

**J844 NYLON AIRBRAKE TUBE - Imperial**

Type A is a single wall construction. Type B is a double wall construction with a nylon core, synthetic fibre braid and nylon cover.

**Burst pressure is 4 times working pressure.**

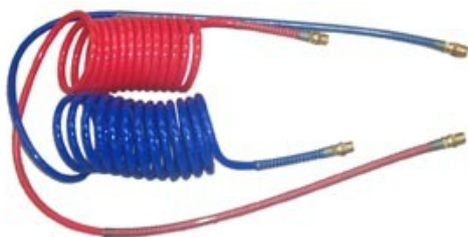


OUTSIDE DIAMETER	INSIDE DIAMETER	TYPE	WORKING PRESSURE	COIL SIZE	PART No (BLACK)
<b>1/4"</b>	0.171" (4.34mm)	A	300psi	25m	14BR04-25
				50m	14BR04-50
				100m	14BR04-100
<b>5/16"</b>	0.236" (6mm)	A	250psi	25m	14BR05-25
				50m	14BR05-50
				100m	14BR05-100
<b>3/8"</b>	0.251" (6.38mm)	B	350psi	25m	14BR06-25
				50m	14BR06-50
				100m	14BR06-100
				250m	14BR06-250
<b>1/2"</b>	0.376" (9.55mm)	B	235psi	25m	14BR08-25
				50m	14BR08-50
				100m	14BR08-100
				250m	14BRE08-250
<b>5/8"</b>	0.441" (11.20mm)	B	225psi	25m	14BR10-25
				50m	14BR10-50
				100m	14BR10-100
<b>3/4"</b>	0.566" (14.38mm)	B	200psi	25m	14BR12-25
				50m	14BR12-50

3/8 and 1/2 is stocked in Red, Blue and Black. All other sizes are Black.  
Orange, Green and Yellow are also available on request, however the list price is higher.

**SUZI-COILS**

Pre packaged kit comprising of 1 Red & 1 Blue suzi coil.  
Assembled with fittings and spring.



PART No	OD	DESCRIPTION
<b>14SUZI</b>	1/2"	SHORT TAIL SUZI COIL SET
<b>14SUZI-L</b>	1/2"	LONG TAIL SUZI COIL SET

**ALSO AVAILABLE**  
**J844 LONG LENGTH SUZI COILS – Unfitted tube. BLACK. Single Coil.**

PART No	OD	DESCRIPTION
<b>14BR06SSB</b>	3/8"	15m WORKING LENGTH
<b>14BR08SSB</b>	1/2"	15m WORKING LENGTH

**For airbrake fittings refer to Pg 99-103**

## NYLON AIRBRAKE TUBING – Metric

DIN 74324 and J844 Type A are a single wall construction. J844 Type B is a double wall construction with a nylon core, synthetic fibre braid and nylon cover  
**Burst pressure is 4 times working pressure (@24°C).**



OUTSIDE DIAMETER	INSIDE DIAMETER	TYPE	WORKING PRESSURE	COIL SIZE	PART No (BLACK)
<b>4mm</b>	2mm	DIN 74324	400	25	14MBR04-25
				100	14MBR04-100
<b>6mm</b>	4mm	DIN / J844A	300	25	14MBR06-25
				50	14MBR06-50
				100	14MBR06-100
<b>8mm</b>	6mm	DIN / J844A	250	25	14MBR08-25
				50	14MBR08-50
				100	14MBR08-100
<b>10mm</b>	7.5mm	DIN74324	250	25	14MBR10-25
				50	14MBR10-50
				100	14MBR10-100
<b>12mm</b>	9mm	J844 Type B	250	25	14MBR12-25
				50	14MBR12-50
				100	14MBR12-100
<b>14mm</b>	10mm	DIN 74324	220	25	14MBR14-25
				100	14MBR14-100
<b>15mm</b>	12mm	DIN 74324	220	25	14MBR15-25
				50	14MBR15-50
				100	14MBR15-100
<b>16mm</b>	12mm	J844 Type B	145	25	14MBR16-25
				100	14MBR16-100