

Wax Coils

Sorted by AWG / mH

Index:	AWG:	Full information string:	Weight (kg):
000-8004	12	0,027mH+/-2% 0,03Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD38 h55	0,172
000-8006	12	0,033mH+/-2% 0,03Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD39 h55	0,188
000-8008	12	0,047mH+/-2% 0,04Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD42 h55	0,226
000-8009	12	0,070mH+/-2% 0,10Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD45 h55	0,270
000-8010	12	0,100mH+/-2% 0,05Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD49 h55	0,327
000-8012	12	0,120mH+/-2% 0,06Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD51 h55	0,356
000-8013	12	0,130mH+/-2% 0,06Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD52 h55	0,365
000-80135	12	0,135mH+/-2% 0,06Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD53 h55	0,365
000-8014	12	0,140mH+/-2% 0,06Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD54 h55	0,380
000-80145	12	0,145mH+/-2% 0,07Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD54 h55	0,390
000-8015	12	0,150mH+/-2% 0,06Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD54 h55	0,399
000-80155	12	0,155mH+/-2% 0,06Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD54 h55	0,403
000-8016	12	0,160mH+/-2% 0,07Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD54 h55	0,416
000-80165	12	0,165mH+/-2% 0,07Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD54 h55	0,416
000-8017	12	0,170mH+/-2% 0,07Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD55 h55	0,410
000-80175	12	0,170mH+/-2% 0,07Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD55 h55	0,430
000-8018	12	0,180mH+/-2% 0,07Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD55 h55	0,437
000-80185	12	0,185mH+/-2% 0,08Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD56 h55	0,442
000-8019	12	0,190mH+/-2% 0,08Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD56 h55	0,485
000-80195	12	0,195mH+/-2% 0,08Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD56 h55	0,490
000-8020	12	0,200mH+/-2% 0,08Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD56 h55	0,467
000-8021	12	0,210mH+/-2% 0,08Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD57 h55	0,476
000-80215	12	0,215mH+/-2% 0,08Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD56 h55	0,495
000-8022	12	0,220mH+/-2% 0,08Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD57 h55	0,500
000-80225	12	0,225mH+/-2% 0,08Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD57 h55	0,506
000-8023	12	0,230mH+/-2% 0,08Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD57 h55	0,510
000-80235	12	0,235mH+/-2% 0,08Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD57 h55	0,513
000-8024	12	0,240mH+/-2% 0,09Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD58 h55	0,519
000-80245	12	0,245mH+/-2% 0,09Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD58 h55	0,521
000-8025	12	0,250mH+/-2% 0,09Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD59 h55	0,530
000-8027	12	0,270mH+/-2% 0,09Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD60 h55	0,543
000-8028	12	0,280mH+/-2% 0,09Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD60 h55	0,560
000-8029	12	0,290mH+/-2% 0,10Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD61 h55	0,562
000-8030	12	0,300mH+/-2% 0,09Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD61 h55	0,574
000-8031	12	0,310mH+/-2% 0,09Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD62 h55	0,596
000-8032	12	0,320mH+/-2% 0,09Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD62 h55	0,610
000-8033	12	0,330mH+/-2% 0,11Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD63 h55	0,612
000-8034	12	0,340mH+/-2% 0,11Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD64 h55	0,620
000-8035	12	0,350mH+/-2% 0,11Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD63 h55	0,630
000-8036	12	0,360mH+/-2% 0,11Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD64 h55	0,650
000-8037	12	0,370mH+/-2% 0,11Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD65 h55	0,654
000-8038	12	0,380mH+/-2% 0,11Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD65 h55	0,668
000-80385	12	0,385mH+/-2% 0,11Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD65 h55	0,658
000-8039	12	0,390mH+/-2% 0,11Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD66 h55	0,688
000-80395	12	0,395mH+/-2% 0,11Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD65 h55	0,674
000-8040	12	0,400mH+/-2% 0,12Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD65 h55	0,688
000-80405	12	0,405mH+/-2% 0,12Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD65 h55	0,688
000-8041	12	0,410mH+/-2% 0,12Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD66 h55	0,688
000-80415	12	0,415mH+/-2% 0,12Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD66 h55	0,688
000-8042	12	0,420mH+/-2% 0,12Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD67 h55	0,718
000-8043	12	0,430mH+/-2% 0,13Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD67 h55	0,730
000-8047	12	0,470mH+/-2% 0,13Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD69 h55	0,733
000-8050	12	0,500mH+/-2% 0,13Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD69 h55	0,766
000-8051	12	0,510mH+/-2% 0,13Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD70 h55	0,764
000-8056	12	0,560mH+/-2% 0,14Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD71 h55	0,806
000-8060	12	0,600mH+/-2% 0,14Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD71 h55	0,840
000-8062	12	0,620mH+/-2% 0,14Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD72 h55	0,848
000-8063	12	0,630mH+/-2% 0,15Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD73 h55	0,890

Wax Coils

Sorted by AWG / mH

Index:	AWG:	Full information string:	Weight (kg):
000-8068	12	0,680mH+/-2% 0,16Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD75 h55	0,928
000-8075	12	0,750mH+/-2% 0,16Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD74 h55	0,953
000-8078	12	0,780mH+/-2% 0,17Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD78 h55	0,975
000-8080	12	0,800mH+/-2% 0,17Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD78 h55	0,995
000-8082	12	0,820mH+/-2% 0,17Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD79 h55	1,007
000-8083	12	0,830mH+/-2% 0,17Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD79 h55	1,071
000-8085	12	0,850mH+/-2% 0,17Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD80 h55	1,095
000-8087	12	0,870mH+/-2% 0,17Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD81 h55	1,112
000-8089	12	0,890mH+/-2% 0,17Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD81 h55	1,116
000-8090	12	0,900mH+/-2% 0,17Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD83 h55	1,140
000-8093	12	0,930mH+/-2% 0,18Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD83 h55	1,144
000-8095	12	0,950mH+/-2% 0,18Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD83 h55	1,159
000-8097	12	1,000mH+/-2% 0,19Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD84 h55	1,148
000-8099	12	1,050mH+/-2% 0,19Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD85 h55	1,140
000-8100	12	1,100mH+/-2% 0,19Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD86 h55	1,270
000-8105	12	1,150mH+/-2% 0,20Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD82 h55	1,205
000-8110	12	1,200mH+/-2% 0,22Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD87 h55	1,267
000-8112	12	1,250mH+/-2% 0,22Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD89 h55	1,294
000-8115	12	1,300mH+/-2% 0,22Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD89 h55	1,318
000-8117	12	1,350mH+/-2% 0,23Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD87 h55	1,312
000-8118	12	1,370mH+/-2% 0,23Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD87 h55	1,322
000-8120	12	1,400mH+/-2% 0,24Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD92 h55	1,370
000-8122	12	1,450mH+/-2% 0,24Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD92 h55	1,428
000-8125	12	1,500mH+/-2% 0,25Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD94 h55	1,428
000-81251	12	1,510mH+/-2% 0,25Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD94 h55	1,433
000-8126	12	1,600mH+/-2% 0,25Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD95 h55	1,492
000-8128	12	1,700mH+/-2% 0,26Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD96 h55	1,540
000-8130	12	1,800mH+/-2% 0,26Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD96 h55	1,568
000-8135	12	1,900mH+/-2% 0,27Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD96 h55	1,597
000-8140	12	2,000mH+/-2% 0,28Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD96 h55	1,650
000-8145	12	2,100mH+/-2% 0,29Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD 98 h55	1,707
000-8150	12	2,200mH+/-2% 0,30Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD 99 h55	1,762
000-8155	12	2,300mH+/-2% 0,30Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD100 h55	1,792
000-8160	12	2,400mH+/-2% 0,31Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD101 h55	1,845
000-8165	12	2,500mH+/-2% 0,32Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD102 h55	2,088
000-8170	12	2,600mH+/-2% 0,33Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD103 h55	1,946
000-8175	12	2,700mH+/-2% 0,34Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD110 h55	2,005
000-8180	12	3,000mH+/-2% 0,37Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD110 h55	2,090
000-8185	12	3,300mH+/-2% 0,38Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD113 h55	2,228
000-8187	12	3,500mH+/-2% 0,40Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD118 h55	2,350
000-8190	12	3,600mH+/-2% 0,40Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD115 h55	2,321
000-8192	12	3,700mH+/-2% 0,41Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD116 h55	2,331
000-8195	12	3,900mH+/-2% 0,42Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD117 h55	2,414
000-8200	12	4,000mH+/-2% 0,43Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD118 h55	2,561
000-8205	12	4,300mH+/-2% 0,45Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD120 h55	2,561
000-8210	12	4,700mH+/-2% 0,47Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD125 h55	2,747
000-8213	12	5,100mH+/-2% 0,52Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD130 h55	2,858
000-8215	12	5,200mH+/-2% 0,49Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD127 h55	2,864
000-8220	12	5,400mH+/-2% 0,51Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD128 h55	2,931
000-8223	12	5,500mH+/-2% 0,51Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD130 h55	3,030
000-8225	12	5,600mH+/-2% 0,52Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD131 h55	3,035
000-8230	12	6,000mH+/-2% 0,53Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD132 h55	3,125
000-8235	12	6,200mH+/-2% 0,55Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD134 h55	3,185
000-8240	12	6,500mH+/-2% 0,57Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD137 h55	3,310
000-8245	12	6,800mH+/-2% 0,58Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD138 h55	3,355
000-8249	12	7,400mH+/-2% 0,60Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD144 h55	3,610
000-8250	12	7,500mH+/-2% 0,61Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD146 h55	3,630
000-8253	12	8,000mH+/-2% 0,65Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD148 h55	3,757

Wax Coils

Sorted by AWG / mH

Index:	AWG:	Full information string:	Weight (kg):
000-8255	12	8,200mH+/-2% 0,65Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD148 h55	3,757
000-8258	12	9,200mH+/-2% 0,68Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD154 h55	4,085
000-8260	12	10,000mH+/-2% 0,72Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD155 h55	4,220
000-8261	12	12,000mH+/-2% 0,83Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD165 h55	4,705
000-8262	12	15,000mH+/-2% 0,94Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD178 h55	5,445
000-826220	12	20,000mH+/-2% 1,14Ω+/-5% foil12AWG=wire2,0mm is.pap.60μm OD194 h55	6,440
000-8263	14	0,050mH+/-2% 0,05Ω+/-5% foil14AWG=wire1,6mm is.pap.60μm OD39 h37	0,127
000-8265	14	0,100mH+/-2% 0,07Ω+/-5% foil14AWG=wire1,6mm is.pap.60μm OD45 h37	0,178
000-8270	14	0,120mH+/-2% 0,08Ω+/-5% foil14AWG=wire1,6mm is.pap.60μm OD46 h37	0,198
000-8275	14	0,150mH+/-2% 0,09Ω+/-5% foil14AWG=wire1,6mm is.pap.60μm OD49 h37	0,223
000-8280	14	0,180mH+/-2% 0,10Ω+/-5% foil14AWG=wire1,6mm is.pap.60μm OD51 h37	0,241
000-8283	14	0,200mH+/-2% 0,10Ω+/-5% foil14AWG=wire1,6mm is.pap.60μm OD53 h37	0,268
000-8285	14	0,220mH+/-2% 0,11Ω+/-5% foil14AWG=wire1,6mm is.pap.60μm OD54 h37	0,275
000-8288	14	0,250mH+/-2% 0,12Ω+/-5% foil14AWG=wire1,6mm is.pap.60μm OD55 h37	0,294
000-8290	14	0,270mH+/-2% 0,13Ω+/-5% foil14AWG=wire1,6mm is.pap.60μm OD55 h37	0,317
000-8295	14	0,300mH+/-2% 0,13Ω+/-5% foil14AWG=wire1,6mm is.pap.60μm OD56 h37	0,322
000-8298	14	0,320mH+/-2% 0,13Ω+/-5% foil14AWG=wire1,6mm is.pap.60μm OD58 h37	0,340
000-8300	14	0,330mH+/-2% 0,14Ω+/-5% foil14AWG=wire1,6mm is.pap.60μm OD58 h37	0,350
000-8305	14	0,360mH+/-2% 0,14Ω+/-5% foil14AWG=wire1,6mm is.pap.60μm OD58 h37	0,354
000-8309	14	0,380mH+/-2% 0,15Ω+/-5% foil14AWG=wire1,6mm is.pap.60μm OD61 h37	0,378
000-8310	14	0,390mH+/-2% 0,15Ω+/-5% foil14AWG=wire1,6mm is.pap.60μm OD61 h37	0,383
000-8313	14	0,400mH+/-2% 0,16Ω+/-5% foil14AWG=wire1,6mm is.pap.60μm OD60 h37	0,373
000-8315	14	0,420mH+/-2% 0,15Ω+/-5% foil14AWG=wire1,6mm is.pap.60μm OD61 h37	0,384
000-8319	14	0,460mH+/-2% 0,17Ω+/-5% foil14AWG=wire1,6mm is.pap.60μm OD63 h37	0,412
000-8320	14	0,470mH+/-2% 0,17Ω+/-5% foil14AWG=wire1,6mm is.pap.60μm OD63 h37	0,412
000-8324	14	0,500mH+/-2% 0,17Ω+/-5% foil14AWG=wire1,6mm is.pap.60μm OD63 h37	0,426
000-83245	14	0,505mH+/-2% 0,17Ω+/-5% foil14AWG=wire1,6mm is.pap.60μm OD64 h37	0,439
000-8325	14	0,510mH+/-2% 0,17Ω+/-5% foil14AWG=wire1,6mm is.pap.60μm OD63 h37	0,430
000-8330	14	0,560mH+/-2% 0,18Ω+/-5% foil14AWG=wire1,6mm is.pap.60μm OD65 h37	0,448
000-8333	14	0,600mH+/-2% 0,20Ω+/-5% foil14AWG=wire1,6mm is.pap.60μm OD68 h37	0,478
000-8335	14	0,620mH+/-2% 0,20Ω+/-5% foil14AWG=wire1,6mm is.pap.60μm OD68 h37	0,480
000-8340	14	0,680mH+/-2% 0,21Ω+/-5% foil14AWG=wire1,6mm is.pap.60μm OD70 h37	0,501
000-8344	14	0,730mH+/-2% 0,21Ω+/-5% foil14AWG=wire1,6mm is.pap.60μm OD71 h37	0,520
000-8345	14	0,750mH+/-2% 0,21Ω+/-5% foil14AWG=wire1,6mm is.pap.60μm OD70 h37	0,532
000-8346	14	0,760mH+/-2% 0,21Ω+/-5% foil14AWG=wire1,6mm is.pap.60μm OD72 h37	0,535
000-8347	14	0,780mH+/-2% 0,22Ω+/-5% foil14AWG=wire1,6mm is.pap.60μm OD72 h37	0,544
000-8348	14	0,800mH+/-2% 0,22Ω+/-5% foil14AWG=wire1,6mm is.pap.60μm OD73 h37	0,549
000-8349	14	0,810mH+/-2% 0,22Ω+/-5% foil14AWG=wire1,6mm is.pap.60μm OD73 h37	0,555
000-8350	14	0,820mH+/-2% 0,23Ω+/-5% foil14AWG=wire1,6mm is.pap.60μm OD74 h37	0,567
000-8351	14	0,830mH+/-2% 0,23Ω+/-5% foil14AWG=wire1,6mm is.pap.60μm OD74 h37	0,561
000-8353	14	0,850mH+/-2% 0,23Ω+/-5% foil14AWG=wire1,6mm is.pap.60μm OD74 h37	0,597
000-8354	14	0,880mH+/-2% 0,24Ω+/-5% foil14AWG=wire1,6mm is.pap.60μm OD75 h37	0,612
000-8355	14	0,900mH+/-2% 0,24Ω+/-5% foil14AWG=wire1,6mm is.pap.60μm OD73 h37	0,599
000-8357	14	0,920mH+/-2% 0,245Ω+/-5% foil14AWG=wire1,6mm is.pap.60μm OD75 h37	0,600
000-8360	14	1,000mH+/-2% 0,27Ω+/-5% foil14AWG=wire1,6mm is.pap.60μm OD77 h37	0,629
000-8361	14	1,050mH+/-2% 0,27Ω+/-5% foil14AWG=wire1,6mm is.pap.60μm OD79 h37	0,644
000-8365	14	1,100mH+/-2% 0,27Ω+/-5% foil14AWG=wire1,6mm is.pap.60μm OD79 h37	0,660
000-8370	14	1,150mH+/-2% 0,29Ω+/-5% foil14AWG=wire1,6mm is.pap.60μm OD78 h37	0,685
000-8375	14	1,200mH+/-2% 0,30Ω+/-5% foil14AWG=wire1,6mm is.pap.60μm OD81 h37	0,701
000-8379	14	1,280mH+/-2% 0,31Ω+/-5% foil14AWG=wire1,6mm is.pap.60μm OD82 h37	0,740
000-8380	14	1,300mH+/-2% 0,32Ω+/-5% foil14AWG=wire1,6mm is.pap.60μm OD83 h37	0,732
000-8385	14	1,400mH+/-2% 0,30Ω+/-5% foil14AWG=wire1,6mm is.pap.60μm OD85 h37	0,754
000-8386	14	1,450mH+/-2% 0,32Ω+/-5% foil14AWG=wire1,6mm is.pap.60μm OD86 h37	0,776
000-8390	14	1,500mH+/-2% 0,34Ω+/-5% foil14AWG=wire1,6mm is.pap.60μm OD86 h37	0,798
000-8392	14	1,600mH+/-2% 0,36Ω+/-5% foil14AWG=wire1,6mm is.pap.60μm OD88 h37	0,832
000-8393	14	1,700mH+/-2% 0,35Ω+/-5% foil14AWG=wire1,6mm is.pap.60μm OD90 h37	0,830
000-8395	14	1,800mH+/-2% 0,38Ω+/-5% foil14AWG=wire1,6mm is.pap.60μm OD90 h37	0,879
000-8400	14	1,900mH+/-2% 0,40Ω+/-5% foil14AWG=wire1,6mm is.pap.60μm OD92 h37	0,914

Wax Coils

Sorted by AWG / mH

Index:	AWG:	Full information string:	Weight (kg):
000-8405	14	2,000mH+/-2% 0,40Ω+/-5% foil14AWG=wire1,6mm is.pap.60μm OD92 h37	0,925
000-8410	14	2,100mH+/-2% 0,41Ω+/-5% foil14AWG=wire1,6mm is.pap.60μm OD93 h37	0,963
000-8415	14	2,200mH+/-2% 0,42Ω+/-5% foil14AWG=wire1,6mm is.pap.60μm OD95 h37	0,992
000-8420	14	2,300mH+/-2% 0,42Ω+/-5% foil14AWG=wire1,6mm is.pap.60μm OD95 h37	1,032
000-8425	14	2,400mH+/-2% 0,42Ω+/-5% foil14AWG=wire1,6mm is.pap.60μm OD96 h37	1,056
000-8430	14	2,500mH+/-2% 0,44Ω+/-5% foil14AWG=wire1,6mm is.pap.60μm OD100 h37	1,112
000-8435	14	2,600mH+/-2% 0,44Ω+/-5% foil14AWG=wire1,6mm is.pap.60μm OD99 h37	1,105
000-8440	14	2,700mH+/-2% 0,49Ω+/-5% foil14AWG=wire1,6mm is.pap.60μm OD100 h37	1,163
000-8444	14	2,950mH+/-2% 0,49Ω+/-5% foil14AWG=wire1,6mm is.pap.60μm OD102 h37	1,185
000-8445	14	3,000mH+/-2% 0,52Ω+/-5% foil14AWG=wire1,6mm is.pap.60μm OD105 h37	1,204
000-8450	14	3,300mH+/-2% 0,54Ω+/-5% foil14AWG=wire1,6mm is.pap.60μm OD106 h37	1,322
000-8454	14	3,500mH+/-2% 0,54Ω+/-5% foil14AWG=wire1,6mm is.pap.60μm OD108 h37	1,340
000-8455	14	3,600mH+/-2% 0,55Ω+/-5% foil14AWG=wire1,6mm is.pap.60μm OD108 h37	1,358
000-8459	14	3,830mH+/-2% 0,60Ω+/-5% foil14AWG=wire1,6mm is.pap.60μm OD112 h37	1,390
000-8460	14	3,900mH+/-2% 0,57Ω+/-5% foil14AWG=wire1,6mm is.pap.60μm OD111 h37	1,401
000-8462-5	14	4,050mH+/-2% 0,60Ω+/-5% foil14AWG=wire1,6mm is.pap.60μm OD114 h37	1,479
000-8470	14	4,700mH+/-2% 0,66Ω+/-5% foil14AWG=wire1,6mm is.pap.60μm OD119 h37	1,584
000-8472	14	4,940mH+/-2% 0,67Ω+/-5% foil14AWG=wire1,6mm is.pap.60μm OD120 h37	1,650
000-8473	14	5,000mH+/-2% 0,67Ω+/-5% foil14AWG=wire1,6mm is.pap.60μm OD121 h37	1,690
000-8475	14	5,200mH+/-2% 0,67Ω+/-5% foil14AWG=wire1,6mm is.pap.60μm OD121 h37	1,690
000-8480	14	5,400mH+/-2% 0,69Ω+/-5% foil14AWG=wire1,6mm is.pap.60μm OD123 h37	1,740
000-8485	14	5,600mH+/-2% 0,73Ω+/-5% foil14AWG=wire1,6mm is.pap.60μm OD126 h37	1,745
000-8490	14	6,000mH+/-2% 0,74Ω+/-5% foil14AWG=wire1,6mm is.pap.60μm OD127 h37	1,857
000-8495	14	6,200mH+/-2% 0,77Ω+/-5% foil14AWG=wire1,6mm is.pap.60μm OD128 h37	1,906
000-8500	14	6,800mH+/-2% 0,82Ω+/-5% foil14AWG=wire1,6mm is.pap.60μm OD133 h37	1,979
000-8505	14	7,500mH+/-2% 0,87Ω+/-5% foil14AWG=wire1,6mm is.pap.60μm OD133 h37	2,106
000-8510	14	8,200mH+/-2% 0,93Ω+/-5% foil14AWG=wire1,6mm is.pap.60μm OD140 h37	2,490
000-8513	14	8,840mH+/-2% 0,95Ω+/-5% foil14AWG=wire1,6mm is.pap.60μm OD144 h37	2,343
000-8515	14	10,000mH+/-2% 1,05Ω+/-5% foil14AWG=wire1,6mm is.pap.60μm OD149 h37	2,463
000-8517	14	12,000mH+/-2% 1,16Ω+/-5% foil14AWG=wire1,6mm is.pap.60μm OD158 h37	2,858
000-85191	16	0,010mH+/-2% 0,03Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD31 h25	0,037
000-85192	16	0,020mH+/-2% 0,04Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD34 h25	0,048
000-85194	16	0,050mH+/-2% 0,07Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD38 h25	0,074
000-85195	16	0,056mH+/-2% 0,07Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD39 h25	0,077
000-85196	16	0,060mH+/-2% 0,07Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD39 h25	0,078
000-85198	16	0,080mH+/-2% 0,08Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD41 h25	0,093
000-8520	16	0,100mH+/-2% 0,10Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD43 h25	0,110
000-8525	16	0,120mH+/-2% 0,11Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD44 h25	0,112
000-8526	16	0,130mH+/-2% 0,11Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD45 h25	0,113
000-8530	16	0,150mH+/-2% 0,12Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD47 h25	0,128
000-8535	16	0,180mH+/-2% 0,14Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD48 h25	0,150
000-8537	16	0,200mH+/-2% 0,15Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD50 h25	0,147
000-85375	16	0,205mH+/-2% 0,15Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD49 h25	0,148
000-8539	16	0,210mH+/-2% 0,15Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD49 h25	0,151
000-8540	16	0,220mH+/-2% 0,15Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD51 h25	0,156
000-8542	16	0,240mH+/-2% 0,15Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD51 h25	0,171
000-85425	16	0,245mH+/-2% 0,15Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD52 h25	0,165
000-8543	16	0,250mH+/-2% 0,16Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD53 h25	0,171
000-8545	16	0,270mH+/-2% 0,17Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD53 h25	0,181
000-8546	16	0,280mH+/-2% 0,17Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD54 h25	0,182
000-8550	16	0,300mH+/-2% 0,19Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD55 h25	0,188
000-8553	16	0,310mH+/-2% 0,19Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD54 h25	0,189
000-8554	16	0,320mH+/-2% 0,19Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD54 h25	0,189
000-8555	16	0,330mH+/-2% 0,19Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD56 h25	0,206
000-8558	16	0,340mH+/-2% 0,19Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD55 h25	0,195
000-8559	16	0,350mH+/-2% 0,20Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD56 h25	0,203
000-8560	16	0,360mH+/-2% 0,20Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD56 h25	0,206
000-85605	16	0,365mH+/-2% 0,20Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD56 h25	0,210

Wax Coils

Sorted by AWG / mH

Index:	AWG:	Full information string:	Weight (kg):
000-8561	16	0,370mH+/-2% 0,20Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD56 h25	0,210
000-85615	16	0,375mH+/-2% 0,20Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD57 h25	0,212
000-8562	16	0,380mH+/-2% 0,20Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD56 h25	0,215
000-85625	16	0,385mH+/-2% 0,20Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD56 h25	0,217
000-8565	16	0,390mH+/-2% 0,21Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD59 h25	0,220
000-85655	16	0,395mH+/-2% 0,21Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD58 h25	0,219
000-8570	16	0,400mH+/-2% 0,22Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD58 h25	0,216
000-85705	16	0,405mH+/-2% 0,21Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD58 h25	0,220
000-8571	16	0,410mH+/-2% 0,21Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD58 h25	0,221
000-85715	16	0,415mH+/-2% 0,21Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD58 h25	0,222
000-8575	16	0,420mH+/-2% 0,22Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD59 h25	0,225
000-8576	16	0,430mH+/-2% 0,22Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD60 h25	0,225
000-8578	16	0,450mH+/-2% 0,23Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD60 h25	0,231
000-8580	16	0,470mH+/-2% 0,24Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD61 h25	0,247
000-8584	16	0,500mH+/-2% 0,25Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD61 h25	0,258
000-85845	16	0,505mH+/-2% 0,25Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD61 h25	0,258
000-8585	16	0,510mH+/-2% 0,24Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD61 h25	0,248
000-8586	16	0,520mH+/-2% 0,25Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD61 h25	0,250
000-8587	16	0,530mH+/-2% 0,25Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD61 h25	0,250
000-8588	16	0,540mH+/-2% 0,26Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD62 h25	0,260
000-8589	16	0,550mH+/-2% 0,26Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD62 h25	0,266
000-8590	16	0,560mH+/-2% 0,27Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD63 h25	0,270
000-8591	16	0,580mH+/-2% 0,27Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD64 h25	0,266
000-8593	16	0,600mH+/-2% 0,27Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD64 h25	0,276
000-8594	16	0,610mH+/-2% 0,27Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD64 h25	0,276
000-8595	16	0,620mH+/-2% 0,28Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD65 h25	0,286
000-8596	16	0,630mH+/-2% 0,28Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD65 h25	0,282
000-8597	16	0,640mH+/-2% 0,28Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD66 h25	0,285
000-8598	16	0,650mH+/-2% 0,30Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD66 h25	0,288
000-8599	16	0,670mH+/-2% 0,29Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD67 h25	0,290
000-8600	16	0,680mH+/-2% 0,30Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD67 h25	0,304
000-8605	16	0,700mH+/-2% 0,30Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD68 h25	0,317
000-8607	16	0,720mH+/-2% 0,31Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD66 h25	0,300
000-8608	16	0,730mH+/-2% 0,31Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD68 h25	0,305
000-8610	16	0,750mH+/-2% 0,31Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD68 h25	0,320
000-8615	16	0,800mH+/-2% 0,33Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD69 h25	0,323
000-8620	16	0,820mH+/-2% 0,33Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD70 h25	0,337
000-8621	16	0,830mH+/-2% 0,33Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD70 h25	0,333
000-8625	16	0,900mH+/-2% 0,36Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD71 h25	0,350
000-8626	16	0,910mH+/-2% 0,36Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD71 h25	0,365
000-8628	16	0,930mH+/-2% 0,36Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD72 h25	0,365
000-8630	16	1,000mH+/-2% 0,37Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD74 h25	0,368
000-8635	16	1,100mH+/-2% 0,40Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD75 h25	0,396
000-8636	16	1,120mH+/-2% 0,41Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD76 h25	0,396
000-8640	16	1,150mH+/-2% 0,39Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD77 h25	0,422
000-8645	16	1,200mH+/-2% 0,43Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD78 h25	0,423
000-8650	16	1,300mH+/-2% 0,44Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD80 h25	0,423
000-8655	16	1,400mH+/-2% 0,47Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD81 h25	0,445
000-8660	16	1,500mH+/-2% 0,48Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD83 h25	0,488
000-8660-4	16	1,540mH+/-2% 0,49Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD83 h25	0,488
000-8662	16	1,600mH+/-2% 0,50Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD84 h25	0,483
000-8665	16	1,800mH+/-2% 0,50Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD87 h25	0,540
000-8670	16	1,900mH+/-2% 0,50Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD89 h25	0,551
000-8675	16	2,000mH+/-2% 0,58Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD87 h25	0,554
000-8680	16	2,100mH+/-2% 0,54Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD91 h25	0,600
000-8685	16	2,200mH+/-2% 0,56Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD92 h25	0,625
000-8690	16	2,300mH+/-2% 0,57Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD94 h25	0,634
000-8695	16	2,400mH+/-2% 0,62Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD94 h25	0,630

Wax Coils

Sorted by AWG / mH

Index:	AWG:	Full information string:	Weight (kg):
000-8700	16	2,500mH+/-2% 0,59Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD96 h25	0,669
000-8705	16	2,600mH+/-2% 0,65Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD95 h25	0,687
000-8710	16	2,700mH+/-2% 0,67Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD97 h25	0,706
000-8715	16	3,000mH+/-2% 0,72Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD101 h25	0,722
000-8720	16	3,300mH+/-2% 0,77Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD103 h25	0,761
000-8724	16	3,500mH+/-2% 0,79Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD104 h25	0,820
000-8725	16	3,600mH+/-2% 0,79Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD106 h25	0,826
000-8727	16	3,700mH+/-2% 0,80Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD107 h25	0,810
000-8730	16	3,900mH+/-2% 0,85Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD108 h25	0,880
000-8731	16	4,000mH+/-2% 0,86Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD110 h25	0,855
000-8733	16	4,200mH+/-2% 0,87Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD110 h25	0,861
000-8735	16	4,300mH+/-2% 0,88Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD113 h25	0,936
000-8740	16	4,700mH+/-2% 0,92Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD113 h25	0,940
000-8743	16	5,000mH+/-2% 0,99Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD118 h25	0,990
000-8745	16	5,200mH+/-2% 0,94Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD118 h25	1,060
000-8750	16	5,400mH+/-2% 0,96Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD120 h25	1,088
000-8755	16	5,600mH+/-2% 0,99Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD121 h25	1,130
000-8760	16	6,000mH+/-2% 1,04Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD123 h25	1,170
000-8765	16	6,200mH+/-2% 1,16Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD125 h25	1,140
000-8770	16	6,800mH+/-2% 1,10Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD129 h25	1,280
000-8775	16	7,500mH+/-2% 1,17Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD133 h25	1,360
000-8780	16	8,200mH+/-2% 1,24Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD136 h25	1,437
000-8785	16	10,000mH+/-2% 1,42Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD145 h25	1,624
000-8787	16	12,000mH+/-2% 1,42Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD145 h25	1,624
000-8900	16	15,000mH+/-2% 2,00Ω+/-5% foil16AWG=wire1,3mm is.pap.60μm OD160 h25	1,900
000-9005	8	0,050mH+/-2% 0,015Ω+/-5% foil 8AWG=wire3,3mm is.pap.60μm OD55 h55	0,620
000-9010	8	0,100mH+/-2% 0,022Ω+/-5% foil 8AWG=wire3,3mm is.pap.60μm OD63 h55	0,900
000-9011	8	0,110mH+/-2% 0,023Ω+/-5% foil 8AWG=wire3,3mm is.pap.60μm OD65 h55	0,912
000-9012	8	0,120mH+/-2% 0,024Ω+/-5% foil 8AWG=wire3,3mm is.pap.60μm OD67 h55	1,000
000-9015	8	0,150mH+/-2% 0,027Ω+/-5% foil 8AWG=wire3,3mm is.pap.60μm OD70 h55	1,100
000-9018	8	0,180mH+/-2% 0,03Ω+/-5% foil 8AWG=wire3,3mm is.pap.60μm OD74 h55	1,250
000-9020	8	0,200mH+/-2% 0,03Ω+/-5% foil 8AWG=wire3,3mm is.pap.60μm OD75 h55	1,300
000-9022	8	0,220mH+/-2% 0,03Ω+/-5% foil 8AWG=wire3,3mm is.pap.60μm OD77 h55	1,375
000-9025	8	0,250mH+/-2% 0,04Ω+/-5% foil 8AWG=wire3,3mm is.pap.60μm OD80 h55	1,475
000-9027	8	0,270mH+/-2% 0,04Ω+/-5% foil 8AWG=wire3,3mm is.pap.60μm OD81 h55	1,528
000-9028	8	0,280mH+/-2% 0,04Ω+/-5% foil 8AWG=wire3,3mm is.pap.60μm OD84 h55	1,538
000-9030	8	0,300mH+/-2% 0,04Ω+/-5% foil 8AWG=wire3,3mm is.pap.60μm OD83 h55	1,628
000-9031	8	0,310mH+/-2% 0,042Ω+/-5% foil 8AWG=wire3,3mm is.pap.60μm OD84 h55	1,641
000-9033	8	0,330mH+/-2% 0,04Ω+/-5% foil 8AWG=wire3,3mm is.pap.60μm OD85 h55	1,728
000-9037	8	0,370mH+/-2% 0,04Ω+/-5% foil 8AWG=wire3,3mm is.pap.60μm OD88 h55	1,828
000-9039	8	0,390mH+/-2% 0,04Ω+/-5% foil 8AWG=wire3,3mm is.pap.60μm OD89 h55	1,900
000-9042	8	0,420mH+/-2% 0,05Ω+/-5% foil 8AWG=wire3,3mm is.pap.60μm OD91 h55	2,000
000-9045	8	0,450mH+/-2% 0,05Ω+/-5% foil 8AWG=wire3,3mm is.pap.60μm OD92 h55	2,080
000-9047	8	0,470mH+/-2% 0,05Ω+/-5% foil 8AWG=wire3,3mm is.pap.60μm OD93 h55	2,150
000-9049	8	0,490mH+/-2% 0,05Ω+/-5% foil 8AWG=wire3,3mm is.pap.60μm OD94 h55	2,150
000-9052	8	0,520mH+/-2% 0,05Ω+/-5% foil 8AWG=wire3,3mm is.pap.60μm OD96 h55	2,250
000-9054	8	0,540mH+/-2% 0,05Ω+/-5% foil 8AWG=wire3,3mm is.pap.60μm OD97 h55	2,300
000-9056	8	0,560mH+/-2% 0,06Ω+/-5% foil 8AWG=wire3,3mm is.pap.60μm OD99 h55	2,350
000-9060	8	0,600mH+/-2% 0,06Ω+/-5% foil 8AWG=wire3,3mm is.pap.60μm OD100 h55	2,400
000-9062	8	0,620mH+/-2% 0,06Ω+/-5% foil 8AWG=wire3,3mm is.pap.60μm OD101 h55	2,460
000-9065	8	0,650mH+/-2% 0,06Ω+/-5% foil 8AWG=wire3,3mm is.pap.60μm OD102 h55	2,510
000-9068	8	0,680mH+/-2% 0,06Ω+/-5% foil 8AWG=wire3,3mm is.pap.60μm OD104 h55	2,580
000-9072	8	0,720mH+/-2% 0,06Ω+/-5% foil 8AWG=wire3,3mm is.pap.60μm OD105 h55	2,690
000-9076	8	0,760mH+/-2% 0,07Ω+/-5% foil 8AWG=wire3,3mm is.pap.60μm OD107 h55	2,730
000-9079	8	0,790mH+/-2% 0,07Ω+/-5% foil 8AWG=wire3,3mm is.pap.60μm OD108 h55	2,790
000-9081	8	0,810mH+/-2% 0,07Ω+/-5% foil 8AWG=wire3,3mm is.pap.60μm OD109 h55	2,840
000-9083	8	0,830mH+/-2% 0,07Ω+/-5% foil 8AWG=wire3,3mm is.pap.60μm OD110 h55	2,880
000-9085	8	0,850mH+/-2% 0,07Ω+/-5% foil 8AWG=wire3,3mm is.pap.60μm OD111 h55	2,920

Wax Coils

Sorted by AWG / mH

Index:	AWG:	Full information string:	Weight (kg):
000-9087	8	0,870mH+/-2% 0,07Ω+/-5% foil 8AWG=wire3,3mm is.pap.60μm OD112 h55	2,950
000-9100	8	1,000mH+/-2% 0,08Ω+/-5% foil 8AWG=wire3,3mm is.pap.60μm OD116 h55	3,133
000-9160	8	1,600mH+/-2% 0,11Ω+/-5% foil 8AWG=wire3,3mm is.pap.60μm OD130 h55	4,055
000-9180	8	1,800mH+/-2% 0,11Ω+/-5% foil 8AWG=wire3,3mm is.pap.60μm OD137 h55	4,480
000-9210	8	2,100mH+/-2% 0,13Ω+/-5% foil 8AWG=wire3,3mm is.pap.60μm OD155 h55	4,700
000-9270	8	2,700mH+/-2% 0,14Ω+/-5% foil 8AWG=wire3,3mm is.pap.60μm OD152 h55	5,535
000-9330	8	3,300mH+/-2% 0,16Ω+/-5% foil 8AWG=wire3,3mm is.pap.60μm OD161 h55	6,300
000-9360	8	3,600mH+/-2% 0,17Ω+/-5% foil 8AWG=wire3,3mm is.pap.60μm OD165 h55	6,650
000-9390	8	3,900mH+/-2% 0,18Ω+/-5% foil 8AWG=wire3,3mm is.pap.60μm OD169 h55	6,650
000-9430	8	4,300mH+/-2% 0,19Ω+/-5% foil 8AWG=wire3,3mm is.pap.60μm OD174 h55	7,400
000-9470	8	4,700mH+/-2% 0,20Ω+/-5% foil 8AWG=wire3,3mm is.pap.60μm OD178 h55	7,750
000-9520	8	5,200mH+/-2% 0,21Ω+/-5% foil 8AWG=wire3,3mm is.pap.60μm OD183 h55	8,200
000-9540	8	5,400mH+/-2% 0,21Ω+/-5% foil 8AWG=wire3,3mm is.pap.60μm OD185 h55	8,450
000-9560	8	5,600mH+/-2% 0,22Ω+/-5% foil 8AWG=wire3,3mm is.pap.60μm OD187 h55	8,600
000-9600	8	6,000mH+/-2% 0,22Ω+/-5% foil 8AWG=wire3,3mm is.pap.60μm OD192 h55	9,000
000-9620	8	6,200mH+/-2% 0,23Ω+/-5% foil 8AWG=wire3,3mm is.pap.60μm OD193 h55	9,300
000-9630	8	6,300mH+/-2% 0,23Ω+/-5% foil 8AWG=wire3,3mm is.pap.60μm OD195 h55	9,300
000-9650	8	6,500mH+/-2% 0,24Ω+/-5% foil 8AWG=wire3,3mm is.pap.60μm OD196 h55	9,500
000-9680	8	6,800mH+/-2% 0,24Ω+/-5% foil 8AWG=wire3,3mm is.pap.60μm OD199 h55	10,000
000-9750	8	7,500mH+/-2% 0,26Ω+/-5% foil 8AWG=wire3,3mm is.pap.60μm OD205 h55	10,500
000-9820	8	8,200mH+/-2% 0,27Ω+/-5% foil 8AWG=wire3,3mm is.pap.60μm OD212 h55	11,000
000-9850	8	8,500mH+/-2% 0,28Ω+/-5% foil 8AWG=wire3,3mm is.pap.60μm OD216 h55	11,200