

Make what is good even better.

For vehicles driven indoors the most important requirement is low rolling resistance and hence long battery runtime. The SC20 Energy+ provides the ideal solution to this challenge. In addition the tread design combines with the tire construction to offer outstanding stability and excellent traction.

As a result the SC20 Energy+ is ideally suited to electric vehicles. Its optimized compound provides very low energy consumption and with it, low operating costs - without a reduction in traction and stability.



Dimension

Optimised compound

Long polymer chains for low rolling resistance

Wheel type



Lower rolling resistance

Low heat development

Low energy consumption

Lowest operating costs

	Wileertype
15x4½-8 /3.00	S / SIT
16x6-8 /4.33	S / SIT
18x7-8 /4.33	S / SIT
	S / SIT
	S / SIT
	S / SIT
21x8-9 /6.00	S / SIT
	S / SIT
	S / SIT
	S / SIT
23x9-10 /6.50	S / SIT
23x10-12 /8.00	S / SIT
	S / SIT
	S / SIT
	S / SIT
250-15 /7.00	S / SIT
250-15 /7.50	S / SIT
28x12.5-15 /9.75	S / SIT
	SIT
	S / SIT
	16x6-8 /4.33 18x7-8 /4.33 21x8-9 /6.00 23x9-10 /6.50 23x10-12 /8.00 250-15 /7.00 250-15 /7.50



013, October-14, DF