

Lighter, Greener, Faster

Our Nylon tubes can be used for oil, water, air, fuels (including vapour) and coolant applications

We can process tubes in diameters of $\varnothing 6\text{mm}$ up to a maximum of $\varnothing 20\text{mm}$ currently, we can support larger bore diameters if required.

The maximum length of tube we can process is 1500mm.

Pressures and temperatures

- › Pressure up to 7 bar with push fit on barbed connector
- › Working temperature between minus 40°C and 125°C .
- › Peak temperature of 150°C - intermittently dependent on soak time



Sustainable material

Recyclable material

Environmentally friendly

Lighter....

Our nylon tubes are circa 87% lighter than an equivalent EPDM rubber hose.

They also save space within a package space, on average, they allow 43% more space which makes fitment and servicing easier

Greener....

The PA11 Nylon tubes that we use are environmentally friendly as they are produced from a sustainable material in Caster Oil.

They are also fully recyclable making them significantly greener than rubber hose alternatives.

Faster....

Our world first plastic servo bending machine means that we can support with sample parts in a much shorter lead time and for significantly less cost.