

MGEL CT.



BENEFITS AND TECHNICAL ATTRIBUTES

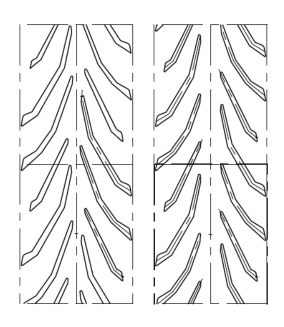
Angel CiTy is the first Pirelli range of tyres especially developed for ASEAN markets. Therefore the Angel CiTy represents the perfect match between the state of the art of Pirelli technology and ASEAN riders' needs.

Angel CiTy has been developed in order to deliver:

- · High durability and resistance
- Safety in any condition (wet and uneven road)
- Sporty behavior (Pirelli DNA)

TREAD PATTERN DESIGN

Angel CiTy tread pattern comes from the state of the art Pirelli technology and gets inspiration from Pirelli Angel GT tyre. The result is a **tread with sporty look that delivers excellent wet performance, dry grip, and high mileage.** The land/sea ratio of the layout has been optimized to enhance water evacuation (wet performance) while maximizing the rubber in contact with the ground (dry grip). Grooves have been orientated following the wear waves in order to minimize forces and guarantee high mileage. From an aesthetical point of view the layout is sporty, tidy and neat. Angel CiTy tread pattern does not change with the use; its performances remain unaltered for the entire tyre life.



STRUCTURE

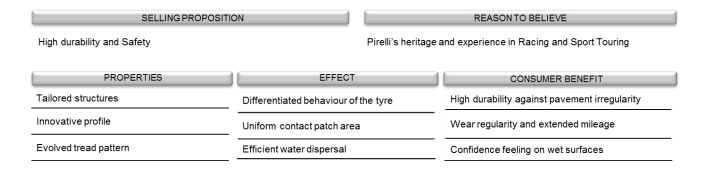
Angel City has a 2 ply Nylon carcass with high dampening capacity and high resistance to stress and usage. The construction has been developed to guarantee **robustness and durability**, but also, **comfort and stability** on any kind of road.

Angel CiTy benefits are clearly perceived in any riding condition, especially on uneven road. The robust tyres construction guarantees high puncture resistance and performance consistency throughout the entire tyres life.

COMPOUND

Angel CiTy features a new carbon black compound able to deliver excellent **grip**, **tear resistance** and **mileage**. It is able to deliver safety feeling to the rider in riding condition and on any road.

FACT & BENEFITS



RANGE

Angel CiTy offers a wide range of sizes able to fit a big part of the circulating park, from under-bone bike to sporty bike up to 250cc.



IP CODE	IP DESC	PATTERN SET	F/R	AVAILABLE FROM
2627000	70/90 - 17 M/C 38S TL	ANGEL CITY	F	Aug. 2015
2580600	80/90 - 17 M/C 44S TL	ANGEL CITY	F	Aug. 2015
2580700	80/100 - 17 M/C 46S TL	ANGEL CITY	F	Q1 2016
2580400	90/80 - 17 M/C 46S TL	ANGEL CITY	F	Q1 2016
2580800	100/80 - 17 M/C 52S TL	ANGEL CITY	F	Sep. 2015
2702200	110/70 - 17 M/C 54S TL	ANGEL CITY	F	Sep. 2015
2627100	80/90 - 17 M/C 44S TL	ANGEL CITY	R	Q1 2016
2627200	90/80 - 17 M/C 46S TL	ANGEL CITY	R	Q1 2016
2580900	100/80 - 17 M/C 52S TL	ANGEL CITY	R	Oct. 2015
2581000	100/90 - 17 M/C 55S TL	ANGEL CITY	R	Dec. 2015
2580500	120/70 - 17 M/C 46S TL	ANGEL CITY	R	Q1 2016
2702300	130/70 - 17 M/C 62S TL	ANGEL CITY	R	Sep. 2015
2581300	140/70 - 17 M/C 66S TL	ANGEL CITY	R	Sep. 2015
2690600	150/60 - 17 M/C 66S TL	ANGEL CITY	R	Q1 2016