



N6000.66N.4

NYLON

Material

Nylon 66 (PA 6/66), standard. Natural.

Technical Notes

*"For thread" recommendation based on „fine/close fit“ tolerance for metric

fastener and clearance hole.

For normal and loose fit tolerances please make your own calculations.

Nylon parts offer good electrical insulation, is resistant to corrosion and most

dilute acids.

Nylon protects work surfaces and absorbs shocks and vibrations.

Order No.	For thread	d_1	d_2	l	Material	Grade	Finish
66N.082120.020A	M 7	8.2	12.0	2.0	PA6/66	Std.	Natural
66N.082120.030A	M 7	8.2	12.0	3.0	PA6/66	Std.	Natural
66N.082120.040A	M 7	8.2	12.0	4.0	PA6/66	Std.	Natural
66N.082120.050A	M 7	8.2	12.0	5.0	PA6/66	Std.	Natural
66N.082120.060A	M 7	8.2	12.0	6.0	PA6/66	Std.	Natural
66N.082120.070A	M 7	8.2	12.0	7.0	PA6/66	Std.	Natural
66N.082120.075A	M 7	8.2	12.0	7.5	PA6/66	Std.	Natural
66N.082120.080A	M 7	8.2	12.0	8.0	PA6/66	Std.	Natural
66N.082120.090A	M 7	8.2	12.0	9.0	PA6/66	Std.	Natural
66N.082120.100A	M 7	8.2	12.0	10.0	PA6/66	Std.	Natural
66N.082120.110A	M 7	8.2	12.0	11.0	PA6/66	Std.	Natural
66N.082120.120A	M 7	8.2	12.0	12.0	PA6/66	Std.	Natural
66N.082120.125A	M 7	8.2	12.0	12.5	PA6/66	Std.	Natural
66N.082120.130A	M 7	8.2	12.0	13.0	PA6/66	Std.	Natural
66N.082120.140A	M 7	8.2	12.0	14.0	PA6/66	Std.	Natural
66N.082120.150A	M 7	8.2	12.0	15.0	PA6/66	Std.	Natural
66N.082120.160A	M 7	8.2	12.0	16.0	PA6/66	Std.	Natural
66N.082120.170A	M 7	8.2	12.0	17.0	PA6/66	Std.	Natural
66N.082120.175A	M 7	8.2	12.0	17.5	PA6/66	Std.	Natural
66N.082120.180A	M 7	8.2	12.0	18.0	PA6/66	Std.	Natural
66N.082120.190A	M 7	8.2	12.0	19.0	PA6/66	Std.	Natural
66N.082120.200A	M 7	8.2	12.0	20.0	PA6/66	Std.	Natural
66N.082120.210A	M 7	8.2	12.0	21.0	PA6/66	Std.	Natural
66N.082120.220A	M 7	8.2	12.0	22.0	PA6/66	Std.	Natural
66N.082120.225A	M 7	8.2	12.0	22.5	PA6/66	Std.	Natural
66N.082120.230A	M 7	8.2	12.0	23.0	PA6/66	Std.	Natural
66N.082120.240A	M 7	8.2	12.0	24.0	PA6/66	Std.	Natural
66N.082120.250A	M 7	8.2	12.0	25.0	PA6/66	Std.	Natural
66N.082120.260A	M 7	8.2	12.0	26.0	PA6/66	Std.	Natural
66N.082120.270A	M 7	8.2	12.0	27.0	PA6/66	Std.	Natural
66N.082120.280A	M 7	8.2	12.0	28.0	PA6/66	Std.	Natural
66N.082120.290A	M 7	8.2	12.0	29.0	PA6/66	Std.	Natural
66N.082120.300A	M 7	8.2	12.0	30.0	PA6/66	Std.	Natural



Order No.	For thread	d ₁	d ₂	l	Material	Grade	Finish
66N.082120.310A	M 7	8.2	12.0	31.0	PA6/66	Std.	Natural
66N.082120.320A	M 7	8.2	12.0	32.0	PA6/66	Std.	Natural
66N.082120.330A	M 7	8.2	12.0	33.0	PA6/66	Std.	Natural
66N.082120.340A	M 7	8.2	12.0	34.0	PA6/66	Std.	Natural
66N.082120.350A	M 7	8.2	12.0	35.0	PA6/66	Std.	Natural
66N.082120.360A	M 7	8.2	12.0	36.0	PA6/66	Std.	Natural
66N.082120.370A	M 7	8.2	12.0	37.0	PA6/66	Std.	Natural
66N.082120.380A	M 7	8.2	12.0	38.0	PA6/66	Std.	Natural
66N.082120.390A	M 7	8.2	12.0	39.0	PA6/66	Std.	Natural
66N.082120.400A	M 7	8.2	12.0	40.0	PA6/66	Std.	Natural
66N.082120.410A	M 7	8.2	12.0	41.0	PA6/66	Std.	Natural
66N.082120.420A	M 7	8.2	12.0	42.0	PA6/66	Std.	Natural
66N.082120.430A	M 7	8.2	12.0	43.0	PA6/66	Std.	Natural
66N.082120.440A	M 7	8.2	12.0	44.0	PA6/66	Std.	Natural
66N.082120.450A	M 7	8.2	12.0	45.0	PA6/66	Std.	Natural
66N.082120.460A	M 7	8.2	12.0	46.0	PA6/66	Std.	Natural
66N.082120.470A	M 7	8.2	12.0	47.0	PA6/66	Std.	Natural
66N.082120.480A	M 7	8.2	12.0	48.0	PA6/66	Std.	Natural
66N.082120.490A	M 7	8.2	12.0	49.0	PA6/66	Std.	Natural
66N.082120.500A	M 7	8.2	12.0	50.0	PA6/66	Std.	Natural
66N.082140.020A	M 7	8.2	14.0	2.0	PA6/66	Std.	Natural
66N.082140.030A	M 7	8.2	14.0	3.0	PA6/66	Std.	Natural
66N.082140.040A	M 7	8.2	14.0	4.0	PA6/66	Std.	Natural
66N.082140.050A	M 7	8.2	14.0	5.0	PA6/66	Std.	Natural
66N.082140.060A	M 7	8.2	14.0	6.0	PA6/66	Std.	Natural
66N.082140.070A	M 7	8.2	14.0	7.0	PA6/66	Std.	Natural
66N.082140.075A	M 7	8.2	14.0	7.5	PA6/66	Std.	Natural
66N.082140.080A	M 7	8.2	14.0	8.0	PA6/66	Std.	Natural
66N.082140.090A	M 7	8.2	14.0	9.0	PA6/66	Std.	Natural
66N.082140.100A	M 7	8.2	14.0	10.0	PA6/66	Std.	Natural
66N.082140.110A	M 7	8.2	14.0	11.0	PA6/66	Std.	Natural
66N.082140.120A	M 7	8.2	14.0	12.0	PA6/66	Std.	Natural
66N.082140.125A	M 7	8.2	14.0	12.5	PA6/66	Std.	Natural
66N.082140.130A	M 7	8.2	14.0	13.0	PA6/66	Std.	Natural
66N.082140.140A	M 7	8.2	14.0	14.0	PA6/66	Std.	Natural
66N.082140.150A	M 7	8.2	14.0	15.0	PA6/66	Std.	Natural
66N.082140.160A	M 7	8.2	14.0	16.0	PA6/66	Std.	Natural
66N.082140.170A	M 7	8.2	14.0	17.0	PA6/66	Std.	Natural
66N.082140.175A	M 7	8.2	14.0	17.5	PA6/66	Std.	Natural
66N.082140.180A	M 7	8.2	14.0	18.0	PA6/66	Std.	Natural
66N.082140.190A	M 7	8.2	14.0	19.0	PA6/66	Std.	Natural
66N.082140.200A	M 7	8.2	14.0	20.0	PA6/66	Std.	Natural
66N.082140.210A	M 7	8.2	14.0	21.0	PA6/66	Std.	Natural
66N.082140.220A	M 7	8.2	14.0	22.0	PA6/66	Std.	Natural
66N.082140.225A	M 7	8.2	14.0	22.5	PA6/66	Std.	Natural
66N.082140.230A	M 7	8.2	14.0	23.0	PA6/66	Std.	Natural
66N.082140.240A	M 7	8.2	14.0	24.0	PA6/66	Std.	Natural
66N.082140.250A	M 7	8.2	14.0	25.0	PA6/66	Std.	Natural
66N.082140.260A	M 7	8.2	14.0	26.0	PA6/66	Std.	Natural
66N.082140.270A	M 7	8.2	14.0	27.0	PA6/66	Std.	Natural
66N.082140.280A	M 7	8.2	14.0	28.0	PA6/66	Std.	Natural
66N.082140.290A	M 7	8.2	14.0	29.0	PA6/66	Std.	Natural
66N.082140.300A	M 7	8.2	14.0	30.0	PA6/66	Std.	Natural
66N.082300.020A	M 7	8.2	30.0	2.0	PA6/66	Std.	Natural
66N.082300.030A	M 7	8.2	30.0	3.0	PA6/66	Std.	Natural
66N.082300.040A	M 7	8.2	30.0	4.0	PA6/66	Std.	Natural
66N.082300.050A	M 7	8.2	30.0	5.0	PA6/66	Std.	Natural
66N.082300.060A	M 7	8.2	30.0	6.0	PA6/66	Std.	Natural
66N.082300.070A	M 7	8.2	30.0	7.0	PA6/66	Std.	Natural
66N.082300.075A	M 7	8.2	30.0	7.5	PA6/66	Std.	Natural
66N.082300.080A	M 7	8.2	30.0	8.0	PA6/66	Std.	Natural
66N.082300.090A	M 7	8.2	30.0	9.0	PA6/66	Std.	Natural
66N.082300.100A	M 7	8.2	30.0	10.0	PA6/66	Std.	Natural
66N.082300.110A	M 7	8.2	30.0	11.0	PA6/66	Std.	Natural
66N.082300.120A	M 7	8.2	30.0	12.0	PA6/66	Std.	Natural
66N.082300.125A	M 7	8.2	30.0	12.5	PA6/66	Std.	Natural
66N.082300.130A	M 7	8.2	30.0	13.0	PA6/66	Std.	Natural
66N.082300.140A	M 7	8.2	30.0	14.0	PA6/66	Std.	Natural
66N.082300.150A	M 7	8.2	30.0	15.0	PA6/66	Std.	Natural



Order No.	For thread	d ₁	d ₂	l	Material	Grade	Finish
66N.082300.160A	M 7	8.2	30.0	16.0	PA6/66	Std.	Natural
66N.082300.170A	M 7	8.2	30.0	17.0	PA6/66	Std.	Natural
66N.082300.175A	M 7	8.2	30.0	17.5	PA6/66	Std.	Natural
66N.082300.180A	M 7	8.2	30.0	18.0	PA6/66	Std.	Natural
66N.082300.190A	M 7	8.2	30.0	19.0	PA6/66	Std.	Natural
66N.082300.200A	M 7	8.2	30.0	20.0	PA6/66	Std.	Natural
66N.082300.210A	M 7	8.2	30.0	21.0	PA6/66	Std.	Natural
66N.082300.220A	M 7	8.2	30.0	22.0	PA6/66	Std.	Natural
66N.082300.225A	M 7	8.2	30.0	22.5	PA6/66	Std.	Natural
66N.082300.230A	M 7	8.2	30.0	23.0	PA6/66	Std.	Natural
66N.082300.240A	M 7	8.2	30.0	24.0	PA6/66	Std.	Natural
66N.082300.250A	M 7	8.2	30.0	25.0	PA6/66	Std.	Natural
66N.082300.260A	M 7	8.2	30.0	26.0	PA6/66	Std.	Natural
66N.082300.270A	M 7	8.2	30.0	27.0	PA6/66	Std.	Natural
66N.082300.280A	M 7	8.2	30.0	28.0	PA6/66	Std.	Natural
66N.082300.290A	M 7	8.2	30.0	29.0	PA6/66	Std.	Natural
66N.082300.300A	M 7	8.2	30.0	30.0	PA6/66	Std.	Natural
66N.084150.020A	M 8	8.4	15.0	2.0	PA6/66	Std.	Natural
66N.084150.030A	M 8	8.4	15.0	3.0	PA6/66	Std.	Natural
66N.084150.040A	M 8	8.4	15.0	4.0	PA6/66	Std.	Natural
66N.084150.050A	M 8	8.4	15.0	5.0	PA6/66	Std.	Natural
66N.084150.060A	M 8	8.4	15.0	6.0	PA6/66	Std.	Natural
66N.084150.070A	M 8	8.4	15.0	7.0	PA6/66	Std.	Natural
66N.084150.075A	M 8	8.4	15.0	7.5	PA6/66	Std.	Natural
66N.084150.080A	M 8	8.4	15.0	8.0	PA6/66	Std.	Natural
66N.084150.090A	M 8	8.4	15.0	9.0	PA6/66	Std.	Natural
66N.084150.100A	M 8	8.4	15.0	10.0	PA6/66	Std.	Natural
66N.084150.110A	M 8	8.4	15.0	11.0	PA6/66	Std.	Natural
66N.084150.120A	M 8	8.4	15.0	12.0	PA6/66	Std.	Natural
66N.084150.125A	M 8	8.4	15.0	12.5	PA6/66	Std.	Natural
66N.084150.130A	M 8	8.4	15.0	13.0	PA6/66	Std.	Natural
66N.084150.140A	M 8	8.4	15.0	14.0	PA6/66	Std.	Natural
66N.084150.150A	M 8	8.4	15.0	15.0	PA6/66	Std.	Natural
66N.084150.160A	M 8	8.4	15.0	16.0	PA6/66	Std.	Natural
66N.084150.170A	M 8	8.4	15.0	17.0	PA6/66	Std.	Natural
66N.084150.175A	M 8	8.4	15.0	17.5	PA6/66	Std.	Natural
66N.084150.180A	M 8	8.4	15.0	18.0	PA6/66	Std.	Natural
66N.084150.190A	M 8	8.4	15.0	19.0	PA6/66	Std.	Natural
66N.084150.200A	M 8	8.4	15.0	20.0	PA6/66	Std.	Natural
66N.084150.210A	M 8	8.4	15.0	21.0	PA6/66	Std.	Natural
66N.084150.220A	M 8	8.4	15.0	22.0	PA6/66	Std.	Natural
66N.084150.225A	M 8	8.4	15.0	22.5	PA6/66	Std.	Natural
66N.084150.230A	M 8	8.4	15.0	23.0	PA6/66	Std.	Natural
66N.084150.240A	M 8	8.4	15.0	24.0	PA6/66	Std.	Natural
66N.084150.250A	M 8	8.4	15.0	25.0	PA6/66	Std.	Natural
66N.084150.260A	M 8	8.4	15.0	26.0	PA6/66	Std.	Natural
66N.084150.270A	M 8	8.4	15.0	27.0	PA6/66	Std.	Natural
66N.084150.280A	M 8	8.4	15.0	28.0	PA6/66	Std.	Natural
66N.084150.290A	M 8	8.4	15.0	29.0	PA6/66	Std.	Natural
66N.084150.300A	M 8	8.4	15.0	30.0	PA6/66	Std.	Natural
66N.084160.020A	M 8	8.4	16.0	2.0	PA6/66	Std.	Natural
66N.084160.030A	M 8	8.4	16.0	3.0	PA6/66	Std.	Natural
66N.084160.040A	M 8	8.4	16.0	4.0	PA6/66	Std.	Natural
66N.084160.050A	M 8	8.4	16.0	5.0	PA6/66	Std.	Natural
66N.084160.060A	M 8	8.4	16.0	6.0	PA6/66	Std.	Natural
66N.084160.070A	M 8	8.4	16.0	7.0	PA6/66	Std.	Natural
66N.084160.075A	M 8	8.4	16.0	7.5	PA6/66	Std.	Natural
66N.084160.080A	M 8	8.4	16.0	8.0	PA6/66	Std.	Natural
66N.084160.090A	M 8	8.4	16.0	9.0	PA6/66	Std.	Natural
66N.084160.100A	M 8	8.4	16.0	10.0	PA6/66	Std.	Natural
66N.084160.110A	M 8	8.4	16.0	11.0	PA6/66	Std.	Natural
66N.084160.120A	M 8	8.4	16.0	12.0	PA6/66	Std.	Natural
66N.084160.125A	M 8	8.4	16.0	12.5	PA6/66	Std.	Natural
66N.084160.130A	M 8	8.4	16.0	13.0	PA6/66	Std.	Natural
66N.084160.140A	M 8	8.4	16.0	14.0	PA6/66	Std.	Natural
66N.084160.150A	M 8	8.4	16.0	15.0	PA6/66	Std.	Natural
66N.084160.160A	M 8	8.4	16.0	16.0	PA6/66	Std.	Natural
66N.084160.170A	M 8	8.4	16.0	17.0	PA6/66	Std.	Natural
66N.084160.175A	M 8	8.4	16.0	17.5	PA6/66	Std.	Natural

NYLON



Order No.	For thread	d ₁	d ₂	l	Material	Grade	Finish
66N.084160.180A	M 8	8.4	16.0	18.0	PA6/66	Std.	Natural
66N.084160.190A	M 8	8.4	16.0	19.0	PA6/66	Std.	Natural
66N.084160.200A	M 8	8.4	16.0	20.0	PA6/66	Std.	Natural
66N.084160.210A	M 8	8.4	16.0	21.0	PA6/66	Std.	Natural
66N.084160.220A	M 8	8.4	16.0	22.0	PA6/66	Std.	Natural
66N.084160.225A	M 8	8.4	16.0	22.5	PA6/66	Std.	Natural
66N.084160.230A	M 8	8.4	16.0	23.0	PA6/66	Std.	Natural
66N.084160.240A	M 8	8.4	16.0	24.0	PA6/66	Std.	Natural
66N.084160.250A	M 8	8.4	16.0	25.0	PA6/66	Std.	Natural
66N.084160.260A	M 8	8.4	16.0	26.0	PA6/66	Std.	Natural
66N.084160.270A	M 8	8.4	16.0	27.0	PA6/66	Std.	Natural
66N.084160.280A	M 8	8.4	16.0	28.0	PA6/66	Std.	Natural
66N.084160.290A	M 8	8.4	16.0	29.0	PA6/66	Std.	Natural
66N.084160.300A	M 8	8.4	16.0	30.0	PA6/66	Std.	Natural
66N.084170.020A	M 8	8.4	17.0	2.0	PA6/66	Std.	Natural
66N.084170.030A	M 8	8.4	17.0	3.0	PA6/66	Std.	Natural
66N.084170.040A	M 8	8.4	17.0	4.0	PA6/66	Std.	Natural
66N.084170.050A	M 8	8.4	17.0	5.0	PA6/66	Std.	Natural
66N.084170.060A	M 8	8.4	17.0	6.0	PA6/66	Std.	Natural
66N.084170.070A	M 8	8.4	17.0	7.0	PA6/66	Std.	Natural
66N.084170.075A	M 8	8.4	17.0	7.5	PA6/66	Std.	Natural
66N.084170.080A	M 8	8.4	17.0	8.0	PA6/66	Std.	Natural
66N.084170.090A	M 8	8.4	17.0	9.0	PA6/66	Std.	Natural
66N.084170.100A	M 8	8.4	17.0	10.0	PA6/66	Std.	Natural
66N.084170.110A	M 8	8.4	17.0	11.0	PA6/66	Std.	Natural
66N.084170.120A	M 8	8.4	17.0	12.0	PA6/66	Std.	Natural
66N.084170.125A	M 8	8.4	17.0	12.5	PA6/66	Std.	Natural
66N.084170.130A	M 8	8.4	17.0	13.0	PA6/66	Std.	Natural
66N.084170.140A	M 8	8.4	17.0	14.0	PA6/66	Std.	Natural
66N.084170.150A	M 8	8.4	17.0	15.0	PA6/66	Std.	Natural
66N.084170.160A	M 8	8.4	17.0	16.0	PA6/66	Std.	Natural
66N.084170.170A	M 8	8.4	17.0	17.0	PA6/66	Std.	Natural
66N.084170.175A	M 8	8.4	17.0	17.5	PA6/66	Std.	Natural
66N.084170.180A	M 8	8.4	17.0	18.0	PA6/66	Std.	Natural
66N.084170.190A	M 8	8.4	17.0	19.0	PA6/66	Std.	Natural
66N.084170.200A	M 8	8.4	17.0	20.0	PA6/66	Std.	Natural
66N.084170.210A	M 8	8.4	17.0	21.0	PA6/66	Std.	Natural
66N.084170.220A	M 8	8.4	17.0	22.0	PA6/66	Std.	Natural
66N.084170.225A	M 8	8.4	17.0	22.5	PA6/66	Std.	Natural
66N.084170.230A	M 8	8.4	17.0	23.0	PA6/66	Std.	Natural
66N.084170.240A	M 8	8.4	17.0	24.0	PA6/66	Std.	Natural
66N.084170.250A	M 8	8.4	17.0	25.0	PA6/66	Std.	Natural
66N.084170.260A	M 8	8.4	17.0	26.0	PA6/66	Std.	Natural
66N.084170.270A	M 8	8.4	17.0	27.0	PA6/66	Std.	Natural
66N.084170.280A	M 8	8.4	17.0	28.0	PA6/66	Std.	Natural
66N.084170.290A	M 8	8.4	17.0	29.0	PA6/66	Std.	Natural
66N.084170.300A	M 8	8.4	17.0	30.0	PA6/66	Std.	Natural
66N.084200.020A	M 8	8.4	20.0	2.0	PA6/66	Std.	Natural
66N.084200.030A	M 8	8.4	20.0	3.0	PA6/66	Std.	Natural
66N.084200.040A	M 8	8.4	20.0	4.0	PA6/66	Std.	Natural
66N.084200.050A	M 8	8.4	20.0	5.0	PA6/66	Std.	Natural
66N.084200.060A	M 8	8.4	20.0	6.0	PA6/66	Std.	Natural
66N.084200.070A	M 8	8.4	20.0	7.0	PA6/66	Std.	Natural
66N.084200.075A	M 8	8.4	20.0	7.5	PA6/66	Std.	Natural
66N.084200.080A	M 8	8.4	20.0	8.0	PA6/66	Std.	Natural
66N.084200.090A	M 8	8.4	20.0	9.0	PA6/66	Std.	Natural
66N.084200.100A	M 8	8.4	20.0	10.0	PA6/66	Std.	Natural
66N.084200.110A	M 8	8.4	20.0	11.0	PA6/66	Std.	Natural
66N.084200.120A	M 8	8.4	20.0	12.0	PA6/66	Std.	Natural
66N.084200.125A	M 8	8.4	20.0	12.5	PA6/66	Std.	Natural
66N.084200.130A	M 8	8.4	20.0	13.0	PA6/66	Std.	Natural
66N.084200.140A	M 8	8.4	20.0	14.0	PA6/66	Std.	Natural
66N.084200.150A	M 8	8.4	20.0	15.0	PA6/66	Std.	Natural
66N.084200.160A	M 8	8.4	20.0	16.0	PA6/66	Std.	Natural
66N.084200.170A	M 8	8.4	20.0	17.0	PA6/66	Std.	Natural
66N.084200.175A	M 8	8.4	20.0	17.5	PA6/66	Std.	Natural
66N.084200.180A	M 8	8.4	20.0	18.0	PA6/66	Std.	Natural
66N.084200.190A	M 8	8.4	20.0	19.0	PA6/66	Std.	Natural
66N.084200.200A	M 8	8.4	20.0	20.0	PA6/66	Std.	Natural





Spacers - I/D 8,2 - 10,2

Nylon

Order No.	For thread	d ₁	d ₂	l	Material	Grade	Finish
66N.084200.210A	M 8	8.4	20.0	21.0	PA6/66	Std.	Natural
66N.084200.220A	M 8	8.4	20.0	22.0	PA6/66	Std.	Natural
66N.084200.225A	M 8	8.4	20.0	22.5	PA6/66	Std.	Natural
66N.084200.230A	M 8	8.4	20.0	23.0	PA6/66	Std.	Natural
66N.084200.240A	M 8	8.4	20.0	24.0	PA6/66	Std.	Natural
66N.084200.250A	M 8	8.4	20.0	25.0	PA6/66	Std.	Natural
66N.084200.260A	M 8	8.4	20.0	26.0	PA6/66	Std.	Natural
66N.084200.270A	M 8	8.4	20.0	27.0	PA6/66	Std.	Natural
66N.084200.280A	M 8	8.4	20.0	28.0	PA6/66	Std.	Natural
66N.084200.290A	M 8	8.4	20.0	29.0	PA6/66	Std.	Natural
66N.084200.300A	M 8	8.4	20.0	30.0	PA6/66	Std.	Natural
66N.084250.020A	M 8	8.4	25.0	2.0	PA6/66	Std.	Natural
66N.084250.030A	M 8	8.4	25.0	3.0	PA6/66	Std.	Natural
66N.084250.040A	M 8	8.4	25.0	4.0	PA6/66	Std.	Natural
66N.084250.050A	M 8	8.4	25.0	5.0	PA6/66	Std.	Natural
66N.084250.060A	M 8	8.4	25.0	6.0	PA6/66	Std.	Natural
66N.084250.070A	M 8	8.4	25.0	7.0	PA6/66	Std.	Natural
66N.084250.075A	M 8	8.4	25.0	7.5	PA6/66	Std.	Natural
66N.084250.080A	M 8	8.4	25.0	8.0	PA6/66	Std.	Natural
66N.084250.090A	M 8	8.4	25.0	9.0	PA6/66	Std.	Natural
66N.084250.100A	M 8	8.4	25.0	10.0	PA6/66	Std.	Natural
66N.084250.110A	M 8	8.4	25.0	11.0	PA6/66	Std.	Natural
66N.084250.120A	M 8	8.4	25.0	12.0	PA6/66	Std.	Natural
66N.084250.125A	M 8	8.4	25.0	12.5	PA6/66	Std.	Natural
66N.084250.130A	M 8	8.4	25.0	13.0	PA6/66	Std.	Natural
66N.084250.140A	M 8	8.4	25.0	14.0	PA6/66	Std.	Natural
66N.084250.150A	M 8	8.4	25.0	15.0	PA6/66	Std.	Natural
66N.084250.160A	M 8	8.4	25.0	16.0	PA6/66	Std.	Natural
66N.084250.170A	M 8	8.4	25.0	17.0	PA6/66	Std.	Natural
66N.084250.175A	M 8	8.4	25.0	17.5	PA6/66	Std.	Natural
66N.084250.180A	M 8	8.4	25.0	18.0	PA6/66	Std.	Natural
66N.084250.190A	M 8	8.4	25.0	19.0	PA6/66	Std.	Natural
66N.084250.200A	M 8	8.4	25.0	20.0	PA6/66	Std.	Natural
66N.084250.210A	M 8	8.4	25.0	21.0	PA6/66	Std.	Natural
66N.084250.220A	M 8	8.4	25.0	22.0	PA6/66	Std.	Natural
66N.084250.225A	M 8	8.4	25.0	22.5	PA6/66	Std.	Natural
66N.084250.230A	M 8	8.4	25.0	23.0	PA6/66	Std.	Natural
66N.084250.240A	M 8	8.4	25.0	24.0	PA6/66	Std.	Natural
66N.084250.250A	M 8	8.4	25.0	25.0	PA6/66	Std.	Natural
66N.084250.260A	M 8	8.4	25.0	26.0	PA6/66	Std.	Natural
66N.084250.270A	M 8	8.4	25.0	27.0	PA6/66	Std.	Natural
66N.084250.280A	M 8	8.4	25.0	28.0	PA6/66	Std.	Natural
66N.084250.290A	M 8	8.4	25.0	29.0	PA6/66	Std.	Natural
66N.084250.300A	M 8	8.4	25.0	30.0	PA6/66	Std.	Natural
66N.102200.020A	M 8	10.2	20.0	2.0	PA6/66	Std.	Natural
66N.102200.030A	M 8	10.2	20.0	3.0	PA6/66	Std.	Natural
66N.102200.040A	M 8	10.2	20.0	4.0	PA6/66	Std.	Natural
66N.102200.050A	M 8	10.2	20.0	5.0	PA6/66	Std.	Natural
66N.102200.060A	M 8	10.2	20.0	6.0	PA6/66	Std.	Natural
66N.102200.070A	M 8	10.2	20.0	7.0	PA6/66	Std.	Natural
66N.102200.075A	M 8	10.2	20.0	7.5	PA6/66	Std.	Natural
66N.102200.080A	M 8	10.2	20.0	8.0	PA6/66	Std.	Natural
66N.102200.090A	M 8	10.2	20.0	9.0	PA6/66	Std.	Natural
66N.102200.100A	M 8	10.2	20.0	10.0	PA6/66	Std.	Natural
66N.102200.110A	M 8	10.2	20.0	11.0	PA6/66	Std.	Natural
66N.102200.120A	M 8	10.2	20.0	12.0	PA6/66	Std.	Natural
66N.102200.125A	M 8	10.2	20.0	12.5	PA6/66	Std.	Natural
66N.102200.130A	M 8	10.2	20.0	13.0	PA6/66	Std.	Natural
66N.102200.140A	M 8	10.2	20.0	14.0	PA6/66	Std.	Natural
66N.102200.150A	M 8	10.2	20.0	15.0	PA6/66	Std.	Natural
66N.102200.160A	M 8	10.2	20.0	16.0	PA6/66	Std.	Natural
66N.102200.170A	M 8	10.2	20.0	17.0	PA6/66	Std.	Natural
66N.102200.175A	M 8	10.2	20.0	17.5	PA6/66	Std.	Natural
66N.102200.180A	M 8	10.2	20.0	18.0	PA6/66	Std.	Natural
66N.102200.190A	M 8	10.2	20.0	19.0	PA6/66	Std.	Natural
66N.102200.200A	M 8	10.2	20.0	20.0	PA6/66	Std.	Natural
66N.102200.210A	M 8	10.2	20.0	21.0	PA6/66	Std.	Natural
66N.102200.220A	M 8	10.2	20.0	22.0	PA6/66	Std.	Natural
66N.102200.225A	M 8	10.2	20.0	22.5	PA6/66	Std.	Natural

NYLON



Order No.	For thread	d ₁	d ₂	l	Material	Grade	Finish
66N.102200.230A	M 8	10.2	20.0	23.0	PA6/66	Std.	Natural
66N.102200.240A	M 8	10.2	20.0	24.0	PA6/66	Std.	Natural
66N.102200.250A	M 8	10.2	20.0	25.0	PA6/66	Std.	Natural
66N.102200.260A	M 8	10.2	20.0	26.0	PA6/66	Std.	Natural
66N.102200.270A	M 8	10.2	20.0	27.0	PA6/66	Std.	Natural
66N.102200.280A	M 8	10.2	20.0	28.0	PA6/66	Std.	Natural
66N.102200.290A	M 8	10.2	20.0	29.0	PA6/66	Std.	Natural
66N.102200.300A	M 8	10.2	20.0	30.0	PA6/66	Std.	Natural
66N.102250.020A	M 8	10.2	25.0	2.0	PA6/66	Std.	Natural
66N.102250.030A	M 8	10.2	25.0	3.0	PA6/66	Std.	Natural
66N.102250.040A	M 8	10.2	25.0	4.0	PA6/66	Std.	Natural
66N.102250.050A	M 8	10.2	25.0	5.0	PA6/66	Std.	Natural
66N.102250.060A	M 8	10.2	25.0	6.0	PA6/66	Std.	Natural
66N.102250.070A	M 8	10.2	25.0	7.0	PA6/66	Std.	Natural
66N.102250.075A	M 8	10.2	25.0	7.5	PA6/66	Std.	Natural
66N.102250.080A	M 8	10.2	25.0	8.0	PA6/66	Std.	Natural
66N.102250.090A	M 8	10.2	25.0	9.0	PA6/66	Std.	Natural
66N.102250.100A	M 8	10.2	25.0	10.0	PA6/66	Std.	Natural
66N.102250.110A	M 8	10.2	25.0	11.0	PA6/66	Std.	Natural
66N.102250.120A	M 8	10.2	25.0	12.0	PA6/66	Std.	Natural
66N.102250.125A	M 8	10.2	25.0	12.5	PA6/66	Std.	Natural
66N.102250.130A	M 8	10.2	25.0	13.0	PA6/66	Std.	Natural
66N.102250.140A	M 8	10.2	25.0	14.0	PA6/66	Std.	Natural
66N.102250.150A	M 8	10.2	25.0	15.0	PA6/66	Std.	Natural
66N.102250.160A	M 8	10.2	25.0	16.0	PA6/66	Std.	Natural
66N.102250.170A	M 8	10.2	25.0	17.0	PA6/66	Std.	Natural
66N.102250.175A	M 8	10.2	25.0	17.5	PA6/66	Std.	Natural
66N.102250.180A	M 8	10.2	25.0	18.0	PA6/66	Std.	Natural
66N.102250.190A	M 8	10.2	25.0	19.0	PA6/66	Std.	Natural
66N.102250.200A	M 8	10.2	25.0	20.0	PA6/66	Std.	Natural
66N.102250.210A	M 8	10.2	25.0	21.0	PA6/66	Std.	Natural
66N.102250.220A	M 8	10.2	25.0	22.0	PA6/66	Std.	Natural
66N.102250.225A	M 8	10.2	25.0	22.5	PA6/66	Std.	Natural
66N.102250.230A	M 8	10.2	25.0	23.0	PA6/66	Std.	Natural
66N.102250.240A	M 8	10.2	25.0	24.0	PA6/66	Std.	Natural
66N.102250.250A	M 8	10.2	25.0	25.0	PA6/66	Std.	Natural
66N.102250.260A	M 8	10.2	25.0	26.0	PA6/66	Std.	Natural
66N.102250.270A	M 8	10.2	25.0	27.0	PA6/66	Std.	Natural
66N.102250.280A	M 8	10.2	25.0	28.0	PA6/66	Std.	Natural
66N.102250.290A	M 8	10.2	25.0	29.0	PA6/66	Std.	Natural
66N.102250.300A	M 8	10.2	25.0	30.0	PA6/66	Std.	Natural