





Fastflex 68 Nylon Tubing UL Approved Nylon PA 6

www.qvee.com.au





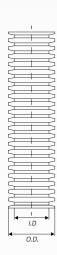
DESCRIPTION

Refined flexible polyamide conduit system, provides great mechanical properties of ingress protection, compression strength, pullout force, motion stress, high impact and long wearing life. Also resistant to chemicals such as fuels, mineral oils, gasoline, alcohol, grease, salt water, alkalines, weak acid and common solvents.



DIMENSIONS

Part Number.	Internal Diameter (I.D.)	Outside Diameter (O.D.)	Spool Length
NT07100	5mm	7.lmm	100m
NT08100	6.6mm	10mm	100mn
NT10100	8.4mm	11.5mm	100m
NT1250	9.8mm	13mm	50m
NT1650	11.8mm	15.8mm	50m
NT2050	16.7mm	21.2mm	50m
NT2550	21.2mm	26mm	50m
NT3250	28.2mm	33.9mm	50m
NT4050	36mm	42mm	25m



TECHNICAL SPECIFICATIONS

Optimal Temperature	• -40°C to 120°C
Maximum Temperature	• 150°C

Material	• Polyamide 6, UV Resistant
Halogen Free	• Yes

FLAMMABILITY (UL 94V-2)

Flame Retardant	• Self-Extinguishing
FMVSS302 Burn Rate Test	• Pass
Phosphorus Free	• Yes
Sulphur Free	• Yes

FUELS / AUTOMOTIVE FLUIDS RESISTANCE

Aliphatic Hydrocarbons	• Resistant
Aromatic Hydrocarbons	• Resistant
Oils / Greases	• Resistant
Brake / Hydraulic Fluid	• Resistant

ORGANIC SOLVENTS RESISTANCE

Esters	• Resistant
Ethers	• Resistant
Ketones	• Resistant

ACID RESISTANCE

Organic Acids	• Non-Resistant
Inorganic Acids	• Non-Resistant