

## Launching - VT115 tread

Introducing the **VT115** tread, developed to provide great traction power in severe winter conditions. Its compound was specially developed to provide good grip in extremely low temperatures and excellent mileage performance, which is why it has M+S and 3PMSF markings, also known as the Alpine Symbol.

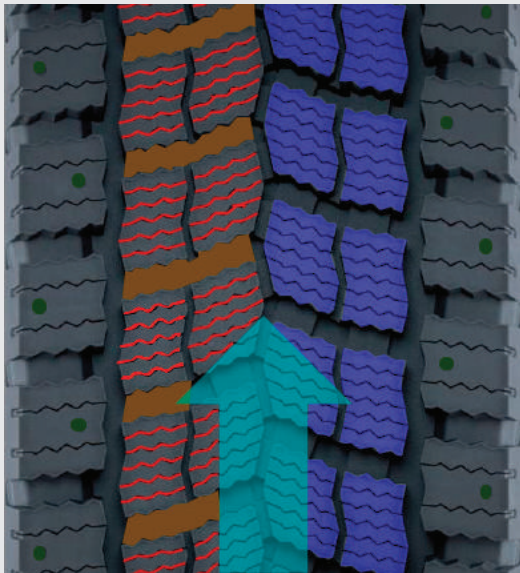
It has a modern design with radially oriented sipes (design with tread direction), transversal layout of the blocks and transversal grooves with ties bars for more support in the base of the blocks, characteristics intended for great traction and durability. If greater traction is necessary for extreme winter conditions, studs may be applied to the ends of the blocks.



### VT115 means:

<b>V</b>	Vipal tread
<b>T</b>	Tread recommended for use in drive axles
<b>115</b>	Hundreds 100 and 200 represent treads for radial tyres use in highways and paved streets

## Check out the main features of the new design:



-  Transversal blocks that allows excellent traction power.
-  Deep sipes for better tread blocks movement, enabling the self-cleaning of the tread and better grip in snow conditions.
-  Transversal grooves with ties bars providing greater support in the base of the blocks.
-  Design with tread direction that allows better traction power.
-  Design with the possibility to apply studs for extreme winter conditions.

### Recommended application



Snow



Highway

### Optional application



Regional

### Construction



Radial



Mud and Snow



Alpine Symbol



Design with tread direction

### Axles



Drive

### Vehicles





Medium duty Truck  
(Tandem axle)



Single axle  
Tractor Truck

## Technical information:

Code	Description	N#							
			mm	in	kg / m	lb / ft	mm	in	Recommended tyre
507204	VT115 (M)	11.0	250	9 7/8	5,49	3.69	20,0	25/32	295 305 315 12.00 13.00
507205	VT115 (M)	11.0	260	10 1/4	5,62	3.77	20,0	25/32	295 315 13.00
507206	VT115 (M)	11.5	270	10 5/8	5,96	4.00	20,0	25/32	305 315 13.00