## **Traffic Information**

## **Product Data Sheet**



Traffic counter tube products are made from Derby Rubber Products compounded materials developed over many years of research and application. Refer to general descriptions below for more details on traffic counter tubes.

	TCT732	TCT6-11	TCT1564	TCTD1	DR321
Attributes					
Accuracy Low Noise	<b>////</b>	<b>////</b>	<b>////</b>	<b>////</b>	
Road Surface					
Rolled Bituman Sprayed Metal Concrete Unmade	<td>~~~ ~ ~</td> <td><pre></pre> <pre></pre> <pre>&lt;</pre></td> <td><pre></pre> <pre></pre> <pre>&lt;</pre></td> <td></td>	~~~ ~ ~	<pre></pre> <pre>&lt;</pre>	<pre></pre> <pre>&lt;</pre>	
Vehicle Mix					
Heavy Mixed Residential Ultra Light	~	- - - - - - -	~~~ ~~~ ~	~	
Optimal Speed					
< 80kph > 80kph	<b>///</b>	<b>-</b>	<b>///</b> <b>///</b>	<b>///</b> <b>///</b>	
Accessories					
*Drawings are not to scale.	0	0	0		
	30 and 100m lengths	30 and 50m lengths	30m lengths	36m lengths	Road adhesive tape 20m
✓✓✓✓ Outstanding ✓✓✓✓ Excellent ✓✓✓ Good ✓ Satisfactory — Not appropriate					

## **General Description**

TCT732	Are smooth tubes that offer good all-round performance across a wide range of traffic compositions on all road surfaces. $TCT732 = 7/32$ in ID.
TCT6-11	This tube's light wall gauge makes it ideal for detecting bicycles. This low profile tube is ideal for surveys with ultra low-noise restrictions. It is best suited for short-term surveys involving light traffic at low speeds.
TCT1564	(15 mm OD x 6.4mm ID) This smooth tube is best suited when durability is required over long periods, especially when counting very heavy vehicles, high speeds and/or on rough road surfaces. Not suited for residential areas.
TCTD1	Is our premium tube for applications involving both accuracy and long life. The 'D' profile provides outstanding lateral stability, enabling the tube to stay anchored to the road surface with minimal roll, thus maintaining the predetermined distance between A and B tubes.