V, 2%	<b>89,25</b>	<b>108,00</b>
ATS1000-0,82	1346107	ATS/0.82/1000	IT ATS, Audyn True Silver condensator, 0,82uF, 1000V, 2%	<b>94,50</b>	<b>114,35</b>
ATS1000-1,0	1346108	ATS/1.00/1000	IT ATS, Audyn True Silver condensator, 1,0uF, 1000V, 2%	<b>99,75</b>	<b>120,69</b>
ATS1000-1,2	1346109	ATS/1.20/1000	IT ATS, Audyn True Silver condensator, 1,2uF, 1000V, 2%	<b>105,00</b>	<b>127,05</b>
ATS1000-1,5	1346110	ATS/1.50/1000	IT ATS, Audyn True Silver condensator, 1,5uF, 1000V, 2%	<b>110,25</b>	<b>133,41</b>
ATS1000-1,8	1346111	ATS/1.80/1000	IT ATS, Audyn True Silver condensator, 1,8uF, 1000V, 2%	<b>115,50</b>	<b>139,76</b>
ATS1000-2,0	1346112	ATS/2.00/1000	IT ATS, Audyn True Silver condensator, 2,0uF, 1000V, 2%	<b>120,75</b>	<b>146,10</b>
ATS1000-2,2	1346113	ATS/2.20/1000	IT ATS, Audyn True Silver condensator, 2,2uF, 1000V, 2%	<b>126,00</b>	<b>152,46</b>
ATS1000-2,7	1346114	ATS/2.70/1000	IT ATS, Audyn True Silver condensator, 2,7uF, 1000V, 2%	<b>133,00</b>	<b>160,93</b>
ATS1000-3,3	1346115	ATS/3.30/1000	IT ATS, Audyn True Silver condensator, 3,3uF, 1000V, 2%	<b>143,50</b>	<b>173,64</b>
ATS1000-3,9	1346116	ATS/3.90/1000	IT ATS, Audyn True Silver condensator, 3,9uF, 1000V, 2%	<b>196,00</b>	<b>237,16</b>
ATS1000-4,7	1346117	ATS/4.70/1000	IT ATS, Audyn True Silver condensator, 4,7uF, 1000V, 2%	<b>241,50</b>	<b>292,22</b>
ATS1000-5,6	1346118	ATS/5.60/1000	IT ATS, Audyn True Silver condensator, 5,6uF, 1000V, 2%	<b>269,50</b>	<b>326,10</b>
ATS1000-6,8	1346119	ATS/6.80/1000	IT ATS, Audyn True Silver condensator, 6,8uF, 1000V, 2%	<b>283,50</b>	<b>343,04</b>
ATS1000-8,2	1346120	ATS/8.20/1000	IT ATS, Audyn True Silver condensator, 8,2uF, 1000V, 2%	<b>299,25</b>	<b>362,10</b>
ATS1000-10	1346121	ATS/10.0/1000	IT ATS, Audyn True Silver condensator, 10uF, 1000V, 2%	<b>311,50</b>	<b>376,92</b>
ATS1000-12	1346122	ATS/12.0/1000	IT ATS, Audyn True Silver condensator, 12uF, 1000V, 2%	<b>343,00</b>	<b>415,03</b>
ATS1000-15	1346123	ATS/15.0/1000	IT ATS, Audyn True Silver condensator, 15uF, 1000V, 2%	<b>420,00</b>	<b>508,20</b>

**Q2 mkp 250V**

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



**Q4 mkp 400V**

		Q4		Retail ex. BTW	Retail
Q4-0,01	1341851	Q4/001/400	IT Q4, Audyn MKP condensator, 0,01uF, 400V, 5%	2,41	2,92
Q4-0,10	1341852	Q4/010/400	IT Q4, Audyn MKP condensator, 0,10uF, 400V, 5%	2,56	3,10
Q4-0,15	1501722	Q4/015/400	IT Q4, Audyn MKP condensator, 0,15uF, 400V, 5%	2,56	3,10
Q4-0,22	1341853	Q4/022/400	IT Q4, Audyn MKP condensator, 0,22uF, 400V, 5%	2,56	3,10
Q4-0,33	1341854	Q4/033/400	IT Q4, Audyn MKP condensator, 0,33uF, 400V, 5%	2,71	3,28
Q4-0,47	1341855	Q4/047/400	IT Q4, Audyn MKP condensator, 0,47uF, 400V, 5%	2,71	3,28
Q4-0,56	1341856	Q4/056/400	IT Q4, Audyn MKP condensator, 0,56uF, 400V, 5%	2,87	3,47
Q4-0,68	1341857	Q4/068/400	IT Q4, Audyn MKP condensator, 0,68uF, 400V, 5%	2,87	3,47
Q4-0,82	1341858	Q4/082/400	IT Q4, Audyn MKP condensator, 0,82uF, 400V, 5%	2,87	3,47
Q4-1,0	1341859	Q4/1.0/400	IT Q4, Audyn MKP condensator, 1,0uF, 400V, 5%	3,02	3,65
Q4-1,2	1501723	Q4/1.2/400	IT Q4, Audyn MKP condensator, 1,2uF, 400V, 5%	3,32	4,02
Q4-1,5	1341860	Q4/1.5/400	IT Q4, Audyn MKP condensator, 1,5uF, 400V, 5%	3,32	4,02
Q4-1,8	1341846	Q4/1.8/400	IT Q4, Audyn MKP condensator, 1,8uF, 400V, 5%	3,47	4,20
Q4-2,0	1341847	Q4/2.0/400	IT Q4, Audyn MKP condensator, 2,0uF, 400V, 5%	3,32	4,02
Q4-2,2	1341861	Q4/2.2/400	IT Q4, Audyn MKP condensator, 2,2uF, 400V, 5%	3,32	4,02
Q4-2,5	1501715	Q4/2.5/400	IT Q4, Audyn MKP condensator, 2,5uF, 400V, 5%	3,62	4,38
Q4-2,7	1341862	Q4/2.7/400	IT Q4, Audyn MKP condensator, 2,7uF, 400V, 5%	3,62	4,38
Q4-3,0	1341844	Q4/3.0/400	IT Q4, Audyn MKP condensator, 3,0uF, 400V, 5%	3,62	4,38
Q4-3,3	1341863	Q4/3.3/400	IT Q4, Audyn MKP condensator, 3.3uF, 400V, 5%	3,77	4,57
Q4-3,9	1341864	Q4/3.9/400	IT Q4, Audyn MKP condensator, 3.9uF, 400V, 5%	3,92	4,75
Q4-4,3	1501700	Q4/4,3/400	IT Q4, Audyn MKP condensator, 4,3uF, 400V, 5%	4,08	4,93
Q4-4,7	1341865	Q4/4.7/400	IT Q4, Audyn MKP condensator, 4,7uF, 400V, 5%	4,38	5,30
Q4-5,0	1501713	Q4/5,0/400	IT Q4, Audyn MKP condensator, 5,0uF, 400V, 5%	4,68	5,66
Q4-5,2	1501701	Q4/5,2/400	IT Q4, Audyn MKP condensator, 5,2uF, 400V, 5%	4,68	5,66
Q4-5,6	1341866	Q4/5.6/400	IT Q4, Audyn MKP condensator, 5,6uF, 400V, 5%	4,98	6,03
Q4-6,2	1501702	Q4/6,2/400	IT Q4, Audyn MKP condensator, 6,2uF, 400V, 5%	5,44	6,58
Q4-6,8	1341867	Q4/6.80/400	IT Q4, Audyn MKP condensator, 6,8uF, 400V, 5%	6,04	7,31

**Q4 mkp 400V vervolg**

		Q4		Retail ex. BTW	Retail
Q4-7,5	1501703	Q4/7,5/400	IT Q4, Audyn MKP condensator, 7,5uF, 400V, 5%	<b>6,34</b>	<b>7,68</b>
Q4-8,2	1341868	Q4/8.20/400	IT Q4, Audyn MKP condensator, 8,2uF, 400V, 5%	<b>6,95</b>	<b>8,41</b>
Q4-10	1341869	Q4/10.0/400	IT Q4, Audyn MKP condensator, 10uF, 400V, 5%	<b>7,40</b>	<b>8,96</b>
Q4-12	1341848	Q4/12.0/400	IT Q4, Audyn MKP condensator, 12uF, 400V, 5%	<b>7,71</b>	<b>9,32</b>
Q4-13	1501721	Q4/13.0/400	IT Q4, Audyn MKP condensator, 13uF, 400V, 5%	<b>8,62</b>	<b>10,43</b>
Q4-15	1341870	Q4/15.0/400	IT Q4, Audyn MKP condensator, 15uF, 400V, 5%	<b>8,47</b>	<b>10,25</b>
Q4-17	1501720	Q4/17.0/400	IT Q4, Audyn MKP condensator, 17uF, 400V, 5%	<b>11,19</b>	<b>13,54</b>
Q4-18	1341845	Q4/18.0/400	IT Q4, Audyn MKP condensator, 18uF, 400V, 5%	<b>10,13</b>	<b>12,26</b>
Q4-20	1501719	Q4/20.0/400	IT Q4, Audyn MKP condensator, 20uF, 400V, 5%	<b>12,10</b>	<b>14,64</b>
Q4-22	1341871	Q4/22.0/400	IT Q4, Audyn MKP condensator, 22uF, 400V, 5%	<b>13,92</b>	<b>16,84</b>
Q4-25	1501704	Q4/25/400	IT Q4, Audyn MKP condensator, 25uF, 400V, 5%	<b>14,23</b>	<b>17,21</b>
Q4-27	1501718	Q4/27.0/400	IT Q4, Audyn MKP condensator, 27uF, 400V, 5%	<b>13,92</b>	<b>16,84</b>
Q4-30	1501705	Q4/30/400	IT Q4, Audyn MKP condensator, 30uF, 400V, 5%	<b>14,83</b>	<b>17,95</b>
Q4-33	1341872	Q4/33.0/400	IT Q4, Audyn MKP condensator, 33uF, 400V, 5%	<b>14,98</b>	<b>18,13</b>
Q4-36	1501716	Q4/36.0/400	IT Q4, Audyn MKP condensator, 36uF, 400V, 5%	<b>20,59</b>	<b>24,91</b>
Q4-40	1501706	Q4/40/400	IT Q4, Audyn MKP condensator, 40uF, 400V, 5%	<b>19,67</b>	<b>23,80</b>
Q4-47	1341873	Q4/47.0/400	IT Q4, Audyn MKP condensator, 47uF, 400V, 5%	<b>20,59</b>	<b>24,91</b>
Q4-50	1501707	Q4/50/400	IT Q4, Audyn MKP condensator, 50uF, 400V, 5%	<b>22,25</b>	<b>26,93</b>
Q4-52	1501708	Q4/52/400	IT Q4, Audyn MKP condensator, 52uF, 400V, 5%	<b>22,55</b>	<b>27,29</b>
Q4-56	1501726	Q4/56.0/400	IT Q4, Audyn MKP condensator, 52uF, 400V, 5%	<b>27,25</b>	<b>32,98</b>
Q4-60	1501709	Q4/60/400	IT Q4, Audyn MKP condensator, 60uF, 400V, 5%	<b>24,97</b>	<b>30,22</b>
Q4-68	1341874	Q4/68.0/400	IT Q4, Audyn MKP condensator, 68uF, 400V, 5%	<b>27,25</b>	<b>32,98</b>
Q4-75	1501710	Q4/75/400	IT Q4, Audyn MKP condensator, 75uF, 400V, 5%	<b>30,58</b>	<b>37,00</b>
Q4-82	1341875	Q4/82.0/400	IT Q4, Audyn MKP condensator, 82uF, 400V, 5%	<b>31,64</b>	<b>38,28</b>
Q4-90	1501711	Q4/90/400	IT Q4, Audyn MKP condensator, 90uF, 400V, 5%	<b>38,30</b>	<b>46,35</b>
Q4-100	1341876	Q4/100.0/400	IT Q4, Audyn MKP condensator, 100uF, 400V, 5%	<b>40,73</b>	<b>49,28</b>
Q4-180	1501712	Q4/180/400	IT Q4, Audyn MKP condensator, 180uF, 400V, 5%	<b>83,29</b>	<b>100,79</b>
Q4-200	1501714	Q4/200,0/400	IT Q4, Audyn MKP condensator, 200uF, 400V, 5%	<b>123,28</b>	<b>149,17</b>

**QS4 mkp 400V****QS4**

				<b>Retail ex. BTW</b>	<b>Retail</b>
QS4-0,10	1341250	KPQS/0.1/400	IT KPQS/400, Audyn MKP condensator, 0,10uF, 400V, 5%	<b>2,81</b>	<b>3,40</b>
QS4-0,22	1341255	KPQS/022/400	IT KPQS/400, Audyn MKP condensator, 0,22uF, 400V, 5%	<b>2,95</b>	<b>3,57</b>
QS4-0,33	1341260	KPQS/033/400	IT KPQS/400, Audyn MKP condensator, 0,33uF, 400V, 5%	<b>3,09</b>	<b>3,74</b>
QS4-0,47	1341265	KPQS/047/400	IT KPQS/400, Audyn MKP condensator, 0,47uF, 400V, 5%	<b>3,09</b>	<b>3,74</b>
QS4-0,56	1341270	KPQS/056/400	IT KPQS/400, Audyn MKP condensator, 0,56uF, 400V, 5%	<b>3,09</b>	<b>3,74</b>
QS4-0,68	1341275	KPQS/068/400	IT KPQS/400, Audyn MKP condensator, 0,68uF, 400V, 5%	<b>3,23</b>	<b>3,90</b>
QS4-0,82	1341280	KPQS/082/400	IT KPQS/400, Audyn MKP condensator, 0,82uF, 400V, 5%	<b>3,23</b>	<b>3,90</b>
QS4-1,0	1341300	KPQS/1.0/400	IT KPQS/400, Audyn MKP condensator, 1,0uF, 400V, 5%	<b>3,37</b>	<b>4,08</b>
QS4-1,5	1341310	KPQS/1.5/400	IT KPQS/400, Audyn MKP condensator, 1,5uF, 400V, 5%	<b>3,37</b>	<b>4,08</b>
QS4-2,2	1341320	KPQS/2.2/400	IT KPQS/400, Audyn MKP condensator, 2,2uF, 400V, 5%	<b>3,65</b>	<b>4,41</b>
QS4-2,7	1341325	KPQS/2.7/400	IT KPQS/400, Audyn MKP condensator, 2,7uF, 400V, 5%	<b>4,08</b>	<b>4,93</b>
QS4-3,3	1341330	KPQS/3.3/400	IT KPQS/400, Audyn MKP condensator, 3,3uF, 400V, 5%	<b>4,08</b>	<b>4,93</b>
QS4-3,9	1341335	KPQS/3.9/400	IT KPQS/400, Audyn MKP condensator, 3,9uF, 400V, 5%	<b>4,35</b>	<b>5,27</b>
QS4-4,7	1341340	KPQS/4.7/400	IT KPQS/400, Audyn MKP condensator, 4,7uF, 400V, 5%	<b>5,05</b>	<b>6,11</b>
QS4-5,6	1341350	KPQS/5.6/400	IT KPQS/400, Audyn MKP condensator, 5,6uF, 400V, 5%	<b>6,04</b>	<b>7,31</b>
QS4-6,8	1341360	KPQS/6.8/400	IT KPQS/400, Audyn MKP condensator, 6,8uF, 400V, 5%	<b>6,60</b>	<b>7,98</b>
QS4-8,2	1341370	KPQS/8.2/400	IT KPQS/400, Audyn MKP condensator, 8,2uF, 400V, 5%	<b>7,30</b>	<b>8,84</b>
QS4-10	1341380	KPQS/10/400	IT KPQS/400, Audyn MKP condensator, 10uF, 400V, 5%	<b>9,42</b>	<b>11,40</b>
QS4-12	1341385	KPQS/12/400	IT KPQS/400, Audyn MKP condensator, 12uF, 400V, 5%	<b>12,22</b>	<b>14,78</b>
QS4-15	1341390	KPQS/15/400	IT KPQS/400, Audyn MKP condensator, 15uF, 400V, 5%	<b>12,92</b>	<b>15,64</b>
QS4-22	1341400	KPQS/22/400	IT KPQS/400, Audyn MKP condensator, 22uF, 400V, 5%	<b>17,70</b>	<b>21,41</b>
QS4-33	1341410	KPQS/33/400	IT KPQS/400, Audyn MKP condensator, 33uF, 400V, 5%	<b>21,92</b>	<b>26,52</b>
QS4-47	1341420	KPQS/47/400	IT KPQS/400, Audyn MKP condensator, 47uF, 400V, 5%	<b>32,44</b>	<b>39,25</b>
QS4-56	1341425	KPQS/56/400	IT KPQS/400, Audyn MKP condensator, 56uF, 400V, 5%	<b>40,88</b>	<b>49,47</b>
QS4-68	1341430	KPQS/68/400	IT KPQS/400, Audyn MKP condensator, 68uF, 400V, 5%	<b>43,13</b>	<b>52,18</b>
QS4-82	1341440	KPQS/82/400	IT KPQS/400, Audyn MKP condensator, 82uF, 400V, 5%	<b>50,98</b>	<b>61,69</b>
QS4-100	1341450	<b>KPQS/100/250</b>	IT KPQS0/250, Audyn MKP condensator, 100uF, 250V, 5%	<b>64,75</b>	<b>78,34</b>
QS4-220	1341251	<b>KPQS/220/250</b>	IT KPQS/250, Audyn MKP condensator, 220uF, 250V, 5%	<b>153,52</b>	<b>185,76</b>
QS4-330	1341253	<b>KPQS/330/250</b>	IT KPQS0/250, Audyn MKP condensator, 330uF, 250V, 5%	<b>300,31</b>	<b>363,38</b>

**QTEX4 mkp 400V****QTEX4****Retail  
ex. BTW****Retail**

QTEX4-1,0	1670100	Qtex4/1.00/400	IT QTEX4, Audyn MKP condensator, 1,0uF, 400V, 5%	<b>2,36</b>	<b>2,86</b>
QTEX4-1,5	1670103	Qtex4/1.50/400	IT QTEX4, Audyn MKP condensator, 1,5uF, 400V, 5%	<b>2,72</b>	<b>3,29</b>
QTEX4-1,8	1670106	Qtex4/1.80/400	IT QTEX4, Audyn MKP condensator, 1,8uF, 400V, 5%	<b>3,18</b>	<b>3,84</b>
QTEX4-2,0	1670109	Qtex4/2.00/400	IT QTEX4, Audyn MKP condensator, 2,0uF, 400V, 5%	<b>2,91</b>	<b>3,52</b>
QTEX4-2,2	1670112	Qtex4/2.20/400	IT QTEX4, Audyn MKP condensator, 2,2uF, 400V, 5%	<b>3,27</b>	<b>3,96</b>
QTEX4-2,5	1670115	Qtex4/2.50/400	IT QTEX4, Audyn MKP condensator, 2,5uF, 400V, 5%	<b>3,63</b>	<b>4,39</b>
QTEX4-2,7	1670118	Qtex4/2.70/400	IT QTEX4, Audyn MKP condensator, 2,7uF, 400V, 5%	<b>4,35</b>	<b>5,27</b>
QTEX4-3,0	1670121	Qtex4/3.00/400	IT QTEX4, Audyn MKP condensator, 3,0uF, 400V, 5%	<b>4,90</b>	<b>5,93</b>
QTEX4-3,3	1670124	Qtex4/3.30/400	IT QTEX4, Audyn MKP condensator, 3,3uF, 400V, 5%	<b>5,45</b>	<b>6,59</b>
QTEX4-3,9	1670127	Qtex4/3.90/400	IT QTEX4, Audyn MKP condensator, 3,9uF, 400V, 5%	<b>6,54</b>	<b>7,91</b>
QTEX4-4,3	1670130	Qtex4/4.30/400	IT QTEX4, Audyn MKP condensator, 4,3uF, 400V, 5%	<b>7,26</b>	<b>8,79</b>
QTEX4-4,7	1670133	Qtex4/4.70/400	IT QTEX4, Audyn MKP condensator, 4,7uF, 400V, 5%	<b>7,62</b>	<b>9,22</b>
QTEX4-5,0	1670136	Qtex4/5.00/400	IT QTEX4, Audyn MKP condensator, 5,0uF, 400V, 5%	<b>7,98</b>	<b>9,66</b>
QTEX4-5,2	1670139	Qtex4/5.20/400	IT QTEX4, Audyn MKP condensator, 5,2uF, 400V, 5%	<b>8,17</b>	<b>9,88</b>
QTEX4-5,6	1670142	Qtex4/5.60/400	IT QTEX4, Audyn MKP condensator, 5,6uF, 400V, 5%	<b>8,62</b>	<b>10,43</b>
QTEX4-6,2	1670145	Qtex4/6.20/400	IT QTEX4, Audyn MKP condensator, 6,2uF, 400V, 5%	<b>9,08</b>	<b>10,98</b>
QTEX4-6,8	1670148	Qtex4/6.80/400	IT QTEX4, Audyn MKP condensator, 6,8uF, 400V, 5%	<b>9,98</b>	<b>12,08</b>
QTEX4-7,5	1670151	Qtex4/7.50/400	IT QTEX4, Audyn MKP condensator, 7,5uF, 400V, 5%	<b>11,34</b>	<b>13,73</b>
QTEX4-8,2	1670154	Qtex4/8.20/400	IT QTEX4, Audyn MKP condensator, 8,2uF, 400V, 5%	<b>11,98</b>	<b>14,50</b>
QTEX4-10	1670157	Qtex4/10.0/400	IT QTEX4, Audyn MKP condensator, 10uF, 400V, 5%	<b>14,16</b>	<b>17,13</b>
QTEX4-12	1670160	Qtex4/12.0/400	IT QTEX4, Audyn MKP condensator, 12uF, 400V, 5%	<b>16,34</b>	<b>19,77</b>
QTEX4-13	1670163	Qtex4/13.0/400	IT QTEX4, Audyn MKP condensator, 13uF, 400V, 5%	<b>18,15</b>	<b>21,96</b>
QTEX4-15	1670166	Qtex4/15.0/400	IT QTEX4, Audyn MKP condensator, 15uF, 400V, 5%	<b>19,97</b>	<b>24,16</b>

<b>QTEX4 mkp 400V (vervolg)</b>		<b>QTEX4</b>		<b>Retail ex. BTW</b>	<b>Retail</b>
QTEX4-17	1670169	Qtex4/17.0/400	IT QTEX4, Audyn MKP condensator, 17uF, 400V, 5%	<b>22,69</b>	<b>27,45</b>
QTEX4-18	1670172	Qtex4/18.0/400	IT QTEX4, Audyn MKP condensator, 18uF, 400V, 5%	<b>25,41</b>	<b>30,75</b>
QTEX4-20	1670175	Qtex4/20.0/400	IT QTEX4, Audyn MKP condensator, 20uF, 400V, 5%	<b>28,13</b>	<b>34,04</b>
QTEX4-22	1670178	Qtex4/22.0/400	IT QTEX4, Audyn MKP condensator, 22uF, 400V, 5%	<b>30,86</b>	<b>37,34</b>
QTEX4-25	1670181	Qtex4/25.0/400	IT QTEX4, Audyn MKP condensator, 25uF, 400V, 5%	<b>35,39</b>	<b>42,83</b>
QTEX4-27	1670184	Qtex4/27.0/400	IT QTEX4, Audyn MKP condensator, 27uF, 400V, 5%	<b>38,12</b>	<b>46,12</b>
QTEX4-30	1670187	Qtex4/30.0/400	IT QTEX4 Audyn MKP condensator, 30uF, 400V, 5%	<b>42,66</b>	<b>51,61</b>
QTEX4-33	1670190	Qtex4/33.0/400	IT QTEX4, Audyn MKP condensator, 33uF, 400V, 5%	<b>48,10</b>	<b>58,20</b>
QTEX4-36	1670193	Qtex4/36.0/400	IT QTEX4, Audyn MKP condensator, 36uF, 400V, 5%	<b>52,64</b>	<b>63,69</b>
QTEX4-40	1670196	Qtex4/40.0/400	IT QTEX4, Audyn MKP condensator, 40uF, 400V, 5%	<b>58,99</b>	<b>71,38</b>
QTEX4-47	1670199	Qtex4/47.0/400	IT QTEX4, Audyn MKP condensator, 47uF, 400V, 5%	<b>68,97</b>	<b>83,45</b>
QTEX4-50	1670202	Qtex4/50.0/400	IT QTEX4, Audyn MKP condensator, 50uF, 400V, 5%	<b>72,60</b>	<b>87,84</b>
QTEX4-52	1670205	Qtex4/52.0/400	IT QTEX4, Audyn MKP condensator, 52uF, 400V, 5%	<b>77,13</b>	<b>93,33</b>

**Q6 mkp 630V**

		Q6		Retail ex. BTW	Retail
Q6-0,10	1501000	Q6/010/600	IT Q6, Audyn MKP condensator, 0,10uF, 600V, 5%	2,25	2,73
Q6-0,15	1501002	Q6/015/600	IT Q6, Audyn MKP condensator, 0,15uF, 600V, 5%	2,25	2,73
Q6-0,22	1501004	Q6/022/600	IT Q6, Audyn MKP condensator, 0,22uF, 600V, 5%	2,38	2,88
Q6-0,33	1501006	Q6/033/600	IT Q6, Audyn MKP condensator, 0,33uF, 600V, 5%	2,51	3,04
Q6-0,47	1501008	Q6/047/600	IT Q6, Audyn MKP condensator, 0,47uF, 600V, 5%	2,51	3,04
Q6-0,56	1501010	Q6/056/600	IT Q6, Audyn MKP condensator, 0,56uF, 600V, 5%	2,64	3,19
Q6-0,68	1501012	Q6/068/600	IT Q6, Audyn MKP condensator, 0,68uF, 600V, 5%	2,64	3,19
Q6-0,82	1501014	Q6/082/600	IT Q6, Audyn MKP condensator, 0,82uF, 600V, 5%	2,77	3,36
Q6-1,0	1501016	Q6/1,0/600	IT Q6, Audyn MKP condensator, 1,0uF, 600V, 5%	3,24	3,91
Q6-1,2	1501017	Q6/1,2/600	IT Q6, Audyn MKP condensator, 1,2uF, 600V, 5%	2,92	3,53
Q6-1,5	1501018	Q6/1,5/600	IT Q6, Audyn MKP condensator, 1,5uF, 600V, 5%	2,92	3,53
Q6-1,8	1501020	Q6/1,8/600	IT Q6, Audyn MKP condensator, 1,8uF, 600V, 5%	3,03	3,67
Q6-2,0	1501021	Q6/2,0/600	IT Q6, Audyn MKP condensator, 2,0uF, 600V, 5%	3,44	4,16
Q6-2,2	1501022	Q6/2,2/600	IT Q6, Audyn MKP condensator, 2,2uF, 600V, 5%	3,57	4,32
Q6-2,7	1501024	Q6/2,7/600	IT Q6, Audyn MKP condensator, 2,7uF, 600V, 5%	4,09	4,95
Q6-3,3	1501026	Q6/3,3/600	IT Q6, Audyn MKP condensator, 3,3uF, 600V, 5%	4,35	5,27
Q6-3,5	1501027	Q6/3,5/600	IT Q6, Audyn MKP condensator, 3,5uF, 600V, 5%	4,50	5,44
Q6-3,9	1501028	Q6/3,9/600	IT Q6, Audyn MKP condensator, 3,9uF, 600V, 5%	4,50	5,44
Q6-4,7	1501030	Q6/4,7/600	IT Q6, Audyn MKP condensator, 4,7uF, 600V, 5%	5,03	6,08
Q6-5,6	1501032	Q6/5,6/600	IT Q6, Audyn MKP condensator, 5,6uF, 600V, 5%	6,21	7,51
Q6-6,8	1501034	Q6/6,8/600	IT Q6, Audyn MKP condensator, 6,8uF, 600V, 5%	7,01	8,48
Q6-8,2	1501036	Q6/8,2/600	IT Q6, Audyn MKP condensator, 8,2uF, 600V, 5%	7,81	9,45
Q6-10	1501038	Q6/10/600	IT Q6, Audyn MKP condensator, 10uF, 600V, 5%	8,72	10,55
Q6-12	1501040	Q6/12/600	IT Q6, Audyn MKP condensator, 12uF, 600V, 5%	9,92	12,00
Q6-15	1501042	Q6/15/600	IT Q6, Audyn MKP condensator, 15uF, 600V, 5%	11,90	14,40
Q6-22	1501044	Q6/22/600	IT Q6, Audyn MKP condensator, 22uF, 600V, 5%	15,47	18,72
Q6-33	1501046	Q6/33/600	IT Q6, Audyn MKP condensator, 33uF, 600V, 5%	19,69	23,82
Q6-47	1501048	Q6/47/600	IT Q6, Audyn MKP condensator, 47uF, 600V, 5%	28,94	35,02
Q6-56	1501050	Q6/56/600	IT Q6, Audyn MKP condensator, 56uF, 600V, 5%	32,78	39,67
Q6-68	1501052	Q6/68/600	IT Q6, Audyn MKP condensator, 68uF, 600V, 5%	36,08	43,65
Q6-82	1501054	Q6/82/600	IT Q6, Audyn MKP condensator, 82uF, 600V, 5%	43,08	52,13
Q6-100	1501056	Q6/100/600	IT Q6, Audyn MKP condensator, 100uF, 600V, 5%	56,44	68,29

**QS6 mkp 630V****QS6****Retail  
ex. BTW****Retail**

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

Q8 mkp 800V		Q8		Retail ex. BTW	Retail
Q8-0,10	1501902	Q8/0.10/1200	IT Q8, Audyn MKP condensator, 0,10uF, 1200V, 5%	5,69	6,88
Q8-0,15	1501904	Q8/0.15/1200	IT Q8, Audyn MKP condensator, 0,15uF, 1200V, 5%	5,97	7,23
Q8-0,22	1501906	Q8/0.22/1200	IT Q8, Audyn MKP condensator, 0,22uF, 1200V, 5%	6,36	7,70
Q8-0,33	1501908	Q8/0.33/1200	IT Q8, Audyn MKP condensator, 0,33uF, 1200V, 5%	6,73	8,14
Q8-0,47	1501910	Q8/0.47/800	IT Q8, Audyn MKP condensator, 0,47uF, 800V, 5%	7,12	8,61
Q8-0,56	1501912	Q8/0.56/800	IT Q8, Audyn MKP condensator, 0,56uF, 800V, 5%	7,49	9,06
Q8-0,68	1501914	Q8/0.68/800	IT Q8, Audyn MKP condensator, 0,68uF, 800V, 5%	7,68	9,29
Q8-0,82	1501916	Q8/0.82/800	IT Q8, Audyn MKP condensator, 0,82uF, 800V, 5%	7,97	9,64
Q8-1,0	1501918	Q8/1.00/800	IT Q8, Audyn MKP condensator, 1,0uF, 800V, 5%	8,25	9,99
Q8-1,5	1501920	Q8/1.50/800	IT Q8, Audyn MKP condensator, 1,5uF, 800V, 5%	9,96	12,05
Q8-1,8	1501922	Q8/1,80/800	IT Q8, Audyn MKP condensator, 1,8uF, 800V, 5%	10,62	12,85
Q8-2,2	1501924	Q8/2,20/800	IT Q8, Audyn MKP condensator, 2,2uF, 800V, 5%	11,29	13,66
Q8-2,7	1501926	Q8/2,70/800	IT Q8, Audyn MKP condensator, 2,7uF, 800V, 5%	12,04	14,57
Q8-3,3	1501928	Q8/3,30/800	IT Q8, Audyn MKP condensator, 3,3uF, 800V, 5%	13,75	16,63
Q8-4,7	1501930	Q8/4,70/800	IT Q8, Audyn MKP condensator, 4,7uF, 800V, 5%	16,21	19,61
Q8-5,6	1501932	Q8/5,60/800	IT Q8, Audyn MKP condensator, 5,6uF, 800V, 5%	19,54	23,64
Q8-6,8	1501934	Q8/6,80/800	IT Q8, Audyn MKP condensator, 6,8uF, 800V, 5%	20,87	25,25
Q8-8,2	1501936	Q8/8,20/800	IT Q8, Audyn MKP condensator, 8,2uF, 800V, 5%	25,80	31,22
Q8-10	1501938	Q8/10,00/800	IT Q8, Audyn MKP condensator, 10uF, 800V, 5%	32,90	39,81
Q8-12	1501940	Q8/12,00/800	IT Q8, Audyn MKP condensator, 12uF, 800V, 5%	35,38	42,81



**AHS High Speed MKP****AHS400**

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

**GLIK Mica****GLIK**

				<b>Retail ex. BTW</b>	<b>Retail</b>
GLIK010	1341849	GLIK010	IT GLIK, mica condensator, 0,01uF, 1000V, 1%	<b>47,48</b>	<b>57,45</b>

**MKPR radiaal, 250V****MKPR250**

				<b>Retail ex. BTW</b>	<b>Retail</b>
MKPR250-1,0	1500700	MKPR/1.00/250	IT MKPR, Audyn MKP condensator, 1,0uF, 250V, 5%, radiaal	<b>2,92</b>	<b>3,53</b>
MKPR250-1,5	1500705	MKPR/1.50/250	IT MKPR, Audyn MKP condensator, 1,5uF, 250V, 5%, radiaal	<b>3,06</b>	<b>3,70</b>
MKPR250-2,2	1500710	MKPR/2.20/250	IT MKPR, Audyn MKP condensator, 2,2uF, 250V, 5%, radiaal	<b>3,06</b>	<b>3,70</b>
MKPR250-2,7	1500715	MKPR/2.70/250	IT MKPR, Audyn MKP condensator, 2,7uF, 250V, 5%, radiaal	<b>3,39</b>	<b>4,10</b>
MKPR250-3,3	1500720	MKPR/3.30/250	IT MKPR, Audyn MKP condensator, 3,3uF, 250V, 5%, radiaal	<b>3,52</b>	<b>4,26</b>
MKPR250-3,9	1500725	MKPR/3.90/250	IT MKPR, Audyn MKP condensator, 3,9uF, 250V, 5%, radiaal	<b>3,85</b>	<b>4,66</b>
MKPR250-4,7	1500730	MKPR/4.70/250	IT MKPR, Audyn MKP condensator, 4,7uF, 250V, 5%, radiaal	<b>4,45</b>	<b>5,39</b>
MKPR250-5,6	1500735	MKPR/5.60/250	IT MKPR, Audyn MKP condensator, 5,6uF, 250V, 5%, radiaal	<b>5,06</b>	<b>6,12</b>
MKPR250-6,8	1500740	MKPR/6.80/250	IT MKPR, Audyn MKP condensator, 6,8uF, 250V, 5%, radiaal	<b>5,68</b>	<b>6,87</b>
MKPR250-8,2	1500745	MKPR/8.20/250	IT MKPR, Audyn MKP condensator, 8,2uF, 250V, 5%, radiaal	<b>6,61</b>	<b>7,99</b>
MKPR250-10	1500750	MKPR/10.0/250	IT MKPR, Audyn MKP condensator, 10uF, 250V, 5%, radiaal	<b>7,83</b>	<b>9,48</b>
MKPR250-12	1500755	MKPR/12.0/250	IT MKPR, Audyn MKP condensator, 12uF, 250V, 5%, radiaal	<b>8,44</b>	<b>10,21</b>
MKPR250-15	1500760	MKPR/15.0/250	IT MKPR, Audyn MKP condensator, 15uF, 250V, 5%, radiaal	<b>9,06</b>	<b>10,96</b>
MKPR250-22	1500765	MKPR/22.0/250	IT MKPR, Audyn MKP condensator, 22uF, 250V, 5%, radiaal	<b>13,82</b>	<b>16,72</b>
MKPR250-27	1500766	MKPR/27.0/250	IT MKPR, Audyn MKP condensator, 27uF, 250V, 5%, radiaal	<b>16,11</b>	<b>19,49</b>
MKPR250-33	1500770	MKPR/33.0/250	IT MKPR, Audyn MKP condensator, 33uF, 250V, 5%, radiaal	<b>17,34</b>	<b>20,99</b>
MKPR250-47	1500775	MKPR/47.0/250	IT MKPR, Audyn MKP condensator, 47uF, 250V, 5%, radiaal	<b>23,95</b>	<b>28,98</b>

**MKTA 100V**

MKTA100-0,10  
MKTA100-0,15  
MKTA100-0,22  
MKTA100-0,33  
MKTA100-0,39  
MKTA100-0,47  
MKTA100-0,56  
MKTA100-0,68  
MKTA100-0,82  
MKTA100-1,0  
MKTA100-1,2  
MKTA100-1,5  
MKTA100-1,8  
MKTA100-2,2  
MKTA100-2,7  
MKTA100-3,3  
MKTA100-3,9  
MKTA100-4,7  
MKTA100-5,6  
MKTA100-6,8  
MKTA100-8,2  
MKTA100-10  
MKTA100-12  
MKTA100-15  
MKTA100-18  
MKTA100-22  
MKTA100-27  
MKTA100-33  
MKTA100-39  
MKTA100-47  
MKTA100-68  
MKTA100-82  
MKTA100-100

1501600  
1501601  
1501602  
1501603  
1501604  
1501605  
1501606  
1501607  
1501608  
1501609  
1501610  
1501611  
1501612  
1501613  
1501614  
1501615  
1501616  
1501617  
1501618  
1501619  
1501620  
1501621  
1501622  
1501623  
1501624  
1501625  
1501626  
1501627  
1501628  
1501629  
1501630  
1501631  
1501632

**MKTA100**

MKTA/0,10/100  
MKTA/0,15/100  
MKTA/0,22/100  
MKTA/0,33/100  
MKTA/0,39/100  
MKTA/0,47/100  
MKTA/0,56/100  
MKTA/0,68/100  
MKTA/0,82/100  
MKTA/1,00/100  
MKTA/1,20/100  
MKTA/1,50/100  
MKTA/1,80/100  
MKTA/2,20/100  
MKTA/2,70/100  
MKTA/3,30/100  
MKTA/3,90/100  
MKTA/4,70/100  
MKTA/5,60/100  
MKTA/6,80/100  
MKTA/8,20/100  
MKTA/10,00/100  
MKTA/12,00/100  
MKTA/15,00/100  
MKTA/18,00/100  
MKTA/22,00/100  
MKTA/27,00/100  
MKTA/33,00/100  
MKTA/39,00/100  
MKTA/47,00/100  
MKTA/68,00/100  
MKTA/82,00/100  
MKTA/100,00/100

IT MKTA/100, MKT condensator, 0,10uF, 100V, 5%  
IT MKTA/100, MKT condensator, 0,15uF, 100V, 5%  
IT MKTA/100, MKT condensator, 0,22uF, 100V, 5%  
IT MKTA/100, MKT condensator, 0,33uF, 100V, 5%  
IT MKTA/100, MKT condensator, 0,39uF, 100V, 5%  
IT MKTA/100, MKT condensator, 0,47uF, 100V, 5%  
IT MKTA/100, MKT condensator, 0,56uF, 100V, 5%  
IT MKTA/100, MKT condensator, 0,68uF, 100V, 5%  
IT MKTA/100, MKT condensator, 0,82uF, 100V, 5%  
IT MKTA/100, MKT condensator, 1,0uF, 100V, 5%  
IT MKTA/100, MKT condensator, 1,2uF, 100V, 5%  
IT MKTA/100, MKT condensator, 1,5uF, 100V, 5%  
IT MKTA/100, MKT condensator, 1,8uF, 100V, 5%  
IT MKTA/100, MKT condensator, 2,2uF, 100V, 5%  
IT MKTA/100, MKT condensator, 2,7uF, 100V, 5%  
IT MKTA/100, MKT condensator, 3,3uF, 100V, 5%  
IT MKTA/100, MKT condensator, 3,9uF, 100V, 5%  
IT MKTA/100, MKT condensator, 4,7uF, 100V, 5%  
IT MKTA/100, MKT condensator, 5,6uF, 100V, 5%  
IT MKTA/100, MKT condensator, 6,8uF, 100V, 5%  
IT MKTA/100, MKT condensator, 8,2uF, 100V, 5%  
IT MKTA/100, MKT condensator, 10uF, 100V, 5%  
IT MKTA/100, MKT condensator, 12uF, 100V, 5%  
IT MKTA/100, MKT condensator, 15uF, 100V, 5%  
IT MKTA/100, MKT condensator, 18uF, 100V, 5%  
IT MKTA/100, MKT condensator, 22uF, 100V, 5%  
IT MKTA/100, MKT condensator, 27uF, 100V, 5%  
IT MKTA/100, MKT condensator, 33uF, 100V, 5%  
IT MKTA/100, MKT condensator, 39uF, 100V, 5%  
IT MKTA/100, MKT condensator, 47uF, 100V, 5%  
IT MKTA/100, MKT condensator, 68uF, 100V, 5%  
IT MKTA/100, MKT condensator, 82uF, 100V, 5%  
IT MKTA/100, MKT condensator, 100uF, 100V, 5%

**Retail**  
**ex. BTW**

**3,46**  
**3,46**  
**3,46**  
**3,46**  
**3,58**  
**3,58**  
**3,70**  
**3,70**  
**3,76**  
**3,76**  
**3,76**  
**3,82**  
**3,87**  
**4,04**  
**4,16**  
**4,28**  
**4,74**  
**4,97**  
**6,35**  
**7,16**  
**9,13**  
**9,24**  
**10,39**  
**11,55**  
**13,86**  
**16,17**  
**21,37**  
**24,83**  
**30,03**  
**47,35**  
**47,93**  
**55,44**  
**61,22**

**Retail**

**4,19**  
**4,19**  
**4,19**  
**4,19**  
**4,33**  
**4,33**  
**4,47**  
**4,47**  
**4,55**  
**4,55**  
**4,55**  
**4,62**  
**4,68**  
**4,89**  
**5,03**  
**5,18**  
**5,73**  
**6,01**  
**7,69**  
**8,66**  
**11,04**  
**11,18**  
**12,58**  
**13,97**  
**16,77**  
**19,56**  
**25,86**  
**30,05**  
**36,34**  
**57,30**  
**58,00**  
**67,08**  
**74,07**

**MKTA 160V****MKTA160****Retail  
ex. BTW****Retail**

MKTA160-1,0	1341200	MKTA/1.0/160	IT MKTA/160, MKT condensator, 1,0uF, 160V, 5%	<b>0,86</b>	<b>1,04</b>
MKTA160-1,5	1341205	MKTA/1.5/160	IT MKTA/160, MKT condensator, 1,5uF, 160V, 5%	<b>1,14</b>	<b>1,38</b>
MKTA160-2,2	1341210	MKTA/2.2/160	IT MKTA/160, MKT condensator, 2,2uF, 160V, 5%	<b>1,29</b>	<b>1,56</b>
MKTA160-2,7	1341215	MKTA/2.7/160	IT MKTA/160, MKT condensator, 2,7uF, 160V, 5%	<b>1,57</b>	<b>1,90</b>
MKTA160-3,3	1341220	MKTA/3.3/160	IT MKTA/160, MKT condensator, 3,3uF, 160V, 5%	<b>1,71</b>	<b>2,06</b>
MKTA160-3,9	1341225	MKTA/3.9/160	IT MKTA/160, MKT condensator, 3,9uF, 160V, 5%	<b>2,28</b>	<b>2,76</b>
MKTA160-4,7	1341230	MKTA/4.7/160	IT MKTA/160, MKT condensator, 4,7uF, 160V, 5%	<b>2,56</b>	<b>3,10</b>
MKTA160-5,6	1341233	MKTA/5.6/160	IT MKTA/160, MKT condensator, 5,6uF, 160V, 5%	<b>2,84</b>	<b>3,44</b>
MKTA160-6,8	1341235	MKTA/6.8/160	IT MKTA/160, MKT condensator, 6,8uF, 160V, 5%	<b>3,42</b>	<b>4,14</b>
MKTA160-8,2	1341240	MKTA/8.2/160	IT MKTA/160, MKT condensator, 8,2uF, 160V, 5%	<b>4,13</b>	<b>4,99</b>
MKTA160-10	1341245	MKTA/10/160	IT MKTA/160, MKT condensator, 10uF, 160V, 5%	<b>4,84</b>	<b>5,86</b>
MKTA160-12	1341246	MKTA/12.0/160	IT MKTA/160, MKT condensator, 12uF, 160V, 5%	<b>5,98</b>	<b>7,24</b>
MKTA160-15	1341247	MKTA/15/160	IT MKTA/160, MKT condensator, 15uF, 160V, 5%	<b>7,27</b>	<b>8,80</b>
MKTA160-18	1341249	MKTA/18.0/160	IT MKTA/160, MKT condensator, 18uF, 160V, 5%	<b>8,69</b>	<b>10,51</b>
MKTA160-22	1341248	MKTA/22/160	IT MKTA/160, MKT condensator, 22uF, 160V, 5%	<b>9,97</b>	<b>12,06</b>
MKTA160-33	1341451	MKTA/33/160	IT MKTA/160, MKT condensator, 33uF, 160V, 5%	<b>13,53</b>	<b>16,37</b>
MKTA160-47	1341452	MKTA/47/160	IT MKTA/160, MKT condensator, 47uF, 160V, 5%	<b>17,66</b>	<b>21,37</b>
MKTA160-68	1341453	MKTA/68/160	IT MKTA/160, MKT condensator, 68uF, 160V, 5%	<b>24,93</b>	<b>30,17</b>
MKTA160-82	1341455	MKTA/82/160	IT MKTA/160, MKT condensator, 82uF, 160V, 5%	<b>32,61</b>	<b>39,46</b>
MKTA160-100	1341454	MKTA/100/160	IT MKTA/1600, MKT condensator, 100uF, 160V, 5%	<b>36,74</b>	<b>44,45</b>

**MKTA 250V****MKTA250**

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

**MKT radiaal****MKTR100**

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

<b>AHG elco radiaal</b>		AHG		<b>Retail ex. BTW</b>	<b>Retail</b>
AHG35-1000	1341696	AHG 1000/35V	IT AHG, Electrolytische condensator, 1000uF/35V, radiaal	<b>3,65</b>	<b>4,41</b>
AHG35-2200	1341697	AHG 2200/35V	IT AHG, Electrolytische condensator, 2200uF/35V, radiaal	<b>5,79</b>	<b>7,01</b>
AHG50-22	1341691	AHG 22/50V	IT AHG, Electrolytische condensator, 22uF/50V, radiaal	<b>0,41</b>	<b>0,50</b>
AHG50-47	1341692	AHG 47/50V	IT AHG, Electrolytische condensator, 47uF/50V, radiaal	<b>0,45</b>	<b>0,55</b>
AHG50-100	1341693	AHG 100/50V	IT AHG, Electrolytische condensator, 100uF/50V, radiaal	<b>0,74</b>	<b>0,89</b>
AHG50-220	1341694	AHG 220/50V	IT AHG, Electrolytische condensator, 220uF/50V, radiaal	<b>1,72</b>	<b>2,08</b>
AHG100-10	1341690	AHG10/100	IT AHG, Electrolytische condensator, 10uF/100V, radiaal	<b>0,41</b>	<b>0,50</b>

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

**ERA Elco bipolair ruw, 100V**

ERA100

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



## ELCA Elco bipolair ruw, miniatuur, a ELCA

				Retail ex. BTW	Retail
ELCA-1,0	1341131	ELCA/1.0/AX	IT ELCA, miniatuur bipolaire cond, 1,0uF,, 10%, ruwe folie	3,41	4,13
ELCA-1,5	1341132	ELCA/1.5/AX	IT ELCA, miniatuur bipolaire cond, 1,5uF,, 10%, ruwe folie	4,08	4,93
ELCA-2,2	1341133	ELCA/2.2/AX	IT ELCA, miniatuur bipolaire cond, 2,2uF,, 10%, ruwe folie	4,65	5,62
ELCA-2,7	4900113	ELCA/2.7/AX	IT ELCA, miniatuur bipolaire cond, 2,7uF,, 10%, ruwe folie	0,65	0,78
ELCA-3,3	1341134	ELCA/3.3/AX	IT ELCA, miniatuur bipolaire cond, 3,3uF,, 10%, ruwe folie	5,12	6,19
ELCA-4,7	1341135	ELCA/4.7/AX	IT ELCA, miniatuur bipolaire cond, 4,7uF,, 10%, ruwe folie	5,40	6,54
ELCA-5,6	1341136	ELCA/5.6/AX	IT ELCA, miniatuur bipolaire cond, 5,6uF,, 10%, ruwe folie	6,16	7,45
ELCA-6,8	1341137	ELCA/6.8/AX	IT ELCA, miniatuur bipolaire cond, 6,8uF,, 10%, ruwe folie	6,45	7,80
ELCA-8,2	1341138	ELCA/8.2/AX	IT ELCA, miniatuur bipolaire cond, 8,2uF,, 10%, ruwe folie	6,82	8,26
ELCA-10	1341139	ELCA/10/AX	IT ELCA, miniatuur bipolaire cond, 10uF,, 10%, ruwe folie	8,15	9,86
ELCA-12	4900143	ELCAP/12/AX	IT ELCA, miniatuur bipolaire cond, 12uF,, 10%, ruwe folie	0,93	1,13
ELCA-15	1341140	ELCA/15/AX	IT ELCA, miniatuur bipolaire cond, 15uF,, 10%, ruwe folie	8,82	10,67
ELCA-22	1341141	ELCA/22/AX	IT ELCA, miniatuur bipolaire cond, 22uF,, 10%, ruwe folie	9,58	11,59
ELCA-33	1341142	ELCA/33/AX	IT ELCA, miniatuur bipolaire cond, 33uF,, 10%, ruwe folie	10,24	12,39
ELCA-47	1341143	ELCA/47/AX	IT ELCA, miniatuur bipolaire cond, 47uF,, 10%, ruwe folie	10,91	13,20
ELCA-68	1341144	ELCA/68/AX	IT ELCA, miniatuur bipolaire cond, 68uF,, 10%, ruwe folie	11,57	14,00
ELCA-82	1341145	ELCA/82/AX	IT ELCA, miniatuur bipolaire cond, 82uF,, 10%, ruwe folie	12,24	14,80
ELCA-100	1341146	ELCA/100/AX	IT ELCA, miniatuur bipolaire cond, 100uF,, 10%, ruwe folie	12,90	15,61

## SPOELEN, lucht

### TRITEC Ø0,5mm

		TRI050		Retail ex. BTW	Retail
TRI050-0,15	1500172	TRI55/015/0.50	IT TRI55, Tritec Luchtspoel, 0,15mH, OFC Ø0,5, R=0,12	16,50	19,97
TRI050-0,18	1500173	TRI55/018/0.50	IT TRI55, Tritec Luchtspoel, 0,18mH, OFC Ø0,5, R=0,13	18,00	21,78
TRI050-0,22	1500174	TRI55/022/0.50	IT TRI55, Tritec Luchtspoel, 0,22mH, OFC Ø0,5, R=0,15	21,00	25,41
TRI050-0,27	1500175	TRI55/027/0.50	IT TRI55, Tritec Luchtspoel, 0,27mH, OFC Ø0,5, R=0,16	24,00	29,04
TRI050-0,33	1500176	TRI55/033/0.50	IT TRI55, Tritec Luchtspoel, 0,33mH, OFC Ø0,5, R=0,18	27,00	32,67
TRI050-0,39	1500177	TRI62/039/0.50	IT TRI62, Tritec Luchtspoel, 0,39mH, OFC Ø0,5, R=0,21	30,00	36,30
TRI050-0,47	1500178	TRI62/047/0.50	IT TRI62, Tritec Luchtspoel, 0,47mH, OFC Ø0,5, R=0,24	33,00	39,93
TRI050-0,56	1500179	TRI62/056/0.50	IT TRI62, Tritec Luchtspoel, 0,56mH, OFC Ø0,5, R=0,26	36,00	43,56
TRI050-0,68	1500180	TRI62/068/0.50	IT TRI62, Tritec Luchtspoel, 0,68mH, OFC Ø0,5, R=0,29	39,00	47,19
TRI050-0,82	1500181	TRI62/082/0.50	IT TRI62, Tritec Luchtspoel, 0,82mH, OFC Ø0,5, R=0,32	42,00	50,82
TRI050-0,90	1500197	TRI62/0.90/0.50	IT TRI62, Tritec Luchtspoel, 0,90mH, OFC Ø0,5, R=0,34	45,00	54,45
TRI050-1,0	1500182	TRI62/1.0/0.50	IT TRI62, Tritec Luchtspoel, 1,0mH, OFC Ø0,5, R=0,36	45,00	54,45
TRI050-1,2	1500183	TRI55/1.2/0.50	IT TRI55, Tritec Luchtspoel, 1,2mH, OFC Ø0,5, R=0,39	48,00	58,08
TRI050-1,5	1500184	TRI92/1.5/0.50	IT TRI92, Tritec Luchtspoel, 1,5mH, OFC Ø0,5, R=0,45	51,00	61,71
TRI050-1,8	1500185	TRI92/1.8/0.50	IT TRI92, Tritec Luchtspoel, 1,8mH, OFC Ø0,5, R=0,49	54,00	65,34
TRI050-2,0	1500312	TRI92/2.0/0.50	IT TRI92, Tritec Luchtspoel, 2,0mH, OFC Ø0,5, R=0,50	93,00	112,53
TRI050-2,2	1500186	TRI92/2.2/0.50	IT TRI92., Tritec Luchtspoel, 2,2mH, OFC Ø0,5, R=0,55	57,00	68,97
TRI050-2,4	1500311	TRI92/2.4/0.50	IT TRI92, Tritec Luchtspoel, 2,4mH, OFC Ø0,5, R=0,50	99,00	119,79
TRI050-2,7	1500187	TRI92/2.7/0.50	IT TRI92, Tritec Luchtspoel, 2,7mH, OFC Ø0,5, R=0,63	60,00	72,60
TRI050-3,3	1500188	TRI92/3.3/0.50	IT TRI92, Tritec Luchtspoel, 3,3mH, OFC Ø0,5, R=0,71	66,00	79,86
TRI050-3,9	1500189	TRI92/3.9/0.50	IT TRI92, Tritec Luchtspoel, 3,9mH, OFC Ø0,5, R=0,78	72,00	87,12
TRI050-4,7	1500190	TRI92/4.7/0.50	IT TRI92, Tritec Luchtspoel, 4,7mH, OFC Ø0,5, R=0,88	78,00	94,38
TRI050-5,6	1500191	TRI120/5.60/0.50	IT TRI120, Tritec Luchtspoel, 5,6mH, OFC Ø0,5, R=0,99	81,00	98,01
TRI050-6,8	1500192	TRI120/6.80/0.50	IT TRI120, Tritec Luchtspoel, 6,8mH, OFC Ø0,5, R=1,11	84,00	101,64
TRI050-8,2	1500193	TRI120/8.2/0.50	IT TRI120, Tritec Luchtspoel, 8,2mH, OFC Ø0,5, R=1,23	87,00	105,27
TRI050-10	1500194	TRI120/10.0/0.50	IT TRI120, Tritec Luchtspoel, 10mH, OFC Ø0,5, R=1,39	90,00	108,90
TRI050-12	1500195	TRI120/12.0/0.50	IT TRI120, Tritec Luchtspoel, 12mH, OFC Ø0,5, R=1,54	93,00	112,53
TRI050-15	1500196	TRI120/15.0/0.50	IT TRI120, Tritec Luchtspoel, 15mH, OFC Ø0,5, R=1,75	94,50	114,35

**TRITEC Ø0,6mm**

## TRI060

Retail  
ex. BTW

Retail

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

**TRITEC Ø0,8mm**

## TRI080

				<b>Retail ex. BTW</b>	<b>Retail</b>
TRI080-0,47	1500282	TRI92/0.47/0.80	IT TRI92, Tritec Luchtspoel, 0,47mH, OFC Ø0,8, R=0,11	<b>51,00</b>	<b>61,71</b>
TRI080-0,56	1500284	TRI92/0.56/0.80	IT TRI92, Tritec Luchtspoel, 0,56mH, OFC Ø0,8, R=0,12	<b>60,00</b>	<b>72,60</b>
TRI080-0,68	1500286	TRI92/0.68/0.80	IT TRI92, Tritec Luchtspoel, 0,68mH, OFC Ø0,8, R=0,14	<b>69,00</b>	<b>83,49</b>
TRI080-0,82	1500287	TRI92/0,82/0.80	IT TRI92, Tritec Luchtspoel, 0,82mH, OFC Ø0,8, R=0,15	<b>84,00</b>	<b>101,64</b>
TRI080-1,0	1500289	TRI92/1.00/0.80	IT TRI92, Tritec Luchtspoel, 1,0mH, OFC Ø0,8, R=0,17	<b>102,00</b>	<b>123,42</b>
TRI080-1,2	1500290	TRI120/1.20/0.80	IT TRI120, Tritec Luchtspoel, 1,2mH, OFC Ø0,8, R=0,21	<b>111,00</b>	<b>134,31</b>
TRI080-1,5	1500292	TRI120/1.50/0.80	IT TRI120, Tritec Luchtspoel, 1,5mH, OFC Ø0,8, R=0,24	<b>120,00</b>	<b>145,20</b>
TRI080-1,8	1500294	TRI120/1.80/0.80	IT TRI120, Tritec Luchtspoel, 1,8mH, OFC Ø0,8, R=0,27	<b>126,00</b>	<b>152,46</b>
TRI080-2,0	1500295	TRI120/2.00/0.80	IT TRI120, Tritec Luchtspoel, 2,0mH, OFC Ø0,8, R=0,29	<b>135,00</b>	<b>163,35</b>
TRI080-2,2	1500296	TRI120/2.20/0.80	IT TRI120, Tritec Luchtspoel, 2,2mH, OFC Ø0,8, R=0,32	<b>144,00</b>	<b>174,24</b>
TRI080-2,7	1500298	TRI120/2.70/0.80	IT TRI120, Tritec Luchtspoel, 2,7mH, OFC Ø0,8, R=0,35	<b>156,00</b>	<b>188,76</b>
TRI080-3,0	1500299	TRI120/3.00/0.80	IT TRI120, Tritec Luchtspoel, 3,0mH, OFC Ø0,8, R=0,35	<b>165,00</b>	<b>199,65</b>
TRI080-3,9	1500301	TRI120/3.90/0.80	IT TRI120, Tritec Luchtspoel, 3,9mH, OFC Ø0,8, R=0,39	<b>189,00</b>	<b>228,69</b>
TRI080-4,7	1500302	TRI120/4.7/0.80	IT TRI120, Tritec Luchtspoel, 4,7mH, OFC Ø0,8, R=0,43	<b>198,00</b>	<b>239,58</b>
TRI080-5,6	1500303	TRI120/5.60/0.80	IT TRI120, Tritec Luchtspoel, 5,6mH, OFC Ø0,8, R=0,49	<b>207,00</b>	<b>250,47</b>

**LU-AG Zilver**

		LUAG		Retail ex. BTW	Retail
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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

**LUT Lucht vernis Ø1,0mm**

## LUT100

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

**LUCHT THERM Ø1,32mm**

LUT132

				<b>Retail ex. BTW</b>	<b>Retail</b>
LUT132-0,47	1500070	AT55/047/132	IT AT55, Airtherm spoel, 0,47mH, OFC Ø1,32mm, R=0,21	<b>18,20</b>	<b>22,02</b>
LUT132-0,56	1500071	AT55/056/132	IT AT55, Airtherm spoel, 0,56mH, OFC Ø1,32mm, R=0,23	<b>20,37</b>	<b>24,65</b>
LUT132-0,68	1500072	AT55/068/132	IT AT55, Airtherm spoel, 0,68mH, OFC Ø1,32mm, R=0,26	<b>20,84</b>	<b>25,22</b>
LUT132-0,82	1500073	AT62/082/132	IT AT62, Airtherm spoel, 0,82mH, OFC Ø1,32mm, R=0,30	<b>23,96</b>	<b>28,99</b>
LUT132-1,0	1500074	AT62/100/132	IT AT62, Airtherm spoel, 1,0mH, OFC Ø1,32mm, R=0,34	<b>25,21</b>	<b>30,50</b>
LUT132-1,2	1500075	AT62/120/132	IT AT62, Airtherm spoel, 1,2mH, OFC Ø1,32mm, R=0,38	<b>27,23</b>	<b>32,94</b>
LUT132-1,5	1500076	AT62/150/132	IT AT62, Airtherm spoel, 1,5mH, OFC Ø1,32mm, R=0,43	<b>29,08</b>	<b>35,19</b>
LUT132-1,8	1500077	AT62/180/132	IT AT62, Airtherm spoel, 1,8mH, OFC Ø1,32mm, R=0,47	<b>33,90</b>	<b>41,02</b>
LUT132-2,2	1500078	AT62/220/132	IT AT62, Airtherm spoel, 2,2mH, OFC Ø1,32mm, R=0,52	<b>37,80</b>	<b>45,74</b>
LUT132-2,7	1500079	AT92/270/132	IT AT92, Airtherm spoel, 2,7mH, OFC Ø1,32mm, R=0,59	<b>41,68</b>	<b>50,43</b>
LUT132-3,3	1500080	AT92/330/132	IT AT92, Airtherm spoel, 3,3mH, OFC Ø1,32mm, R=0,66	<b>44,17</b>	<b>53,44</b>
LUT132-3,9	1500081	AT92/390/132	IT AT92, Airtherm spoel, 3,9mH, OFC Ø1,32mm, R=0,72	<b>47,60</b>	<b>57,59</b>
LUT132-4,7	1500082	AT92/470/132	IT AT92, Airtherm spoel, 4,7mH, OFC Ø1,32mm, R=0,81	<b>51,03</b>	<b>61,74</b>

**LUCHT Ø0,45-0,60**

LU045 LU050 LU060

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



**LUCHT Ø0,71mm**

## LU071

				Retail ex. BTW	Retail
LU071-0,05	1500050	LU25/005/071	IT LU25, Luchtspoel, 0,05mH, OFC Ø0,71mm, R=0,15	8,00	9,68
LU071-0,06	1500051	LU25/006/071	IT LU25, Luchtspoel, 0,06mH, OFC Ø0,71mm, R=0,17	8,00	9,68
LU071-0,07	1500052	LU25/007/071	IT LU25, Luchtspoel, 0,07mH, OFC Ø0,71mm, R=0,18	8,00	9,68
LU071-0,08	1500053	LU25/008/071	IT LU25, Luchtspoel, 0,08mH, OFC Ø0,71mm, R=0,19	8,00	9,68
LU071-0,10	1340200	LU32/010/071	IT LU32, Luchtspoel, 0,10mH, OFC Ø0,71mm, R=0,26	4,34	5,26
LU071-0,12	1340210	LU32/012/071	IT LU32, Luchtspoel, 0,12mH, OFC Ø0,71mm, R=0,28	4,53	5,48
LU071-0,15	1340215	LU32/015/071	IT LU32, Luchtspoel, 0,15mH, OFC Ø0,71mm, R=0,32	4,73	5,72
LU071-0,18	1340220	LU32/018/071	IT LU32, Luchtspoel, 0,18mH, OFC Ø0,71mm, R=0,35	4,94	5,98
LU071-0,22	1340225	LU32/022/071	IT LU32, Luchtspoel, 0,22mH, OFC Ø0,71mm, R=0,39	5,33	6,45
LU071-0,27	1340230	LU32/027/071	IT LU32, Luchtspoel, 0,27mH, OFC Ø0,71mm, R=0,43	5,33	6,45
LU071-0,33	1340235	LU32/033/071	IT LU32, Luchtspoel, 0,33mH, OFC Ø0,71mm, R=0,48	5,72	6,92
LU071-0,39	1340240	LU32/039/071	IT LU32, Luchtspoel, 0,39mH, OFC Ø0,71mm, R=0,53	6,11	7,39
LU071-0,47	1340245	LU32/047/071	IT LU32, Luchtspoel, 0,47mH, OFC Ø0,71mm, R=0,57	6,31	7,64
LU071-0,56	1340246	LU32/056/071	IT LU32, Luchtspoel, 0,56mH, OFC Ø0,71mm, R=0,65	6,71	8,11
LU071-0,68	1340247	LU32/068/071	IT LU32, Luchtspoel, 0,68mH, OFC Ø0,71mm, R=0,72	7,69	9,30
LU071-0,82	1700505	LU44/082/071	IT LU44, Luchtspoel, 0,82mH, OFC Ø0,71mm, R=0,85	6,83	8,27
LU071-1,0	1700507	LU44/1.00/071	IT LU44, Luchtspoel, 1,0mH, OFC Ø0,71mm, R=0,94	8,17	9,88
LU071-1,2	1700509	LU44/1.20/071	IT LU44, Luchtspoel, 1,2mH, OFC Ø0,71mm, R=1,04	10,18	12,32
LU071-1,5	1700511	LU44/1.50/071	IT LU44, Luchtspoel, 1,5mH, OFC Ø0,71mm, R=1,18	11,67	14,12
LU071-1,8	1700513	LU44/1.80/071	IT LU44, Luchtspoel, 1,8mH, OFC Ø0,71mm, R=1,29	13,01	15,74
LU071-2,2	1700515	LU44/2.20/071	IT LU44, Luchtspoel, 2,2mH, OFC Ø0,71mm, R=1,45	15,02	18,17
LU071-2,7	1700517	LU44/2.70/071	IT LU44, Luchtspoel, 2,7mH, OFC Ø0,71mm, R=1,62	17,02	20,59
LU071-3,0	1700519	LU55/3.00/071	IT LU55, Luchtspoel, 3,0mH, OFC Ø0,71mm, R=1,72	18,35	22,21
LU071-3,3	1700521	LU55/3.30/071	IT LU55, Luchtspoel, 3,3mH, OFC Ø0,71mm, R=1,83	19,86	24,03
LU071-3,9	1700523	LU55/3.90/071	IT LU55, Luchtspoel, 3,9mH, OFC Ø0,71mm, R=2,01	21,85	26,44
LU071-4,7	1700525	LU55/4.70/071	IT LU55, Luchtspoel, 4,7mH, OFC Ø0,71mm, R=2,21	23,87	28,88
LU071-5,6	1700527	LU55/5.60/071	IT LU55, Luchtspoel, 5,6mH, OFC Ø0,71mm, R=2,47	27,37	33,12
LU071-6,8	1700529	LU55/6.80/071	IT LU55, Luchtspoel, 6,8mH, OFC Ø0,71mm, R=2,73	30,70	37,14
LU071-8,2	1700531	LU55/8.20/071	IT LU55, Luchtspoel, 8,2mH, OFC Ø0,71mm, R=3,05	34,20	41,38
LU071-10	1700533	LU62/10.0/071	IT LU62, Luchtspoel, 10mH, OFC Ø0,71mm, R=3,99	40,88	49,47
LU071-12	1700535	LU62/12.0/071	IT LU62, Luchtspoel, 12mH, OFC Ø0,71mm, R=4,39	43,72	52,90
LU071-15	1700537	LU62/15.0/071	IT LU62, Luchtspoel, 15mH, OFC Ø0,71mm, R=4,65	46,39	56,14
LU071-18	1700539	LU62/18.0/071	IT LU62, Luchtspoel, 18mH, OFC Ø0,71mm, R=5,14	49,90	60,38
LU071-22	1700540	LU62/22.0/071	IT LU62, Luchtspoel, 22mH, OFC Ø0,71mm, R=5,78	53,23	64,40

**LUCHT Ø1,0mm**

## LU100

				<b>Retail ex. BTW</b>	<b>Retail</b>
LU100-0,10	1340002	LU44/010/100	IT LU44, Luchtspoel, 0,10mH, OFC Ø1,0mm, R=0,14	<b>8,82</b>	<b>10,67</b>
LU100-0,12	1340004	LU44/012/100	IT LU44, Luchtspoel, 0,12mH, OFC Ø1,0mm, R=0,16	<b>9,07</b>	<b>10,97</b>
LU100-0,15	1340006	LU44/015/100	IT LU44, Luchtspoel, 0,15mH, OFC Ø1,0mm, R=0,17	<b>10,01</b>	<b>12,11</b>
LU100-0,18	1340008	LU44/018/100	IT LU44, Luchtspoel, 0,18mH, OFC Ø1,0mm, R=0,22	<b>10,01</b>	<b>12,11</b>
LU100-0,22	1340009	LU44/022/100	IT LU44, Luchtspoel, 0,22mH, OFC Ø1,0mm, R=0,23	<b>10,72</b>	<b>12,97</b>
LU100-0,27	1340012	LU44/027/100	IT LU44, Luchtspoel, 0,27mH, OFC Ø1,0mm, R=0,27	<b>10,97</b>	<b>13,28</b>
LU100-0,33	1340014	LU44/033/100	IT LU44, Luchtspoel, 0,33mH, OFC Ø1,0mm, R=0,30	<b>11,45</b>	<b>13,85</b>
LU100-0,39	1340016	LU44/039/100	IT LU44, Luchtspoel, 0,39mH, OFC Ø1,0mm, R=0,33	<b>11,66</b>	<b>14,11</b>
LU100-0,47	1340018	LU44/047/100	IT LU44, Luchtspoel, 0,47mH, OFC Ø1,0mm, R=0,36	<b>12,16</b>	<b>14,71</b>
LU100-0,56	1340020	LU44/056/100	IT LU44, Luchtspoel, 0,56mH, OFC Ø1,0mm, R=0,42	<b>13,35</b>	<b>16,16</b>
LU100-0,68	1340022	LU44/068/100	IT LU44, Luchtspoel, 0,68mH, OFC Ø1,0mm, R=0,47	<b>14,07</b>	<b>17,02</b>
LU100-0,82	1340024	LU55/082/100	IT LU55, Luchtspoel, 0,82mH, OFC Ø1,0mm, R=0,52	<b>14,76</b>	<b>17,86</b>
LU100-1,0	1340026	LU55/1.0/100	IT LU55, Luchtspoel, 1,0mH, OFC Ø1,0mm, R=0,60	<b>15,48</b>	<b>18,73</b>
LU100-1,2	1340028	LU55/1.2/100	IT LU55, Luchtspoel, 1,2mH, OFC Ø1,0mm, R=0,65	<b>16,66</b>	<b>20,16</b>
LU100-1,5	1340030	LU55/1.5/100	IT LU55, Luchtspoel, 1,5mH, OFC Ø1,0mm, R=0,73	<b>18,10</b>	<b>21,90</b>
LU100-1,8	1340032	LU55/1.8/100	IT LU55, Luchtspoel, 1,8mH, OFC Ø1,0mm, R=0,79	<b>19,79</b>	<b>23,95</b>
LU100-2,2	1340034	LU55/2.2/100	IT LU55, Luchtspoel, 2,2mH, OFC Ø1,0mm, R=0,89	<b>20,48</b>	<b>24,78</b>
LU100-2,7	1340038	LU62/2.7/100	IT LU62, Luchtspoel, 2,7mH, OFC Ø1,0mm, R=0,97	<b>23,11</b>	<b>27,96</b>
LU100-3,0	1340040	LU62/3.0/100	IT LU62, Luchtspoel, 3,0mH, OFC Ø1,0mm, R=1,10	<b>24,79</b>	<b>30,00</b>
LU100-3,3	1340042	LU62/3.3/100	IT LU62, Luchtspoel, 3,3mH, OFC Ø1,0mm, R=1,15	<b>25,98</b>	<b>31,44</b>

**LUCHT Ø1,4mm**

## LU140

				<b>Retail ex. BTW</b>	<b>Retail</b>
LU140-0,10	1340046	LU55/010/140	IT LU55, Luchtspoel, 0,10mH, OFC Ø1,4mm, R=0,08	<b>9,61</b>	<b>11,62</b>
LU140-0,12	1340047	LU55/012/140	IT LU55, Luchtspoel, 0,12mH, OFC Ø1,4mm, R=0,09	<b>10,06</b>	<b>12,17</b>
LU140-0,15	1340048	LU55/015/140	IT LU55, Luchtspoel, 0,15mH, OFC Ø1,4mm, R=0,10	<b>10,49</b>	<b>12,69</b>
LU140-0,18	1340049	LU55/018/140	IT LU55, Luchtspoel, 0,18mH, OFC Ø1,4mm, R=0,11	<b>11,15</b>	<b>13,49</b>
LU140-0,22	1340050	LU55/022/140	IT LU55, Luchtspoel, 0,22mH, OFC Ø1,4mm, R=0,13	<b>11,58</b>	<b>14,01</b>
LU140-0,27	1340051	LU55/027/140	IT LU55, Luchtspoel, 0,27mH, OFC Ø1,4mm, R=0,15	<b>13,33</b>	<b>16,13</b>
LU140-0,33	1340052	LU55/033/140	IT LU55, Luchtspoel, 0,33mH, OFC Ø1,4mm, R=0,16	<b>13,98</b>	<b>16,92</b>
LU140-0,39	1340053	LU55/039/140	IT LU55, Luchtspoel, 0,39mH, OFC Ø1,4mm, R=0,18	<b>15,08</b>	<b>18,24</b>
LU140-0,47	1340054	LU55/047/140	IT LU55, Luchtspoel, 0,47mH, OFC Ø1,4mm, R=0,19	<b>15,74</b>	<b>19,04</b>
LU140-0,56	1340055	LU62/056/140	IT LU62, Luchtspoel, 0,56mH, OFC Ø1,4mm, R=0,22	<b>18,57</b>	<b>22,47</b>
LU140-0,68	1340056	LU62/068/140	IT LU62, Luchtspoel, 0,68mH, OFC Ø1,4mm, R=0,24	<b>19,44</b>	<b>23,52</b>
LU140-0,82	1340057	LU62/082/140	IT LU62, Luchtspoel, 0,82mH, OFC Ø1,4mm, R=0,26	<b>21,41</b>	<b>25,91</b>
LU140-1,0	1340060	LU62/1.0/140	IT LU62, Luchtspoel, 1,0mH, OFC Ø1,4mm, R=0,28	<b>21,41</b>	<b>25,91</b>
LU140-1,2	1340061	LU62/1.2/140	IT LU62, Luchtspoel, 1,2mH, OFC Ø1,4mm, R=0,30	<b>24,68</b>	<b>29,86</b>
LU140-1,5	1340062	LU62/1.5/140	IT LU62, Luchtspoel, 1,5mH, OFC Ø1,4mm, R=0,34	<b>27,75</b>	<b>33,57</b>
LU140-1,8	1340063	LU62/1.8/140	IT LU62, Luchtspoel, 1,8mH, OFC Ø1,4mm, R=0,38	<b>29,50</b>	<b>35,69</b>
LU140-2,0	1340065	LU78/2.0/140	IT LU78, Luchtspoel, 2,0mH, OFC Ø1,4mm, R=0,42	<b>32,11</b>	<b>38,85</b>
LU140-2,2	1340064	LU78/2.2/140	IT LU78, Luchtspoel, 2,2mH, OFC Ø1,4mm, R=0,46	<b>33,42</b>	<b>40,44</b>
LU140-2,7	1340066	LU78/2.7/140	IT LU78, Luchtspoel, 2,7mH, OFC Ø1,4mm, R=0,53	<b>36,69</b>	<b>44,39</b>
LU140-3,0	1340068	LU78/3.0/140	IT LU78, Luchtspoel, 3,0mH, OFC Ø1,4mm, R=0,60	<b>40,42</b>	<b>48,91</b>
LU140-3,3	1340067	LU92/3.3/140	IT LU92, Luchtspoel, 3,3mH, OFC Ø1,4mm, R=0,60	<b>42,60</b>	<b>51,54</b>
LU140-3,9	1340069	LU92/3.9/140	IT LU92, Luchtspoel, 3,9mH, OFC Ø1,4mm, R=0,67	<b>46,52</b>	<b>56,29</b>
LU140-4,7	1340070	LU92/4.7/140	IT LU92, Luchtspoel, 4,7mH, OFC Ø1,4mm, R=0,74	<b>50,45</b>	<b>61,05</b>
LU140-5,6	1340071	LU92/5.6/140	IT LU92, Luchtspoel, 5,6mH, OFC Ø1,4mm, R=0,83	<b>55,50</b>	<b>67,15</b>
LU140-6,8	1340072	LU92/6.8/140	IT LU92, Luchtspoel, 6,8mH, OFC Ø1,4mm, R=0,93	<b>60,51</b>	<b>73,22</b>

**LUCHT Ø2,0mm**

## LU200

				<b>Retail ex. BTW</b>	<b>Retail</b>
LU200-0,10	1340900	LU62/010/200	IT LU62, Luchtspoel, 0,10mH, OFC Ø2,0mm, R=0,050	<b>16,18</b>	<b>19,58</b>
LU200-0,12	1340902	LU62/012/200	IT LU62, Luchtspoel, 0,12mH, OFC Ø2,0mm, R=0,054	<b>17,02</b>	<b>20,59</b>
LU200-0,15	1340904	LU62/015/100	IT LU62, Luchtspoel, 0,15mH, OFC Ø2,0mm, R=0,061	<b>18,64</b>	<b>22,55</b>
LU200-0,18	1340906	LU62/018/200	IT LU62, Luchtspoel, 0,18mH, OFC Ø2,0mm, R=0,066	<b>19,68</b>	<b>23,81</b>
LU200-0,22	1340908	LU62/022/200	IT LU62, Luchtspoel, 0,22mH, OFC Ø2,0mm, R=0,074	<b>21,32</b>	<b>25,80</b>
LU200-0,27	1340910	LU62/027/200	IT LU62, Luchtspoel, 0,27mH, OFC Ø2,0mm, R=0,082	<b>23,15</b>	<b>28,01</b>
LU200-0,33	1340912	LU92/033/200	IT LU92, Luchtspoel, 0,33mH, OFC Ø2,0mm, R=0,092	<b>28,29</b>	<b>34,23</b>
LU200-0,39	1340914	LU92/039/200	IT LU92, Luchtspoel, 0,39mH, OFC Ø2,0mm, R=0,10	<b>30,12</b>	<b>36,44</b>
LU200-0,47	1340916	LU92/047/200	IT LU92, Luchtspoel, 0,47mH, OFC Ø2,0mm, R=0,11	<b>32,16</b>	<b>38,91</b>
LU200-0,56	1340918	LU92/056/200	IT LU92, Luchtspoel, 0,56mH, OFC Ø2,0mm, R=0,12	<b>34,42</b>	<b>41,65</b>
LU200-0,68	1340920	LU92/068/200	IT LU92, Luchtspoel, 0,68mH, OFC Ø2,0mm, R=0,13	<b>36,67</b>	<b>44,37</b>
LU200-0,82	1340922	LU92/082/200	IT LU92, Luchtspoel, 0,82mH, OFC Ø2,0mm, R=0,15	<b>40,97</b>	<b>49,58</b>
LU200-1,0	1340924	LU92/1.0/200	IT LU92, Luchtspoel, 1,0mH, OFC Ø2,0mm, R=0,17	<b>45,28</b>	<b>54,79</b>
LU200-1,2	1340926	LU92/1.2/200	IT LU92, Luchtspoel, 1,2mH, OFC Ø2,0mm, R=0,18	<b>47,76</b>	<b>57,79</b>
LU200-1,5	1340928	LU92/1.5/200	IT LU92, Luchtspoel, 1,5mH, OFC Ø2,0mm, R=0,21	<b>53,70</b>	<b>64,97</b>
LU200-1,8	1340074	LU120/55/1.8/20	IT LU120, Luchtspoel, 1,8mH, OFC Ø2,0mm, R=0,25	<b>78,06</b>	<b>94,45</b>
LU200-2,2	1340073	LU120/2.2/20	IT LU120, Luchtspoel, 2,2mH, OFC Ø2,0mm, R=0,30	<b>84,43</b>	<b>102,16</b>
LU200-2,7	1340075	LU120/2.7/20	IT LU120, Luchtspoel, 2,7mH, OFC Ø2,0mm, R=0,33	<b>94,87</b>	<b>114,79</b>
LU200-3,0	1340076	LU120/3.0/20	IT LU120, Luchtspoel, 3,0mH, OFC Ø2,0mm, R=0,36	<b>101,82</b>	<b>123,21</b>
LU200-3,3	1340077	LU120/3.3/20	IT LU120, Luchtspoel, 3,3mH, OFC Ø2,0mm, R=0,37	<b>103,47</b>	<b>125,20</b>
LU200-3,9	1340079	LU120/3.9/20	IT LU120, Luchtspoel, 3,9mH, OFC Ø2,0mm, R=0,40	<b>110,45</b>	<b>133,65</b>
LU200-4,7	1340081	LU120/4.7/20	IT LU120, Luchtspoel, 4,7mH, OFC Ø2,0mm, R=0,43	<b>116,80</b>	<b>141,33</b>
LU200-5,6	1340082	LU120/5.6/20	IT LU120, Luchtspoel, 5,6mH, OFC Ø2,0mm, R=0,49	<b>129,50</b>	<b>156,69</b>
LU200-6,8	1340083	LU120/6.8/20	IT LU120, Luchtspoel, 6,8mH, OFC Ø2,0mm, R=0,55	<b>142,61</b>	<b>172,56</b>
LU200-8,2	1340084	LU120/8.2/20	IT LU120, Luchtspoel, 8,2mH, OFC Ø2,0mm, R=0,62	<b>157,99</b>	<b>191,17</b>
LU200-10	1340085	LU120/100/20	IT LU120, Luchtspoel, 10mH, OFC Ø2,0mm, R=0,69	<b>173,56</b>	<b>210,01</b>

**LUCHT Ø3,0mm**

## LU300

				<b>Retail ex. BTW</b>	<b>Retail</b>
LU300-0,27	1340086	E106/027/300	IT E106, Luchtspoel, 0,27mH, OFC Ø3,0mm, R=0,04	<b>45,08</b>	<b>54,54</b>
LU300-0,33	1340087	E106/033/300	IT E106, Luchtspoel, 0,33mH, OFC Ø3,0mm, R=0,05	<b>51,97</b>	<b>62,89</b>
LU300-0,39	1340088	E106/039/300	IT E106, Luchtspoel, 0,39mH, OFC Ø3,0mm, R=0,06	<b>60,00</b>	<b>72,60</b>
LU300-0,47	1340089	E130/047/300	IT E130, Luchtspoel, 0,47mH, OFC Ø3,0mm, R=0,06	<b>61,13</b>	<b>73,96</b>
LU300-0,56	1340090	E130/056/300	IT E130, Luchtspoel, 0,56mH, OFC Ø3,0mm, R=0,07	<b>68,31</b>	<b>82,66</b>
LU300-0,68	1340091	E130/068/300	IT E130, Luchtspoel, 0,68mH, OFC Ø3,0mm, R=0,08	<b>75,35</b>	<b>91,18</b>
LU300-0,82	1340092	E130/082/300	IT E130, Luchtspoel, 0,82mH, OFC Ø3,0mm, R=0,09	<b>79,59</b>	<b>96,30</b>
LU300-1,0	1340093	E130/100/300	IT E130, Luchtspoel, 1,0mH, OFC Ø3,0mm, R=0,10	<b>92,27</b>	<b>111,65</b>
LU300-1,2	1340094	E150/120/300	IT E150, Luchtspoel, 1,2mH, OFC Ø3,0mm, R=0,11	<b>102,67</b>	<b>124,23</b>
LU300-1,5	1340095	E150/150/300	IT E150, Luchtspoel, 1,5mH, OFC Ø3,0mm, R=0,14	<b>123,10</b>	<b>148,95</b>
LU300-1,8	1340096	E150/180/300	IT E150, Luchtspoel, 1,8mH, OFC Ø3,0mm, R=0,15	<b>132,26</b>	<b>160,04</b>
LU300-2,2	1340097	E150/220/300	IT E150, Luchtspoel, 2,2mH, OFC Ø3,0mm, R=0,16	<b>139,73</b>	<b>169,07</b>
LU300-2,7	1340098	E170/270/300	IT E170, Luchtspoel, 2,7mH, OFC Ø3,0mm, R=0,18	<b>146,91</b>	<b>177,76</b>
LU300-3,0	1340099	E170/300/300	IT E170, Luchtspoel, 3,0mH, OFC Ø3,0mm, R=0,20	<b>154,37</b>	<b>186,79</b>
LU300-3,3	1340101	E170/330/300	IT E170, Luchtspoel, 3,3mH, OFC Ø3,0mm, R=0,21	<b>161,84</b>	<b>195,83</b>
LU300-3,9	1340102	E170/390/300	IT E170, Luchtspoel, 3,9mH, OFC Ø3,0mm, R=0,22	<b>162,54</b>	<b>196,67</b>

## CFI Folie

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

## SPOELEN, kern

### TRITEC HQ40

### TRIHQ

Retail  
ex. BTW

Retail

TRIHQ-0,10	1500490	TRI/HQ40/0,10	IT HQ40, Tritec Ferrietkern spoel, 0,10mH, R=0,03	16,40	19,85
TRIHQ-0,12	1500491	TRI/HQ40/0,12	IT HQ40, Tritec Ferrietkern spoel, 0,12mH, R=0,033	16,80	20,33
TRIHQ-0,15	1500492	TRI/HQ40/0,15	IT HQ40, Tritec Ferrietkern spoel, 0,15mH, R=0,037	18,00	21,78
TRIHQ-0,18	1500493	TRI/HQ40/0,18	IT HQ40, Tritec Ferrietkern spoel, 0,18mH, R=0,041	18,80	22,75
TRIHQ-0,22	1500494	TRI/HQ40/0,22	IT HQ40, Tritec Ferrietkern spoel, 0,2mH, R=0,045	19,00	22,99
TRIHQ-0,27	1500495	TRI/HQ40/0,27	IT HQ40, Tritec Ferrietkern spoel, 0,27mH, R=0,050	19,60	23,71
TRIHQ-0,30	1500496	TRI/HQ40/0,30	IT HQ40, Tritec Ferrietkern spoel, 0,30mH, R=0,054	19,80	23,96
TRIHQ-0,33	1500497	TRI/HQ40/0,33	IT HQ40, Tritec Ferrietkern spoel, 0,33mH, R=0,055	20,40	24,69
TRIHQ-0,39	1500498	TRI/HQ40/0,39	IT HQ40, Tritec Ferrietkern spoel, 0,39mH, R=0,061	20,80	25,17
TRIHQ-0,47	1500499	TRI/HQ40/0,47	IT HQ40, Tritec Ferrietkern spoel, 0,47mH, R=0,070	21,00	25,41
TRIHQ-0,56	1500500	TRI/HQ40/0,56	IT HQ40, Tritec Ferrietkern spoel, 0,56mH, R=0,080	21,20	25,65

**TRITEC DR56**

## TRIDR

Retail  
ex. BTW

Retail

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



**COROTHERM****COT**

				<b>Retail ex. BTW</b>	<b>Retail</b>
COT-1,5	1340650	COT62/1.5/14	IT COT62, corobar spoel, 1,5mH, OFC Ø1,4mm, R=0,24	<b>29,93</b>	<b>36,22</b>
COT-1,8	1340652	COT62/1.8/14	IT COT62, corobar spoel, 1,8mH, OFC Ø1,4mm, R=0,27	<b>32,30</b>	<b>39,09</b>
COT-2,2	1340654	COT62/2.2/14	IT COT62, corobar spoel, 2,2mH, OFC Ø1,4mm, R=0,29	<b>34,49</b>	<b>41,73</b>
COT-2,7	1340656	COT62/2.7/14	IT COT62, corobar spoel, 2,7mH, OFC Ø1,4mm, R=0,34	<b>37,87</b>	<b>45,82</b>
COT-3,3	1340658	COT62/3.3/14	IT COT62, corobar spoel, 3,3mH, OFC Ø1,4mm, R=0,38	<b>40,63</b>	<b>49,16</b>
COT-3,9	1340660	COT62/3.9/14	IT COT62, corobar spoel, 3,9mH, OFC Ø1,4mm, R=0,42	<b>42,03</b>	<b>50,86</b>
COT-4,7	1340662	COT92/4.7/14	IT COT92, corobar spoel, 4,7mH, OFC Ø1,4mm, R=0,52	<b>52,13</b>	<b>63,07</b>
COT-5,6	1340664	COT92/5.6/14	IT COT92, corobar spoel, 5,6mH, OFC Ø1,4mm, R=0,56	<b>55,89</b>	<b>67,63</b>
COT-6,8	1340666	COT92/6.8/14	IT COT92, corobar spoel, 6,8mH, OFC Ø1,4mm, R=0,66	<b>62,45</b>	<b>75,56</b>
COT-8,2	1340668	COT92/8.2/14	IT COT92, corobar spoel, 8,2mH, OFC Ø1,4mm, R=0,75	<b>65,03</b>	<b>78,68</b>

**COROBAR 30**

## CO30

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

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

## HQR32 Stiftkern

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

### HQ40 Ferrobar drumkern

#### HQ40

				<b>Retail ex. BTW</b>	<b>Retail</b>
HQ40-1,0	1340100	HQ40/1.0/112	IT HQ40, Ferriet drumspoel, 1,0mH, OFC Ø1,12mm,R=0,14	<b>13,22</b>	<b>15,99</b>
HQ40-1,2	1340105	HQ40/1.2/112	IT HQ40, Ferriet drumspoel, 1,2mH, OFC Ø1,12mm,R=0,15	<b>13,53</b>	<b>16,37</b>
HQ40-1,5	1340110	HQ40/1.5/095	IT HQ40, Ferriet drumspoel, 1,5mH, OFC Ø0,95mm,R=0,22	<b>12,74</b>	<b>15,41</b>
HQ40-1,8	1340115	HQ40/1.8/095	IT HQ40, Ferriet drumspoel, 1,8mH, OFC Ø0,95mm,R=0,26	<b>13,22</b>	<b>15,99</b>
HQ40-2,2	1340120	HQ40/2.2/095	IT HQ40, Ferriet drumspoel, 2,2mH, OFC Ø0,95mm,R=0,29	<b>13,53</b>	<b>16,37</b>
HQ40-2,7	1340125	HQ40/2.7/095	IT HQ40, Ferriet drumspoel, 2,7mH, OFC Ø0,95mm,R=0,33	<b>14,00</b>	<b>16,94</b>
HQ40-3,3	1340128	HQ40/3.3/085	IT HQ40, Ferriet drumspoel, 2,7mH, OFC Ø0,95mm,R=0,47	<b>15,38</b>	<b>18,61</b>

### HQ43 Ferrobar drumkern

#### HQ43

				<b>Retail ex. BTW</b>	<b>Retail</b>
HQ43-2,7	1340183	HQ43/2.7/095	IT HQ43, Ferriet drumspoel, 2,7mH, OFC Ø0,95mm,R=0,33	<b>13,51</b>	<b>16,35</b>
HQ43-3,0	1340185	HQ43/3.0/095	IT HQ43, Ferriet drumspoel, 3,0mH, OFC Ø0,95mm,R=0,36	<b>13,91</b>	<b>16,83</b>
HQ43-3,3	1340187	HQ43/3.3/095	IT HQ43, Ferriet drumspoel, 3,3mH, OFC Ø0,95mm,R=0,37	<b>13,65</b>	<b>16,51</b>
HQ43-3,9	1340189	HQ43/3.9/095	IT HQ43, Ferriet drumspoel, 3,9mH, OFC Ø0,95mm,R=0,41	<b>14,17</b>	<b>17,14</b>
HQ43-4,7	1340191	HQ43/4.7/095	IT HQ43, Ferriet drumspoel, 4,7mH, OFC Ø0,95mm,R=0,46	<b>14,42</b>	<b>17,45</b>
HQ43-5,6	1340193	HQ43/5.6/095	IT HQ43, Ferriet drumspoel, 5,6mH, OFC Ø0,95mm,R=0,51	<b>14,96</b>	<b>18,10</b>
HQ43-6,8	1340195	HQ43/6.8/095	IT HQ43, Ferriet drumspoel, 6,8mH, OFC Ø0,95mm,R=0,59	<b>16,13</b>	<b>19,51</b>
HQ43-8,2	1340197	HQ43/8.2/095	IT HQ43, Ferriet drumspoel, 8,2mH, OFC Ø0,95mm,R=0,65	<b>16,66</b>	<b>20,16</b>
HQ43-10	1340198	HQ43/10/085	IT HQ43, Ferriet drumspoel, 10mH, OFC Ø0,85mm,R=0,93	<b>16,26</b>	<b>19,68</b>

**DR56 FERROBAR Drumkern****DR56****Retail  
ex. BTW****Retail**

DR56/140-1,0	1340833	DR56/1.0/140	IT DR56, Ferrobar spoel, 1,0mH, OFC Ø1,4mm, R=0,10	<b>27,87</b>	<b>33,72</b>
DR56/140-1,2	1340835	DR56/1.2/140	IT DR56, Ferrobar spoel, 1,2mH, OFC Ø1,4mm, R=0,118	<b>28,57</b>	<b>34,57</b>
DR56/140-1,5	1340837	DR56/1.5/140	IT DR56, Ferrobar spoel, 1,5mH, OFC Ø1,4mm, R=0,122	<b>29,29</b>	<b>35,44</b>
DR56/140-1,8	1340839	DR56/1.8/140	IT DR56, Ferrobar spoel, 1,8mH, OFC Ø1,4mm, R=0,138	<b>29,99</b>	<b>36,29</b>
DR56/140-2,2	1340842	DR56/2.2/140	IT DR56, Ferrobar spoel, 2,2mH, OFC Ø1,4mm, R=0,16	<b>31,13</b>	<b>37,67</b>
DR56/140-2,7	1340844	DR56/2.7/140	IT DR56, Ferrobar spoel, 2,7mH, OFC Ø1,4mm, R=0,18	<b>32,27</b>	<b>39,05</b>
DR56/140-3,0	1340846	DR56/3.0/140	IT DR56, Ferrobar spoel, 3,0mH, OFC Ø1,4mm, R=0,20	<b>33,40</b>	<b>40,42</b>
DR56/132-3,3	1340848	DR56/3.3/132	IT DR56, Ferrobar spoel, 3,3mH, OFC Ø1,32mm, R=0,22	<b>31,99</b>	<b>38,71</b>
DR56/132-3,9	1340850	DR56/3.9/132	IT DR56, Ferrobar spoel, 3,9mH, OFC Ø1,32mm, R=0,25	<b>33,26</b>	<b>40,25</b>
DR56/140-3,9	1340836	DR56/3.9/140	IT DR56, Ferrobar spoel, 3,9mH, OFC Ø1,4mm, R=0,206	<b>37,53</b>	<b>45,41</b>
DR56/118-4,7	1340852	DR56/4.7/118	IT DR56, Ferrobar spoel, 4,7mH, OFC Ø1,18mm, R=0,33	<b>32,55</b>	<b>39,38</b>
DR56/140-4,7	1340838	DR56/4.7/140	IT DR56, Ferrobar spoel, 4,7mH, OFC Ø1,4mm, R=0,229	<b>40,36</b>	<b>48,84</b>
DR56/112-5,6	1340854	DR56/5.6/118	IT DR56, Ferrobar spoel, 5,6mH, OFC Ø1,12mm, R=0,37	<b>32,83</b>	<b>39,73</b>
DR56/140-5,6	1340840	DR56/5.6/140	IT DR56, Ferrobar spoel, 5,6mH, OFC Ø1,4mm, R=0,256	<b>42,08</b>	<b>50,91</b>
DR56/112-6,8	1340856	DR56/6.8/118	IT DR56, Ferrobar spoel, 6,8mH, OFC Ø1,12mm, R=0,42	<b>33,83</b>	<b>40,94</b>
DR56/140-6,8	1340841	DR56/6.8/140	IT DR56, Ferrobar spoel, 6,8mH, OFC Ø1,4mm, R=0,285	<b>43,50</b>	<b>52,63</b>
DR56/095-8,2	1340858	DR56/8.2/095	IT DR56, Ferrobar spoel, 8,2mH, OFC Ø0,95mm, R=0,60	<b>29,56</b>	<b>35,77</b>
DR56/095-10	1340860	DR56/100/095	IT DR56, Ferrobar spoel, 10mH, OFC Ø0,95mm, R=0,68	<b>30,55</b>	<b>36,97</b>
DR56/140-10	1340845	DR56/10/140	IT DR56, Ferrobar spoel, 10mH, OFC Ø1,4mm, R=0,371	<b>49,03</b>	<b>59,33</b>
DR56/085-12	1340862	DR56/120/085	IT DR56, Ferrobar spoel, 12mH, OFC Ø0,85mm, R=0,77	<b>28,29</b>	<b>34,24</b>
DR56/140-12	1340847	DR56/12/140	IT DR56, Ferrobar spoel, 12mH, OFC Ø1,4mm, R=0,411	<b>51,31</b>	<b>62,09</b>
DR56/085-15	1340864	DR56/150/085	IT DR56, Ferrobar spoel, 15mH, OFC Ø0,85mm, R=0,92	<b>29,56</b>	<b>35,77</b>
DR56/132-15	1340849	DR56/15/132	IT DR56, Ferrobar spoel, 15mH, OFC Ø1,32mm, R=0,531	<b>50,32</b>	<b>60,89</b>
DR56/112-18	1340851	DR56/18/112	IT DR56, Ferrobar spoel, 18mH, OFC Ø1,12mm, R=0,748	<b>38,09</b>	<b>46,09</b>
DR56/112-22	1340853	DR56/22/112	IT DR56, Ferrobar spoel, 22mH, OFC Ø1,12mm, R=0,845	<b>38,09</b>	<b>46,09</b>
DR56/112-27	1340857	DR56/27/112	IT DR56, Ferrobar spoel, 27mH, OFC Ø1,12mm, R=0,960	<b>38,09</b>	<b>46,09</b>

**HQ58 FERROBAR HQ58 drumkern**

HQ58

**Retail  
ex. BTW****Retail**

HQ58-1,3	1340259	HQ58/1.3/160	IT HQ58, Ferriet drumspoel, 1,3mH, OFC Ø1,6mm, R=0,06	<b>25,18</b>	<b>30,46</b>
HQ58-1,5	1340257	HQ58/1.5/160	IT HQ58, Ferriet drumspoel, 1,5mH, OFC Ø1,6mm, R=0,07	<b>25,18</b>	<b>30,46</b>
HQ58-1,8	1340258	HQ58/1.8/160	IT HQ58, Ferriet drumspoel, 1,8mH, OFC Ø1,6mm, R=0,08	<b>25,50</b>	<b>30,86</b>
HQ58-2,2	1340260	HQ58/2.2/160	IT HQ58, Ferriet drumspoel, 2,2mH, OFC Ø1,6mm, R=0,10	<b>28,01</b>	<b>33,89</b>
HQ58-2,7	1340262	HQ58/2.7/160	IT HQ58, Ferriet drumspoel, 2,7mH, OFC Ø1,6mm, R=0,11	<b>29,12</b>	<b>35,23</b>
HQ58-3,0	1340263	HQ58/3.0/150	IT HQ58, Ferriet drumspoel, 3,0mH, OFC Ø1,5mm, R=0,13	<b>27,39</b>	<b>33,14</b>
HQ58-3,3	1340264	HQ58/3.3/150	IT HQ58, Ferriet drumspoel, 3,3mH, OFC Ø1,5mm, R=0,14	<b>28,65</b>	<b>34,66</b>
HQ58-3,9	1340266	HQ58/3.9/150	IT HQ58, Ferriet drumspoel, 3,9mH, OFC Ø1,5mm, R=0,15	<b>28,81</b>	<b>34,86</b>
HQ58-4,7	1340268	HQ58/4.7/140	IT HQ58, Ferriet drumspoel, 4,7mH, OFC Ø1,4mm, R=0,19	<b>28,65</b>	<b>34,66</b>
HQ58-5,6	1340270	HQ58/5.6/140	IT HQ58, Ferriet drumspoel, 5,6mH, OFC Ø1,4mm, R=0,22	<b>30,22</b>	<b>36,56</b>
HQ58-6,6	1340271	HQ58/6.6/132	IT HQ58,, Ferriet drumspoel, 6,6mH, OFC Ø1,4mm, R=0,25	<b>30,86</b>	<b>37,34</b>
HQ58-6,8	1340272	HQ58/6.8/132	IT HQ58, Ferriet drumspoel, 6,8mH, OFC Ø1,32mm, R=0,26	<b>30,86</b>	<b>37,34</b>
HQ58-8,2	1340274	HQ58/8.2/132	IT HQ58, Ferriet drumspoel, 8,2mH, OFC Ø1,32mm, R=0,30	<b>31,95</b>	<b>38,66</b>
HQ58-10	1340276	HQ58/10/118	IT HQ58, Ferriet drumspoel, 10mH, OFC Ø1,18mm, R=0,40	<b>29,74</b>	<b>35,98</b>
HQ58-12	1340278	HQ58/12/118	IT HQ58, Ferriet drumspoel, 12mH, OFC Ø1,18mm, R=0,45	<b>30,86</b>	<b>37,34</b>
HQ58-15	1340279	HQ58/15/112	IT HQ58, Ferriet drumspoel, 15mH, OFC Ø1,12mm, R=0,57	<b>31,33</b>	<b>37,91</b>

**HQP43 FERROBAR paddestoelkern**

HQP43

HQP43-1,0	1340280	HQP43/1.0/95	IT HQP43, Paddenstoel spoel, 1,0mH, OFC Ø0,95mm, R=0,25
HQP43-1,2	1340281	HQP43/1.2/95	IT HQP43, Paddenstoel spoel, 1,2mH, OFC Ø0,95mm, R=0,27
HQP43-1,5	1340282	HQP43/1.5/95	IT HQP43, Paddenstoel spoel, 1,5mH, OFC Ø0,95mm, R=0,31
HQP43-1,8	1340283	HQP43/1.8/95	IT HQP43, Paddenstoel spoel, 1,8mH, OFC Ø0,95mm, R=0,34
HQP43-2,2	1340284	HQP43/2.2/95	IT HQP43, Paddenstoel spoel, 2,2mH, OFC Ø0,95mm, R=0,39

**Retail  
ex. BTW****Retail**

<b>12,25</b>	<b>14,83</b>
<b>12,39</b>	<b>14,99</b>
<b>12,95</b>	<b>15,67</b>
<b>13,22</b>	<b>15,99</b>
<b>13,92</b>	<b>16,84</b>

**HQP56 FERROBAR paddestoelkern**

HQP56

HQP56-2,2	1340287	HQP56/2.2/32	IT HQP56, Paddenstoel spoel, 2,2mH, OFC Ø1,32mm, R=0,23
HQP56-2,7	1340288	HQP56/2.7/18	IT HQP56, Paddenstoel spoel, 2,7mH, OFC Ø1,8mm, R=0,31
HQP56-3,0	1340289	HQP56/3.0/18	IT HQP56, Paddenstoel spoel, 3,0mH, OFC Ø1,8mm, R=0,33
HQP56-3,3	1340290	HQP56/3.3/18	IT HQP56, Paddenstoel spoel, 3,3mH, OFC Ø1,8mm, R=0,36
HQP56-3,9	1340292	HQP56/3.9/12	IT HQP56, Paddenstoel spoel, 3,9mH, OFC Ø1,2mm, R=0,42
HQP56-4,7	1340293	HQP56/4.7/12	IT HQP56, Paddenstoel spoel, 4,7mH, OFC Ø1,2mm, R=0,47
HQP56-5,6	1340294	HQP56/5.6/95	IT HQP56, Paddenstoel spoel, 5,6mH, OFC Ø0,95mm, R=0,65
HQP56-6,8	1340295	HQP56/6.8/95	IT HQP56, Paddenstoel spoel, 6,8mH, OFC Ø0,95mm, R=0,74
HQP56-8,2	1340296	HQP56/8.2/95	IT HQP56, Paddenstoel spoel, 8,2mH, OFC Ø0,95mm, R=0,85
HQP56-10	1340297	HQP56/10.0/95	IT HQP56, Paddenstoel spoel, 10mH, OFC Ø0,95mm, R=0,96
HQP56-12	1340298	HQP56/12.0/85	IT HQP56, Paddenstoel spoel, 12mH, OFC Ø0,85mm, R=1,20
HQP56-15	1340299	HQP56/15.0/85	IT HQP56, Paddenstoel spoel, 15mH, OFC Ø0,85mm, R=1,40

**Retail  
ex. BTW****Retail**

<b>22,55</b>	<b>27,29</b>
<b>21,15</b>	<b>25,59</b>
<b>21,71</b>	<b>26,27</b>
<b>22,55</b>	<b>27,29</b>
<b>21,99</b>	<b>26,61</b>
<b>23,10</b>	<b>27,95</b>
<b>20,33</b>	<b>24,60</b>
<b>21,29</b>	<b>25,77</b>
<b>22,68</b>	<b>27,44</b>
<b>23,94</b>	<b>28,97</b>
<b>21,57</b>	<b>26,10</b>
<b>23,24</b>	<b>28,12</b>



**P62 FERROBAR Paddenstoel kern**

P62

**Retail  
ex. BTW****Retail**

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

### HQG36 Belkern

		HQG36		Retail ex. BTW	Retail
HQG36-1,0	1340130	HQG36/1.0/95	IT HQG36, Ferriet bel spoel, 1,0mH, OFC Ø0,95mm, R=0,14	<b>80,96</b>	<b>97,96</b>
HQG36-1,2	1340132	HQG36/1.2/95	IT HQG36, Ferriet bel spoel, 1,2mH, OFC Ø0,95mm, R=0,19	<b>81,39</b>	<b>98,48</b>
HQG36-1,5	1340134	HQG36/1.5/85	IT HQG36, Ferriet bel spoel, 1,5mH, OFC Ø0,85mm, R=0,25	<b>81,81</b>	<b>98,99</b>
HQG36-1,8	1340136	HQG36/1.8/85	IT HQG36, Ferriet bel spoel, 1,8mH, OFC Ø0,85mm, R=0,27	<b>82,23</b>	<b>99,49</b>
HQG36-2,2	1340138	HQG36/2.2/85	IT HQG36, Ferriet bel spoel, 2,2mH, OFC Ø0,85mm, R=0,30	<b>82,65</b>	<b>100,00</b>
HQG36-2,7	1340139	HQG36/2.7/67	IT HQG36, Ferriet bel spoel, 2,7mH, OFC Ø0,67mm, R=0,46	<b>83,08</b>	<b>100,52</b>
HQG36-3,3	1340140	HQG36/3.3/67	IT HQG36, Ferriet bel spoel, 3,3mH, OFC Ø0,67mm, R=0,52	<b>83,50</b>	<b>101,03</b>

### HQG52 Belkern

		HQG52		Retail ex. BTW	Retail
HQG52-2,2	1340150	HQG52/2.2/10	IT HQG52, Ferriet bel spoel, 2,2mH, OFC Ø1,0mm, R=0,24	<b>83,92</b>	<b>101,54</b>
HQG52-2,7	1340152	HQG52/2.7/10	IT HQG52, Ferriet bel spoel, 2,7mH, OFC Ø1,0mm, R=0,25	<b>84,34</b>	<b>102,05</b>
HQG52-3,0	1340153	HQG52/3.0/10	IT HQG52, Ferriet bel spoel, 3,0mH, OFC Ø1,0mm, R=0,30	<b>84,76</b>	<b>102,57</b>
HQG52-3,3	1340154	HQG52/3.3/10	IT HQG52, Ferriet bel spoel, 3,3mH, OFC Ø1,0mm, R=0,32	<b>85,18</b>	<b>103,07</b>
HQG52-3,9	1340155	HQG52/3.9/10	IT HQG52, Ferriet bel spoel, 3,9mH, OFC Ø1,0mm, R=0,33	<b>85,61</b>	<b>103,58</b>
HQG52-4,7	1340157	HQG52/4.7/95	IT HQG52, Ferriet bel spoel, 4,7mH, OFC Ø0,95mm, R=0,40	<b>86,03</b>	<b>104,09</b>
HQG52-5,6	1340159	HQG52/5.6/95	IT HQG52, Ferriet bel spoel, 5,6mH, OFC Ø0,95mm, R=0,52	<b>86,45</b>	<b>104,61</b>
HQG52-6,8	1340162	HQG52/6.8/85	IT HQG52, Ferriet bel spoel, 6,8mH, OFC Ø0,85mm, R=0,60	<b>86,87</b>	<b>105,12</b>
HQG52-8,2	1340165	HQG52/8.2/85	IT HQG52, Ferriet bel spoel, 8,2mH, OFC Ø0,85mm, R=0,66	<b>87,29</b>	<b>105,63</b>
HQG52-10	1340168	HQG52/10/71	IT HQG52, Ferriet bel spoel, 10mH, OFC Ø0,71mm, R=1,00	<b>87,71</b>	<b>106,13</b>
HQG52-12	1340170	HQG52/12/71	IT HQG52, Ferriet bel spoel, 10mH, OFC Ø0,71mm, R=1,10	<b>88,00</b>	<b>106,48</b>

## TOROBAR ringkern

		TO10		Retail ex. BTW	Retail
TO10-2,2	1340580	TO10/2.2	IT TO10, TOROBAR ringkern spoel, 2,2mH, Ø100mm, R=0,12	<b>31,40</b>	<b>38,00</b>
TO10-3,3	1340582	TO10/3.3	IT TO10, TOROBAR ringkern spoel, 3,3mH, Ø100mm, R=0,17	<b>33,16</b>	<b>40,12</b>
TO10-4,7	1340584	TO10/4.7	IT TO10, TOROBAR ringkern spoel, 4,7mH, Ø100mm, R=0,20	<b>36,82</b>	<b>44,55</b>
TO10-5,6	1340586	TO10/5.6	IT TO10, TOROBAR ringkern spoel, 5,6mH, Ø100mm, R=0,22	<b>37,58</b>	<b>45,47</b>
TO10-6,8	1340588	TO10/6.8	IT TO10, TOROBAR ringkern spoel, 6,8mH, Ø100mm, R=0,28	<b>39,73</b>	<b>48,07</b>
TO10-8,2	1340590	TO10/8.2	IT TO10, TOROBAR ringkern spoel, 8,2mH, Ø100mm, R=0,22	<b>48,55</b>	<b>58,74</b>
TO10-15	1340594	TO10/15	IT TO10, TOROBAR ringkern spoel, 15mH, Ø110mm, R=0,29	<b>57,37</b>	<b>69,42</b>

<b><u>I78 I-kern</u></b>				<b>I78</b>	<b>Retail ex. BTW</b>	<b>Retail</b>
I78-1,5	1500110	I78/150/095	IT I78, I-kern spoel, 1,5mH, OFC Ø0,95mm, R= 0,25	<b>34,45</b>	<b>41,68</b>	
I78-1,8	1500111	I78/180/095	IT I78, I-kern spoel, 1,8mH, OFC Ø0,95mm, R= 0,26	<b>33,13</b>	<b>40,09</b>	
I78-2,2	1500112	I78/220/085	IT I78, I-kern spoel, 2,2mH, OFC Ø0,85mm, R= 0,27	<b>33,79</b>	<b>40,89</b>	
I78-2,7	1500113	I78/270/085	IT I78, I-kern spoel, 2,7mH, OFC Ø0,85mm, R= 0,28	<b>31,04</b>	<b>37,56</b>	
I78-3,0	1500114	I78/300/085	IT I78, I-kern spoel, 3.0mH, OFC Ø0,85mm, R= 0,29	<b>34,66</b>	<b>41,94</b>	
I78-3,3	1500115	I78/330/085	IT I78, I-kern spoel, 3,3mH, OFC Ø0,85mm, R= 0,30	<b>35,11</b>	<b>42,48</b>	
I78-3,9	1500116	I78/390/080	IT I78, I-kern spoel, 3,9mH, OFC Ø0,80mm, R= 0,31	<b>34,45</b>	<b>41,68</b>	
I78-4,7	1500117	I78/470/071	IT I78, I-kern spoel, 4,7mH, OFC Ø0,71mm, R= 0,32	<b>34,66</b>	<b>41,94</b>	
I78-5,6	1500118	I78/560/071	IT I78, I-kern spoel, 5,6mH, OFC Ø0,71mm, R= 0,33	<b>34,88</b>	<b>42,21</b>	
I78-6,8	1500119	I78/680/071	IT I78, I-kern spoel, 6,8mH, OFC Ø0,71mm, R= 0,34	<b>35,33</b>	<b>42,75</b>	
<b><u>I96 I-kern</u></b>				<b>I96</b>	<b>Retail ex. BTW</b>	<b>Retail</b>
I96-1,5	1340870	I96/1.5/085	IT I96, I-kern spoel, 1,5mH, OFC Ø0,85mm, R=0,31	<b>37,08</b>	<b>44,87</b>	
I96-1,8	1340872	I96/1.8/085	IT I96, I-kern spoel, 1,8mH, OFC Ø0,85mm, R=0,34	<b>37,96</b>	<b>45,93</b>	
I96-2,2	1340874	I96/2.2/085	IT I96, I-kern spoel, 2,2mH, OFC Ø0,85mm, R=0,40	<b>38,61</b>	<b>46,72</b>	
I96-2,7	1340876	I96/2.7/085	IT I96, I-kern spoel, 2,7mH, OFC Ø0,85mm, R=0,44	<b>38,95</b>	<b>47,13</b>	
I96-3,3	1340878	I96/3.3/085	IT I96, I-kern spoel, 3,3mH, OFC Ø0,85mm, R=0,48	<b>39,39</b>	<b>47,66</b>	
I96-3,9	1340880	I96/3.9/085	IT I96, I-kern spoel, 3,9mH, OFC Ø0,85mm, R=0,52	<b>39,71</b>	<b>48,05</b>	
I96-4,7	1340882	I96/4.7/085	IT I96, I-kern spoel, 4,7mH, OFC Ø0,85mm, R=0,58	<b>40,26</b>	<b>48,72</b>	
I96-5,6	1340884	I96/5.6/085	IT I96, I-kern spoel, 5,6mH, OFC Ø0,85mm, R=0,64	<b>40,92</b>	<b>49,52</b>	
I96-6,8	1340886	I96/6.8/085	IT I96, I-kern spoel, 6,8mH, OFC Ø0,85mm, R=0,72	<b>41,69</b>	<b>50,44</b>	
I96-8,2	1340888	I96/8.2/085	IT I96, I-kern spoel, 8,2mH, OFC Ø0,85mm, R=0,80	<b>42,46</b>	<b>51,38</b>	
I96-10	1340890	I96/100/085	IT I96, I-kern spoel, 10mH, OFC Ø0,85mm, R=0,90	<b>43,66</b>	<b>52,83</b>	
I96-12	1340892	I96/120/085	IT I96, I-kern spoel, 12mH, OFC Ø0,85mm, R=1,05	<b>44,55</b>	<b>53,90</b>	

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

## FE96 Trafokern

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

## FE130 Trafokern

		FE130		Retail ex. BTW	Retail
FE130-3,0	1340690	FE130/3.0/30	IT FE130, Transformator spoel, 3,0mH, OFC Ø3,0mm, R=0,06	<b>168,73</b>	<b>204,16</b>
FE130-3,3	1340700	FE130/3.3/30	IT FE130, Transformator spoel, 3,3mH, OFC Ø3,0mm, R=0,06	<b>178,85</b>	<b>216,41</b>
FE130-3,9	1340710	FE130/3.9/30	IT FE130, Transformator spoel, 3,9mH, OFC Ø3,0mm, R=0,07	<b>177,87</b>	<b>215,22</b>
FE130-4,7	1340720	FE130/4.7/30	IT FE130, Transformator spoel, 4,7mH, OFC Ø3,0mm, R=0,08	<b>186,83</b>	<b>226,07</b>
FE130-5,6	1340730	FE130/5.6/30	IT FE130, Transformator spoel, 5,6mH, OFC Ø3,0mm, R=0,09	<b>195,79</b>	<b>236,91</b>
FE130-6,0	1340740	FE130/6.0/30	IT FE130,, Transformator spoel, 6,0mH, OFC Ø3,0mm, R=0,10	<b>196,95</b>	<b>238,31</b>
FE130-6,8	1340750	FE130/6.8/25	IT FE130, Transformator spoel, 6,8mH, OFC Ø2,5mm, R=0,12	<b>241,76</b>	<b>292,54</b>
FE130-8,2	1340760	FE130/8.2/25	IT FE130, Transformator spoel, 8,2mH, OFC Ø2,5mm, R=0,15	<b>273,24</b>	<b>330,61</b>
FE130-10	1340770	FE130/100/25	IT FE130, Transformator spoel, 10mH, OFC Ø2,5mm, R=0,17	<b>289,71</b>	<b>350,54</b>
FE130-12	1340780	FE130/120/25	IT FE130, Transformator spoel, 12mH, OFC Ø2,5mm, R=0,19	<b>310,09</b>	<b>375,21</b>
FE130-15	1340790	FE130/150/16	IT FE130, Transformator spoel, 15mH, OFC Ø1,6mm, R=0,28	<b>169,22</b>	<b>204,75</b>
FE130-18	1340800	FE130/180/20	IT FE130, Transformator spoel, 18mH, OFC Ø2,0mm, R=0,33	<b>178,68</b>	<b>216,20</b>
FE130-22	1340810	FE130/220/20	IT FE130, Transformator spoel, 22mH, OFC Ø2,0mm, R=0,37	<b>186,34</b>	<b>225,47</b>
FE130-30	1340820	FE130/300/20	IT FE130, Transformator spoel, 30mH, OFC Ø2,0mm, R=0,47	<b>205,59</b>	<b>248,76</b>
FE130-33	1340830	FE130/330/20	IT FE130, Transformator spoel, 33mH, OFC Ø2,0mm, R=0,48	<b>207,54</b>	<b>251,12</b>

## Weerstanden

### WAX 5W draadgewonden

### WAX5

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



## WAX 5W vervolg

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

**WAX 10W draadgewonden****WAX10**

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

**WAX 10W vervolg****WAX10**

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

## WAX 20W draadgewonden

		WAX20		Retail ex. BTW	Retail
WAX20-0,10	1342435	WAX20/0.10/5	IT WAX20, Keramische WW weerstand, 0,10 $\Omega$ , 20W, 5%	0,97	1,18
WAX20-0,12	1342440	WAX20/0.12/5	IT WAX20, Keramische WW weerstand, 0,12 $\Omega$ , 20W, 5%	0,97	1,18
WAX20-0,15	1342445	WAX20/0.15/5	IT WAX20, Keramische WW weerstand, 0,15 $\Omega$ , 20W, 5%	0,97	1,18
WAX20-0,18	1342450	WAX20/0.18/5	IT WAX20, Keramische WW weerstand, 0,18 $\Omega$ , 20W, 5%	0,97	1,18
WAX20-0,22	1342455	WAX20/0.22/5	IT WAX20, Keramische WW weerstand, 0,22 $\Omega$ , 20W, 5%	0,97	1,18
WAX20-0,27	1342460	WAX20/0.27/5	IT WAX20, Keramische WW weerstand, 0,27 $\Omega$ , 20W, 5%	0,97	1,18
WAX20-0,33	1342465	WAX20/0.33/5	IT WAX20, Keramische WW weerstand, 0,33 $\Omega$ , 20W, 5%	0,97	1,18
WAX20-0,39	1342470	WAX20/0.39/5	IT WAX20, Keramische WW weerstand, 0,39 $\Omega$ , 20W, 5%	0,97	1,18
WAX20-0,47	1342475	WAX20/0.47/5	IT WAX20, Keramische WW weerstand, 0,47 $\Omega$ , 20W, 5%	0,97	1,18
WAX20-0,56	1342480	WAX20/0.56/5	IT WAX20, Keramische WW weerstand, 0,56 $\Omega$ , 20W, 5%	0,97	1,18
WAX20-0,68	1342485	WAX20/0.68/5	IT WAX20, Keramische WW weerstand, 0,68 $\Omega$ , 20W, 5%	0,97	1,18
WAX20-0,82	1342490	WAX20/0.82/5	IT WAX20, Keramische WW weerstand, 0,82 $\Omega$ , 20W, 5%	0,97	1,18
WAX20-1,0	1342500	WAX20/1.00/5	IT WAX20, Keramische WW weerstand, 1,0 $\Omega$ , 20W, 5%	0,97	1,18
WAX20-1,2	1342510	WAX20/1.20/5	IT WAX20, Keramische WW weerstand, 1,2 $\Omega$ , 20W, 5%	0,97	1,18
WAX20-1,5	1342515	WAX20/1.50/5	IT WAX20, Keramische WW weerstand, 1,5 $\Omega$ , 20W, 5%	0,97	1,18
WAX20-1,8	1342520	WAX20/1.80/5	IT WAX20, Keramische WW weerstand, 1,8 $\Omega$ , 20W, 5%	0,97	1,18
WAX20-2,2	1342530	WAX20/2.20/5	IT WAX20, Keramische WW weerstand, 2,2 $\Omega$ , 20W, 5%	0,97	1,18
WAX20-2,7	1342535	WAX20/2.70/5	IT WAX20, Keramische WW weerstand, 2,7 $\Omega$ , 20W, 5%	0,97	1,18
WAX20-3,3	1342540	WAX20/3.30/5	IT WAX20, Keramische WW weerstand, 3,3 $\Omega$ , 20W, 5%	0,97	1,18
WAX20-3,9	1342545	WAX20/3.90/5	IT WAX20, Keramische WW weerstand, 3,9 $\Omega$ , 20W, 5%	0,97	1,18
WAX20-4,7	1342550	WAX20/4.70/5	IT WAX20, Keramische WW weerstand, 4,7 $\Omega$ , 20W, 5%	0,97	1,18
WAX20-5,6	1342555	WAX20/5.60/5	IT WAX20, Keramische WW weerstand, 5,6 $\Omega$ , 20W, 5%	0,97	1,18
WAX20-6,8	1342560	WAX20/6.80/5	IT WAX20, Keramische WW weerstand, 6,8 $\Omega$ , 20W, 5%	0,97	1,18
WAX20-8,2	1342565	WAX20/8.20/5	IT WAX20, Keramische WW weerstand, 8,2 $\Omega$ , 20W, 5%	0,97	1,18
WAX20-10	1342570	WAX20/10/5	IT WAX20, Keramische WW weerstand, 10 $\Omega$ , 20W, 5%	0,97	1,18
WAX20-12	1342575	WAX20/12/5	IT WAX20, Keramische WW weerstand, 12 $\Omega$ , 20W, 5%	0,97	1,18
WAX20-15	1342580	WAX20/15/5	IT WAX20, Keramische WW weerstand, 15 $\Omega$ , 20W, 5%	0,97	1,18
WAX20-16	1342581	WAX20/16/5	IT WAX20, Keramische WW weerstand, 16 $\Omega$ , 20W, 5%	0,97	1,18
WAX20-18	1342585	WAX20/18/5	IT WAX20, Keramische WW weerstand, 18 $\Omega$ , 20W, 5%	0,95	1,15
WAX20-20	1342587	WAX20/20/5	IT WAX20, Keramische WW weerstand, 20 $\Omega$ , 20W, 5%	0,95	1,15
WAX20-22	1342590	WAX20/22/5	IT WAX20, Keramische WW weerstand, 22 $\Omega$ , 20W, 5%	0,97	1,18
WAX20-24	1342589	WAX20/24/5	IT WAX20, Keramische WW weerstand, 24 $\Omega$ , 20W, 5%	0,97	1,18

**WSA 20W**

		WSA20		<b>Retail ex. BTW</b>	<b>Retail</b>
WSA20-1,0	1342071	WSA20/1.0/5	IT WSA20, Keramische WW weerstand, 1,0 $\Omega$ , 20W, radiaal	<b>1,12</b>	<b>1,35</b>
WSA20-1,5	1342073	WSA20/1.5/5	IT WSA20, Keramische WW weerstand, 1,5 $\Omega$ , 20W, radiaal	<b>1,12</b>	<b>1,35</b>
WSA20-1,8	1342074	WSA20/1.8/5	IT WSA20, Keramische WW weerstand, 1,8 $\Omega$ , 20W, radiaal	<b>1,12</b>	<b>1,35</b>
WSA20-2,2	1342075	WSA20/2.2/5	IT WSA20, Keramische WW weerstand, 2,2 $\Omega$ , 20W, radiaal	<b>1,12</b>	<b>1,35</b>
WSA20-2,7	1342076	WSA20/2.7/5	IT WSA20, Keramische WW weerstand, 2,7 $\Omega$ , 20W, radiaal	<b>1,12</b>	<b>1,35</b>
WSA20-3,3	1342077	WSA20/3.3/5	IT WSA20, Keramische WW weerstand, 3,3 $\Omega$ , 20W, radiaal	<b>1,12</b>	<b>1,35</b>
WSA20-3,9	1342078	WSA20/3.9/5	IT WSA20, Keramische WW weerstand, 3,9 $\Omega$ , 20W, radiaal	<b>1,12</b>	<b>1,35</b>
WSA20-4,7	1342079	WSA20/4.7/5	IT WSA20, Keramische WW weerstand, 4,7 $\Omega$ , 20W, radiaal	<b>1,12</b>	<b>1,35</b>
WSA20-5,6	1342080	WSA20/5.6/5	IT WSA20, Keramische WW weerstand, 5,6 $\Omega$ , 20W, radiaal	<b>1,12</b>	<b>1,35</b>
WSA20-6,8	1342081	WSA20/6.8/5	IT WSA20, Keramische WW weerstand, 6,8 $\Omega$ , 20W, radiaal	<b>1,12</b>	<b>1,35</b>
WSA20-8,2	1342082	WSA20/8.2/5	IT WSA20, Keramische WW weerstand, 8,2 $\Omega$ , 20W, radiaal	<b>1,12</b>	<b>1,35</b>
WSA20-10	1342083	WSA20/10/5	IT WSA20, Keramische WW weerstand, 10 $\Omega$ , 20W, radiaal	<b>1,12</b>	<b>1,35</b>
WSA20-12	1342087	WSA20/12/5	IT WSA20, Keramische WW weerstand, 12 $\Omega$ , 20W, radiaal	<b>1,12</b>	<b>1,35</b>
WSA20-15	1342084	WSA20/15/5	IT WSA20, Keramische WW weerstand, 15 $\Omega$ , 20W, radiaal	<b>1,12</b>	<b>1,35</b>
WSA20-18	1342085	WSA20/18/5	IT WSA20, Keramische WW weerstand, 18 $\Omega$ , 20W, radiaal	<b>1,12</b>	<b>1,35</b>
WSA20-22	1342086	WSA20/22/5	IT WSA20, Keramische WW weerstand, 22 $\Omega$ , 20W, radiaal	<b>1,12</b>	<b>1,35</b>

### WIAL 10W chassismontage

#### WIAL10

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

### WIAL 50W chassismontage

#### WIAL50

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

## WW 50W draadgewonden

		WW50		Retail ex. BTW	Retail
WW50-1,0	1342031	WW50/1.0	IT WW50, Keramische WW weerstand, 1,0 $\Omega$ , 50W, chassis montage	33,79	40,89
WW50-2,2	1342032	WW50/2.2	IT WW50, Keramische WW weerstand, 2,2 $\Omega$ , 50W, chassis montage	33,79	40,89
WW50-2,7	1342033	WW50/2.7	IT WW50, Keramische WW weerstand, 2,7 $\Omega$ , 50W, chassis montage	33,79	40,89
WW50-3,3	1342034	WW50/3.3	IT WW50, Keramische WW weerstand, 3,3 $\Omega$ , 50W, chassis montage	35,17	42,55
WW50-3,9	1342042	WW50/3.90	IT WW50, Keramische WW weerstand, 3,9 $\Omega$ , 50W, chassis montage	33,79	40,89
WW50-4,7	1342035	WW50/4.7	IT WW50, Keramische WW weerstand, 4,7 $\Omega$ , 50W, chassis montage	33,79	40,89
WW50-5,6	1342036	WW50/5.6	IT WW50, Keramische WW weerstand, 5,6 $\Omega$ , 50W, chassis montage	33,79	40,89
WW50-6,8	1342037	WW50/6.8	IT WW50, Keramische WW weerstand, 6,8 $\Omega$ , 50W, chassis montage	33,79	40,89
WW50-8,2	1342038	WW50/8.2	IT WW50, Keramische WW weerstand, 8,2 $\Omega$ , 50W, chassis montage	33,79	40,89
WW50-10	1342039	WW50/10	IT WW50, Keramische WW weerstand, 10 $\Omega$ , 50W, chassis montage	33,79	40,89
WW50-15	1342040	WW50/15	IT WW50, Keramische WW weerstand, 15 $\Omega$ , 50W, chassis montage	33,79	40,89
WW50-18	1342043	WW50/18.0	IT WW50, Keramische WW weerstand, 18 $\Omega$ , 50W, chassis montage	33,79	40,89
WW50-22	1342041	WW50/22	IT WW50, Keramische WW weerstand, 22 $\Omega$ , 50W, chassis montage	33,79	40,89
WW50-27	1342045	WW50/27.0	IT WW50, Keramische WW weerstand, 27 $\Omega$ , 50W, chassis montage	33,79	40,89
WW50-39	1342044	WW50/39.0	IT WW50, Keramische WW weerstand, 39 $\Omega$ , 50W, chassis montage	33,79	40,89

**MOX 2W****M200**

				<b>Retail ex. BTW</b>	<b>Retail</b>
M200-0,22	1341880	M200/0022	IT M200, Metaal Oxide weerstand, 0,22Ω, 2W, 1%	<b>1,82</b>	<b>2,20</b>
M200-0,33	1341882	M200/0033	IT M200, Metaal Oxide weerstand, 0,33Ω, 2W, 1%	<b>1,82</b>	<b>2,20</b>
M200-0,47	1341884	M200/0047	IT M200, Metaal Oxide weerstand, 0,47Ω, 2W, 1%	<b>1,82</b>	<b>2,20</b>
M200-0,68	1341886	M200/0068	IT M200, Metaal Oxide weerstand, 0,68Ω, 2W, 1%	<b>1,82</b>	<b>2,20</b>
M200-1,0	1341888	M200/0100	IT M200, Metaal Oxide weerstand, 1,0Ω, 2W, 1%	<b>0,97</b>	<b>1,17</b>
M200-1,5	1341890	M200/0150	IT M200, Metaal Oxide weerstand, 1,5Ω, 2W, 1%	<b>0,85</b>	<b>1,03</b>
M200-2,2	1341892	M200/0220	IT M200, Metaal Oxide weerstand, 2,2Ω, 2W, 1%	<b>0,85</b>	<b>1,03</b>
M200-3,3	1341894	M200/0330	IT M200, Metaal Oxide weerstand, 3,3Ω, 2W, 1%	<b>0,85</b>	<b>1,03</b>
M200-4,7	1341896	M200/0470	IT M200, Metaal Oxide weerstand, 4,7Ω, 2W, 1%	<b>0,85</b>	<b>1,03</b>
M200-6,8	1341898	M200/0680	IT M200, Metaal Oxide weerstand, 6,8Ω, 2W, 1%	<b>0,85</b>	<b>1,03</b>
M200-10	1341900	M200/1000	IT M200, Metaal Oxide weerstand, 10Ω, 2W, 1%	<b>0,53</b>	<b>0,64</b>
M200-15	1341902	M200/1500	IT M200, Metaal Oxide weerstand, 15Ω, 2W, 1%	<b>0,53</b>	<b>0,64</b>
M200-22	1341904	M200/2200	IT M200, Metaal Oxide weerstand, 22Ω, 2W, 1%	<b>0,53</b>	<b>0,64</b>
M200-33	1341906	M200/3300	IT M200, Metaal Oxide weerstand, 33Ω, 2W, 1%	<b>0,53</b>	<b>0,64</b>
M200-47	1341908	M200/4700	IT M200, Metaal Oxide weerstand, 47Ω, 2W, 1%	<b>0,53</b>	<b>0,64</b>



**MOX 4W****MOX4****Retail  
ex. BTW****Retail**

MOX4-0,22	1341910	MOX04/022	IT MOX04, Metaal Oxide weerstand, 0,22Ω, 4W, 2%	<b>0,85</b>	<b>1,03</b>
MOX4-0,33	1341912	MOX04/033	IT MOX04, Metaal Oxide weerstand, 0,33Ω, 4W, 2%	<b>0,85</b>	<b>1,03</b>
MOX4-0,39	1341913	MOX04/039	IT MOX04, Metaal Oxide weerstand, 0,39Ω, 4W, 2%	<b>0,85</b>	<b>1,03</b>
MOX4-0,47	1341914	MOX04/047	IT MOX04, Metaal Oxide weerstand, 0,47Ω, 4W, 2%	<b>0,85</b>	<b>1,03</b>
MOX4-0,56	1341915	MOX04/056	IT MOX04, Metaal Oxide weerstand, 0,56Ω, 4W, 2%	<b>0,85</b>	<b>1,03</b>
MOX4-0,68	1341916	MOX04/068	IT MOX04, Metaal Oxide weerstand, 0,68Ω, 4W, 2%	<b>0,85</b>	<b>1,03</b>
MOX4-0,82	1341918	MOX04/082	IT MOX04, Metaal Oxide weerstand, 0,82Ω, 4W, 2%	<b>0,85</b>	<b>1,03</b>
MOX4-1,0	1341920	MOX04/1.0	IT MOX04, Metaal Oxide weerstand, 1,0Ω, 4W, 2%	<b>0,85</b>	<b>1,03</b>
MOX4-1,2	1341922	MOX04/1.2	IT MOX04, Metaal Oxide weerstand, 1,2Ω, 4W, 2%	<b>0,73</b>	<b>0,88</b>
MOX4-1,5	1341924	MOX04/1.5	IT MOX04, Metaal Oxide weerstand, 1,5Ω, 4W, 2%	<b>0,73</b>	<b>0,88</b>
MOX4-1,8	1341926	MOX04/1.8	IT MOX04, Metaal Oxide weerstand, 1,8Ω, 4W, 2%	<b>0,73</b>	<b>0,88</b>
MOX4-2,2	1341928	MOX04/2.2	IT MOX04, Metaal Oxide weerstand, 2,2Ω, 4W, 2%	<b>0,73</b>	<b>0,88</b>
MOX4-2,7	1341930	MOX04/2.7	IT MOX04, Metaal Oxide weerstand, 2,7Ω, 4W, 2%	<b>0,73</b>	<b>0,88</b>
MOX4-3,3	1341932	MOX04/3.3	IT MOX04, Metaal Oxide weerstand, 3,3Ω, 4W, 2%	<b>0,73</b>	<b>0,88</b>
MOX4-3,9	1341934	MOX04/3.9	IT MOX04, Metaal Oxide weerstand, 3,9Ω, 4W, 2%	<b>0,73</b>	<b>0,88</b>
MOX4-4,7	1341936	MOX04/4.7	IT MOX04, Metaal Oxide weerstand, 4,7Ω, 4W, 2%	<b>0,73</b>	<b>0,88</b>
MOX4-5,6	1341938	MOX04/5.6	IT MOX04, Metaal Oxide weerstand, 5,6Ω, 4W, 2%	<b>0,73</b>	<b>0,88</b>
MOX4-6,8	1341940	MOX04/6.8	IT MOX04, Metaal Oxide weerstand, 6,8Ω, 4W, 2%	<b>0,73</b>	<b>0,88</b>
MOX4-8,2	1341942	MOX04/8.2	IT MOX04, Metaal Oxide weerstand, 8,2Ω, 4W, 2%	<b>0,73</b>	<b>0,88</b>
MOX4-10	1341944	MOX04/10	IT MOX04, Metaal Oxide weerstand, 10Ω, 4W, 2%	<b>0,73</b>	<b>0,88</b>
MOX4-12	1341946	MOX04/12	IT MOX04, Metaal Oxide weerstand, 12Ω, 4W, 2%	<b>0,73</b>	<b>0,88</b>
MOX4-15	1341948	MOX04/15	IT MOX04, Metaal Oxide weerstand, 15Ω, 4W, 2%	<b>0,73</b>	<b>0,88</b>
MOX4-18	1341950	MOX04/18	IT MOX04, Metaal Oxide weerstand, 18Ω, 4W, 2%	<b>0,73</b>	<b>0,88</b>
MOX4-20	1341951	MOX04/20	IT MOX04, Metaal Oxide weerstand, 20Ω, 4W, 2%	<b>0,73</b>	<b>0,88</b>
MOX4-22	1341952	MOX04/22	IT MOX04, Metaal Oxide weerstand, 22Ω, 4W, 2%	<b>0,73</b>	<b>0,88</b>
MOX4-27	1341954	MOX04/27	IT MOX04, Metaal Oxide weerstand, 27Ω, 4W, 2%	<b>0,73</b>	<b>0,88</b>
MOX4-33	1341956	MOX04/33	IT MOX04, Metaal Oxide weerstand, 33Ω, 4W, 2%	<b>0,73</b>	<b>0,88</b>
MOX4-39	1341957	MOX04/39	IT MOX04, Metaal Oxide weerstand, 39Ω, 4W, 2%	<b>0,73</b>	<b>0,88</b>
MOX4-47	1341958	MOX04/47	IT MOX04, Metaal Oxide weerstand, 47Ω, 4W, 2%	<b>0,73</b>	<b>0,88</b>

**MOX 10W**

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

**MEF3 TO247**

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

**BIFILAIR 6W**

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

## Overige materialen

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

## Demping materiaal, etc.

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

## Basreflex pijpen

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

### Terminals

				<b>Retail ex. BTW</b>	<b>Retail</b>
T105MSAUBK	1347147	T105/MS/AU	IT T105/MS/AU, Terminal, vergulde connectors, zwart	<b>15,28</b>	<b>18,49</b>
T105MSAUTR	1347163	T105/TRANSPARENT/	IT T105/TRANS/MS/AU, Terminal, vergulde connectors, transp.	<b>15,28</b>	<b>18,49</b>
T105MSAUWS	1347120	T105/WEISS/MSAU	IT T105/WEISS/MSAU, Terminal, vergulde connectors, wit	<b>15,28</b>	<b>18,49</b>
T75MSAU	1347139	T75/MS/AU	IT T75/MS/AU, Terminal, vergulde connectors, zwart	<b>19,09</b>	<b>23,10</b>
T80MSAUIT	1500138	T80/MS/AU/IT	IT T80/MS/AU/IT, Terminal, vergulde connectors, zwart	<b>15,27</b>	<b>18,48</b>

### Poolklemmen, banaan, sets

				<b>Retail ex. BTW</b>	<b>Retail</b>
K10AU	1347210	K10/AU	IT K10/AU, Terminal paar, verguld	<b>7,82</b>	<b>9,46</b>
K30AU	1347215	K30/AU	IT K30/AU, Terminal paar, verguld	<b>10,08</b>	<b>12,20</b>
K1127AU	1347212	K11/27/AU	IT K11-27AU, Terminal paar, verguld	<b>9,66</b>	<b>11,69</b>
K1145AU	1347214	K11/45/AU	IT K11-45AU, Terminal paar, verguld	<b>15,13</b>	<b>18,30</b>
K59MSAU	1347223	K59/MS/AU	IT K59/MS/AU, Terminal paar, messing, verguld	<b>22,49</b>	<b>27,21</b>
PK1458MS	1501501	PK14/58MS/NI	IT PK14/58MS/NI, Terminal paar, vernikkeld	<b>37,47</b>	<b>45,34</b>
PK1882MSAU	1501502	PK18/82MS/AU	IT PK18MS/AU, Terminal paar, verguld	<b>40,34</b>	<b>48,81</b>
PK1882MSNI	1501500	PK18/82MS/NI	IT PK18MS/NI, Terminal paar, vernikkeld	<b>46,22</b>	<b>55,92</b>

### PCB Connectoren

				<b>Retail ex. BTW</b>	<b>Retail</b>
DT55/2	1347207	DT55/2	IT DT55/2, PCB schroef terminal, verguld, 2-pool	<b>4,20</b>	<b>5,08</b>
DT55/4	1347208	DT55/4	IT DT55/4, PCB schroef terminal, verguld, 4-pool	<b>5,04</b>	<b>6,10</b>
DT55/6	1347209	DT55/6	IT DT55/6, PCB schroef terminal, verguld, 6-pool	<b>5,88</b>	<b>7,12</b>



## Draad/kabel

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

## Soldeer

				Retail ex. BTW	Retail
LZ95SNCUAG-100	1500148	LZ95/SN/CU/AG/100	IT LZ 95 Soldeer 100 gram 95.5% tin 3.8% silver 0.7% copper 1.00mm halogen/lead-free	46,22	55,92
LZ95SNCUAG-500	1500137	LZ95/SN/CU/AG/500	IT LZ 95 Soldeer 500 gram 95.5% tin 3.8% silver 0.7% copper 1.00mm halogen/lead-free	116,81	141,34
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
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

## MULTI TAPS

				Retail ex. BTW	Retail
Multicoil/0,39-4,7	1384650	Multicoil-L/039-4,7 -L	IT MULTICOIL0,039-4,7, board 0,39-4,7mH	341,61	413,35
Multicoil/4,7-22	1384651	Multicoil-l/4,7-22 -l	IT MULTICOIL4,7-22, board 4,7-22mH	340,47	411,97
Multicap100-0,1	1384652	Multicap/01-100 -FO	IT MULTICAP/01-100, board met 26 condensatoren, 0,1-100uF	388,45	470,03
Multiresist/0,1-100	1384653	Multiresist/01-100	IT MULTIRESIST/01-100, board 0,1-100Ω	417,02	504,59

## Montage materiaal

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

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

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: 3-4 weken

Officieel Benelux distributeur sinds 2017:



**ELTIM audio BV**

Eennummerweg 5

NL-9961PC Mensingeweer

Telefoon: +31 (0)595 491748

Email: [info@eltim.eu](mailto:info@eltim.eu)

Website: [www.eltim.nl](http://www.eltim.nl)



INTERTECHNIK  
*hear you are*®