

Article number	Article description	Manufacturer	Prix en € TVAC
1340002	0.10 mH Ø 1.00 mm LU44/30	intertechnik	2,95
1340004	0.12 mH Ø 1.00 mm LU44/30	intertechnik	3,04
1340006	0.15 mH Ø 1.00 mm LU44/30	intertechnik	3,32
1340008	0.18 mH Ø 1.00 mm LU44/30	intertechnik	3,35
1340009	0.22 mH Ø 1.00 mm LU44/30	intertechnik	3,56
1340012	0.27 mH Ø 1.00 mm LU44/30	intertechnik	3,68
1340014	0.33 mH Ø 1.00 mm LU44/30	intertechnik	3,79
1340016	0.39 mH Ø 1.00 mm LU44/30	intertechnik	3,91
1340018	0.47 mH Ø 1.00 mm LU44/30	intertechnik	4,07
1340020	0.56 mH Ø 1.00 mm LU44/30	intertechnik	4,34
1340022	0.68 mH Ø 1.00 mm LU44/30	intertechnik	4,63
1340024	0.82 mH Ø 1.00 mm LU55/30	intertechnik	4,89
1340026	1.00 mH Ø 1.00 mm LU55/30	intertechnik	5,18
1340028	1.20 mH Ø 1.00 mm LU55/30	intertechnik	5,46
1340030	1.50 mH Ø 1.00 mm LU55/30	intertechnik	6,00
1340032	1.80 mH Ø 1.00 mm LU55/30	intertechnik	6,56
1340034	2.20 mH Ø 1.00 mm LU55/30	intertechnik	6,84
1340038	2.70 mH Ø 1.00 mm LU62/41	intertechnik	7,66
1340040	3.00 mH Ø 1.00 mm LU62/41	intertechnik	8,28
1340042	3.30 mH Ø 1.00 mm LU62/41	intertechnik	8,60
1340046	0.10 mH Ø 1.40 mm LU55/30	intertechnik	4,17
1340047	0.12 mH Ø 1.40 mm LU55/30	intertechnik	4,39
1340048	0.15 mH Ø 1.40 mm LU55/30	intertechnik	4,52
1340049	0.18 mH Ø 1.40 mm LU55/30	intertechnik	4,89
1340050	0.22 mH Ø 1.40 mm LU55/30	intertechnik	5,06
1340051	0.27 mH Ø 1.40 mm LU55/30	intertechnik	5,80
1340052	0.33 mH Ø 1.40 mm LU55/30	intertechnik	6,07
1340053	0.39 mH Ø 1.40 mm LU55/30	intertechnik	6,52
1340054	0.47 mH Ø 1.40 mm LU55/30	intertechnik	6,84
1340055	0.56 mH Ø 1.40 mm LU62/41	intertechnik	8,05
1340056	0.68 mH Ø 1.40 mm LU62/41	intertechnik	8,49
1340057	0.82 mH Ø 1.40 mm LU62/41	intertechnik	9,30
1340060	1.00 mH Ø 1.40 mm LU62/41	intertechnik	9,38
1340061	1.20 mH Ø 1.40 mm LU62/41	intertechnik	10,77
1340062	1.50 mH Ø 1.40 mm LU62/41	intertechnik	12,07
1340063	1.80 mH Ø 1.40 mm LU62/41	intertechnik	12,86
1340064	2.20 mH Ø 1.40 mm LU78/30	intertechnik	14,53
1340065	2.00 mH Ø 1.40 mm LU78/30	intertechnik	12,41
1340066	2.70 mH Ø 1.40 mm LU78/30	intertechnik	15,96
1340067	3.30 mH Ø 1.40 mm LU78/30	intertechnik	18,57
1340068	3.00 mH Ø 1.40 mm LU78/30	intertechnik	17,61
1340069	3.90 mH Ø 1.40 mm LU92/39	intertechnik	20,29
1340070	4.70 mH Ø 1.40 mm LU92/39	intertechnik	22,02
1340071	5.60 mH Ø 1.40 mm LU92/39	intertechnik	24,14
1340072	6.80 mH Ø 1.40 mm LU92/39	intertechnik	26,34
1340073	2.20 mH Ø 2.00 mm LU120/80	intertechnik	39,20
1340074	1.80 mH Ø 2.00 mm LU120/80	intertechnik	36,31
1340075	2.70 mH Ø 2.00 mm LU120/55	intertechnik	44,08

1340076	3.00 mH Ø 2.00 mm LU120/80	intertechnik	<b>47,30</b>
1340077	3.30 mH Ø 2.00 mm LU120/80	intertechnik	<b>48,11</b>
1340079	3.90 mH Ø 2.00 mm LU120/80	intertechnik	<b>51,30</b>
1340081	4.70 mH Ø 2.00 mm LU120/80	intertechnik	<b>54,31</b>
1340082	5.60 mH Ø 2.00 mm LU120/80	intertechnik	<b>60,21</b>
1340083	6.80 mH Ø 2.00 mm LU120/80	intertechnik	<b>66,32</b>
1340084	8.20 mH Ø 2.00 mm LU120/80	intertechnik	<b>73,43</b>
1340085	10.0 mH Ø 2.00 mm LU120/80	intertechnik	<b>80,62</b>
1340086	0.27 mH Ø 3.00 mm E/106	intertechnik	<b>30,54</b>
1340087	0.33 mH Ø 3.00 mm E/106	intertechnik	<b>35,19</b>
1340088	0.39 mH Ø 3.00 mm E/106	intertechnik	<b>40,57</b>
1340089	0.47 mH Ø 3.00 mm E/130	intertechnik	<b>41,32</b>
1340090	0.56 mH Ø 3.00 mm E/130	intertechnik	<b>46,22</b>
1340091	0.68 mH Ø 3.00 mm E/130	intertechnik	<b>51,03</b>
1340092	0.82 mH Ø 3.00 mm E/130	intertechnik	<b>53,89</b>
1340093	1.00 mH Ø 3.00 mm E/130	intertechnik	<b>62,45</b>
1340094	1.20 mH Ø 3.00 mm E/150	intertechnik	<b>69,46</b>
1340095	1.50 mH Ø 3.00 mm E/150	intertechnik	<b>83,30</b>
1340096	1.80 mH Ø 3.00 mm E/150	intertechnik	<b>89,52</b>
1340097	2.20 mH Ø 3.00 mm E/150	intertechnik	<b>94,53</b>
1340098	2.70 mH Ø 3.00 mm E/170	intertechnik	<b>99,43</b>
1340099	3.00 mH Ø 3.00 mm E/170	intertechnik	<b>104,46</b>
1340100	1.00 mH Ø 0.95 mm HQ40/30	intertechnik	<b>6,53</b>
1340101	3.30 mH Ø 3.00 mm E/170	intertechnik	<b>109,53</b>
1340102	3.90 mH Ø 3.00 mm E/170	intertechnik	<b>109,98</b>
1340105	1.20 mH Ø 0.95 mm HQ40/30	intertechnik	<b>7,28</b>
1340110	1.50 mH Ø 0.95 mm HQ40/30	intertechnik	<b>6,87</b>
1340115	1.80 mH Ø 0.95 mm HQ40/30	intertechnik	<b>7,09</b>
1340120	2.20 mH Ø 0.95 mm HQ40/30	intertechnik	<b>7,28</b>
1340125	2.70 mH Ø 0.95 mm HQ40/30	intertechnik	<b>7,53</b>
1340130	1.00 mH Ø 0.95 mm HQG36/26	intertechnik	<b>4,92</b>
1340132	1.20 mH Ø 0.85 mm HQG36/26	intertechnik	<b>4,89</b>
1340134	1.50 mH Ø 0.85 mm HQG36/26	intertechnik	<b>4,81</b>
1340136	1.80 mH Ø 0.85 mm HQG36/26	intertechnik	<b>4,88</b>
1340138	2.20 mH Ø 0.80 mm HQG36/26	intertechnik	<b>4,96</b>
1340139	* 2.70 mH Ø 0.67 mm HQG36/26	intertechnik	<b>4,63</b>
1340152	* 2.70 mH Ø 1.00 mm HQG52/36	intertechnik	<b>6,91</b>
1340185	3.00 mH Ø 0.95 mm HQ43/45	intertechnik	<b>8,94</b>
1340187	3.30 mH Ø 0.95 mm HQ43/45	intertechnik	<b>8,77</b>
1340189	3.90 mH Ø 0.95 mm HQ43/45	intertechnik	<b>9,10</b>
1340191	4.70 mH Ø 0.95 mm HQ43/45	intertechnik	<b>9,30</b>
1340193	5.60 mH Ø 0.95 mm HQ43/45	intertechnik	<b>9,60</b>
1340195	6.80 mH Ø 0.95 mm HQ43/45	intertechnik	<b>10,36</b>
1340197	8.20 mH Ø 0.95 mm HQ43/45	intertechnik	<b>10,77</b>
1340198	10.0 mH Ø 0.85 mm HQ43/45	intertechnik	<b>10,48</b>
1340200	0.10 mH Ø 0.71 mm LU32/26	intertechnik	<b>1,53</b>
1340210	0.12 mH Ø 0.71 mm LU32/26	intertechnik	<b>1,53</b>
1340215	0.15 mH Ø 0.71 mm LU32/26	intertechnik	<b>1,67</b>
1340220	0.18 mH Ø 0.71 mm LU32/26	intertechnik	<b>1,67</b>
1340225	0.22 mH Ø 0.71 mm LU32/26	intertechnik	<b>1,81</b>

1340230	0.27 mH Ø 0.71 mm LU32/26	intertechnik	<b>1,81</b>
1340235	0.33 mH Ø 0.71 mm LU32/26	intertechnik	<b>1,95</b>
1340240	0.39 mH Ø 0.71 mm LU32/26	intertechnik	<b>2,09</b>
1340245	0.47 mH Ø 0.71 mm LU32/26	intertechnik	<b>2,22</b>
1340246	0.56 mH Ø 0.71 mm LU32/26	intertechnik	<b>2,22</b>
1340247	0.68 mH Ø 0.71 mm LU32/26	intertechnik	<b>2,36</b>
1340248	0.68 mH Ø 0.71 mm HQR32/26	intertechnik	<b>2,31</b>
1340249	0.82 mH Ø 0.71 mm HQR32/26	intertechnik	<b>2,43</b>
1340250	1.00 mH Ø 0.71 mm HQR32/26	intertechnik	<b>2,53</b>
1340251	1.20 mH Ø 0.71 mm HQR32/26	intertechnik	<b>2,68</b>
1340252	1.50 mH Ø 0.71 mm HQR32/26	intertechnik	<b>2,84</b>
1340254	1.80 mH Ø 0.71 mm HQR32/26	intertechnik	<b>3,09</b>
1340256	2.00 mH Ø 0.71 mm HQR32/26	intertechnik	<b>3,17</b>
1340257	1.50 mH Ø 1.60 mm HQ58/46	intertechnik	<b>13,32</b>
1340258	1.80 mH Ø 1.60 mm HQ58/46	intertechnik	<b>13,65</b>
1340260	2.20 mH Ø 1.60 mm HQ58/46	intertechnik	<b>14,83</b>
1340262	2.70 mH Ø 1.60 mm HQ58/46	intertechnik	<b>15,37</b>
1340263	3.00 mH Ø 1.50 mm HQ58/46	intertechnik	<b>14,71</b>
1340264	3.30 mH Ø 1.50 mm HQ58/46	intertechnik	<b>15,11</b>
1340266	3.90 mH Ø 1.50 mm HQ58/46	intertechnik	<b>15,50</b>
1340268	4.70 mH Ø 1.40 mm HQ58/46	intertechnik	<b>15,30</b>
1340270	5.60 mH Ø 1.40 mm HQ58/46	intertechnik	<b>16,22</b>
1340272	6.80 mH Ø 1.32 mm HQ58/46	intertechnik	<b>16,00</b>
1340274	8.20 mH Ø 1.32 mm HQ58/46	intertechnik	<b>16,99</b>
1340276	10.0 mH Ø 1.18 mm HQ58/46	intertechnik	<b>15,72</b>
1340278	12.0 mH Ø 1.18 mm HQ58/46	intertechnik	<b>16,46</b>
1340279	15.0 mH Ø 1.12 mm HQ58/46	intertechnik	<b>16,82</b>
1340280	1.00 mH Ø 0.95 mm HQP43/40	intertechnik	<b>7,01</b>
1340281	1.20 mH Ø 0.95 mm HQP43/40	intertechnik	<b>7,13</b>
1340282	1.50 mH Ø 0.95 mm HQP43/40	intertechnik	<b>7,41</b>
1340283	1.80 mH Ø 0.95 mm HQP43/40	intertechnik	<b>7,58</b>
1340284	2.20 mH Ø 0.95 mm HQP43/40	intertechnik	<b>7,95</b>
1340287	2.20 mH Ø 1.32 mm HQP56/35	intertechnik	<b>12,93</b>
1340288	2.70 mH Ø 1.18 mm HQP56/35	intertechnik	<b>12,12</b>
1340289	3.00 mH Ø 1.18 mm HQP56/35	intertechnik	<b>12,45</b>
1340290	3.30 mH Ø 1.18 mm HQP56/35	intertechnik	<b>12,93</b>
1340292	3.90 mH Ø 1.12 mm HQP56/35	intertechnik	<b>12,61</b>
1340293	4.70 mH Ø 1.12 mm HQP56/35	intertechnik	<b>13,23</b>
1340294	5.60 mH Ø 0.95 mm HQP56/35	intertechnik	<b>11,63</b>
1340295	6.80 mH Ø 0.95 mm HQP56/35	intertechnik	<b>12,25</b>
1340296	8.20 mH Ø 0.95 mm HQP56/35	intertechnik	<b>12,98</b>
1340297	10.0 mH Ø 0.95 mm HQP56/35	intertechnik	<b>13,69</b>
1340298	12.0 mH Ø 0.85 mm HQP56/35	intertechnik	<b>12,38</b>
1340299	15.0 mH Ø 0.85 mm HQP56/35	intertechnik	<b>13,30</b>
1340300	1.20 mH Ø 2.50 mm FE/96	intertechnik	<b>69,99</b>
1340310	1.50 mH Ø 2.00 mm FE/96	intertechnik	<b>54,99</b>
1340320	1.80 mH Ø 2.00 mm FE/96	intertechnik	<b>56,04</b>
1340330	2.20 mH Ø 2.00 mm FE/96	intertechnik	<b>69,40</b>
1340340	2.70 mH Ø 2.00 mm FE/96	intertechnik	<b>72,07</b>
1340350	3.00 mH Ø 1.80 mm FE/96	intertechnik	<b>56,23</b>

1340360	3.30 mH Ø 1.80 mm FE/96	intertechnik	<b>56,93</b>
1340370	3.90 mH Ø 1.80 mm FE/96	intertechnik	<b>57,62</b>
1340380	4.70 mH Ø 1.80 mm FE/96	intertechnik	<b>58,95</b>
1340390	5.60 mH Ø 1.60 mm FE/96	intertechnik	<b>56,93</b>
1340400	6.00 mH Ø 1.60 mm FE/96	intertechnik	<b>57,37</b>
1340410	6.80 mH Ø 1.60 mm FE/96	intertechnik	<b>58,23</b>
1340420	8.20 mH Ø 1.60 mm FE/96	intertechnik	<b>59,14</b>
1340430	10.0 mH Ø 1.40 mm FE/96	intertechnik	<b>56,55</b>
1340440	12.0 mH Ø 1.40 mm FE/96	intertechnik	<b>57,23</b>
1340450	15.0 mH Ø 1.32 mm FE/96	intertechnik	<b>58,10</b>
1340451	1.20 mH Ø 2.50 mm Carbasse	intertechnik	<b>51,71</b>
1340452	1.50 mH Ø 2.50 mm Carbasse	intertechnik	<b>52,40</b>
1340453	1.80 mH Ø 2.50 mm Carbasse	intertechnik	<b>52,82</b>
1340454	2.20 mH Ø 2.50 mm Carbasse	intertechnik	<b>53,10</b>
1340455	2.70 mH Ø 2.50 mm Carbasse	intertechnik	<b>53,31</b>
1340456	3.00 mH Ø 2.50 mm Carbasse	intertechnik	<b>51,92</b>
1340457	3.30 mH Ø 2.50 mm Carbasse	intertechnik	<b>52,13</b>
1340458	3.90 mH Ø 2.50 mm Carbasse	intertechnik	<b>52,33</b>
1340459	4.70 mH Ø 2.50 mm Carbasse	intertechnik	<b>52,75</b>
1340460	18.0 mH Ø 1.32 mm FE/96	intertechnik	<b>59,31</b>
1340461	5.60 mH Ø 2.50 mm Carbasse	intertechnik	<b>53,17</b>
1340463	6.80 mH Ø 2.50 mm Carbasse	intertechnik	<b>52,47</b>
1340464	8.20 mH Ø 2.50 mm Carbasse	intertechnik	<b>52,82</b>
1340465	10.0 mH Ø 2.50 mm Carbasse	intertechnik	<b>53,24</b>
1340466	12.0 mH Ø 2.50 mm Carbasse	intertechnik	<b>52,68</b>
1340467	15.0 mH Ø 2.50 mm Carbasse	intertechnik	<b>52,96</b>
1340468	18.0 mH Ø 2.50 mm Carbasse	intertechnik	<b>53,52</b>
1340469	22.0 mH Ø 2.50 mm Carbasse	intertechnik	<b>52,82</b>
1340470	22.0 mH Ø 1.18 mm FE/96	intertechnik	<b>56,36</b>
1340471	30.0 mH Ø 2.50 mm Carbasse	intertechnik	<b>53,03</b>
1340480	30.0 mH Ø 1.18 mm FE/96	intertechnik	<b>62,87</b>
1340520	* 3.90 mH Ø 1.32 mm HQG/70	intertechnik	<b>11,26</b>
1340525	* 4.70 mH Ø 1.18 mm HQG/70	intertechnik	<b>10,63</b>
1340530	* 5.60 mH Ø 1.18 mm HQG/70	intertechnik	<b>11,05</b>
1340535	* 6.80 mH Ø 1.18 mm HQG/70	intertechnik	<b>11,40</b>
1340540	* 8.20 mH Ø 1.12 mm HQG/70	intertechnik	<b>9,59</b>
1340545	* 10.0 mH Ø 1.12 mm HQG/70	intertechnik	<b>11,88</b>
1340550	* 12.0 mH Ø 0.99 mm HQG/70	intertechnik	<b>10,84</b>
1340555	* 15.0 mH Ø 0.95 mm HQG/70	intertechnik	<b>11,26</b>
1340565	* 22.0 mH Ø 0.95 mm HQG/70	intertechnik	<b>11,95</b>
1340580	2.20 mH Torobar, 0.12 Ohm	intertechnik	<b>19,89</b>
1340582	3.30 mH Torobar, 0.17 Ohm	intertechnik	<b>21,02</b>
1340584	4.70 mH Torobar, 0.20 Ohm	intertechnik	<b>23,38</b>
1340586	5.60 mH Torobar, 0.22 Ohm	intertechnik	<b>23,81</b>
1340588	6.80 mH Torobar, 0.28 Ohm	intertechnik	<b>25,20</b>
1340590	8.20 mH Torobar, 0.22 Ohm	intertechnik	<b>30,80</b>
1340592	10.0 mH Torobar, 0.27 Ohm	intertechnik	<b>34,75</b>
1340594	15.0 mH Torobar, 0.29 Ohm	intertechnik	<b>36,40</b>
1340600	0.10 mH Air-therm LUT32/26	intertechnik	<b>2,64</b>
1340602	0.12 mH Air-therm LUT32/26	intertechnik	<b>2,92</b>

1340604	0.15 mH Air-therm LUT32/26	intertechnik	<b>3,20</b>
1340606	0.18 mH Air-therm LUT32/26	intertechnik	<b>3,48</b>
1340608	0.22 mH Air-therm LUT32/26	intertechnik	<b>3,61</b>
1340610	0.27 mH Air-therm LUT32/26	intertechnik	<b>3,89</b>
1340612	0.33 mH Air-therm LUT32/26	intertechnik	<b>4,17</b>
1340614	0.39 mH Air-therm LUT44/30	intertechnik	<b>5,56</b>
1340616	0.47 mH Air-therm LUT44/30	intertechnik	<b>5,70</b>
1340618	0.56 mH Air-therm LUT44/30	intertechnik	<b>5,84</b>
1340620	0.68 mH Air-therm LUT44/30	intertechnik	<b>6,26</b>
1340622	0.82 mH Air-therm LUT55/30	intertechnik	<b>6,53</b>
1340624	1.00 mH Air-therm LUT55/30	intertechnik	<b>6,81</b>
1340626	1.20 mH Air-therm LUT55/30	intertechnik	<b>7,23</b>
1340628	1.50 mH Air-Therm LUT55/30	intertechnik	<b>7,78</b>
1340630	1.80 mH Air-therm LUT55/30	intertechnik	<b>7,92</b>
1340650	1.50 mH Corotherm COT62/41	intertechnik	<b>12,73</b>
1340652	1.80 mH Corotherm COT62/41	intertechnik	<b>13,73</b>
1340654	2.20 mH Corotherm COT62/41	intertechnik	<b>14,69</b>
1340656	2.70 mH Corotherm COT62/41	intertechnik	<b>16,17</b>
1340658	3.30 mH Corotherm COT62/41	intertechnik	<b>17,31</b>
1340660	3.90 mH Corotherm COT62/41	intertechnik	<b>17,94</b>
1340662	4.70 mH Corotherm COT92/39	intertechnik	<b>22,20</b>
1340664	5.60 mH Corotherm COT92/39	intertechnik	<b>23,81</b>
1340666	6.80 mH Corotherm COT92/39	intertechnik	<b>26,62</b>
1340668	8.20 mH Corotherm COT92/39	intertechnik	<b>27,74</b>
1340690	3.00 mH Ø 3.00 mm FE/130	intertechnik	<b>94,85</b>
1340700	3.30 mH Ø 3.00 mm FE/130	intertechnik	<b>100,54</b>
1340710	3.90 mH Ø 3.00 mm FE/130	intertechnik	<b>100,04</b>
1340720	4.70 mH Ø 3.00 mm FE/130	intertechnik	<b>105,08</b>
1340730	5.60 mH Ø 3.00 mm FE/130	intertechnik	<b>110,09</b>
1340740	6.00 mH Ø 3.00 mm FE/130	intertechnik	<b>110,74</b>
1340750	6.80 mH Ø 3.00 mm FE/130	intertechnik	<b>135,96</b>
1340760	8.20 mH Ø 2.50 mm FE/130	intertechnik	<b>153,68</b>
1340770	10.0 mH Ø 2.50 mm FE/130	intertechnik	<b>162,92</b>
1340780	12.0 mH Ø 2.50 mm FE/130	intertechnik	<b>174,38</b>
1340790	15.0 mH Ø 2.00 mm FE/130	intertechnik	<b>95,12</b>
1340800	18.0 mH Ø 2.00 mm FE/130	intertechnik	<b>100,52</b>
1340810	22.0 mH Ø 2.00 mm FE/130	intertechnik	<b>104,82</b>
1340820	30.0 mH Ø 2.00 mm FE/130	intertechnik	<b>115,59</b>
1340830	33.0 mH Ø 2.00 mm FE/130	intertechnik	<b>116,69</b>
1340833	1.00 mH Ferrobar DR56/35	intertechnik	<b>15,11</b>
1340835	1.20 mH Ferrobar DR56/35	intertechnik	<b>15,51</b>
1340836	3.90 mH Ferrobar DR56/61	intertechnik	<b>20,38</b>
1340837	1.50 mH Ferrobar DR56/35	intertechnik	<b>15,85</b>
1340838	4.70 mH Ferrobar DR56/61	intertechnik	<b>21,86</b>
1340839	1.80 mH Ferrobar DR56/35	intertechnik	<b>16,29</b>
1340840	5.60 mH Ferrobar DR56/61	intertechnik	<b>22,84</b>
1340841	6.80 mH Ferrobar DR56/61	intertechnik	<b>23,59</b>
1340842	2.20 mH Ferrobar DR56/35	intertechnik	<b>16,90</b>
1340844	2.70 mH Ferrobar DR56/35	intertechnik	<b>17,53</b>
1340845	10.0 mH Ferrobar DR56/61	intertechnik	<b>26,59</b>

1340846	3.00 mH Ferrobar DR56/35	intertechnik	<b>18,11</b>
1340848	3.30 mH Ferrobar DR56/35	intertechnik	<b>17,36</b>
1340849	15.0 mH Ferrobar DR56/61	intertechnik	<b>27,33</b>
1340850	3.90 mH Ferrobar DR56/35	intertechnik	<b>18,08</b>
1340851	18.0 mH Ferrobar DR56/61	intertechnik	<b>20,64</b>
1340852	4.70 mH Ferrobar DR56/35	intertechnik	<b>17,65</b>
1340853	22.0 mH Ferrobar DR56/61	intertechnik	<b>20,64</b>
1340854	5.60 mH Ferrobar DR56/35	intertechnik	<b>17,81</b>
1340856	6.80 mH Ferrobar DR56/35	intertechnik	<b>18,38</b>
1340857	27.0 mH Ferrobar DR56/61	intertechnik	<b>20,64</b>
1340858	8.20 mH Ferrobar DR56/35	intertechnik	<b>16,04</b>
1340860	10.0 mH Ferrobar DR56/35	intertechnik	<b>16,55</b>
1340862	12.0 mH Ferrobar DR56/35	intertechnik	<b>15,30</b>
1340864	15.0 mH Ferrobar DR56/35	intertechnik	<b>16,04</b>
1340870	1.50 mH I-Punkt I-96/36	intertechnik	<b>15,85</b>
1340872	1.80 mH I-Punkt I-96/36	intertechnik	<b>16,12</b>
1340874	2.20 mH I-Punkt I-96/36	intertechnik	<b>16,40</b>
1340876	2.70 mH I-Punkt I-96/36	intertechnik	<b>16,68</b>
1340878	3.30 mH I-Punkt I-96/36	intertechnik	<b>16,82</b>
1340880	3.90 mH I-Punkt I-96/36	intertechnik	<b>16,96</b>
1340882	4.70 mH I-Punkt I-96/36	intertechnik	<b>17,24</b>
1340884	5.60 mH I-Punkt I-96/36	intertechnik	<b>17,38</b>
1340886	6.80 mH I-Punkt I-96/36	intertechnik	<b>17,79</b>
1340888	8.20 mH I-Punkt I-96/36	intertechnik	<b>18,07</b>
1340890	10.0 mH I-Punkt I-96/36	intertechnik	<b>18,63</b>
1340892	12.0 mH I-Punkt I-96/36	intertechnik	<b>19,04</b>
1340900	0.10 mH Ø 2.00 mm LU62/41	intertechnik	<b>7,55</b>
1340902	0.12 mH Ø 2.00 mm LU62/41	intertechnik	<b>7,94</b>
1340904	0.15 mH Ø 2.00 mm LU62/41	intertechnik	<b>8,62</b>
1340906	0.18 mH Ø 2.00 mm LU62/41	intertechnik	<b>9,16</b>
1340908	0.22 mH Ø 2.00 mm LU62/41	intertechnik	<b>9,94</b>
1340910	0.27 mH Ø 2.00 mm LU62/41	intertechnik	<b>10,79</b>
1340912	0.33 mH Ø 2.00 mm LU92/39	intertechnik	<b>13,11</b>
1340914	0.39 mH Ø 2.00 mm LU92/39	intertechnik	<b>13,97</b>
1340916	0.47 mH Ø 2.00 mm LU92/39	intertechnik	<b>14,96</b>
1340918	0.56 mH Ø 2.00 mm LU92/39	intertechnik	<b>15,97</b>
1340920	0.68 mH Ø 2.00 mm LU92/39	intertechnik	<b>17,08</b>
1340922	0.82 mH Ø 2.00 mm LU92/39	intertechnik	<b>19,06</b>
1340924	1.00 mH Ø 2.00 mm LU92/39	intertechnik	<b>21,02</b>
1340926	1.20 mH Ø 2.00 mm LU92/39	intertechnik	<b>22,17</b>
1340928	1.50 mH Ø 2.00 mm LU92/39	intertechnik	<b>24,98</b>
1340930	1.00 mH Corobar CO55/36	intertechnik	<b>10,01</b>
1340932	1.20 mH Corobar CO55/36	intertechnik	<b>10,98</b>
1340934	1.50 mH Corobar CO62/41	intertechnik	<b>12,09</b>
1340936	1.80 mH Corobar CO62/41	intertechnik	<b>12,65</b>
1340938	2.20 mH Corobar CO62/41	intertechnik	<b>13,90</b>
1340940	2.70 mH Corobar CO62/41	intertechnik	<b>15,15</b>
1340942	3.00 mH Corobar CO62/41	intertechnik	<b>15,85</b>
1340944	3.30 mH Corobar CO62/41	intertechnik	<b>16,40</b>
1340945	3.90 mH Corobar CO62/41	intertechnik	<b>17,51</b>

1340946	4.70 mH Corobar CO92/39	intertechnik	<b>22,38</b>
1340948	5.60 mH Corobar CO92/39	intertechnik	<b>23,63</b>
1340950	6.80 mH Corobar CO92/39	intertechnik	<b>26,69</b>
1340952	8.20 mH Corobar CO92/39	intertechnik	<b>29,47</b>
1340954	10.0 mH Corobar CO92/39	intertechnik	<b>33,22</b>
1340956	12.0 mH Corobar CO92/39	intertechnik	<b>36,84</b>
1340960	2.20 mH correctie-spoel HQR32	intertechnik	<b>3,06</b>
1340962	2.70 mH correctie-spoel HQR32	intertechnik	<b>3,34</b>
1340964	3.30 mH correctie-spoel HQR32	intertechnik	<b>3,48</b>
1340966	3.90 mH correctie-spoel HQR32	intertechnik	<b>3,48</b>
1340968	4.70 mH correctie-spoel HQR32	intertechnik	<b>3,61</b>
1340970	5.60 mH correctie-spoel HQR32	intertechnik	<b>3,61</b>
1340972	6.80 mH correctie-spoel CO44	intertechnik	<b>7,78</b>
1340974	8.20 mH correctie-spoel CO44	intertechnik	<b>8,06</b>
1340976	10.0 mH correctie-spoel CO44	intertechnik	<b>7,65</b>
1340978	12.0 mH correctie-spoel CO44	intertechnik	<b>8,20</b>
1340980	15.0 mH correctie-spoel CO44	intertechnik	<b>8,34</b>
1340982	18.0 mH correctie-spoel CO55	intertechnik	<b>10,01</b>
1340984	22.0 mH correctie-spoel CO55	intertechnik	<b>10,56</b>
1340986	27.0 mH correctie-spoel CO55	intertechnik	<b>11,40</b>
1341000	1.20 mH I-Punkt I-130/46	intertechnik	<b>22,80</b>
1341001	1.50 mH I-Punkt I-130/46	intertechnik	<b>22,66</b>
1341002	1.80 mH I-Punkt I-130/46	intertechnik	<b>23,91</b>
1341003	2.20 mH I-Punkt I-130/46	intertechnik	<b>24,05</b>
1341004	2.70 mH I-Punkt I-130/46	intertechnik	<b>24,05</b>
1341005	3.30 mH I-Punkt I-130/46	intertechnik	<b>24,60</b>
1341006	3.90 mH I-Punkt I-130/46	intertechnik	<b>25,02</b>
1341007	4.70 mH I-Punkt I-130/46	intertechnik	<b>25,85</b>
1341008	5.60 mH I-Punkt I-130/46	intertechnik	<b>26,27</b>
1341013	6.80 mH I-Punkt I-130/46	intertechnik	<b>24,74</b>
1341014	8.20 mH I-Punkt I-130/46	intertechnik	<b>25,85</b>
1341015	10.0 mH I-Punkt I-130/46	intertechnik	<b>26,83</b>
1341150	*MHG-1 powercap houders, 2st.	intertechnik	<b>6,12</b>
1384650	Multicoil 0,39mH->4,70mH	intertechnik	<b>112,59</b>
1384651	Multicoil 4,7mH->22mH	intertechnik	<b>87,57</b>
1500000	0.15 mH 2.10mm <sup>2</sup> C.F.I.	intertechnik	<b>20,68</b>
1500002	0.22 mH 2.10mm <sup>2</sup> C.F.I.	intertechnik	<b>27,56</b>
1500004	0.27 mH 2.10mm <sup>2</sup> C.F.I.	intertechnik	<b>29,20</b>
1500006	0.33 mH 2.10mm <sup>2</sup> C.F.I.	intertechnik	<b>28,50</b>
1500008	0.39 mH 2.10mm <sup>2</sup> C.F.I.	intertechnik	<b>30,30</b>
1500010	0.47 mH 2.10mm <sup>2</sup> C.F.I.	intertechnik	<b>35,54</b>
1500012	0.56 mH 2.10mm <sup>2</sup> C.F.I.	intertechnik	<b>38,09</b>
1500014	0.68 mH 2.10mm <sup>2</sup> C.F.I.	intertechnik	<b>45,70</b>
1500016	0.82 mH 2.10mm <sup>2</sup> C.F.I.	intertechnik	<b>48,25</b>
1500018	1.00 mH 3.29mm <sup>2</sup> C.F.I.	intertechnik	<b>83,79</b>
1500020	1.20 mH 3.29mm <sup>2</sup> C.F.I.	intertechnik	<b>91,41</b>
1500022	1.50 mH 3.29mm <sup>2</sup> C.F.I.	intertechnik	<b>104,10</b>
1500024	1.80 mH 3.29mm <sup>2</sup> C.F.I.	intertechnik	<b>119,33</b>
1500026	2.20 mH 3.29mm <sup>2</sup> C.F.I.	intertechnik	<b>133,31</b>
1500028	2.70 mH 3.29mm <sup>2</sup> C.F.I.	intertechnik	<b>142,18</b>

1500030	3.30 mH 3.29mm <sup>2</sup> C.F.I.	intertechnik	<b>184,09</b>
1500032	3.90 mH 3.29mm <sup>2</sup> C.F.I.	intertechnik	<b>170,12</b>
1500034	4.70 mH 3.29mm <sup>2</sup> C.F.I.	intertechnik	<b>206,94</b>
1500036	0.56 mH AWG14 C.F.I.	intertechnik	<b>54,21</b>
1500038	0.07 mH AWG14 C.F.I.	intertechnik	<b>25,99</b>
1500050	0.05 mH Ø 0.71 mm LU25/14	intertechnik	<b>1,32</b>
1500051	0.06 mH Ø 0.71 mm LU25/14	intertechnik	<b>1,38</b>
1500052	0.07 mH Ø 0.71 mm LU25/14	intertechnik	<b>1,38</b>
1500053	0.08 mH Ø 0.71 mm LU25/14	intertechnik	<b>1,38</b>
1500054	0.10 mH Ø 0.60 mm LU25/14	intertechnik	<b>1,33</b>
1500055	0.12 mH Ø 0.60 mm LU25/14	intertechnik	<b>1,38</b>
1500056	0.15 mH Ø 0.50 mm LU25/14	intertechnik	<b>1,28</b>
1500057	0.18 mH Ø 0.50 mm LU25/14	intertechnik	<b>1,28</b>
1500058	0.22 mH Ø 0.50 mm LU25/14	intertechnik	<b>1,32</b>
1500059	0.27 mH Ø 0.50 mm LU25/14	intertechnik	<b>1,38</b>
1500060	0.30 mH Ø 0.50 mm LU25/14	intertechnik	<b>1,39</b>
1500061	0.33 mH Ø 0.50 mm LU25/14	intertechnik	<b>1,39</b>
1500062	0.39 mH Ø 0.45 mm LU25/14	intertechnik	<b>1,39</b>
1500063	0.47 mH Ø 0.45 mm LU25/14	intertechnik	<b>1,45</b>
1500070	0.47 mH Ø 1.32 mm LUT55/30	intertechnik	<b>8,34</b>
1500071	0.56 mH Ø 1.32 mm LUT55/30	intertechnik	<b>9,04</b>
1500072	0.68 mH Ø 1.32 mm LUT55/30	intertechnik	<b>9,87</b>
1500073	0.82 mH Ø 1.32 mm LUT62/41	intertechnik	<b>11,26</b>
1500074	1.00 mH Ø 1.32 mm LUT62/41	intertechnik	<b>12,37</b>
1500075	1.20 mH Ø 1.32 mm LUT62/41	intertechnik	<b>13,07</b>
1500076	1.50 mH Ø 1.32 mm LUT62/41	intertechnik	<b>14,46</b>
1500077	1.80 mH Ø 1.32 mm LUT62/41	intertechnik	<b>16,68</b>
1500078	2.20 mH Ø 1.32 mm LUT62/41	intertechnik	<b>17,10</b>
1500079	2.70 mH Ø 1.32 mm LUT92/39	intertechnik	<b>20,02</b>
1500080	3.30 mH Ø 1.32 mm LUT92/39	intertechnik	<b>22,52</b>
1500081	3.90 mH Ø 1.32 mm LUT92/39	intertechnik	<b>23,77</b>
1500082	4.70 mH Ø 1.32 mm LUT92/39	intertechnik	<b>25,99</b>
1500090	0.10 mH Ø 0.90 mm CO30/22	intertechnik	<b>3,79</b>
1500091	0.12 mH Ø 0.90 mm CO30/22	intertechnik	<b>3,86</b>
1500092	0.15 mH Ø 0.90 mm CO30/22	intertechnik	<b>3,92</b>
1500093	0.18 mH Ø 0.90 mm CO30/22	intertechnik	<b>3,95</b>
1500094	0.22 mH Ø 0.90 mm CO30/22	intertechnik	<b>4,07</b>
1500095	0.27 mH Ø 0.90 mm CO30/22	intertechnik	<b>4,18</b>
1500096	0.30 mH Ø 0.90 mm CO30/22	intertechnik	<b>4,18</b>
1500097	0.33 mH Ø 0.90 mm CO30/22	intertechnik	<b>4,27</b>
1500098	0.39 mH Ø 0.90 mm CO30/22	intertechnik	<b>4,34</b>
1500099	0.47 mH Ø 0.90 mm CO30/22	intertechnik	<b>4,48</b>
1500100	0.56 mH Ø 0.80 mm CO30/22	intertechnik	<b>4,25</b>
1500101	0.68 mH Ø 0.71 mm CO30/22	intertechnik	<b>4,13</b>
1500102	0.82 mH Ø 0.71 mm CO30/22	intertechnik	<b>4,25</b>
1500103	1.00 mH Ø 0.71 mm CO30/22	intertechnik	<b>4,30</b>
1500104	1.20 mH Ø 0.71 mm CO30/22	intertechnik	<b>4,42</b>
1500105	1.50 mH Ø 0.60 mm CO30/22	intertechnik	<b>4,18</b>
1500106	1.80 mH Ø 0.60 mm CO30/22	intertechnik	<b>4,30</b>
1500107	2.20 mH Ø 0.60 mm CO30/22	intertechnik	<b>4,46</b>



1500110	1.50 mH Ø 0.95 mm I78/28	intertechnik	<b>13,62</b>
1500111	1.80 mH Ø 0.95 mm I78/28	intertechnik	<b>13,07</b>
1500112	2.20 mH Ø 0.85 mm I78/28	intertechnik	<b>13,34</b>
1500113	2.70 mH Ø 0.85 mm I78/28	intertechnik	<b>12,23</b>
1500114	3.00 mH Ø 0.85 mm I78/28	intertechnik	<b>13,62</b>
1500115	3.30 mH Ø 0.85 mm I78/28	intertechnik	<b>13,76</b>
1500116	3.90 mH Ø 0.80 mm I78/28	intertechnik	<b>13,62</b>
1500117	4.70 mH Ø 0.71 mm I78/28	intertechnik	<b>13,62</b>
1500118	5.60 mH Ø 0.71 mm I78/28	intertechnik	<b>13,76</b>
1500119	6.80 mH Ø 0.71 mm I78/28	intertechnik	<b>13,90</b>
1500120	2.20 mH Ø 1.40 mm HQP62/47	intertechnik	<b>13,12</b>
1500121	2.70 mH Ø 1.40 mm HQP62/47	intertechnik	<b>13,68</b>
1500122	3.00 mH Ø 1.40 mm HQP62/47	intertechnik	<b>14,23</b>
1500123	3.30 mH Ø 1.40 mm HQP62/47	intertechnik	<b>14,79</b>
1500124	3.90 mH Ø 1.40 mm HQP62/47	intertechnik	<b>15,33</b>
1500125	4.70 mH Ø 1.40 mm HQP62/47	intertechnik	<b>16,44</b>
1500126	5.60 mH Ø 1.40 mm HQP62/47	intertechnik	<b>17,85</b>
1500127	6.80 mH Ø 1.40 mm HQP62/47	intertechnik	<b>19,52</b>
1500128	8.20 mH Ø 1.32 mm HQP62/47	intertechnik	<b>19,02</b>
1500129	10.0 mH Ø 1.12 mm HQP62/47	intertechnik	<b>15,90</b>
1500130	12.0 mH Ø 1.12 mm HQP62/47	intertechnik	<b>17,17</b>
1500131	15.0 mH Ø 1.12 mm HQP62/47	intertechnik	<b>18,57</b>
1500132	18.0 mH Ø 0.95 mm HQP62/47	intertechnik	<b>15,62</b>
1500133	22.0 mH Ø 0.95 mm HQP62/47	intertechnik	<b>16,89</b>
1500134	27.0 mH Ø 0.95 mm HQP62/47	intertechnik	<b>18,17</b>
1500135	33.0 mH Ø 0.95 mm HQP62/47	intertechnik	<b>19,89</b>
1500171	0.10 mH Tritec, 7*0.50 mm	intertechnik	<b>7,76</b>
1500172	0.15 mH Tritec, 7*0.50 mm	intertechnik	<b>7,76</b>
1500173	0.18 mH Tritec, 7*0.50 mm	intertechnik	<b>8,24</b>
1500174	0.22 mH Tritec, 7*0.50 mm	intertechnik	<b>8,81</b>
1500175	0.27 mH Tritec, 7*0.50 mm	intertechnik	<b>9,34</b>
1500176	0.33 mH Tritec, 7*0.50 mm	intertechnik	<b>9,87</b>
1500177	0.39 mH Tritec, 7*0.50 mm	intertechnik	<b>11,43</b>
1500178	0.47 mH Tritec, 7*0.50 mm	intertechnik	<b>12,08</b>
1500179	0.56 mH Tritec, 7*0.50 mm	intertechnik	<b>12,61</b>
1500180	0.68 mH Tritec, 7*0.50 mm	intertechnik	<b>14,25</b>
1500181	0.82 mH Tritec, 7*0.50 mm	intertechnik	<b>15,46</b>
1500182	1.00 mH Tritec, 7*0.50 mm	intertechnik	<b>16,39</b>
1500183	1.20 mH Tritec, 7*0.50 mm	intertechnik	<b>17,99</b>
1500184	1.50 mH Tritec, 7*0.50 mm	intertechnik	<b>20,98</b>
1500185	1.80 mH Tritec, 7*0.50 mm	intertechnik	<b>22,25</b>
1500186	2.20 mH Tritec, 7*0.50 mm	intertechnik	<b>24,38</b>
1500187	2.70 mH Tritec, 7*0.50 mm	intertechnik	<b>27,29</b>
1500188	3.30 mH Tritec, 7*0.50 mm	intertechnik	<b>29,90</b>
1500189	3.90 mH Tritec, 7*0.50 mm	intertechnik	<b>32,28</b>
1500190	4.70 mH Tritec, 7*0.50 mm	intertechnik	<b>35,42</b>
1500191	5.60 mH Tritec, 7*0.50 mm	intertechnik	<b>49,00</b>
1500192	6.80 mH Tritec, 7*0.50 mm	intertechnik	<b>50,62</b>
1500193	8.20 mH Tritec, 7*0.50 mm	intertechnik	<b>54,42</b>
1500194	10.0 mH Tritec, 7*0.50 mm	intertechnik	<b>62,51</b>

1500195	12.0 mH Tritec, 7*0.50 mm	intertechnik	<b>67,60</b>
1500196	15.0 mH Tritec, 7*0.50 mm	intertechnik	<b>74,68</b>
1500224	0.22 mH Tritec, 7*0.60 mm	intertechnik	<b>11,79</b>
1500225	0.27 mH Tritec, 7*0.60 mm	intertechnik	<b>12,68</b>
1500227	0.33 mH Tritec, 7*0.60 mm	intertechnik	<b>14,36</b>
1500228	0.47 mH Tritec, 7*0.60 mm	intertechnik	<b>15,64</b>
1500229	0.56 mH Tritec, 7*0.60 mm	intertechnik	<b>18,20</b>
1500230	0.68 mH Tritec, 7*0.60 mm	intertechnik	<b>19,85</b>
1500231	0.82 mH Tritec, 7*0.60 mm	intertechnik	<b>21,27</b>
1500232	1.00 mH Tritec, 7*0.60 mm	intertechnik	<b>23,53</b>
1500233	1.20 mH Tritec, 7*0.60 mm	intertechnik	<b>25,40</b>
1500234	1.50 mH Tritec, 7*0.60 mm	intertechnik	<b>27,62</b>
1500235	1.80 mH Tritec, 7*0.60 mm	intertechnik	<b>30,44</b>
1500236	2.00 mH Tritec, 7*0.60 mm	intertechnik	<b>30,57</b>
1500237	2.20 mH Tritec, 7*0.60 mm	intertechnik	<b>33,15</b>
1500238	2.70 mH Tritec, 7*0.60 mm	intertechnik	<b>36,22</b>
1500239	3.00 mH Tritec, 7*0.60 mm	intertechnik	<b>48,79</b>
1500240	3.30 mH Tritec, 7*0.60 mm	intertechnik	<b>50,79</b>
1500241	3.90 mH Tritec, 7*0.60 mm	intertechnik	<b>54,13</b>
1500242	4.70 mH Tritec, 7*0.60 mm	intertechnik	<b>58,07</b>
1500243	5.60 mH Tritec, 7*0.60 mm	intertechnik	<b>62,72</b>
1500244	6.80 mH Tritec, 7*0.60 mm	intertechnik	<b>68,05</b>
1500245	8.20 mH Tritec, 7*0.60 mm	intertechnik	<b>74,68</b>
1500246	10.0 mH Tritec, 7*0.60 mm	intertechnik	<b>86,17</b>
1500247	12.0 mH Tritec, 7*0.60 mm	intertechnik	<b>94,13</b>
1500248	15.0 mH Tritec, 7*0.60 mm	intertechnik	<b>103,42</b>
1500282	0.47 mH Tritec, 7*0.80 mm	intertechnik	<b>27,94</b>
1500284	0.56 mH Tritec, 7*0.80 mm	intertechnik	<b>28,15</b>
1500286	0.68 mH Tritec, 7*0.80 mm	intertechnik	<b>33,10</b>
1500287	0.82 mH Tritec, 7*0.80 mm	intertechnik	<b>35,68</b>
1500289	1.00 mH Tritec, 7*0.80 mm	intertechnik	<b>36,36</b>
1500290	1.20 mH Tritec, 7*0.80 mm	intertechnik	<b>54,79</b>
1500292	1.50 mH Tritec, 7*0.80 mm	intertechnik	<b>60,15</b>
1500294	1.80 mH Tritec, 7*0.80 mm	intertechnik	<b>69,11</b>
1500295	2.00 mH Tritec, 7*0.80 mm	intertechnik	<b>71,07</b>
1500296	2.20 mH Tritec, 7*0.80 mm	intertechnik	<b>69,71</b>
1500298	2.70 mH Tritec, 7*0.80 mm	intertechnik	<b>79,22</b>
1500299	3.00 mH Tritec, 7*0.80 mm	intertechnik	<b>83,15</b>
1500300	3.30 mH Tritec, 7*0.80 mm	intertechnik	<b>87,11</b>
1500301	3.90 mH Tritec, 7*0.80 mm	intertechnik	<b>95,06</b>
1500302	4.70 mH Tritec, 7*0.80 mm	intertechnik	<b>102,96</b>
1500303	5.60 mH Tritec, 7*0.80 mm	intertechnik	<b>110,49</b>
1500310	0.39 mH Tritec, 7*0.60 mm	intertechnik	<b>14,98</b>
1500311	2.40 mH Tritec, 7*0.50 mm	intertechnik	<b>25,95</b>
1500312	2.00 mH Tritec, 7*0.50 mm	intertechnik	<b>22,84</b>
1500352	0.68 mH Ø1.37 Tritec-Ferrobar	intertechnik	<b>16,05</b>
1500353	0.82 mH Ø1.37 Tritec-Ferrobar	intertechnik	<b>16,33</b>
1500354	1.00 mH Ø1.37 Tritec-Ferrobar	intertechnik	<b>16,55</b>
1500355	1.20 mH Ø1.37 Tritec-Ferrobar	intertechnik	<b>17,19</b>
1500356	1.50 mH Ø1.37 Tritec-Ferrobar	intertechnik	<b>17,81</b>

1500357	1.80 mH Ø1.37 Tritec-Ferrobar	intertechnik	<b>18,40</b>
1500358	2.00 mH Ø1.37 Tritec-Ferrobar	intertechnik	<b>18,79</b>
1500359	2.20 mH Ø1.37 Tritec-Ferrobar	intertechnik	<b>19,11</b>
1500406	5.60 mH Ø1.37 Tritec-Ferrobar	intertechnik	<b>25,66</b>
1500407	6.80 mH Ø1.37 Tritec-Ferrobar	intertechnik	<b>26,95</b>
1500409	8.20 mH Ø1.37 Tritec-Ferrobar	intertechnik	<b>28,88</b>
1500410	9.00 mH Ø1.37 Tritec-Ferrobar	intertechnik	<b>30,08</b>
1500435	2.70 mH Ø1.98 Tritec-Ferrobar	intertechnik	<b>22,80</b>
1500436	3.00 mH Ø1.98 Tritec-Ferrobar	intertechnik	<b>20,72</b>
1500437	3.30 mH Ø1.98 Tritec-Ferrobar	intertechnik	<b>26,41</b>
1500439	3.90 mH Ø1.98 Tritec-Ferrobar	intertechnik	<b>27,38</b>
1500440	4.70 mH Ø1.98 Tritec-Ferrobar	intertechnik	<b>29,13</b>
1500490	0.10 mH Ø1.37 Tritec-Ferrobar	intertechnik	<b>8,30</b>
1500491	0.12 mH Ø1.37 Tritec-Ferrobar	intertechnik	<b>8,30</b>
1500492	0.15 mH Ø1.37 Tritec-Ferrobar	intertechnik	<b>8,17</b>
1500493	0.18 mH Ø1.37 Tritec-Ferrobar	intertechnik	<b>8,63</b>
1500494	0.22 mH Ø1.37 Tritec-Ferrobar	intertechnik	<b>8,90</b>
1500495	0.27 mH Ø1.37 Tritec-Ferrobar	intertechnik	<b>8,90</b>
1500496	0.30 mH Ø1.37 Tritec-Ferrobar	intertechnik	<b>8,90</b>
1500497	0.33 mH Ø1.37 Tritec-Ferrobar	intertechnik	<b>9,23</b>
1500498	0.39 mH Ø1.37 Tritec-Ferrobar	intertechnik	<b>9,23</b>
1500499	0.47 mH Ø1.37 Tritec-Ferrobar	intertechnik	<b>9,55</b>
1500500	0.56 mH Ø1.37 Tritec-Ferrobar	intertechnik	<b>9,87</b>
1501310	0.05 mH TSC-AG 0.8mm LU32/26	intertechnik	<b>3,61</b>
1501311	0.10 mH TSC-AG 0.8mm LU32/26	intertechnik	<b>4,03</b>
1501312	0.12 mH TSC-AG 0.8mm LU32/26	intertechnik	<b>4,31</b>
1501313	0.15 mH TSC-AG 0.8mm LU32/26	intertechnik	<b>4,45</b>
1501314	0.18 mH TSC-AG 0.8mm LU32/26	intertechnik	<b>4,59</b>
1501315	0.22 mH TSC-AG 0.8mm LU32/26	intertechnik	<b>4,87</b>
1501316	0.24 mH TSC-AG 0.8mm LU32/26	intertechnik	<b>4,87</b>
1501317	0.27 mH TSC-AG 0.8mm LU32/26	intertechnik	<b>5,14</b>
1501318	0.30 mH TSC-AG 0.8mm LU32/26	intertechnik	<b>5,28</b>
1501319	0.33 mH TSC-AG 0.8mm LU32/26	intertechnik	<b>5,42</b>
1501320	0.36 mH TSC-AG 0.8mm LU32/26	intertechnik	<b>5,42</b>
1501321	0.39 mH TSC-AG 0.8mm LU32/26	intertechnik	<b>5,70</b>
1501322	0.47 mH TSC-AG 0.8mm LU32/26	intertechnik	<b>5,84</b>
1501323	0.51 mH TSC-AG 0.8mm LU32/26	intertechnik	<b>6,12</b>
1501324	0.56 mH TSC-AG 0.8mm LU32/26	intertechnik	<b>6,26</b>
1501325	0.68 mH TSC-AG 0.8mm LU32/26	intertechnik	<b>6,81</b>
1501326	0.75 mH TSC-AG 0.8mm LU44/30	intertechnik	<b>10,84</b>
1501327	0.82 mH TSC-AG 0.8mm LU44/30	intertechnik	<b>11,12</b>
1501328	0.91 mH TSC-AG 0.8mm LU44/30	intertechnik	<b>11,40</b>
1501329	1.00 mH TSC-AG 0.8mm LU44/30	intertechnik	<b>11,68</b>
1501330	1.10 mH TSC-AG 0.8mm LU44/30	intertechnik	<b>11,82</b>
1501331	1.20 mH TSC-AG 0.8mm LU44/30	intertechnik	<b>12,23</b>
1501332	1.30 mH TSC-AG 0.8mm LU44/30	intertechnik	<b>12,37</b>
1501333	1.50 mH TSC-AG 0.8mm LU44/30	intertechnik	<b>12,93</b>
1501400	4.70 mH Ø 1.60mm I150/58	intertechnik	<b>46,08</b>
1501401	5.60 mH Ø 1.60mm I150/58	intertechnik	<b>47,44</b>
1501402	6.80 mH Ø 1.60mm I150/58	intertechnik	<b>47,40</b>

1501403	8.20 mH Ø 1.60mm I150/58	intertechnik	<b>50,67</b>
1501404	10.0 mH Ø 1.60mm I150/58	intertechnik	<b>52,25</b>
1501405	12.0 mH Ø 1.60mm I150/58	intertechnik	<b>54,61</b>
1501406	15.0 mH Ø 1.50mm I150/58	intertechnik	<b>54,86</b>
1501407	18.0 mH Ø 1.50mm I150/58	intertechnik	<b>55,78</b>
1501408	22.0 mH Ø 1.50mm I150/58	intertechnik	<b>58,21</b>
1501409	33.0 mH Ø 1.12mm I150/58	intertechnik	<b>50,17</b>