



N0007.91N

Material

Nylon PA-6/66 (Std - standard grade), natural or black.

Technical Notes

DIN norms 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 colour is not long term UV

stable. 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.	d ₁	l ₁	d ₂	h ₁	A/F	Material	Grade	Finish	To standard
91N.030.0080	M 3	8	5,5	3	2,5	PA-6/66	Std	Natural, white	DIN 912
91N.030.0120	M 3	12	5,5	3	2,5	PA-6/66	Std	Natural	DIN 912
91N.030.0400	M 3	40	5,5	3	2,5	PA-6/66	Std	Natural	DIN 912
91N.040.0050	M 4	5	7,0	4	3,0	PA-6/66	Std	Natural	DIN 912
91N.040.0060	M 4	6	7,0	4	3,0	PA-6/66	Std	Natural	DIN 912
91N.040.0080	M 4	8	7,0	4	3,0	PA-6/66	Std	Natural	DIN 912
91N.040.0100	M 4	10	7,0	4	3,0	PA-6/66	Std	Natural	DIN 912
91N.040.0120	M 4	12	7,0	4	3,0	PA-6/66	Std	Natural	DIN 912
91N.040.0160	M 4	16	7,0	4	3,0	PA-6/66	Std	Natural	DIN 912
91N.040.0200	M 4	20	7,0	4	3,0	PA-6/66	Std	Natural	DIN 912
91N.050.0060	M 5	6	8,5	5	4,0	PA-6/66	Std	Natural	DIN 912
91N.050.0120	M 5	12	8,5	5	4,0	PA-6/66	Std	Natural	DIN 912
91N.050.0160	M 5	16	8,5	5	4,0	PA-6/66	Std	Natural	DIN 912
91N.050.0200	M 5	20	8,5	5	4,0	PA-6/66	Std	Natural	DIN 912
91N.050.0300	M 5	30	8,5	5	4,0	PA-6/66	Std	Natural	DIN 912
91N.050.0500	M 5	50	8,5	5	4,0	PA-6/66	Std	Natural	DIN 912
91N.060.0100	M 6	10	10,0	6	5,0	PA-6/66	Std	Natural	DIN 912
91N.060.0120	M 6	12	10,0	6	5,0	PA-6/66	Std	Natural	DIN 912
91N.060.0200	M 6	20	10,0	6	5,0	PA-6/66	Std	Natural	DIN 912
91N.060.0250	M 6	25	10,0	6	5,0	PA-6/66	Std	Natural	DIN 912
91N.060.0300	M 6	30	10,0	6	5,0	PA-6/66	Std	Natural	DIN 912
91N.060.0400	M 6	40	10,0	6	5,0	PA-6/66	Std	Natural	DIN 912
91N.060.0500	M 6	50	10,0	6	5,0	PA-6/66	Std	Natural	DIN 912
91N.080.0100	M 8	10	13,0	8	6,0	PA-6/66	Std	Natural	DIN 912
91N.080.0160	M 8	16	13,0	8	6,0	PA-6/66	Std	Natural	DIN 912
91N.080.0200	M 8	20	13,0	8	6,0	PA-6/66	Std	Natural	DIN 912
91N.080.0250	M 8	25	13,0	8	6,0	PA-6/66	Std	Natural	DIN 912
91N.080.0300	M 8	30	13,0	8	6,0	PA-6/66	Std	Natural	DIN 912
91N.080.0400	M 8	40	13,0	8	6,0	PA-6/66	Std	Natural	DIN 912
91N.100.0100	M10	10	16,0	10	8,0	PA-6/66	Std	Natural	DIN 912
91N.100.0160	M10	16	16,0	10	8,0	PA-6/66	Std	Natural	DIN 912



Order No.	d ₁	l ₁	d ₂	h ₁	A/F	Material	Grade	Finish	To standard
91N.100.0200	M10	20	16,0	10	8,0	PA-6/66	Std	Natural	DIN 912
91N.100.0250	M10	25	16,0	10	8,0	PA-6/66	Std	Natural	DIN 912
91N.100.0300	M10	30	16,0	10	8,0	PA-6/66	Std	Natural	DIN 912
91N.100.0400	M10	40	16,0	10	8,0	PA-6/66	Std	Natural	DIN 912
91N.100.0500	M10	50	16,0	10	8,0	PA-6/66	Std	Natural	DIN 912
91N.100.0800	M10	80	16,0	10	8,0	PA-6/66	Std	Natural	DIN 912
91N.120.0200	M12	20	18,0	12	10,0	PA-6/66	Std	Natural	DIN 912
91N.120.0400	M12	40	18,0	12	10,0	PA-6/66	Std	Natural	DIN 912