

FALKEN ON THE PULSE



Fuel Efficiency

ZIEX ZE914

12 – 18 inch, 35 – 65 series

The ZIEX ZE914 ECORUN is a hybrid vehicle tyre with the cost saving fuel efficiency of a Low Rolling Resistance Compound, engineered with performance in mind. This tyre features an asymmetric tread pattern with four straight wide circumferential grooves for hydroplane resistance along with a dual high rigidity rib construction, allowing good wet and dry braking stability. Sport-comfort tyre ZE914 is indeed thoughtfully designed with users in mind. Targeted towards small and midsize vehicles. With a size list ranging from 12-inch to 18-inch. The ZE914 ECORUN is a great tyre for enthusiasts looking to save at the pump.



- EXCELLENT GRIP
- LOW TYRE ROLLING NOISE
- ENHANCED ROLLING RESISTANCE
- DESIGNED FOR SPORTS PERFORMANCE

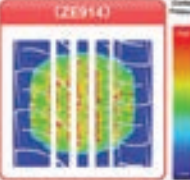


- ECORUN COMPOUND**
is engineered to optimal Low Rolling Resistance, meaning this tyre is capable of travelling further distances using less fuel.
- CHAMFERED CORNERS**
provides even wear performance.
- FOUR WIDE CIRCUMFERENTIAL GROOVES**
for hydroplane resistance and stability in wet conditions.
- SHOULDER RIB RIGIDITY**
optimizes both wet and dry handling stability especially at high speeds.

ZE914

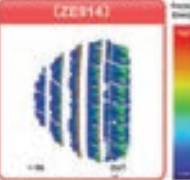


Optimized Foot Print and Contact Pressure




The ZE914 spreads out the contact surface and distributes the contact pressure evenly over the entire contact area, making it less susceptible to irregular wear.

Optimized Wear Energy During Cornering

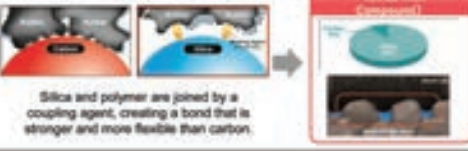


The ZE914's large shoulder blocks firmly take the load, optimizing the contact pressure and reducing wear energy during cornering.

14% reduced braking distance on wet roads



Silica Rich Compound and Wet Capabilities



Silica and polymer are joined by a coupling agent, creating a bond that is stronger and more flexible than carbon.

27% less rolling resistance compared to existing products



Heat Resistant Polymer designed for silica



The use of a heat resistant polymer, offering a heightened reaction to silica, increases the connecting points between the polymer and silica, preventing unnecessary heat generation by the polymer and thus reducing rolling resistance.

ZE914



Compared to existing products, which continue to give off heat with the entire tyre holding heat and causing higher rolling resistance, the ZE914 minimizes heat generation leading to lower rolling resistance.

35 Series

- 255/35R18 90W
- 265/35R18 97W XL

40 Series

- 195/40R17 81W XL
- 205/40R17 84W XL
- 215/40R17 87W XL
- 245/40R17 91W
- 215/40R18 89W XL
- 225/40R18 92W XL
- 235/40R18 95W XL

45 Series

- 195/45R14 77V
- 195/45R15 78V
- 195/45R16 84V XL
- ** 205/45R16 87V XL
- 215/45R16 86V
- 205/45R17 88W XL
- 215/45R17 91W XL
- 225/45R17 94W XL
- 235/45R17 94W
- 245/45R17 95W
- 215/45R18 93W XL
- 225/45R18 95W XL

55 Series

- 185/55R14 80H
- 185/55R15 82H
- ** 195/55R15 85V
- 205/55R15 88V
- 185/55R16 83V
- 195/55R16 87V
- ** 205/55R16 91W
- ** 215/55R16 93V
- ** 225/55R16 99W
- 215/55R17 94W
- 225/55R17 101W XL
- 215/55R18 95H
- 225/55R18 98H

60 Series

- 165/60R12 71H
- 175/60R13 77H
- 185/60R13 80H
- 165/60R14 75H
- 175/60R14 79H
- ** 185/60R14 82H
- 175/60R15 81H
- ** 185/60R15 84H
- ** 195/60R15 88H
- ** 205/60R15 91H
- 195/60R16 89V
- 205/60R16 96W XL
- 215/60R16 95V
- 215/60R17 96H
- 225/60R17 99H
- 235/60R17 102H
- 225/60R18 100H

50 Series

- 175/50R15 75H
- ** 195/50R15 82V
- 195/50R16 88V XL
- 205/50R16 87V
- 225/50R16 96W XL
- 205/50R17 93W XL
- 215/50R17 91W
- 225/50R17 94W
- 235/50R17 96W
- 235/50R18 101W

65 Series

- ** 185/65R14 86H
- 165/65R15 81H
- 175/65R15 84H
- ** 185/65R15 88H
- ** 195/65R15 91V
- ** 205/65R15 94H
- 215/65R15 96H
- 195/65R16 92V
- 215/65R16 98H
- 225/65R17 102V

ECORUN

Please note tyres marked with ** are locally manufactured in South Africa and are not Ecorun tyres.

STAMFORD TYRES

www.stamfordtyres.co.za

Customer Care | 0860 522 322

Authorised Dealer