

Automotive Tubing & Hose

Airbrake Tubing DIN 74324



Working Temperature:
-20°C to +70°C



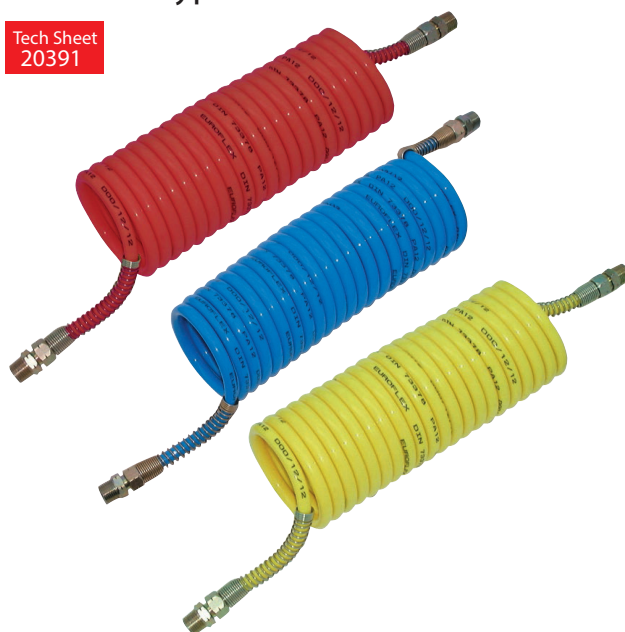
- Manufactured from heat and light stabilised polyamide. This tube has excellent low density, low water absorption, physical properties and dimensions relatively constant even during humidity changes.
- Other colours available on request, minimum order of 20 x 30 metre coils.

30 Metre Coils

5040	OD mm	ID mm	Black	bar	£
AB4230	4	2	Black	45	27.60
AB6430	6	4	Black	27	56.25
AB8630	8	6	Black	19	76.35
AB10830	10	8	Black	15	105.00
AB10730	10	7	Black	19	133.85
AB12930	12	9	Black	19	166.50
AB161230	16	12	Black	19	263.40
AB181430	18	14	Black	17	257.35

Nylon 12 Airbrake Coils, DIN 73378, SAE J 844 Type B

Tech Sheet
20391



- Low moisture absorption.
- Excellent resistance to a wide range of chemicals.



Working Temperature:
-40°C to +80°C

Red, Emergency Line, 1/2" BSPT

0306	OD mm	ID mm	~mtrs~	£
AB129035R	12	9	3.5	69.95
AB129050R	12	9	5	85.10

Blue, Auxiliary Line, 1/2" BSPT

0306	OD mm	ID mm	~mtrs~	£
AB129035B	12	9	3.5	69.95
AB129050B	12	9	5	85.10

Yellow, Service Line, 1/2" BSPT

0306	OD mm	ID mm	~mtrs~	£
AB129035Y	12	9	3.5	69.95
AB129050Y	12	9	5	85.10

For...



Automation

C-Truck Fittings



...see pages 1099-1104

