1355

1355

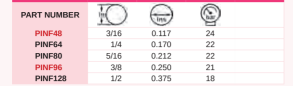


FLEXIBLE NYLON TUBE - IMPERIAL



PINF - NATURAL

30 METRE COILS





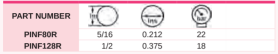
PINF - BLACK 30 METRE COILS



PART NUMBER	\mathbb{C}	ins	(bar)	
PINF64BK	1/4	0.170	22	
PINF96BK	3/8	0.250	21	

PINF - RED

30 METRE COILS





PINF - BLUE

30 METRE COILS



PART NUMBER		ins		
PINF64BL	1/4	0.170	22	
PINF96BL	3/8	0.250	21	
PINF128BL	1/2	0.375	18	

SEMI-RIGID NYLON TUBE

SUITABILITY

· Suitable for applications requiring low temperature impact strength for use in automotive & industrial applications

FEATURES / BENEFITS

- Verv tasteless
- High toughness, even at low temperatures
- Good resistance to weathering
- Good chemical resistance
- · Mechanical properties only slightly dependent on relative humidity
- · Significantly lower water absorption than polyamide 6

SPECIFICATIONS

Construction

Temperature range -35°C to +110°C Pressure rating

Values given are based on the short term burst pressure of PA12 hose at 20°C using a 4:1 safety factor. NOTE: Any increase in temperature above 20°C will result in a decline in the working pressure

Manufactured from a high viscosity grade of

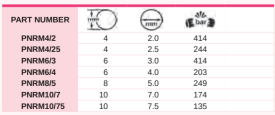
polyamide 12 (PA12).



Supplied in full coils only

PA12 - NATURAL

30 METRE COILS



PA12 - BLACK

1355



4.0

5.0

7.0

7.5

203

249

174

135

F	NRM'	0/7	5BK	
100	MET	RE	COIL	S

PNRM6/4BK

PNRM8/5BK

PNRM10/7BK

TOO METRE GOIES					
PNRM6/3BK-1	6	3.0	414		
PNRM6/4BK-1	6	4.0	203		

6

8

10

10