



Advantages of YHL Safety Tires

1. Resistant, self-repairing, leak-proof

There is a layer of polymer (nano) memory rubber on the inner bottom of the tire as a leak-proof layer. When a nail-shaped sharp body within 6mm is pierced or pulled out, the leak-proof layer quickly surrounds the nail-shaped body and seals the perforation completely in time. No air leakage effect, no need to repair the tire.

2. Low noise, high comfort

The anti-leakage layer has a good noise reduction function, which can reduce the vibration and noise of the vehicle, and increase the buffer force to reduce tire noise and improve comfort performance

3. Ensure driving safety

Effectively avoid serious accidents caused by tire blowouts caused by micro-leakage of tires during high-speed driving under severe weather and road conditions. YHL's anti-puncture, self-repairing, and anti-leak tire technology embodies the value of life.

4. Long service life, conducive to environmental protection

The tire uses specially treated silica instead of traditional carbon black as tread rubber reinforcement. The rolling resistance of the tire is small, thereby prolonging the service life of the tire, effectively reducing fuel consumption and reducing exhaust emissions, producing environmental protection effects, recyclable, recyclable, and meeting the requirements of low-carbon environmental protection.

5. Improve driving efficiency:

YHL safety tires eliminate the trouble of repairing tires, and avoid the trouble of finding a tow truck when tires cannot be repaired or replaced due to slight air leakage in harsh environments. This not only improves the efficiency of driving, but also saves time, worry and effort.

Sole Distribution Agent: King Brand Industrial Ltd.

1