

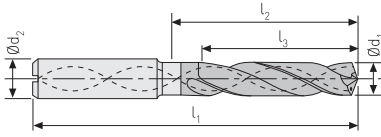
M501

Solid Carbide Drills, With Internal Coolant

Application Range

HELIX TOOLS

- General Steel
- Cast Steel
- Soft Structural Steel
- Stainless Steel
- Tool Steel
- High-alloy Steel High Temperature Alloys
- Cast Materials
- Non-ferrous Metals
- Titanium Alloys
- Plastics.



Order Code	d ₁ mm m7	l ₁ mm	l ₂ mm	l ₃ mm	d ₂ h6
M501-0300 TLN	3.0	66	28	23	6
M501-0310 TLN	3.1	66	28	23	6
M501-0320 TLN	3.2	66	28	23	6
M501-0330 TLN	3.3	66	28	23	6
M501-0340 TLN	3.4	66	28	23	6
M501-0350 TLN	3.5	66	28	23	6
M501-0360 TLN	3.6	66	28	23	6
M501-0365 TLN	3.65	66	28	23	6
M501-0370 TLN	3.7	66	28	23	6
M501-0380 TLN	3.8	74	36	29	6
M501-0390 TLN	3.9	74	36	29	6
M501-0400 TLN	4.0	74	36	29	6
M501-0410 TLN	4.1	74	36	29	6
M501-0420 TLN	4.2	74	36	29	6
M501-0430 TLN	4.3	74	36	29	6
M501-0440 TLN	4.4	74	36	29	6
M501-0450 TLN	4.5	74	36	29	6
M501-0460 TLN	4.6	74	36	29	6
M501-0470 TLN	4.7	74	36	29	6
M501-0480 TLN	4.8	82	44	35	6
M501-0490 TLN	4.9	82	44	35	6
M501-0500 TLN	5.0	82	44	35	6
M501-0510 TLN	5.1	82	44	35	6
M501-0520 TLN	5.2	82	44	35	6
M501-0530 TLN	5.3	82	44	35	6
M501-0540 TLN	5.4	82	44	35	6
M501-0550 TLN	5.5	82	44	35	6
M501-0555 TLN	5.55	82	44	35	6
M501-0560 TLN	5.6	82	44	35	6
M501-0565 TLN	5.65	82	44	35	6
M501-0570 TLN	5.7	82	44	35	6
M501-0580 TLN	5.8	82	44	35	6
M501-0590 TLN	5.9	82	44	35	6
M501-0600 TLN	6.0	82	44	35	6
M501-0610 TLN	6.1	91	53	43	8
M501-0620 TLN	6.2	91	53	43	8
M501-0630 TLN	6.3	91	53	43	8
M501-0640 TLN	6.4	91	53	43	8
M501-0650 TLN	6.5	91	53	43	8
M501-0660 TLN	6.6	91	53	43	8
M501-0670 TLN	6.7	91	53	43	8
M501-0680 TLN	6.8	91	53	43	8
M501-0690 TLN	6.9	91	53	43	8
M501-0700 TLN	7.0	91	53	43	8
M501-0710 TLN	7.1	91	53	43	8
M501-0720 TLN	7.2	91	53	43	8
M501-0730 TLN	7.3	91	53	43	8
M501-0740 TLN	7.4	91	53	43	8
M501-0750 TLN	7.5	91	53	43	8



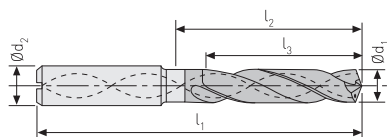
M501

Solid Carbide Drills, With Internal Coolant

Application Range

HELIX TOOLS

- General Steel
- Cast Steel
- Soft Structural Steel
- Stainless Steel
- Tool Steel
- High-alloy Steel High Temperature Alloys
- Cast Materials
- Non-ferrous Metals
- Titanium Alloys
- Plastics.



Order Code	d ₁ mm m7	l ₁ mm	l ₂ mm	l ₃ mm	d ₂ mm h6
M501-0755 TLN	7.55	91	53	43	8
M501-0760 TLN	7.6	91	53	43	8
M501-0770 TLN	7.7	91	53	43	8
M501-0780 TLN	7.8	91	53	43	8
M501-0790 TLN	7.9	91	53	43	8
M501-0800 TLN	8.0	91	53	43	8
M501-0810 TLN	8.1	103	61	49	10
M501-0820 TLN	8.2	103	61	49	10
M501-0830 TLN	8.3	103	61	49	10
M501-0840 TLN	8.4	103	61	49	10
M501-0850 TLN	8.5	103	61	49	10
M501-0860 TLN	8.6	103	61	49	10
M501-0870 TLN	8.7	103	61	49	10
M501-0880 TLN	8.8	103	61	49	10
M501-0890 TLN	8.9	103	61	49	10
M501-0900 TLN	9.0	103	61	49	10
M501-0910 TLN	9.1	103	61	49	10
M501-0920 TLN	9.2	103	61	49	10
M501-0930 TLN	9.3	103	61	49	10
M501-0940 TLN	9.4	103	61	49	10
M501-0950 TLN	9.5	103	61	49	10
M501-0955 TLN	9.55	103	61	49	10
M501-0960 TLN	9.6	103	61	49	10
M501-0970 TLN	9.7	103	61	49	10
M501-0980 TLN	9.8	103	61	49	10
M501-0990 TLN	9.9	103	61	49	10
M501-1000 TLN	10.0	103	61	49	10
M501-1010 TLN	10.1	118	71	56	12
M501-1020 TLN	10.2	118	71	56	12
M501-1030 TLN	10.3	118	71	56	12
M501-1040 TLN	10.4	118	71	56	12
M501-1050 TLN	10.5	118	71	56	12
M501-1060 TLN	10.6	118	71	56	12
M501-1070 TLN	10.7	118	71	56	12
M501-1080 TLN	10.8	118	71	56	12
M501-1090 TLN	10.9	118	71	56	12
M501-1100 TLN	11.0	118	71	56	12
M501-1110 TLN	11.1	118	71	56	12
M501-1120 TLN	11.2	118	71	56	12
M501-1130 TLN	11.3	118	71	56	12
M501-1140 TLN	11.4	118	71	56	12
M501-1150 TLN	11.5	118	71	56	12
M501-1155 TLN	11.55	118	71	56	12
M501-1160 TLN	11.6	118	71	56	12
M501-1170 TLN	11.7	118	71	56	12
M501-1180 TLN	11.8	118	71	56	12
M501-1190 TLN	11.9	118	71	56	12
M501-1200 TLN	12.0	118	71	56	12
M501-1210 TLN	12.1	124	77	60	14
M501-1220 TLN	12.2	124	77	60	14



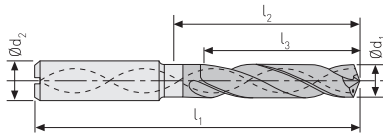
M501

Solid Carbide Drills, With Internal Coolant

Application Range

HELIX TOOLS

- General Steel
- Cast Steel
- Soft Structural Steel
- Stainless Steel
- Tool Steel
- High-alloy Steel High Temperature Alloys
- Cast Materials
- Non-ferrous Metals
- Titanium Alloys
- Plastics.



Order Code	d ₁ mm m7	l ₁ mm	l ₂ mm	l ₃ mm	d ₂ mm h6
M501-1230 TLN	12.3	124	77	60	14
M501-1240 TLN	12.4	124	77	60	14
M501-1250 TLN	12.5	124	77	60	14
M501-1260 TLN	12.6	124	77	60	14
M501-1270 TLN	12.7	124	77	60	14
M501-1280 TLN	12.8	124	77	60	14
M501-1290 TLN	12.9	124	77	60	14
M501-1300 TLN	13.0	124	77	60	14
M501-1310 TLN	13.1	124	77	60	14
M501-1320 TLN	13.2	124	77	60	14
M501-1330 TLN	13.3	124	77	60	14
M501-1340 TLN	13.4	124	77	60	14
M501-1350 TLN	13.5	124	77	60	14
M501-1360 TLN	13.6	124	77	60	14
M501-1370 TLN	13.7	124	77	60	14
M501-1380 TLN	13.8	124	77	60	14
M501-1390 TLN	13.9	124	77	60	14
M501-1400 TLN	14.0	124	77	60	14
M501-1410 TLN	14.1	133	83	63	16
M501-1420 TLN	14.2	133	83	63	16
M501-1430 TLN	14.3	133	83	63	16
M501-1440 TLN	14.4	133	83	63	16
M501-1450 TLN	14.5	133	83	63	16
M501-1460 TLN	14.6	133	83	63	16
M501-1470 TLN	14.7	133	83	63	16
M501-1480 TLN	14.8	133	83	63	16
M501-1490 TLN	14.9	133	83	63	16
M501-1500 TLN	15.0	133	83	63	16
M501-1510 TLN	15.1	133	83	63	16
M501-1520 TLN	15.2	133	83	63	16
M501-1530 TLN	15.3	133	83	63	16
M501-1540 TLN	15.4	133	83	63	16
M501-1550 TLN	15.5	133	83	63	16
M501-1560 TLN	15.6	133	83	63	16
M501-1570 TLN	15.7	133	83	63	16
M501-1580 TLN	15.8	133	83	63	16
M501-1590 TLN	15.9	133	83	63	16
M501-1600 TLN	16.0	133	83	63	16
M501-1650 TLN	16.5	143	93	71	18
M501-1700 TLN	17.0	143	93	71	18
M501-1750 TLN	17.5	143	93	71	18
M501-1800 TLN	18.0	143	93	71	18
M501-1850 TLN	18.5	153	101	77	20
M501-1880 TLN	18.8	153	101	77	20
M501-1900 TLN	19.0	153	101	77	20
M501-1950 TLN	19.5	153	101	77	20
M501-2000 TLN	20.0	153	101	77	20

