

BT-003

NEW

- DOT Approved Race Tire
- Multiple Compounds
- Tire warmers recommended before use

*see page 2 for Care and Use.



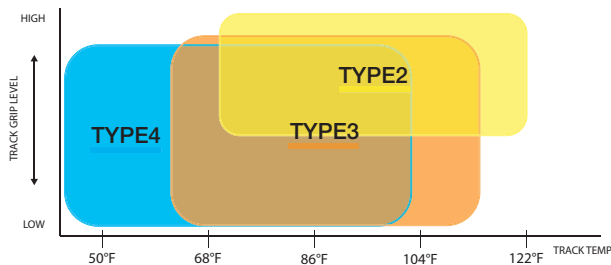
Tire Sizes	Casing Types	Compound Types	Overall Diameter	Overall Width	Rim Sizes
Front					
120/70ZR17	003 FZ	TYPE 2/3	23.6	4.6	(3.50) 3.50-3.75
120/70ZR17	003 FAZ	TYPE 4	23.7	4.7	(3.50) 3.50-3.75
Rear					
180/55ZR17	003 RZ	TYPE 2/3	25.2	7.1	(5.50) 5.50-6.00
180/55ZR17	003 RZ	TYPE 4	25.2	7.2	(5.50) 5.50-6.00
190/55ZR17	003 RZ	TYPE 2/3	25.6	7.4	(6.00) 5.50-6.00
190/55ZR17	003 RZ	TYPE 4	25.6	7.5	(6.00) 5.50-6.00

Front:

Type2 (Hard): Longer wear life. Best for abrasive track & endurance racing.

Type3 (Medium): Provides quick response & light handling. For smooth surface.

Type4 (Medium-Soft): Provides stable handling. For bumpy surface.

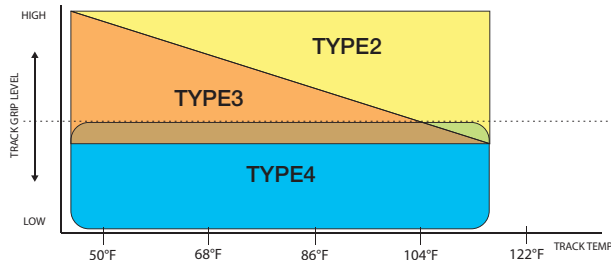


Rear:

Type2 (Hard): Longer wear life. Best for abrasive track & endurance racing.

Type3 (Medium): For abrasive or smooth surface.

Type4 (Medium-Soft): For less-abrasive or bumpy surface.



Note: Attached charts and recommendations are a general guide. The road surface temperature standard for compound selection varies with weather, wind conditions and time of day. Contact your local Bridgestone Race Tire Distributor for tire pressure recommendations and complete information.

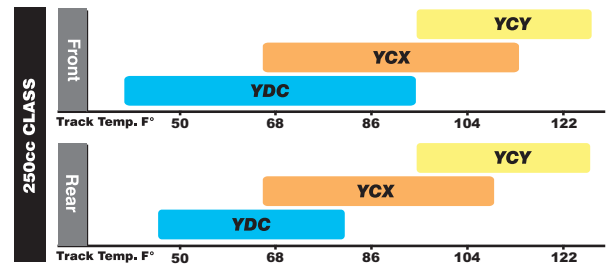
250 GP Slick

- Non D.O.T. - Not for Highway Use
- Multiple Compounds



Tire Sizes	Casing Types	Compound Types	Overall Diameter	Overall Width	Rim Sizes
Front					
120/600R17	R01Z	YDC/YCX	23.6	4.6	(3.75) 3.50-3.75
125/600R17	R09AZ	YCY	23.6	4.6	(3.75) 3.50-3.75
Rear					
165/630R17	R02Z	YDC/YCX/YCY	24.8	6.5	(5.50) 5.00-5.50
155/635R18	MR02Z	YCX	25.0	5.9	(4.50) 4.00-4.75

Compound Types: YDC = Ultra Soft / YCX = Soft / YCY = Medium



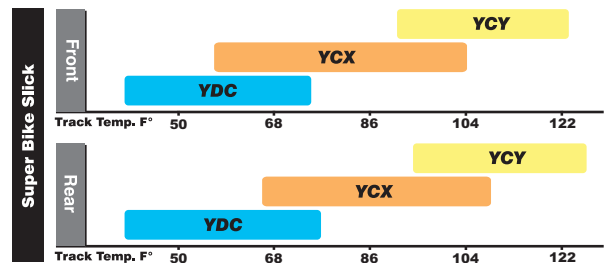
Superbike Slick

- Non D.O.T. - Not for Highway Use
- Multiple Compounds



Tire Sizes	Casing Types	Compound Types	Overall Diameter	Overall Width	Rim Sizes
Front					
120/600R17	R01Z	YDC/YCX	23.6	4.6	(3.75) 3.50-3.75
125/600R17	R09AZ	YCY	23.6	4.6	(3.75) 3.50-3.75
Rear					
180/640R17	R04Z	YDC/YCX/YCY	25.2	7.2	(5.50) 5.50-6.00
190/645R17	R02Z	YDC/YCX/YCY	25.4	7.5	(6.00) 6.00-6.25

Compound Types: YDC = Ultra Soft / YCX = Soft / YCY = Medium



125 GP Slick

- Non D.O.T. - Not for Highway Use
- Multiple Compounds



Tire Sizes	Casing Types	Compound Types	Overall Diameter	Overall Width	Rim Sizes
------------	--------------	----------------	------------------	---------------	-----------

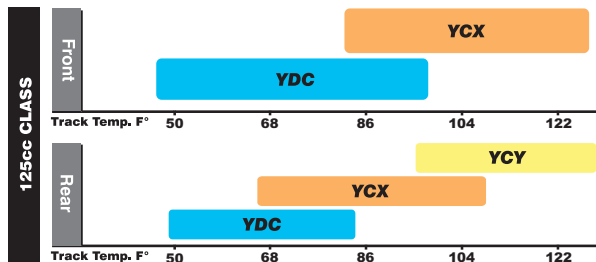
Front

90/580R17	R03Z	YDC/YCX	22.7	3.5	(2.50) 2.15-2.50
-----------	------	---------	------	-----	------------------

Rear

120/600R17	R04Z	YDC/YCX/YCY	23.7	4.4	(3.50) 3.25-3.50
------------	------	-------------	------	-----	------------------

Compound Types: YDC = Ultra Soft / YCX = Soft / YCY = Medium



BT-090 Pro

- DOT Approved Race Tire
- High Grip Compound for Lightweight Bikes
- Tread Pattern Optimizes Rigidity



Tire Sizes	Casing Types	Compound Types	Overall Diameter	Overall Width	Rim Sizes
------------	--------------	----------------	------------------	---------------	-----------

Front

110/70HR17	090 STD		23.3	4.4	(3.00) 2.75-3.50
------------	---------	--	------	-----	------------------

120/70HR17	090 STD		23.8	4.7	(3.50) 3.00-3.50
------------	---------	--	------	-----	------------------

Rear

140/70HR17	090 PRO		24.7	5.5	(4.00) 3.50-4.50
------------	---------	--	------	-----	------------------

150/60HR17	090 PRO		24.4	6.1	(4.00) 3.50-4.50
------------	---------	--	------	-----	------------------

160/60HR17	090 PRO		24.9	6.5	(4.50) 4.00-5.00
------------	---------	--	------	-----	------------------

150/60HR18	090 PRO		25.2	6.2	(4.00) 3.50-4.50
------------	---------	--	------	-----	------------------

Note: Attached charts and recommendations are a general guide. The road surface temperature standard for compound selection varies with weather, wind conditions and time of day. Contact your local Bridgestone Race Tire Distributor for tire pressure recommendations and complete information.

Rain

- Non D.O.T. - Not for Highway Use
- Impressive Grip for Wet Conditions



Tire Sizes	Casing Types	Compound Types	Overall Diameter	Overall Width	Rim Sizes
------------	--------------	----------------	------------------	---------------	-----------

Front

90/580R17F	R03Z	YEK	22.8	3.5	(2.50) 2.15-2.50
------------	------	-----	------	-----	------------------

120/600R17F	ME01Z	YEK	23.7	4.8	(3.75) 3.50-3.75
-------------	-------	-----	------	-----	------------------

Rear

120/590R17R	E06Z	YEK	23.2	4.5	(3.50) 2.75-3.50
-------------	------	-----	------	-----	------------------

155/620R17R	ME77	YEK	24.3	6.0	(4.50) 4.00-4.50
-------------	------	-----	------	-----	------------------

165/620R17R	E06Z	YEK	24.5	6.4	(5.50) 4.50-5.50
-------------	------	-----	------	-----	------------------

180/640R17R	E06Z	YEK	25.2	7.1	(6.00) 5.50-6.25
-------------	------	-----	------	-----	------------------

150/635R18R	ME77	YEK	25.0	5.9	(4.50) 4.00-4.75
-------------	------	-----	------	-----	------------------

Compound Types: YEK = Soft

Supermoto

- Non D.O.T. - Not for Highway Use
- Contact local distributor for inner tube availability



Tire Sizes	Casing Types	Compound Types	Overall Diameter	Overall Width	Rim Sizes
------------	--------------	----------------	------------------	---------------	-----------

Front

120/600R17	BM03Z	MED	23.6	4.6	3.00-3.50
------------	-------	-----	------	-----	-----------

125/600R16.5	BM01Z	SOFT	23.9	4.7	3.00-3.50
--------------	-------	------	------	-----	-----------

125/600R16.5	BM01Z	MED	23.9	4.7	3.00-3.50
--------------	-------	-----	------	-----	-----------

Rear

165/625R17	R06Z	MDC	24.6	6.4	4.50-5.50
------------	------	-----	------	-----	-----------

165/625R17	BM02Z	SOFT	24.7	6.4	4.50-5.50
------------	-------	------	------	-----	-----------

165/625R17	BM02Z	MED	24.7	6.4	4.50-5.50
------------	-------	-----	------	-----	-----------

165/625R17	BM04Z	SOFT	24.7	6.4	4.50-5.50
------------	-------	------	------	-----	-----------

165/625R17	BM04Z	MED	24.7	6.4	4.50-5.50
------------	-------	-----	------	-----	-----------

Compound Types: MDC = Super Soft

Care and Use at Low Temperatures

Battlax Ultra-high Performance Tires may crack in the tread area from impact or deformation at low ambient temperatures. Handle and store these tires with care.

Additionally, always ride with caution (avoid sudden acceleration, maximum braking and hard cornering) until the tires have warmed up to operating temperature, particularly in low ambient temperature conditions.