Eaton Synflex DIN/ISO Air Brake and Fuel tubing

Advanced technology. Global availability.
Performance proven by DIN/ISO qualification.
The standard for air brake and fuel tubing products has just been raised.

OEMs and vehicle manufacturers need components they can trust. Over the years, Eaton has set the standard for air brake and fuel tubing innovation.

Our new Synflex DIN/ISO air brake and fuel tubing products are the next step in performance, price competitiveness and availability.

Top performance and ready availability.

Eaton’s engineering and materials experts have chosen a thermoplastic material ideally for elevated pressure, high flexibility and wider temperature for truck, bus and trailer air brake and fuel applications. The material, along with Eaton’s global manufacturing capability, assures uninterrupted supply and global availability, as well as price stability.

Here’s how advanced air brake and fuel tubing is made.

Synflex airbrake and fuel tubing products are made from 100% virgin polyamide PHLY thermoplastic material. The tubing exceeds DIN and ISO performance requirements, including DIN 73378, DIN 74324-1 and ISO 7628. It also meets more stringent OEM customer requirements.

The single wall extrusion of the polyamide thermoplastic material results in a smooth and seamless monowall tubing with a core free from obstruction or foreign materials. It is UV stabilized and also thermoformable for easy assembly.

The tubes are manufactured with many different colored stripes with optimum UV performance, to allow color-coding of an air or fuel system on a vehicle (an aid in assembly and trouble shooting). Standard colors include: Black, Red, Yellow, Green, Blue. Custom colors are available on request.

In addition:

- The Synflex product is designed to operate in a temperature range of -40°C to 100°C (-40°F to 212°F).
- It is designed to operate at a maximum working pressure of 12.5 bar (181 psi).
- The product is resistant to attack by gasoline, diesel fuel, methyl alcohol and zinc chloride (compounds usually present in the operating environment of a vehicle).
A wide range of applications beyond air brakes and fuel.

In addition to air brake and fuel applications, Synflex tubing can be used for:

- Air conditioning
- CO2 and Air tubing
- Chemical transfer
- Hydraulic lines
- Coolant lines
- Refrigeration
- Compressed Air
- Pneumatic controls
- Lubrication and Oils
- Instrumentation systems

Backed by Eaton expertise that OEMs can trust.

Eaton’s technical team has worked closely for years with major OEMs on different vehicle tube applications. Our proven track record with major North American and International customers has led to our manufacturing over 50 million meters of air brake tubing per year. Our redundant worldwide manufacturing capabilities from Turkey to Brazil assure an uninterrupted supply that users can count on.

Synflex specifications, technical and compliance information.

Standard compliance:

- DIN 73378 Polyamide Tubing for Use in Motor Vehicles
- DIN 74324-1 Polyamide Tubing for Air Braking Systems
- ISO 7628 Road Vehicles – Thermoplastics Tubing for Air Braking Systems

Part Number Set up:

- 4234 = Base part number family
  (4234=mono-wall, PA12 PHLY tubing)
- 4234-043 = Tubing Outside Diameter x Wall thickness (see technical table below)

Technical table:

<table>
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<th>Part number</th>
<th>Nominal I.D.</th>
<th>Nominal O.D.</th>
<th>Operating pressure</th>
<th>Min. burst pressure</th>
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Multilayer technology with new developed proprietary thermoplastic material.

In addition to the single-wall tubing featured in this brochure, we offer innovative multilayer Eaton Polyamide Tubes using our own developed proprietary thermoplastic material for air brake and fuel applications.

With our wide experience of multilayer design in accordance with SAE and DOT standards, Eaton developed two different multilayer designs to DIN and ISO standards: a 3-layer design which demonstrates outstanding performance in media and temperature resistance; and a 2-layer design which ideally suits air brake applications.

Thermoplastic material development.
Innovation through compounding

Ask your sales representative for further information on these products.