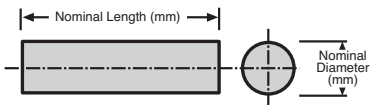
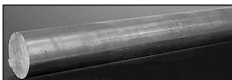


Nylon & Copper

STD : Nylon 66 and
Copper C101/BS 2874



Other diameter bars and lengths available on request.

NYLON 66

Nylon with high melting point and excellent mechanical properties.

Applications Gears, bearings, wheels, cams, bushes, rollers, etc.

COPPER

Supplied in rod form characteristics include corrosion resistance and high conductivity.

Applications Connectors.

Tolerances: $\pm 1\text{mm}$ on Diameter
 $\pm 5\text{mm}$ on Length

DISCOUNTS

Quantity	List Price
1 - 19	-
20 - 39	- 10%
40 +	- 20%

NYLON 66

COPPER

PART NUMBER	PART NUMBER	Nominal Diameter	PRICE 1-19 1 metre	PRICE 1-19 2 metre
NYL05-1	NYL05-2	5	£7.63	£15.33
NYL06-1	NYL06-2	6	£9.03	£18.14
NYL10-1	NYL10-2	10	£9.83	£19.76
NYL15-1	NYL15-2	15	£14.69	£29.52
NYL16-1	NYL16-2	16	£15.47	£31.05
NYL18-1	NYL18-2	18	£16.44	£32.97
NYL20-1	NYL20-2	20	£17.13	£34.33
NYL22-1	NYL22-2	22	£19.20	£38.50
NYL25-1	NYL25-2	25	£24.70	£49.49
NYL28-1	NYL28-2	28	£26.95	£54.00
NYL30-1	NYL30-2	30	£31.15	£62.39
NYL32-1	NYL32-2	32	£32.43	£64.99
NYL40-1	NYL40-2	40	£34.90	£69.91
NYL45-1	NYL45-2	45	£41.66	£83.39
NYL50-1	NYL50-2	50	£51.23	£102.53
NYL60-1	NYL60-2	60	£66.24	£132.58
NYL65-1	NYL65-2	65	£85.89	£171.94
NYL75-1	NYL75-2	75	£96.20	£192.45
NYL85-1	NYL85-2	85	£119.49	£239.10
NYL90-1	NYL90-2	90	£133.73	£267.58
NYL100-1	NYL100-2	100	£153.31	£452.15
NYL150-1	NYL150-2	150	£353.76	£706.68
NYL200-1	NYL200-2	200	£692.12	£1383.87

PART NUMBER	PART NUMBER	Nominal Diameter	PRICE 1-19 1 metre	PRICE 1-19 2 metre
COP3.18-1	COP3.18-2	3.18	£11.89	£23.99
COP6.35-1	COP6.35-2	6.35	£33.71	£67.42
COP9.52-1	COP9.52-2	9.52	£22.37	£44.90
COP12.70-1	COP12.70-2	12.70	£38.36	£76.87
COP15.88-1	COP15.88-2	15.88	£46.11	£92.27
COP19.05-1	COP19.05-2	19.05	£48.52	£97.23
COP22.22-1	COP22.22-2	22.22	£53.86	£107.79
COP25.40-1	COP25.40-2	25.40	£57.13	£114.46
COP28.57-1	COP28.57-2	28.57	£85.11	£170.45
COP31.75-1	COP31.75-2	31.75	£105.15	£210.49
COP38.10-1	COP38.10-1	38.10	£142.31	£284.70
COP50.80-1	COP50.80-1	50.80	£237.87	£477.19

Please consult our Sales Department for larger diameter and other lengths.