



- The void ratio of the inside and outside are respectively 38% and 34%, which improve drainage efficiency and wet handling.
- With broadened circumferential groove width, the section area of inside/outside grooves are increased 21.3% and 43.8% respectively compared to the conventional design. The grooves allow more water containing for better drainage performance.
- Brand new profile design and reinforced sidewall design upgrade tire stiffness.
- Serrated wall of circumferential grooves discharges water effectively and reduces the noise caused by the friction between airflow and groove wall.
- The chamfering angles of lateral grooves reduce rolling sound and improve block stiffness.