



N0415.43N

NYLON

Material

Nylon 66 (PA 6/66) natural or black.

Technical Notes

DIN standards were created for metal parts, the dimensions of our plastic DIN equivalents are close to the norm but do

not follow the strict tolerances typically relevant to metal parts.

Many nylon parts are available in dyed black, this subject to a minimum value and process charge, please contact us for further details.

Dyed black parts are not long term UV stable for UV protective. 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	h	Material	Grade
43N.020.0045.N	M 2	2.2	4.5	0.3	DIN 433	Natural
43N.025.0050.N	M2,5	2.7	5.0	0.5	DIN 433	Natural
43N.030.0060.N	M 3	3.2	6.0	0.5	DIN 433	Natural
43N.040.0080.N	M 4	4.3	8.0	0.5	DIN 433	Natural
43N.050.0090.N	M 5	5.3	9.0	1.0	DIN 433	Natural
43N.060.0110.N	M 6	6.4	11.0	1.5	DIN 433	Natural
43N.080.0150.N	M 8	8.4	15.0	1.5	DIN 433	Natural
43N.100.0180.N	M10	10.5	18.0	1.6	DIN 433	Natural
43N.120.0200.N	M12	13.0	20.0	2.0	DIN 433	Natural
43N.140.0240.N	M14	15.0	24.0	2.5	DIN 433	Natural
43N.160.0280.N	M16	17.0	28.0	2.5	DIN 433	Natural
43N.180.0300.N	M18	19.0	30.0	2.5	DIN 433	Natural
43N.200.0340.N	M20	21.0	34.0	3.0	DIN 433	Natural
43N.020.0045.B	M 2	2.2	4.5	0.3	DIN 433	Black
43N.025.0050.B	M2,5	2.7	5.0	0.5	DIN 433	Black
43N.030.0060.B	M 3	3.2	6.0	0.5	DIN 433	Black
43N.040.0080.B	M 4	4.3	8.0	0.5	DIN 433	Black
43N.050.0090.B	M 5	5.3	9.0	1.0	DIN 433	Black
43N.060.0110.B	M 6	6.4	11.0	1.5	DIN 433	Black
43N.080.0150.B	M 8	8.4	15.0	1.5	DIN 433	Black
43N.100.0180.B	M10	10.5	18.0	1.6	DIN 433	Black
43N.120.0200.B	M12	13.0	20.0	2.0	DIN 433	Black
43N.140.0240.B	M14	15.0	24.0	2.5	DIN 433	Black
43N.160.0280.B	M16	17.0	28.0	2.5	DIN 433	Black
43N.190.0300.B	M18	19.0	30.0	2.5	DIN 433	Black
43N.200.0340.B	M20	21.0	34.0	3.0	DIN 433	Black