

A safe bet for heavy loads. The New Van-Life 2.

Driving across the Alps can present real challenges. Steep roads and narrow, winding paths demand excellent performance from both man and technology. Tyres that are made to withstand these conditions will perform ideally under any other conditions as well. Just like the new Van-Life 2 with its impressive level of safety, even when carrying heavy loads.





Van-Life 2 - The load bearer

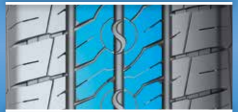
Balanced technical performance with focus on safety and economy.



Safe braking in wet conditions

The optimised number of gripping edges in the pattern geometry create a windshield wiper effect.

Your advantage: the braking distance on wet roads is reduced.



Excellent dry handling

The stable rib structure in the middle of the pattern improves the force transmission into lateral direction, thanks to reduced deformation of the blocks.

Your advantage: even with heavy loads the steering force is optimally transmitted, ensuring safe handling.



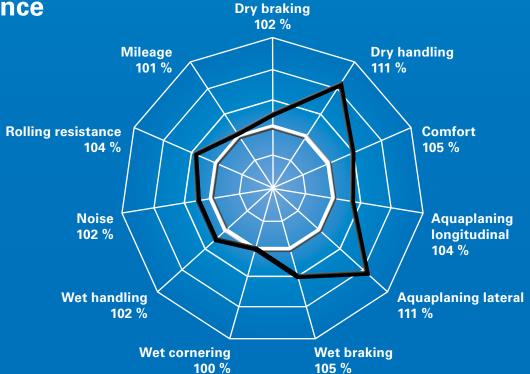
Lower fuel consumption

The newly developed profile with a high share of positive tread and more stable tread blocks reduces both the deformation of the blocks and the loss of energy.

Your advantage: fuel consumption is reduced thanks to the decrease in rolling resistance.

Tyre Performance





Product range

Dimensions	EU tyre label values				Dimensions	EU tyre label values			
			dB				.	dB	((:0))
185 R 14 C 102/100 Q	С	С	72	2	195/75 R 16 C 107/105 R	С	С	72	2
195 R 14 C 106/104 Q	С	С	72	2	205/65 R 16 C 107/105 T (103T)	С	С	72	2
195/70 R 15 C 104/102 S	С	С	72	2	205/75 R 16 C 110/108 R	С	С	72	2
205/65 R 15 C 102/100 T	С	С	72	2	215/60 R 16 C 103/101 T	С	С	72	2
205/70 R 15 C 106/104 R	С	С	72	2	215/65 R 16 C 109/107 R (106T)	С	С	72	2
215/70 R 15 C 109/107 R	С	С	72	2	215/75 R 16 C 113/111 R	С	С	72	2
225/70 R 15 C 112/110 R	С	С	72	2	225/65 R 16 C 112/110 R	С	С	72	2
185/75 R 16 C 104/102 R	С	С	72	2	225/75 R 16 C 121/120 R	С	С	72	2
195/60 R 16 C 99/97 H	С	С	72	2	235/65 R 16 C 115/113 R	С	С	72	2
195/65 R 16 C 104/102 T (100T)	С	С	72	2					