

## TIRES

## STANDARD TUBES

## PUNCTURE RESISTANT TUBES

	PROD.NR	MM	INCH/TUM	PROD.NR	MM	INCH/TUM	PROD.NR	MM	INCH/TUM
20"	31-8398	47-406	20X1.75	31-8413	47/57-406	20X1.75/2.125	31-8405	47/57-406	20X1.75/2.125
	31-8403	50-507	24X1.95	31-8410	47/57-507	24X1.75/2.125	31-8409	47/57-507	24X1.75/2.125
24"	31-8399	50-559	26X2.0	31-8411	47/57-559	26X1.75/2.125	31-8404	47/57-559	26X1.75/2.125
	31-8391	47-559	26X1.75	31-8411	47/57-559	26X1.75/2.125	31-8404	47/57-559	26X1.75/2.125
	31-8400*	54-559	26X2.10	31-8411	47/57-559	26X1.75/2.125	31-8404	47/57-559	26X1.75/2.125
26"	31-8393	40-584	26X1 1/2	31-8428	37-590	26X1 3/8	31-8427	37-590	26X1 3/8
	31-8397	54-584	27.5X2.10(650B)	31-8406	47/57-584	27.5X1.75/2.125	31-8412	47/57-584	27.5X1.75/2.125
26" OLD	31-8395*	54-584	27.5X2.10	31-8406	47/57-584	27.5X1.75/2.125	31-8412	47/57-584	27.5X1.75/2.125
	31-8402	37-622	28X15/8X13/8	31-8407	37/44-622	700X35/43C	31-8415	37/44-622	700X35/43C
27.5"	31-8396	47-622	28X1.75(700X45C)	31-8407	37/44-622	700X35/43C	31-8415	37/44-622	700X35/43C
	31-8392*	40/44-622	28X15/8X11/2NL (700X38C)	31-8407	37/44-622	700X35/43C	31-8415	37/44-622	700X35/43C
28"	31-8394	54-622	29X2.10	31-8414	47/54-622	29X1.75/2.125	31-8408	47/54-622	29X1.75/2.125
	31-8401*	54-622	29X2.10	31-8414	47/54-622	26X1.75/2.125	31-8408	47/54-622	29X1.75/2.125
29"									

### WINTER\*

#### SELECTING THE RIGHT TYRE AND INNER TUBE:

Cycle tyres and inner tubes should be chosen carefully. The dimensions are usually moulded into the walls of the tyres in both inches and millimetres. We recommend that you use the ISO size in millimetres, not the size in inches.

The first part of the ISO size is the width, the second part is the diameter. Inner tubes are more flexible than tyres so it is usually possible to use an inner tube and a tyre that do not have exactly the same dimensions.