






Size	LI	SI	XL			
185/70R14	88	T	SL	D	B	70 B
175/65R14	82	H	SL	D	C	70 B
185/65R14	86	H	SL	D	B	70 B
185/60R14	82	H	SL	D	B	70 B
205/70R15	96	H	SL	D	B	71 B
185/65R15	88	H	SL	D	B	70 B
195/65R15	91	H	SL	C	B	71 B
205/65R15	94	H	SL	C	B	71 B
185/60R15	84	H	SL	D	B	70 B
185/55R15	82	V	SL	D	B	70 B
195/55R15	85	V	SL	D	B	71 B
205/65R16	95	H	SL	C	B	71 B
185/60R16	86	H	SL	D	B	70 B
195/60R16	89	H	SL	C	B	71 B
215/60R16	95	H	SL	C	B	71 B
225/60R16	102	V	XL	B	B	72 B
175/55R16	80	H	SL	C	C	70 B
185/55R16	87	V	XL	C	B	71 B
195/55R16	87	V	SL	C	B	71 B
205/55R16	91	V	SL	C	B	71 B
215/55R16	93	V	SL	C	B	71 B
225/55R16	95	V	SL	C	B	71 B
195/50R16	88	V	XL	C	B	72 B
205/50R16	91	W	XL	C	B	72 B
205/50R17	93	V	XL	C	B	72 B



ReliaX Touring TE307

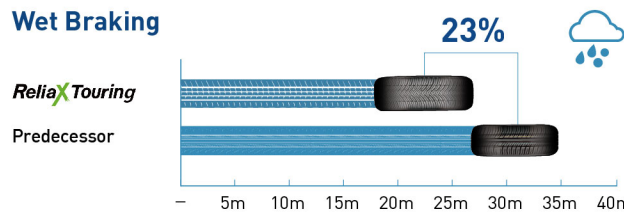


- Lower tire tread noise and greater acoustic comfort
- Excellent fuel economy, grip and handling performance on dry/wet ground
- Excellent tread wear resistance significantly improves tire durability and mileage

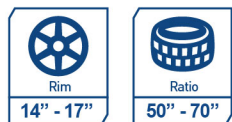
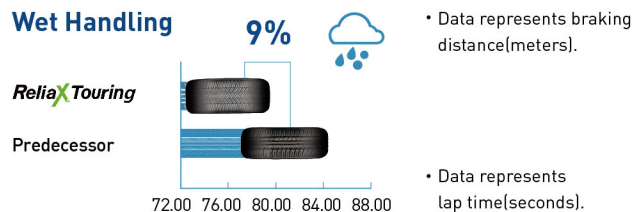


Performance

Wet Braking



Wet Handling



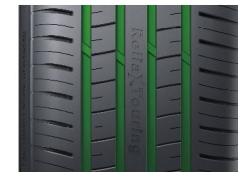
Closed shoulder with high overall rigidity and variable-pitch tread design

Delivers reduced block tread noise Resulting in greater acoustic comfort



Crown-optimized three-segment arc profile design

Ensured maximized and uniform footprint Resulting in significantly improved handling and wear performance



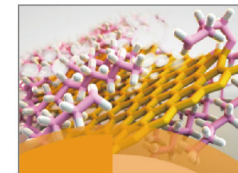
4 main longitudinal grooves

Delivers increased water dispersion Resulting in reduced aquaplaning, improved wet handling and braking performance



Unique asymmetric groove angles combined with steel blade design

Delivers reduction in tire tread noise and prevents pattern groove deformation during braking, maintaining the tire footprint under load Resulting in reduced tire tread noise and improved grip in all weather conditions



New generation compound with functionalized high polymer and high silica reinforcing ECO materials

Delivers lower hysteresis loss, increased grip, and high wear Resulting in excellent fuel economy, grip and handling performance on dry/wet road and excellent tread wear resistance, significantly improves tire durability and mileage