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### GEOMAX MX=U

The all-new **Geomax MX34** is designed to raise the game. Increased rear grip gives you greatly improved acceleration. Controlled casing flex delivers improved feel and feedback. Plus enjoy enhanced cornering and more consistent performance over the life of the tyre. Ride like a champion every time you step on the track.

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### GEOMAX GNET &

### Geomax EN91 EX. For extreme challenges.

The **EN91 EX** uses a super-sticky trials compound, to compete in extreme events where FIM-compliant and/or road-legal tyres are not required.
One goal: find grip where there is none.

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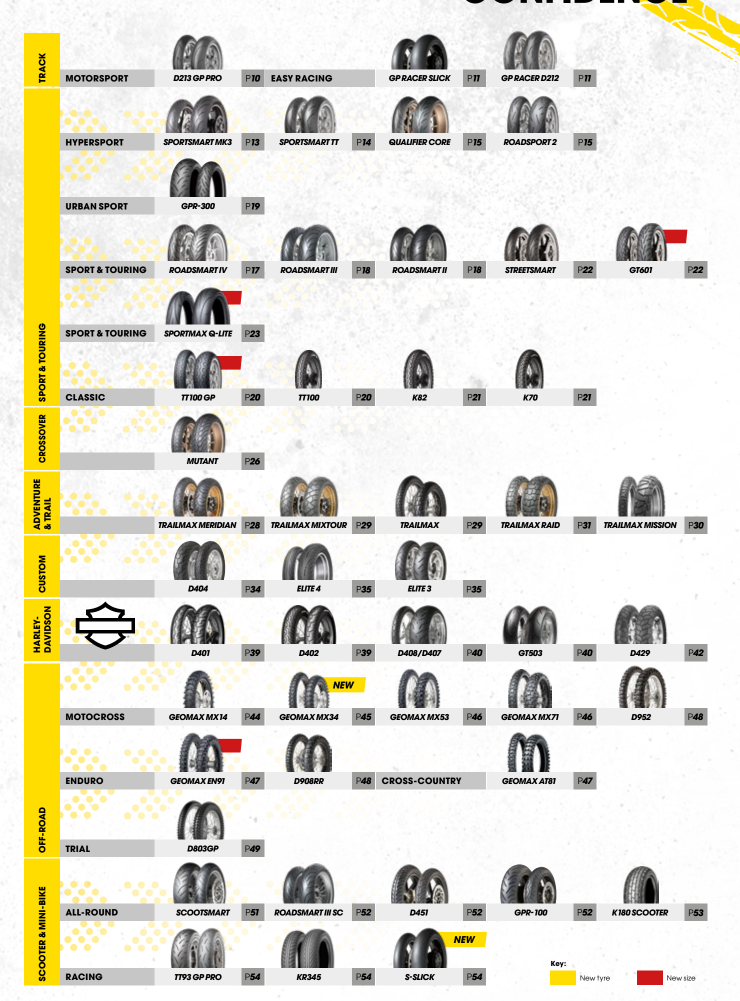


## S-SUPX

**S-SLICK** is an all-new mini-bike racing slick, utilising our latest developments in compound and casing technology. The target is clear and simple: provide the highest extreme outright performance to suit the most demanding and skilled future champions.

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# TAKE ON EVERY RIDE WITH CONFIDENCE





## **OUTSTANDING GRIP AND PROTECTION**

We never stop trying to improve riders' grip, control and safety. Continually developing new technologies, and testing them in race conditions.



#### **MULTI-TREAD (MT) TECHNOLOGY**

What is it?: Multiple compounds used in the tread

Benefit area: Provides different performance properties at lean and when upright

Benefit: Combines durability and cornering performance



#### JOINTLESS BELT (JLB) CONSTRUCTION

What is it?: Continuously wound belt around the tyre

Benefit area: Reinforces the tyre construction

Benefit: Controls dynamic growth and handling



### **NTEC - PRESSURE ADJUSTMENT SYSTEM**

What is it?: Highly reinforced casing construction on race and track capable road tyres

Benefit area: Allows to substantially reduce inflation pressure

Benefit: Increase the size of the contact patch, grip and reduce localised wear



### JOINTLESS TREAD (JLT)

What is it?: Continuously wound tread compound

Benefit: Provides greater flexibility for performance tuning and optimises performance, consistency and mileage for factory racing tyres

### **Application area:**





### Application area:





### Application area:



### Application area:







### **CARCASS TENSION CONTROL** SYSTEM (CTCS)

What is it?: Tyre casing architecture with different tension zones

Benefit area: Stability & feedback

Benefit: Combines compliance and optimised footprint area for optimum grip, stability and feedback



### **DFF - DYNAMIC FRONT FORMULA**

What is it?: Front tyre design process

Benefit area: By playing with a number of given parameters, today our engineers can tune a tyre to perfectly suit the intended usage

Benefit: Offers the ideal balance between steering effort, clear feedback and neutral handling



#### **NTEC RT - NTEC ROAD &** TRACK

What is it?: Casing construction allowing to run reduced inflation pressures for track days

Benefit area: Dry grip (for road tyres when used on track)

Benefit: Provides an increased contact patch, increasing mechanical grip, in order to improve wear distribution, tyre life and performance consistency for demanding track day riders. Used in tyres that are suitable for use on public roads



### **HEAT CONTROL** TECHNOLOGY (HCT)

What is it?: Advanced tread architecture using different cap (outer) and base (lower) compounds

Benefit area: Used to combine conflicting properties

Benefit: The base compound can be tuned to either generate or reduce heat build-up, in order to optimise cap compound performance

### Application area:











### Application area:







# TRUSTED BY EXPERTS

It's no surprise that many of the world's leading manufacturers choose Dunlop as their Original Equipment (OE) tyre supplier. They know that Dunlop engineers will work closely with them during development to deliver an OE tyre that is perfectly in tune with the motorcycle.

We're proud to be trusted OE partners for the following manufacturers:





























\* partial Dunlop OE fitment



































# **TRACK**



COMPETITION TRACK DAY HYPERSPORT SUPERSPORT

KR106/KR108/KR109

D213 GP PRO

GP RACER SLICK

GP RACER D212

CONSTRUCTION

TECHNOLOGY





# TESTED BY CHAMPIONS

Almost every technology we develop is tested by racing champions – riding on our famous KR slicks. The Dunlop Test Team race-proves the latest KR tyres through wildcard entries in local high-level championships across Europe. Only then do innovations make their way into our main product range.

Innovations including Heat Control Technology (HCT), JointLess Tread (JLT) and our low pressure NTEC system were all developed and tested on KR tyres. All give you the confidence to feel protected and just ride.

The ultra-successful, multi-championship winning KR106 and KR108 are race tyres for world class riders. Contact your local Dunlop Motorsport distributor for the latest availability and product details.



JointLess Tread means tread architecture can be customised and bespoke asymmetrical tyres created for very demanding tracks and conditions.



Heat Control Technology uses different cap and base compounds. The base can be tuned to either generate or reduce heat build-up, to optimise cap performance.



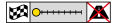
NTEC was the first technology to allow riders to lower tyre pressures – for ultimate grip on the track.









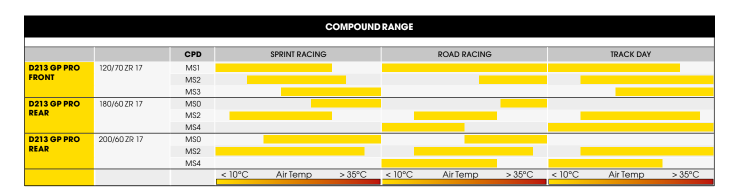




- Front & rear profiles provide greater contact patches at all lean angles, improving grip, handling and reducing steering effort
- Front & rear JLB construction delivers greater predictability, feedback and increases braking efficiency
- / Dunlop's Heat Control Technology controls tyre temperature to provide a consistent performance over a wider operating window
- NTEC system allows pressure adjustment for track conditions



| RIM  | SIZE                      | CPD  | L/S   | TT/TL | CODE   | SPEC | OE/COMMENTS |  |  |  |  |  |
|------|---------------------------|------|-------|-------|--------|------|-------------|--|--|--|--|--|
| FRON | RONT TYRES                |      |       |       |        |      |             |  |  |  |  |  |
| 17   | 120/70 ZR 17              | MS1  | (58W) | TL    | 636656 |      |             |  |  |  |  |  |
|      | 120/70 ZR 17              | MS2  | (58W) | TL    | 636657 |      |             |  |  |  |  |  |
|      | 120/70 ZR 17              | MS3  | (58W) | TL    | 636658 |      |             |  |  |  |  |  |
| REAR | <b>TYRES</b> 180/60 ZR 17 | MSO  | (75W) | TL    | 634978 |      |             |  |  |  |  |  |
|      | 180/60 ZR 17              | MS2  | (75W) | TL    | 634979 |      |             |  |  |  |  |  |
|      | 180/60 ZR 17              | MS4  | (75W) | TL    | 634981 |      |             |  |  |  |  |  |
|      | 200/60 ZR 17              | MS0  | (W08) | TL    | 637068 |      |             |  |  |  |  |  |
|      | 200/60 ZR 17              | MS2  | (80W) | TL    | 637069 |      |             |  |  |  |  |  |
|      | 200/60 ZR 17              | MS4+ | (W08) | TL    | 640276 |      |             |  |  |  |  |  |













### Derived from the D212 GP Pro - Dunlop's Isle of Man TT race specification bloodline, the GP Racer SLICK D212 delivers the ultimate race level grip for demanding track day riders.

Race derived mould profile for faster turn-in and reduced steering effort



- / NTEC system allows running extremely low pressures on track
- Construction combined with compound development provide improved endurance for sustained performance
- E-Specs have revised tread construction for extended mileage

| RIM  | SIZE        | CPD | L/S | TT/TL | CODE   | SPEC | OE/COMMENTS |  |  |  |  |  |
|------|-------------|-----|-----|-------|--------|------|-------------|--|--|--|--|--|
| FRON | RONT TYRES  |     |     |       |        |      |             |  |  |  |  |  |
| 17   | 120/70 R 17 | М   |     | TL    | 634642 |      |             |  |  |  |  |  |
| REAR | TYRES       |     |     |       |        |      |             |  |  |  |  |  |
| 17   | 190/55 R 17 | М   |     | TL    | 634643 |      |             |  |  |  |  |  |
|      | 190/55 R 17 | E   |     | TL    | 634644 |      |             |  |  |  |  |  |
|      | 200/55 R 17 | M   |     | TL    | 634645 |      |             |  |  |  |  |  |
|      | 200/55 R 17 | E   |     | TL    | 634647 |      |             |  |  |  |  |  |

### GP RACER D212

**ROAD LEGAL** 













Derived from the D212 GP Pro - Dunlop's Isle of Man TT race specification bloodline, the road legal GP Racer D212 delivers the kind of performance that until just a few years ago was only available to factory-backed teams. Race-proven in the 2016 12H of Portimao and 2016 24H of Barcelona, the GP Racer D212 pays homage to Dunlop's extensive motorsport heritage and racing DNA.

- Race derived mould profile for faster turn-in and reduced steering effort
- NTEC system allows running extremely low pressures on track
- / Construction combined with compound development provide improved endurance for sustained performance
- E-Specs have revised tread construction for extended mileage

| RIM  | SIZE         | CPD | L/S   | TT/TL | CODE   | SPEC | OE/COMMENTS      |  |  |  |  |
|------|--------------|-----|-------|-------|--------|------|------------------|--|--|--|--|
| FRON | RONT TYRES   |     |       |       |        |      |                  |  |  |  |  |
| 17   | 120/70 ZR 17 | S   | (58W) | TL    | 634634 |      |                  |  |  |  |  |
|      | 120/70 ZR 17 | M   | (58W) | TL    | 634635 |      | Norton V4 RR/ SS |  |  |  |  |
| REAR | REAR TYRES   |     |       |       |        |      |                  |  |  |  |  |
| 17   | 180/55 ZR 17 | М   | (73W) | TL    | 634637 |      |                  |  |  |  |  |
|      | 180/55 ZR 17 | E   | (73W) | TL    | 634638 |      |                  |  |  |  |  |
|      | 190/55 ZR 17 | М   | (75W) | TL    | 634590 |      |                  |  |  |  |  |
|      | 190/55 ZR 17 | E   | (75W) | TL    | 634591 |      |                  |  |  |  |  |
|      | 200/55 ZR 17 | М   | (78W) | TL    | 634592 |      |                  |  |  |  |  |
|      | 200/55 ZR 17 | Е   | (78W) | TL    | 634633 |      | Norton V4 RR/ SS |  |  |  |  |
|      |              |     |       |       |        |      |                  |  |  |  |  |

For recommended tyre pressures please refer to page 59



**DRAG RACING** 













Designed for pro drag racers, the Dragmax offers unparalleled grip. The combination of the Dragmax's extremely flat profile, ultra-soft compound, and construction technology delivers the ultimate drag racing performance package.

- Flat profile gives the tyre a massive footprint
- Minimal unsprung and rotational weight/mass to maximize performance
- / Extremely soft compound
- NTEC construction for maximum stability, feel, and consistency

| RIM  | SIZE         | CPD | L/S   | TT/TL | CODE   | SPEC | OE/COMMENTS |  |
|------|--------------|-----|-------|-------|--------|------|-------------|--|
| REAR | TYRES        |     |       |       |        |      |             |  |
| 17   | 190/50 ZR 17 |     | (73W) | TL    | 637377 |      |             |  |





# **HYPERSPORT**

| COMPETITION | TRACK DAY | HYPERSPORT    | SUPERSPORT   | SPORT-TOURING |
|-------------|-----------|---------------|--------------|---------------|
|             |           | SPORTSMART TT |              |               |
|             |           | SPORTSM       | ART MK3      |               |
|             |           | QU            | ALIFIER CORE |               |
|             |           | 6             | QUALIFIER II |               |
|             |           |               | ROADSPORT 2  |               |

CONSTRUCTION











### Push the limits of possible.

The SportSmart Mk3 pushes the limits of what's possible, to match the performance of the latest hypersport bikes and supernakeds. Its Dynamic Front Formula (DFF) design construction - combined with innovative compound composition - give you improved grip and performance in all conditions. Dunlop's race-to-road philosophy of producing high performance sports tyres continues with the SportSmart Mk3.

- Increased rider confidence on wet surfaces thanks to innovative compound blend
  - Sport-focused casing construction provides exceptional handling for committed riding
- High Surface Area silica offers improved durability and exceptional wet performance
- Multi-Tread (MT) technology increases cornering side grip and mileage

| RIM  | SIZE         | L/S   | TT/TL | CODE   | SPEC | OE/COMMENTS          |  |  |  |  |  |
|------|--------------|-------|-------|--------|------|----------------------|--|--|--|--|--|
| FRON | FRONT TYRES  |       |       |        |      |                      |  |  |  |  |  |
| 17   | 120/70 ZR 17 | (58W) | TL    | 635215 |      | BMW S 1000 R (2021-) |  |  |  |  |  |
| REAR | REAR TYRES   |       |       |        |      |                      |  |  |  |  |  |
| 17   | 160/60 ZR 17 | (69W) | TL    | 637278 |      |                      |  |  |  |  |  |
|      | 180/55 ZR 17 | (73W) | TL    | 635216 |      |                      |  |  |  |  |  |
|      | 180/60 ZR 17 | (75W) | TL    | 635217 |      |                      |  |  |  |  |  |
|      | 190/50 ZR 17 | (73W) | TL    | 635218 |      |                      |  |  |  |  |  |
|      | 190/55 ZR 17 | (75W) | TL    | 635219 |      | BMW S 1000 R (2021-) |  |  |  |  |  |
|      | 200/55 ZR 17 | (78W) | TL    | 635220 |      |                      |  |  |  |  |  |



What is it? Compound blend combining wet grip resin in the shoulder compound with silica and ultra-fine carbon black

Benefit area: Performance and wet grip

Benefit: Increased safety margin on wet surfaces and better outright performance within a wider operating range



What is it? Front tyre design process

Benefit area: By playing with a number of given parameters, our engineers can tune a tyre to perfectly suit the intended usage

Benefit: Provides an ideal balance between steering effort, stability and feedback, delivering unparalleled rider confidence and enjoyment



What is it? Innovative tread pattern

Benefit area: Rapid warm-up, efficient water evacuation and even wear

Benefit: Supreme performance in all road conditions and enhanced feedback for optimal rider confidence



What is it? An increased Silica filler ratio promotes compound flexibility at low temperatures

Benefit area: Mileage and wet grip

Benefit: Higher mileage and ground-breaking wet performance

For recommended tyre pressures please refer to page 59



SPORT









#### Own the road. And the track.

Whether you're enjoying your favourite back roads or pushing yourself to the limit on the track, you want to feel in command. The SportSmart TT takes everything we've learned from developing our latest racing tyres - the front mould profile combines with intricately tuned compound compositions to give hypersport riders extreme levels of grip and confidence.

- Rare balance between reduced steering effort and optimum turn-in grip
- Reassuring and fun handling on the road, and race-tyre like performance on the track
- Contact patch can be increased on track thanks to NTEC RT casing
- Long lasting and consistent performance in a wide variety of circumstances, providing safe grip, both on the road and on track

| RIM  | SIZE         | L/S   | TT/TL | CODE   | SPEC | OE/COMMENTS                              |
|------|--------------|-------|-------|--------|------|--|
| FRON | IT TYRES     |       |       |        |      |  |
| 17   | 110/70 R 17  | 54H   | TL    | 635175 |      |  |
|      | 120/70 R 17  | 58H   | TL    | 635176 |      |  |
|      | 120/70 ZR 17 | (58W) | TL    | 637866 |      | BMW M 1000 RR ('21-'22), S1000 RR ('23)  |
| 19   | 120/70 ZR 19 | (60W) | TL    | 636785 |      |  |
| REAR | TYRES        |       |       |        |      |  |
| 17   | 140/70 R 17  | 66H   | TL    | 635178 |      |  |
|      | 150/60 R 17  | 66H   | TL    | 635179 |      |  |
|      | 160/60 R 17  | 69H   | TL    | 635180 |      |  |
|      | 160/60 ZR 17 | (69W) | TL    | 635181 |      |  |
|      | 170/60 ZR 17 | (72W) | TL    | 636786 |      |  |
|      | 180/55 ZR 17 | (73W) | TL    | 635182 |      |  |
|      | 180/60 ZR 17 | (75W) | TL    | 635223 |      |  |
|      | 190/55 ZR 17 | (75W) | TL    | 635224 |      | BMW \$1000 RR (2023)                     |
|      | 200/55 ZR 17 | (78W) | TL    | 637869 |      | BMW M 1000 RR ('21-'22), \$1000 RR ('23) |



What is it? Front tyre design process with revised mould profile shape

Benefit area: By playing with a number of given parameters, our engineers can tune a tyre to perfectly suit the intended usage

Benefit: Balance between lower steering effort and optimum turn-in grip, giving you enhanced feedback for supreme confidence in the front when braking and turning



What is it? Casing construction allowing to reduce inflation pressures for track days

Benefit area: Dry grip (for road tyres when used on track)

**Benefit:** Provides an increased contact patch for greater track performance by increasing mechanical grip and spreading wear over a larger surface area



What is it? Optimised front tyre heat control achieved through intricately calculated tread groove pattern and footprint

Benefit area: Dry grip

Benefit: The groove angle and width improve the way the tread grooves open and close when the tyre turns, ensuring both optimum grip and improved heat dissipation



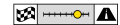
What is it? Multiple compounds used in the tread

Benefit area: Provides different performance properties at lean and when upright

Benefit: Longer lasting, consistent performance on the road and on the track

**HYPERSPORT** 

### qualifier CORE















### Enjoy high-end performance and exceptional value.

True to Dunlop's long established reputation in sports tyres, the Qualifier Core delivers the essence of hypersport tyres – excellent grip, dynamic handling and great feedback. Modern technology and innovative manufacturing methods mean you can experience the levels of performance previously restricted to high-end tyres at exceptional value.

- HCT helps the durable tread compound to deliver ample performance
- Section and mould profiles developed using DFF providing outstanding handling
- / First-gen SportSmart inspired pattern delivers balanced tread stiffness, optimised footprint, even wear and also contributes to efficient wet performance

| RIM  | SIZE         | L/S   | TT/TL | CODE   | SPEC | OE/COMMENTS |  |  |  |  |  |
|------|--------------|-------|-------|--------|------|-------------|--|--|--|--|--|
| FRON | PONT TYRES   |       |       |        |      |             |  |  |  |  |  |
| 17   | 120/60 ZR 17 | (55W) | TL    | 637803 |      |             |  |  |  |  |  |
|      | 120/70 ZR 17 | (58W) | TL    | 637484 |      |             |  |  |  |  |  |
| DFAD | TYRES        |       |       |        |      |             |  |  |  |  |  |
| 17   | 160/60 ZR 17 | (69W) | TL    | 637483 |      |             |  |  |  |  |  |
| 1,   | 180/55 ZR 17 | (73W) | TL    | 637485 |      |             |  |  |  |  |  |
|      | 190/50 ZR 17 | (73W) | TL    | 637804 |      |             |  |  |  |  |  |
|      | 190/55 ZR 17 | (75W) | TL    | 637805 |      |             |  |  |  |  |  |
|      | 200/50 ZR 17 | (75W) | TL    | 637860 |      |             |  |  |  |  |  |
|      |              |       |       |        |      |             |  |  |  |  |  |

### Roadsport 2

**SPORT** 













- The Roadsport 2 is a sports tyre designed for everyday riding. The great value package makes it an ideal proposition for keen riders.
- Consistent performance from new to worn, thanks to the state-of-the-art HCT tread design
- High silica content provides strong wet performance
- The highly modern compound, using very fine carbon black, provides versatile performance for different riding styles, in a wide range of conditions

| RIM  | SIZE         | L/S   | TT/TL | CODE   | SPEC | OE/COMMENTS                       |  |  |  |  |  |
|------|--------------|-------|-------|--------|------|-----------------------------------|--|--|--|--|--|
| FRON | RONT TYRES   |       |       |        |      |                                   |  |  |  |  |  |
| 17   | 120/60 ZR 17 | (55W) | TL    | 636535 |      |                                   |  |  |  |  |  |
|      | 120/70 ZR 17 | (58W) | TL    | 636536 |      | Suzuki GSX-\$1000 /GT ('21-)      |  |  |  |  |  |
| REAR | REAR TYRES   |       |       |        |      |                                   |  |  |  |  |  |
| 17   | 160/60 ZR 17 | (69W) | TL    | 636537 |      | Kawasaki Z650 / Ninja 650 (2020-) |  |  |  |  |  |
|      | 180/55 ZR 17 | (73W) | TL    | 636538 |      | Kawasaki Z900 (2020-)             |  |  |  |  |  |
|      | 190/50 ZR 17 | (73W) | TL    | 636539 |      | Suzuki GSX-S1000 (2021-)          |  |  |  |  |  |
|      | 190/55 ZR 17 | (75W) | TL    | 636540 |      |                                   |  |  |  |  |  |
|      | 200/55 ZR 17 | (78W) | TL    | 636541 |      |                                   |  |  |  |  |  |

### **SPORTMAX QUALIFIER II**

| RIM  | SIZE         | L/S   | TT/TL | CODE   | SPEC | OE/COMMENTS                     |  |  |  |  |  |
|------|--------------|-------|-------|--------|------|---------------------------------|--|--|--|--|--|
| FRON | FRONT TYRES  |       |       |        |      |                                 |  |  |  |  |  |
| 16   | 130/70 ZR 16 | (61W) | TL    | 625922 |      | Match with Qualifier Core rear. |  |  |  |  |  |
| 17   | 120/65 ZR 17 | (56W) | TL    | 631781 |      | Match with Qualifier Core rear. |  |  |  |  |  |

Qualifier II fronts are to be combined with Qualifier CORE rear sizes.



| HYPERSPORT | SUPERSPORT | SPORT-TOURING  | ADVENTURE |  |  |  |  |
|------------|------------|----------------|-----------|--|--|--|--|
|            | ROADSMAR   | RTIV           |           |  |  |  |  |
|            | ROAD       | SMART III      |           |  |  |  |  |
|            | RO         | ADSMART II     |           |  |  |  |  |
|            |            | GPR-300        |           |  |  |  |  |
|            |            | ТТ100 GP       |           |  |  |  |  |
|            |            | ARROWMAX GT601 |           |  |  |  |  |
|            |            | STREETSMART    |           |  |  |  |  |
|            |            | Q-LITE         |           |  |  |  |  |
|            |            | тт100          |           |  |  |  |  |
|            |            | K70/K82        |           |  |  |  |  |

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RONDSMART IV

SPORT-TOURING



### Command the road, even in the wet.

Picking up where the RoadSmart III left off, the newest addition to the RoadSmart range continues to give you exceptional durability and handling, while adding massively improved wet performance into the mix.\* Enjoy improved consistency of performance throughout the tyre's life thanks to the optimised casing ply line. The all-new compound, optimised footprint and tread design mean you can command the road, even in the wet.

- / Greatly enhanced wet performance compared to RoadSmart III
- / Low steering effort and ultra-fast warm-up
- / GT specs for reduced steering effort on heavier bikes\*\*
- / SP versions for enhanced stability and feedback on sportier and fitment-sensitive models\*\*\*
- / Strip-wind tread application for key sizes for reduced tread wear

| RIM         | SIZE         | L/S   | TT/TL | CODE   | SPEC |  |  |  |  |  |  |
|-------------|--------------|-------|-------|--------|------|--|--|--|--|--|--|
| FRONT TYRES |              |       |       |        |      |  |  |  |  |  |  |
| 17          | 110/70 ZR 17 | (54W) | TL    | 636506 |      |  |  |  |  |  |  |
|             | 120/60 ZR 17 | (55W) | TL    | 637282 |      |  |  |  |  |  |  |
|             | 120/70 ZR 17 | (58W) | TL    | 636509 | SP   |  |  |  |  |  |  |
|             | 120/70 ZR 17 | (58W) | TL    | 636508 | GT   |  |  |  |  |  |  |
|             | 130/70 ZR 17 | (62W) | TL    | 637283 |      |  |  |  |  |  |  |
|             |              |       |       |        |      |  |  |  |  |  |  |
| 18          | 110/80 R 18  | 58V   | TL    | 637281 |      |  |  |  |  |  |  |
|             | 120/70 ZR 18 | (59W) | TL    | 636511 |      |  |  |  |  |  |  |
| 19          | 120/70 ZR 19 | (60W) | TL    | 636512 |      |  |  |  |  |  |  |
|             |              |       |       |        |      |  |  |  |  |  |  |

| MOTO                         | DRRAD                         |
|------------------------------|-------------------------------|
| Test Result                  | Issue 07/2022                 |
| TEST V                       | VINNER*                       |
| VERY                         | GOOD                          |
| DUNLOP Road:<br>120/70 ZR 17 | smart IV GT<br>; 180/55 ZR 17 |
| *Total number of tes         | t winners in the test: 2      |



| RIM  | SIZE         | L/S   | TT/TL | CODE     | SPEC |
|------|--------------|-------|-------|----------|------|
| REAR | TYRES        |       |       |          |      |
| 17   | 140/70 R 17  | 66H   | TL    | 636513   |      |
|      | 150/60 R 17  | 66H   | TL    | 636514   |      |
|      | 150/70 ZR 17 | (69W) | TL    | 636515   |      |
|      | 160/60 ZR 17 | (69W) | TL    | 636516   |      |
|      | 160/70 ZR 17 | (73W) | TL    | 637286   |      |
|      | 170/60 ZR 17 | (72W) | TL    | 636517   |      |
|      | 180/55 ZR 17 | (73W) | TL    | 636519   | SP   |
|      | 180/55 ZR 17 | (73W) | TL    | 636518   | GT   |
|      | 190/50 ZR 17 | (73W) | TL    | 636520   |      |
|      | 190/55 ZR 17 | (75W) | TL    | 636522   | SP   |
|      | 190/55 ZR 17 | (75W) | TL    | 636521   | GT   |
|      | 190/60 ZR 17 | (78W) | TL    | 637773   |      |
| 10   | 140/70 D 10  | (7) ( | T1    | / 0700 / |      |
| 18   | 140/70 R 18  | 67V   | TL    | 637284   |      |
|      | 150/70 ZR 18 | (70W) | TL    | 637285   |      |
|      | 160/60 ZR 18 | (70W) | TL    | 637731   |      |
|      | 170/60 ZR 18 | (73W) | TL    | 637287   |      |



What is it? Front tyre design process

What is it? By playing with a number of given parameters, our engineers can tune a tyre to perfectly suit the intended usage

What is it? Provides an ideal balance between steering effort, stability and feedback, delivering unparalleled rider confidence and enjoyment



What is it? Compound blend combining wet grip resin in the shoulder compound with a very high silica ratio

**What is it?** All-season performance

What is it? Increased safety margin on wet surfaces and better outright performance within a wider operating range



What is it? Tyre building technology, using strip winding to apply treads onto the casing instead of extruded compounds

What is it? Improved manufacturing precision, optimised tread tension and footprint

**What is it?** Reduced wear and enhanced performance



What is it? Front tyre carcass incorporating Rayon as ply material because of its thermodynamic properties

What is it? Mileage & warm-up time

What is it? Reduced steering input and offering more precise handling, whilst maintaining trademark confidence and reliable feedback

\*Versus predecessor, RoadSmart III. \*\* GT version tuned for enhanced agility. Please consult fitment guide for recommended fitment per model. \*\*\* SP version offering augmented high speed stability. Please consult fitment guide for recommended fitment per model

SPORT-TOURING





CONSTRUCTION









### Grip and performance that's stronger for longer.\*

Whether it's long haul touring or demanding road-riding, our GT tyre offers precision handling and stability without compromise. Both standard and SP versions of RoadSmart III boast an innovative tread design and nano technology compound. Providing maximum grip and performance on both wet and dry roads – and improved mileage too.\*

From heavy large-capacity GTs to the latest sprightly mid-size twins, Dunlop's RoadSmart III has it all.

- / Improved wet and dry grip for longer
- / Wear resistant high-performance compound for high mileage
- / Key sizes in standard spec for reduced steering effort on heavier bikes
- / SP versions for enhanced stability and feedback on sportier and fitment-sensitive models\*\*
- / Significantly reduced steering effort and fast warm-up

| MOTORR          | AD |
|-----------------|----|
| <b>TESTsieg</b> | er |

Issue 11/2018

Dunlop RoadSmart III

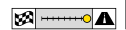
Test Dimensions:
120/70 ZR 17 and 180/55 ZR 17

| RIM  | SIZE         | L/S   | TT/TL | CODE   | SPEC | OE/COMMENTS                  |
|------|--------------|-------|-------|--------|------|------------------------------|
| FRON | TTYRES       |       |       |        |      |                              |
| 17   | 120/70 ZR 17 | (58W) | TL    | 634395 |      | ***                          |
|      | 120/70 ZR 17 | (58W) | TL    | 636510 | SP   | SPORT - Enhanced stability** |
| 19   | 110/80 R 19  | 59V   | TL    | 634394 |      |                              |
| REAR | TYRES        |       |       |        |      |                              |
| 17   | 150/70 ZR 17 | (69W) | TL    | 634399 |      |                              |
|      | 160/60 ZR 17 | (69W) | TL    | 634400 |      |                              |
|      | 180/55 ZR 17 | (73W) | TL    | 634402 |      | ***                          |
|      | 180/55 ZR 17 | (73W) | TL    | 634946 | SP   | SPORT - Enhanced stability** |
|      | 190/50 ZR 17 | (73W) | TL    | 634403 |      |                              |
|      | 190/55 ZR 17 | (75W) | TL    | 634404 |      | ***                          |
|      | 190/55 ZR 17 | (75W) | TL    | 634947 | SP   | SPORT - Enhanced stability** |

<sup>\*</sup>Versus predecessor, RoadSmart II; \*\*SP version offering augmented high speed stability. Please consult fitment guide for recommended fitment per model; \*\*\*Standard version tuned for enhanced agility. Please consult fitment guide for recommended fitment per model

# ROADSMART II

**SPORT-TOURING** 









### Great value all-round sport-touring tyre.

- / Front and rear JointLess Belt (JLB) deliver increased stability
- / Specially designed front grooves for shorter braking distances on dry and wet roads
- / Specifically designed carcass for easy and neutral low and high-speed handling
- "We believe the Dunlops offer the best all round performance for real world road riding." **FAST BIKES**
- "New Dunlop RoadSmarts let you push much harder in the wet."  $\ensuremath{\mathbf{MCN}}$
- "Amazing not just paying for a brand." **BIKE**

| RIM  | SIZE         | L/S   | TT/TL | CODE   | SPEC | OE/COMMENTS                |
|------|--------------|-------|-------|--------|------|----------------------------|
| FRON | T TYRES      |       |       |        |      |                            |
| 17   | 120/60 ZR 17 | (55W) | TL    | 629740 |      |                            |
|      | 120/70 ZR 17 | (58W) | TL    | 629741 |      |                            |
| 18   | 120/70 ZR 18 | (59W) | TL    | 637643 |      |                            |
| REAR | TYRES        |       |       |        |      |                            |
| 17   | 160/60 ZR 17 | (69W) | TL    | 629644 |      |                            |
|      | 170/60 ZR 17 | (72W) | TL    | 637645 |      |                            |
|      | 180/55 ZR 17 | (73W) | TL    | 637646 |      |                            |
|      | 190/50 ZR 17 | (73W) | TL    | 637733 |      |                            |
| 18   | 200/50 R 18  | 76V   | TL    | 633719 |      | Replacement for V-Max 1700 |

**COJLB** 

### **GPR-300**

### **URBAN SPORT**







- Pattern designed to deliver safe performance in all urban conditions
- Light and flexible construction for comfort, smooth handling and reassuring stability
- / Silica-blend compound for good mileage, durability and dependable grip in the wet and



Issue 20/2018

Dunlop GPR-300

Endurance test recommendation for BMW G310R

| RIM  | SIZE         | L/S   | TT/TL | CODE   | SPEC | OE/COMMENTS   |
|------|--------------|-------|-------|--------|------|---|
| FRON | T TYRES      |       |       |        |      |   |
| 16   | 130/70 ZR 16 | (61W) | TL    | 635421 |      |   |
| 17   | 110/70 R 17  | 54H   | TL    | 634872 |      | Yamaha MT-03 / YZF-R3 (2020-), Kawasaki Ninja 400 (2018-) |
|      | 110/70 ZR 17 | (54W) | TL    | 634863 |      |   |
|      | 120/60 ZR 17 | (55W) | TL    | 634864 |      |   |
|      | 120/70 ZR 17 | (58W) | TL    | 634865 |      | Kawasaki Z900RS (2018-), 01.06.2023 -> 640243             |
| 18   | 110/80 ZR 18 | (58W) | TL    | 634871 |      |   |
| REAR | TYRES        |       |       |        |      |   |
| 17   | 140/70 R 17  | 66H   | TL    | 634866 |      | Yamaha MT-03 / YZF-R3 (2020-)                             |
|      | 150/60 R 17  | 66H   | TL    | 634867 |      | Kawasaki Ninja 400 (2018-)                                |
|      | 150/70 ZR 17 | (69W) | TL    | 634868 |      |   |
|      | 160/60 ZR 17 | (69W) | TL    | 634869 |      | 01.04.2023 -> 640283                                      |
|      | 170/60 ZR 17 | (72W) | TL    | 635422 |      |   |
|      | 180/55 ZR 17 | (73W) | TL    | 634873 |      | Kawasaki Z900RS (2018-)                                   |
|      | 190/50 ZR 17 | (73W) | TL    | 634870 |      |   |

### **SPECIFIC OE TYRES**

|      | RIM  | SIZE        | L/S | TT/TL | CODE   | SPEC | OE/COMMENTS              |
|------|------|-------------|-----|-------|--------|------|--------------------------|
| K701 | FRON | T TYRES     |     |       |        |      |                          |
|      | 18   | 120/70 R 18 | 59V | TL    | 650886 |      | Kawasaki GTR 1000 (1994) |
| K700 | REAR | TYRES       |     |       |        |      |                          |
|      | 16   | 150/80 R 16 | 71V | TL    | 650920 | J    | Kawasaki GTR 1000 (1994) |

# 〒100 GP Radial / 〒100 GP





CONSTRUCTION





### Vintage style. Modern-day performance.

The TT100 GP inherits its sensational looks from Dunlop's legendary K81 (the first production tyre to reach a lap speed of 100mph at the Isle of Man TT). Now also available with radial technology, combining a classic tread with tenacious grip, increased mileage and optimum performance in all conditions.

- Dunlop's quintessential classic tread design combined with modern performance
- Available in crossply and radial sizes
- / Contemporary technology provides versatility and confidence in a wide range of conditions
- Radial versions with revised pattern design to obtain optimum casing rigidity and footprint

| RIM | SIZE         | L/S   | TT/TL | CODE   | SPEC | OE/COMMENTS                       |
|-----|--------------|-------|-------|--------|------|-----------------------------------|
| RON | TTYRES       |       |       |        |      |                                   |
| 17  | 120/70 ZR 17 | (58W) | TL    | 636716 |      |                                   |
| 18  | 100/90 - 18  | 56H   | TL    | 636763 |      |                                   |
|     | 110/80 R 18  | 58V   | TL    | 637837 |      |                                   |
| 19  | 100/90 - 19  | 57H   | TT    | 650682 | J    | Kawasaki W650 (2000), W800 (2010) |
|     | 150/70 R 17  | 69H   | TL    | 636717 |      |                                   |
| 17  | _            | 69H   |       |        |      |                                   |
|     | 160/60 ZR 17 | (69W) | TL    | 640357 |      | New                               |
|     | 180/55 ZR 17 | (73W) | TL    | 636718 |      |                                   |
| 18  | 130/80 - 18  | 66H   | TT    | 650721 |      | Kawasaki W650 (2000), W800 (2010) |
|     | 140/70 R 18  | 67V   | TL    | 637838 |      |                                   |
|     |              | 67∨   | TL    | 637838 |      |                                   |



Classic style for lightweight and classic bikes. First production tyre to reach a lap speed of 100 mph at the Isle of Man TT in 1969.

/ Modern performance with classic style

/ Perfect for lightweight and classic bikes

| RIM  | SIZE         | L/S | TT/TL | CODE   | SPEC | OE/COMMENTS |
|------|--------------|-----|-------|--------|------|-------------|
| FRON | T/REAR TYRES |     |       |        |      |             |
| 18   | 4.10 - 18    | 59H | TT    | 652940 |      |             |
|      | 4.25/85 H 18 | 64H | TT    | 652941 |      |             |
| 19   | 3.60 H 19    | 52H | TT    | 652939 |      |             |
|      | 4.10 H 19    | 61H | TT    | 650780 |      |             |

### CLASSIC







CONSTRUCTION

### Sport-touring tyre designed for older classic and lightweight bikes.

/ The ideal tyre for older classic and lightweight

/ Historic tread pattern with modern technology

| RIM  | SIZE        | L/S | TT/TL | CODE   | SPEC | OE/COMMENTS |
|------|-------------|-----|-------|--------|------|-------------|
| FRON | /REAR TYRES |     |       |        |      |             |
| 16   | 4.60 - 16   | 598 | TT    | 651038 |      |             |
| 18   | 2.75 - 18   | 42S | TT    | 651016 |      |             |
|      | 3.00 - 18   | 47S | TT    | 651018 |      |             |
|      | 3.25 - 18   | 52S | TT    | 651023 |      |             |
|      | 3.50 - 18   | 56S | TT    | 651027 |      |             |



### CLASSIC







### Retro-modern tyre for classic bikes.

/ Modern performance

| RIM  | SIZE           | L/S | TT/TL | CODE   | SPEC | OE/COMMENTS |
|------|----------------|-----|-------|--------|------|-------------|
| FRON | T/REAR TYRE    | s   |       |        |      |             |
|      | I, KEAK I I KE |     |       |        |      |             |
| 18   | 4.00 - 18      | 64S | TT    | 652997 |      |             |
|      |                |     |       |        |      |             |
| 19   | 3.25 - 19      | 54P | TT    | 652958 |      |             |
|      | 3.50 - 10      | 57P | TT    | 652050 |      |             |





SPORT-TOURING





CONSTRUCTION



### Sport-touring bias tyre with modern technology for lightweight and classic bikes.

- Ideal for lightweight and classic bikes
- Stylish design
- State of the art performance
- / Innovative compounds with tailor-made silica optimise the balance between wet grip and . mileage

| RIM | SIZE        | L/S | TT/TL | CODE   | SPEC |
|-----|-------------|-----|-------|--------|------|
| RON | T TYRES     |     |       |        |      |
| 16  | 110/90 - 16 | 59V | TL    | 630360 |      |
|     | 120/80 - 16 | 60V | TL    | 630361 |      |
| 17  | 110/80 - 17 | 57V | TL    | 630368 |      |
| 18  | 100/90 - 18 | 56V | TL    | 630382 |      |
|     | 110/80 - 18 | 58V | TL    | 630383 |      |
|     | 110/90 - 18 | 61V | TL    | 630385 |      |
| 19  | 3.25 - 19   | 54H | TL    | 633619 |      |
|     | 90/90 - 19  | 52H | TL    | 630393 |      |
|     | 100/90 - 19 | 57V | TL    | 630391 |      |

| RIM  | SIZE        | L/S | TT/TL | CODE   | SPEC |
|------|-------------|-----|-------|--------|------|
| REAR | TYRES       |     |       |        |      |
| 16   | 130/90 - 16 | 67V | TL    | 630363 |      |
| 17   | 110/80 - 17 | 57S | TL    | 630367 |      |
|      | 130/80 - 17 | 65H | TL    | 630373 |      |
|      | 130/90 - 17 | 68V | TL    | 630374 |      |
|      | 140/80 - 17 | 69V | TL    | 630376 |      |
|      | 150/70 B 17 | 69V | TL    | 630378 |      |
| 18   | 4.00 - 18   | 64H | TL    | 633618 |      |
|      | 120/90 - 18 | 65V | TL    | 630387 |      |
|      | 130/80 - 18 | 66V | TL    | 630389 |      |
|      |             |     |       |        |      |

Tubeless tyres can and have to be fitted with inner tubes on motorcycles that are equipped with tube type tyres and rims as standard.

### ARROWMAX GT601

150/70 - 18 70H TL 636091

**SPORT-TOURING** 







### The Arrowmax GT601 line-up complements the StreetSmart range, to form a formidable line-up in highly performing sport-touring bias tyres.

- High-performance bias tyres can be used for various riding styles, on a wide range of bikes
- Silica blend compound for stable grip in all conditions, with high abrasion resistance and great wet performance
- Designed with the latest simulation technologies to ensure tread pattern rigidity
- Responsive and smooth handling, with ample feedback even at high lean angles

| RIM  | SIZE        | L/S | TT/TL | CODE   | SPEC | OE/COMMENTS |
|------|-------------|-----|-------|--------|------|-------------|
| FRON | IT TYRES    |     |       |        |      |             |
| 16   | 100/90 - 16 | 54H | TL    | 636084 |      |             |
| 17   | 70/90 - 17  | 38P | TL    | 640466 |      | New size    |
|      | 100/80 - 17 | 52H | TL    | 637563 |      |             |
|      | 110/70 - 17 | 54H | TL    | 637564 |      |             |
|      | 110/80 - 17 | 57H | TL    | 637565 |      |             |
|      | 120/70 - 17 | 58H | TL    | 637566 |      |             |
| 18   | 90/90 - 18  | 51H | TL    | 636092 |      |             |
|      | 100/80 - 18 | 53H | TL    | 636083 |      |             |
|      | 100/90 - 18 | 56H | TL    | 640465 |      | New size    |
| REAR | TYRES       |     |       |        |      |             |
| 16   | 130/90 - 16 | 67H | TL    | 637567 |      |             |
| 17   | 80/90 - 17  | 50P | TL    | 640467 |      | New size    |
|      | 120/80 - 17 | 61H | TL    | 636086 |      |             |
|      | 130/70 - 17 | 62H | TL    | 637568 |      |             |
|      | 140/70 - 17 | 66H | TL    | 636088 |      |             |
|      | 150/70 - 17 | 69H | TL    | 636090 |      |             |
| 18   | 110/80 - 18 | 58H | TL    | 636085 |      |             |
|      | 110/90 - 18 | 61H | TL    | 637569 |      |             |
|      | 120/80 - 18 | 62H | TL    | 636087 |      |             |
|      | 130/70 - 18 | 63H | TL    | 637570 |      |             |
|      | 140/70 - 18 | 67H | TL    | 636089 |      |             |
|      |             |     |       |        |      |             |

**SPORT & TOURING** 

### **SPORT-TOURING**







### State-of-the-art high-performance bias tyre developed for the latest small and lightweight sports bikes.

CONSTRUCTION

- All new tread pattern based on our contemporary race tyres, featuring improved wear appearance and better water evacuation
- Suitable both for demanding road riding and track days
- / New tread compound combining reduced tread wear and enhanced dry grip
- Up to 60% more mileage than its predecessor

| RIM  | SIZE         | L/S  | TT/TL | CODE   | SPEC | OE/COMMENTS |
|------|--------------|------|-------|--------|------|-------------|
| FRON | T TYRES      |      |       |        |      |             |
| 17   | 100/80 - 17  | 52H  | TL    | 640173 |      |             |
|      | 110/70 - 17  | 54H  | TL    | 640175 |      |             |
| FRON | T/REAR TYRES | 5    |       |        |      |             |
| 17   | 70/90 - 17   | 38S  | TL    | 640181 |      |             |
|      | 80/90 - 17   | 50S  | TL    | 640663 |      | New Spec    |
|      | 90/80 - 17   | 46S  | TL    | 640183 |      |             |
|      | 100/80 - 17  | 52S  | TL    | 640174 |      |             |
| REAR | TYRES        |      |       |        |      |             |
| 17   | 120/70 - 17  | 58\$ | TL    | 640176 |      |             |
|      | 130/70 - 17  | 62H  | TL    | 640177 |      |             |
|      | 140/70 - 17  | 66H  | TL    | 640178 |      |             |
|      | 150/60 - 17  | 66H  | TL    | 640179 |      |             |



**SPORT-TOURING** 







### Lightweight grippy tyre for junior riders.

/ Tread pattern optimised for maximum lean

| RIM  | SIZE        | L/S | TT/TL | CODE   | SPEC | OE/COMMENTS |
|------|-------------|-----|-------|--------|------|-------------|
| FRON | T/REAR TYRE | S   |       |        |      |             |
| 17   | 2.50 - 17   | 43P | TT    | 665109 |      |             |
|      | 2.75 - 17   | 47P | TT    | 665110 |      |             |

D104 MOPED TYRES





CONSTRUCTION



### Premier sport-touring performance revised for lightweight motorcycles and mopeds.

- / All year round performance for daily use
- / Optimised tread pattern for superior water dispersion and mileage
- Advanced compound that combines reassuring stability and comfort with smooth handling and mileage

| RIM  | SIZE      | L/S | TT/TL | CODE   | SPEC | OE/COMMENTS |
|------|-----------|-----|-------|--------|------|-------------|
| FRON | T TYRES   |     |       |        |      |             |
| 17   | 2.50 - 17 | 38L | TT    | 635283 |      |             |
| REAR | TYRES     |     |       |        |      |             |
| 17   | 2.50 - 17 | 38L | TT    | 635284 |      |             |
|      | 2.75 - 17 | 41P | TT    | 635285 |      |             |

# D110G

| RIM  | SIZE       | L/S | TT/TL | CODE   | SPEC | OE/COMMENTS |
|------|------------|-----|-------|--------|------|-------------|
| FRON | TYRES      |     |       |        |      |             |
| 16   | 70/90 - 16 | 36P | TT    | 634639 |      |             |
| REAR | TYRES      |     |       |        |      |             |
| 16   | 80/90 - 16 | 43P | TT    | 634640 |      |             |

### **SPECIFIC OE TYRES**

| RIM  | SIZE        | L/S | TT/TL | CODE   | SPEC | OE/COMMENTS                   |
|------|-------------|-----|-------|--------|------|-------------------------------|
| FRON | T TYRES     |     |       |        |      |                               |
| 14   | 100/80 - 14 | 48P | TT    | 628462 | J    | Kawasaki D-Tracker 125 (2010) |
| REAR | TYRES       |     |       |        |      |                               |
| 14   | 120/80 - 14 | 58P | TT    | 628463 | J    | Kawasaki D-Tracker 125 (2010) |

### K388

| RIM  | SIZE        | L/S | TT/TL | CODE   | SPEC | OE/COMMENTS              |
|------|-------------|-----|-------|--------|------|--------------------------|
| FRON | IT TYRES    |     |       |        |      |                          |
| 16   | 80/100 - 16 | 45P | TL    | 650814 | Α    | Suzuki RG80, RG125 Gamma |
| REAR | TYRES       |     |       |        |      |                          |
| 18   | 90/90 - 18  | 51P | TL    | 650819 |      | Suzuki RG80, RG125 Gamma |



### MUTANT

### **CROSSOVER**





CONSTRUCTION







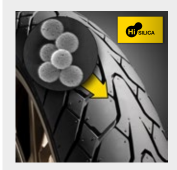


### Conquer all conditions with the all-new crossover tyre.

Today's ever more popular and powerful crossover bikes redefine the concept of sport-touring. This new breed of motorcycle demands a new breed of do-it-all tyre, for all roads, usages and conditions. Dunlop Mutant - the world's first crossover tyre. Mutant's M+S technology gives you the confidence to just ride in all conditions throughout the year. With the kind of handling you expect from hypersport tyres, the very best grip in wet conditions this side of racing wets, and the kind of durability that you would find among touring fitments.

- Supreme versatility to provide rider confidence in all conditions throughout the year
- Superb wet performance thanks to a tread pattern taking elements from wet racing, supermoto and dirt track tyres
- Sports tyre handling and stability courtesy of tyre contours developed using DFF (Dynamic Front Formula)
- Using state of the art compounds and resins combine performance and durability

| RIM  | SIZE         | L/S   | TT/TL | CODE   | SPEC | OE/COMMENTS |
|------|--------------|-------|-------|--------|------|-------------|
| FRON | T TYRES      |       |       |        |      |             |
| 17   | 110/70 ZR 17 | (54W) | TL    | 636493 |      | M+S         |
|      | 120/70 ZR 17 | (58W) | TL    | 636495 |      | M+S         |
| 18   | 110/80 ZR 18 | (58W) | TL    | 636494 |      | M+S         |
| 19   | 110/80 R 19  | 59V   | TL    | 637493 |      | M+S         |
|      | 120/70 ZR 19 | 60W   | TL    | 636496 |      | M+S         |
| REAR | TYRES        |       |       |        |      |             |
| 17   | 150/60 ZR 17 | (66W) | TL    | 637279 |      | M+S         |
|      | 150/70 ZR 17 | (69W) | TL    | 637494 |      | M+S         |
|      | 160/60 ZR 17 | (69W) | TL    | 637280 |      | M+S         |
|      | 170/60 ZR 17 | 72W   | TL    | 636503 |      | M+S         |
|      | 180/55 ZR 17 | (73W) | TL    | 636504 |      | M+S         |
|      | 190/55 ZR 17 | (75W) | TL    | 636505 |      | M+S         |



What is it? Compound blend combining wet grip resin in the shoulder compound with a very high silica ratio

Benefit area: All-season performance

Benefit: Increased safety margin on wet surfaces and better outright performance within a wider operating range



What is it? Front tyre design process

Benefit area: By playing with a number of given parameters, our engineers can tune a tyre to perfectly suit the intended usage

Benefit: Provides an ideal balance between steering effort, stability and feedback, delivering unparalleled rider confidence and enjoyment



What is it? Innovative tread pattern

Benefit area: Extremely rapid warm-up, superb wet performance and confidence off the beaten path

**Benefit:** Supreme performance on all roads and in all conditions



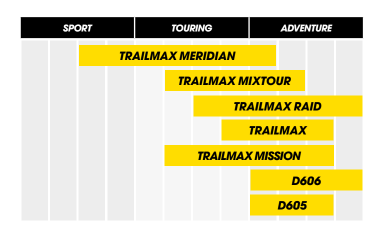
What is it? Tyre architecture, ply materials and compound definition are carefully selected to ensure optimum operation in sub-ideal climatic conditions

Benefit area: Wet and cold grip

Benefit: Increased safety, rider confidence and comfort



# **ADVENTURE & TRAIL**









CONSTRUCTION









### The perfect partner for your next adventure.

With its innovative tread pattern, all new compounds and Multi-Tread (MT) technology, our premium trail and road tyre is perfect for today's demanding high-performance adventure bikes. It's a huge step forward, helping you experience new places, new adventures and a new-found confidence in a wide range of terrain.

Thorough benchmark testing proves a substantial increase in mileage\*, as well as a near-perfect front/ rear wear balance – so you can replace both front and rear tyres at the same time. The Trailmax Meridian is a class-leading performer in every aspect.

Improved grip in wet conditions thanks to state of the art compounds and resin blends

Issue 07/2020

Test Dimensions:

**Dunlop Trailmax Meridian** 

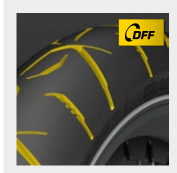
120/70 ZR 19 and 170/60 ZR 17

- Rayon Ply tyre casing handles heat better, minimising warm up times and achieving the more efficient use of the tread compound
- Multi-Tread (MT) technology (combining a softer shoulder and tougher centre) gives rock-solid grip and great durability



Issue 05/2021 **Dunlop Trailmax Meridian** Test Dimensions: 90/90 V 21 and 150/70 ZR 18

| RIM      | SIZE         | L/S   | TT/TL | CODE   | SPEC | OE/COMMENTS |
|----------|--------------|-------|-------|--------|------|-------------|
| RON      | T TYRES      |       |       |        |      |             |
| 19       | 100/90 - 19  | 57V   | TL    | 636384 |      |             |
|          | 110/80 R 19  | 59V   | TL    | 636385 |      |             |
|          | 120/70 ZR 19 | 60W   | TL    | 636386 |      |             |
| 21       | 90/90 - 21   | 54S   | TT    | 637638 |      |             |
|          | 90/90 V 21   | (54V) | TL    | 636383 |      |             |
| 17<br>17 | 120/90 - 17  | 64S   | TT    | 637634 |      |             |
|          | 130/80 - 17  | 65S   | TT    | 637635 |      |             |
|          | 130/80 - R17 | 65H   | TL    | 637636 |      |             |
|          | 140/80 - R17 | 69H   | TL    | 637637 |      |             |
|          | 150/70 R 17  | 69V   | TL    | 636387 |      |             |
|          | 170/60 ZR 17 | 72W   | TL    | 636389 |      |             |
| 18       | 120/80 - 18  | 62S   | TT    | 637633 |      |             |
|          | 150/70 ZR 18 | 70W   | TL    | 636388 |      |             |



What is it? Front tyre design process with Innovative 'Ice-Ax' tread pattern

Benefit area: By playing with a number of given parameters, our engineers can tune a tyre to perfectly suit the intended usage

Benefit: Sure-footed handling in all conditions



What is it? Front tyre carcass incorporating Rayon as ply material because of its thermodynamic properties, in order to meet specific performance requirements

Benefit area: Mileage & warm-up time

Benefit: Reduced warm-up time and makes the tyre go further



What is it? An increased silica filler ratio promotes compound flexibility at low temperatures

Benefit area: Wet grip

Benefit: Improved grip in wet conditions



What is it? Multiple compounds used in the tread

Benefit area: Provides different performance properties at lean and when upright

Benefit: Increases corner grip and much improved mileage\*

Tubeless tyres can and have to be fitted with inner tubes on motorcycles that are equipped with tube type tyres and rims as standard When compared to the TrailSmart MAX

### TRAILMAX MIXTOUR



### Master every surface and explore.

Trailmax Mixtour is the result of our pursuit of balance between on-road touring, dirt running performance and good value. All inspired by the concept of modern adventure bikes.

CONSTRUCTION

- By blending silica and carbon for front and rear tyres, you get dry and wet grip with good mileage. The compound offers good abrasion resistance and suppresses block chipping
- The Trailmax Mixtour block pattern is aimed at finding traction on a wide variety of surfaces. By arranging the tread so that the pattern rigidity from upright to full bank is uniform, you can enjoy linear handling
- Both high-speed stability on the road and predictable handling off-road are achieved through a conventional cut-breaker front construction combined with a JLB rear casing

| RIM  | SIZE        | L/S | TT/TL | CODE   | SPEC | OE/COMMENTS                         |
|------|-------------|-----|-------|--------|------|-------------------------------------|
| FRON | TTYRES      |     |       |        |      |                                     |
| 17   | 120/70 R 17 | 58H | TL    | 637056 |      | Replacement for Honda X-ADV 750     |
| 19   | 110/80 R 19 | 59V | TL    | 637826 |      | Honda CB500X (2019)                 |
|      | 120/70 R 19 | 60V | TL    | 637827 |      |                                     |
| 21   | 90/90 - 21  | 54H | TT    | 637830 |      | Suzuki V-Strom DE 800 & 1050 (2023) |
| REAR | TYRES       |     |       |        |      |                                     |
| 15   | 160/60 R 15 | 67H | TL    | 637055 |      | Replacement for Honda X-ADV 750     |
| 17   | 150/70 R 17 | 69V | TL    | 637828 |      | Suzuki V-Strom DE 800 & 1050 (2023) |
|      | 160/60 R 17 | 69H | TL    | 636696 |      | Honda CB500X (2019)                 |
|      | 170/60 R 17 | 72V | TL    | 637829 |      |                                     |
| 18   | 150/70 R 18 | 70H | TT    | 637831 |      | Honda XL750 Transalp                |

# TRAILMA)







### The essential tyre for single cylinder and mid-size twin cylinder trail bikes.

- Aggressive, high-contact, directional semi-lug tread pattern
- Multiple edges are well suited for off-road use and even find grip on difficult rocky terrain
- Relatively high land/sea ratio and rugged compound give good on-road grip and long
- Extensive fitment list covers a variety of 19" and 21" front, and 17" and 18" rear tyre sizes

| RIM  | SIZE        | L/S  | TT/TL | CODE   | SPEC | OE/COMMENTS |  |  |  |  |  |  |
|------|-------------|------|-------|--------|------|-------------|--|--|--|--|--|--|
| FRON | RONT TYRES  |      |       |        |      |             |  |  |  |  |  |  |
| 19   | 100/90 - 19 | 57T  | TT    | 651044 |      |             |  |  |  |  |  |  |
| 21   | 80/90 - 21  | 48\$ | TT    | 653009 |      |             |  |  |  |  |  |  |
|      | 90/90 - 21  | 54H  | TL    | 637353 |      |             |  |  |  |  |  |  |
| REAR | TYRES       |      |       |        |      |             |  |  |  |  |  |  |
| 17   | 120/90 - 17 | 64S  | TT    | 651048 |      |             |  |  |  |  |  |  |
|      | 130/80 - 17 | 65T  | TL    | 651054 |      |             |  |  |  |  |  |  |
|      | 140/80 - 17 | 69H  | TT    | 653005 |      |             |  |  |  |  |  |  |
| 18   | 110/80 - 18 | 58\$ | TT    | 653000 |      |             |  |  |  |  |  |  |
|      | 120/90 - 18 | 65T  | TT    | 651049 |      |             |  |  |  |  |  |  |







CONSTRUCTION

| K850       | RIM SIZE       | L/S  | TT/TL | CODE   | SPEC | OE/COMMENTS               |
|------------|----------------|------|-------|--------|------|---------------------------|
|            | FRONT TYRES    |      |       |        |      |                           |
|            | 21 3.00 - 21   | 518  | TT    | 651021 | Α    |                           |
| <b>3</b> / | REAR TYRES     |      |       |        |      |                           |
|            | 18 4.60 - 18   | 63S  | TT    | 651040 | Α    |                           |
| D602       | RIM SIZE       | L/S  | TT/TL | CODE   | SPEC | OE/COMMENTS               |
|            | FRONT TYRES    |      |       |        |      |                           |
| 444        | 18 100/90 - 18 | 56P  | TL    | 650798 |      | Yamaha TDR 125            |
|            | REAR TYRES     |      |       |        |      |                           |
|            | 17 130/80 - 17 | 65P  | TL    | 650803 |      | Yamaha TDR 125            |
| K180       | RIM SIZE       | L/S  | TT/TL | CODE   | SPEC | OE/COMMENTS               |
|            | FRONT TYRES    |      |       |        |      |                           |
|            | 18 130/80 - 18 | 66P  | TT    | 656531 | J    | Yamaha TW, Suzuki Van Van |
|            | REAR TYRES     |      |       |        |      |                           |
| 110        | 14 180/80 - 14 | 78P  | TT    | 656530 | J    | Yamaha TW, Suzuki Van Van |
| K460       | RIM SIZE       | L/S  | TT/TL | CODE   | SPEC | OE/COMMENTS               |
|            | FRONT TYRES    |      |       |        |      |                           |
|            | 19 90/100 - 19 | 55P  | TT    | 650816 |      | Honda NX 250              |
|            | REAR TYRES     |      |       |        |      |                           |
|            | 16 120/90 - 16 | 63P  | TT    | 650802 |      | Honda NX 250              |
| K660       | RIM SIZE       | L/S  | TT/TL | CODE   | SPEC | OE/COMMENTS               |
|            | REAR TYRES     |      |       |        |      |                           |
|            | 17 130/90 - 17 | 68\$ | TT    | 651009 |      |                           |

# MISSION

70/30 ADVENTURE TOURING







Developed for the long-haul, hardcore adventure rider, the Trailmax Mission has the durability to reach all corners of the planet, and still have enough tread depth left to venture off-road.

The M+S marked Trailmax Mission is the rugged choice within the Dunlop trail and adventure tyre range. It is designed to combine durability for long-distance touring with real off-road performance for globe-trotting on unpaved byways.

- / Ultimate mileage, durability and ruggedness
- / Real off-road performance for adventure bikes on tough terrain
- / Ride comfort for long distance adventure touring
- / Symmetrical front tread pattern helps reduce uneven wear

| RIM  | SIZE        | L/S | TT/TL | CODE   | SPEC | OE/COMMENTS |  |  |  |  |  |
|------|-------------|-----|-------|--------|------|-------------|--|--|--|--|--|
| FRON | FRONT TYRES |     |       |        |      |             |  |  |  |  |  |
| 19   | 100/90 - 19 | 57T | TL    | 637453 |      | M+S         |  |  |  |  |  |
|      | 110/80 - 19 | 59T | TL    | 637147 |      | M+S         |  |  |  |  |  |
|      | 120/70 B 19 | 60T | TL    | 637148 |      | M+S         |  |  |  |  |  |
| 21   | 90/90 - 21  | 54T | TL    | 637153 |      | M+S         |  |  |  |  |  |
| REAR | TYRES       |     |       |        |      |             |  |  |  |  |  |
| 17   | 150/70 B 17 | 69T | TL    | 637150 |      | M+S         |  |  |  |  |  |
|      | 170/60 B 17 | 72T | TL    | 637152 |      | M+S         |  |  |  |  |  |
| 18   | 150/70 D 10 | 70T | TL    | 637151 |      | M+S         |  |  |  |  |  |
| 10   | 150/70 B 18 | 70T | IL    | 03/151 |      | IVI+3       |  |  |  |  |  |



### **50/50 ADVENTURE**















### The true adventurer's weapon of choice.

Trailmax RAID is the latest addition to the Dunlop Adventure tyre line-up. It complements today's capable adventure and dual-sport bikes with tyre performance to match. Outstanding traction off-road and strong wet grip on-road are paired to balanced wear enable both the occasional greenlaner and the demanding explorer to face the most challenging journeys - especially beyond the end of the road.

- DFF developed front and rear profiles for stable and surefooted handling both on- and off-road
- Strong focus on wet performance on safe road for riding in all conditions
- Excellent grip, traction and braking for confidence on demanding off-road sections

| RIM  | SIZE        | L/S | TT/TL | CODE   | SPEC | OE/COMMENTS |  |  |  |  |  |
|------|-------------|-----|-------|--------|------|-------------|--|--|--|--|--|
| FRON | RONT TYRES  |     |       |        |      |             |  |  |  |  |  |
| 19   | 110/80 R 19 | 59T | TL    | 637603 |      | M+S         |  |  |  |  |  |
|      | 120/70 R 19 | 60T | TL    | 637604 |      | M+S         |  |  |  |  |  |
| 21   | 90/90 - 21  | 54T | TL    | 637608 |      | M+S         |  |  |  |  |  |
| REAR | TYRES       |     |       |        |      |             |  |  |  |  |  |
| 17   | 130/80 - 17 | 65S | TL    | 637857 |      | M+S         |  |  |  |  |  |
|      | 150/70 R 17 | 69T | TL    | 637605 |      | M+S         |  |  |  |  |  |
|      | 170/60 R 17 | 72T | TL    | 637607 |      | M+S         |  |  |  |  |  |
|      | 140/80 - 17 | 69S | TL    | 637858 |      | M+S         |  |  |  |  |  |
| 18   | 140/80 - 18 | 70S | TL    | 637859 |      | M+S         |  |  |  |  |  |
|      | 150/70 R 18 | 70T | TL    | 637606 |      | M+S         |  |  |  |  |  |



What is it? Front tyre design process

Benefit area: By playing with a number of given parameters, our engineers can tune a tyre to perfectly suit the intended usage

Benefit: Provides an ideal balance between steering effort, stability and feedback, delivering unparalleled rider confidence and enjoyment



What is it? Casing reinforced with a spiral overlay of steel or aramid

Benefit area: Stability & Feedback

Benefit: Used to reduce dynamic expansion at high speed and to control casing deflection in order to obtain progressive and predictible handling when cornering



What is it? Compound blend combining wet grip resin in the shoulder compound with a very high silica ratio

Benefit area: All-season performance

Benefit: Increased safety margin on wet surfaces and better outright performance within a wider operating range



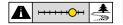
What is it? Block pattern inspired by the legendary D908 RR

Benefit area: The know-how amassed over years of experience in different desert race and adventure raid events has guided the Trailmax Raid's block pattern development

Benefit: Safe and predictable performance on-road are combined with strong traction and braking properties in challenging off-road conditions



## **D606**





CONSTRUCTION



### The 10% road/90% off-road tyre.

- / Dunlop's D606 is a tough trail tyre with real off-roading capabilities
- / Recommended for long distance adventure riders, covering large distances off-road
- / High sea/land ratio and high tread blocks allow for serious riding on a variety of terrains
- / Specially-developed compound for durability, safety and predictability

| RIM  | SIZE        | L/S | TT/TL | CODE   | SPEC | OE/COMMENTS |  |  |  |  |  |
|------|-------------|-----|-------|--------|------|-------------|--|--|--|--|--|
| FRON | RONT TYRES  |     |       |        |      |             |  |  |  |  |  |
| 21   | 90/90 - 21  | 54R | TT    | 665433 |      |             |  |  |  |  |  |
| REAR | TYRES       |     |       |        |      |             |  |  |  |  |  |
| 17   | 130/90 - 17 | 68R | TT    | 656981 |      |             |  |  |  |  |  |
| 18   | 120/90 - 18 | 65R | TT    | 634998 |      |             |  |  |  |  |  |
|      | 130/90 - 18 | 69R | TT    | 665432 |      |             |  |  |  |  |  |

# D605

| R  | IM         | SIZE        | L/S | TT/TL | CODE   | SPEC | OE/COMMENTS             |  |  |  |  |
|----|------------|-------------|-----|-------|--------|------|-------------------------|--|--|--|--|
| FF | ONT        | TYRES       |     |       |        |      |                         |  |  |  |  |
| 1  | 9          | 70/100 - 19 | 42P | TT    | 629184 | J    | Kawasaki KLX 125 (2010) |  |  |  |  |
| 2  | 1          | 2.75 - 21   | 45P | TT    | 651056 |      |                         |  |  |  |  |
| R  | REAR TYRES |             |     |       |        |      |                         |  |  |  |  |
| 1  | 6          | 90/100 - 16 | 51P | TT    | 629183 | J    | Kawasaki KLX 125 (2010) |  |  |  |  |
| 1  | 8          | 4.10 - 18   | 59P | TT    | 651064 |      |                         |  |  |  |  |





### **CUSTOM**





CONSTRUCTION

## Offers the widest range for custom bikes.

Tread compound and pattern delivers excellent mileage and grip on wet or dry roads Offset centre tread groove provides superb straight-line stability

| MIS  | SIZE        | L/S | TT/TL | OE FITMENT  | CODE   | SPEC | COMMENTS |
|------|-------------|-----|-------|---|--------|------|----------|
| RON  | IT TYRES    |     |       |   |        |      |          |
| 6    | 110/90 - 16 | 59P | TT    |   | 650800 | J    |          |
|      | 130/90 - 16 | 67H | TT    | Kawasaki VN 1500 (1996)                               | 650724 | G    |          |
|      | 130/90 - 16 | 67H | TT    |   | 650726 |      | WWW      |
|      | 130/90 - 16 | 67S | TT    |   | 651006 |      |          |
|      | 130/90 - 16 | 67H | TL    | Yamaha XVZ1300 (2006)                                 | 621423 | Χ    |          |
|      | 150/80 - 16 | 71H | TL    | Kawasaki VN1500 Classic Tourer (2000)                 | 652860 | G    |          |
|      | 150/80 - 16 | 71H | TL    |   | 650754 |      | WWW      |
| 17   | 90/90 - 17  | 49P | TT    | Kawasaki BN125A Eliminator (1997)                     | 650818 |      |          |
|      | 120/90 - 17 | 64S | TT    | Honda VT 750 C (2004)                                 | 664429 | G    |          |
|      | 140/80 - 17 | 69H | TT    | Honda VTX 1300S (2003)                                | 662654 |      |          |
| 18   | 3.00 - 18   | 47P | TT    |   | 653225 |      |          |
|      | 100/90 - 18 | 56H | TL    |   | 636853 |      |          |
|      | 110/90 - 18 | 61H | TL    |   | 636854 |      |          |
|      | 130/70 - 18 | 63H | TL    | Yamaha XV\$950 (2009)                                 | 627361 |      |          |
| 19   | 3.00 S 19   | 498 | TT    |   | 653338 |      |          |
|      | 100/90 - 19 | 57H | TL    | Yamaha XVS 650 Drag Star, Kawasaki EN 500             | 650672 |      |          |
| 21   | 80/90 - 21  | 48H | TT    |   | 650782 |      |          |
|      | 80/90 - 21  | 48H | TL    | Kawasaki VN900 Custom (2006)                          | 622273 | J    |          |
|      | 90/90 - 21  | 548 | TT    | Honda Shadow Spirit VT750DC (2007)                    | 622274 |      |          |
| REAR | TYRES       |     |       |   |        |      |          |
| 15   | 130/90 - 15 | 66P | TT    | Kawasaki BN125A Eliminator (1997)                     | 650804 |      |          |
|      | 130/90 - 15 | 66H | TL    |   | 636855 |      |          |
|      | 140/90 - 15 | 70H | TL    |   | 653363 |      |          |
|      | 150/90 B 15 | 74H | TL    |   | 657219 |      |          |
|      | 150/90 B 15 | 74H | TL    |   | 650759 |      | WWW      |
|      | 160/80 - 15 | 74S | TL    | Honda VT 750 C (2004), Shadow Spirit VT 750 DC (2007) | 640504 |      | New spec |
|      | 170/80 - 15 | 77S | TT    | Yamaha XVS1100 Classic (2000)                         | 656278 | G    |          |
|      | 170/80 - 15 | 77H | TL    |   | 636857 |      |          |
|      | 180/70 - 15 | 76H | TL    | Kawasaki VN900 Custom (2006)                          | 622275 |      |          |
| 16   | 140/90 - 16 | 71H | TL    |   | 637971 |      |          |
|      | 150/80 - 16 | 71H | TT    |   | 650755 | G    |          |
|      | 150/80 - 16 | 71H | TL    | Honda CMX500 Rebel (2017)                             | 635984 | Q    |          |
|      | 150/80 B 16 | 71H | TT    |   | 650752 |      | WWW      |
|      | 150/80 B 16 | 71H | TL    |   | 631782 |      |          |

 $Tubeless \ tyres\ can\ and\ have\ to\ be\ fitted\ with\ inner \ tubes\ on\ motor cycles\ that\ are\ equipped\ with\ tube\ type\ tyres\ and\ rims\ as\ standard.$ 

Wide Whitewall Medium Whitewall Slim White Sidewall / Narrow White Sidewall Raised White Letter White Lettering

WWW = MWW = SW / NW = RWL = WLT =







### High mileage, even-wear characteristics, and great grip - the Dunlop Elite 4. The new standard for tourers and cruisers.

All Elite 4 rear tyres utilize Dunlop's Multi-Tread (MT) technology with a long-wearing compound in the center of the tyre and a lateral-grip compound on each shoulder, providing increased mileage without sacrificing handling.

Innovative tread pattern helps provide class-leading wet-condition performance, even wear over the life of the tyre, and less road noise.

Available in radial and bias-ply construction, the Elite 4 fits touring, cruiser and standard bikes, including current and non-current machines.

- / Easy to steer and turn
- / Range extended with D428 OE fitment premiered on the Honda CMX1100 Rebel (2021)
- / A new standard for mileage and versatility in the Dunlop product line
- / Excellent straight-line, braking and cornering stability on dry and wet

| RIM  | SIZE        | L/S | TT/TL | OE FITMENT                 | CODE   | SPEC | COMMENTS               |
|------|-------------|-----|-------|----------------------------|--------|------|------------------------|
| FRON | IT TYRES    |     |       |                            |        |      |                        |
| 16   | 130/90 B 16 | 73H | TL    |                            | 635375 |      |                        |
| 17   | 150/80 R 17 | 72H | TL    |                            | 636167 |      |                        |
| 18   | 130/70 - 18 | 63H | TL    |                            | 635378 |      |                        |
|      | 130/70 B 18 | 63H | TL    | Honda CMX1100 Rebel (2021) | 637855 |      | D428                   |
|      | 130/70 R 18 | 63H | TL    |                            | 635374 |      |                        |
| REAR | TYRES       |     |       |                            |        |      |                        |
| 16   | 160/80 B 16 | 80H | TL    |                            | 635377 | MT   |                        |
|      | 180/60 R 16 | 80H | TL    |                            | 635373 | MT   |                        |
|      | 180/65 B 16 | 81H | TL    | Honda CMX1100 Rebel (2021) | 637856 |      | D428 - Single Compound |
|      | 200/55 R 16 | 77H | TL    |                            | 637144 | MT   |                        |
| 18   | 250/40 R 18 | 81V | TL    |                            | 636170 | MT   |                        |

| ELITE 3 | RIM   | SIZE        | L/S | TT/TL | OE FITMENT  | CODE   | SPEC | COMMENTS |
|---------|-------|-------------|-----|-------|---|--------|------|----------|
| OF a    | FRONT | TYRES       |     |       |   |        |      |          |
|         | 21    | 90/90 - 21  | 54H | TL    | Honda Fury (2009), VICTORY Vegas, Vegas 8<br>ball, Zach Ness Vegas (2011) | 622582 |      |          |
|         |       | 120/70 R 21 | 62V | TL    |   | 634249 |      |          |

### **ELITE 3 WIDE**



| RIM  | RIM SIZE L/S TT/TL |     | TT/TL | OE FITMENT        | CODE   | SPEC | COMMENTS |
|------|--------------------|-----|-------|-------------------|--------|------|----------|
| REAR | TYRES              |     |       |                   |        |      |          |
| 18   | 200/50 R 18        | 76H | TL    | Honda Fury (2009) | 627641 |      |          |

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| RIM  | SIZE        | L/S | TT/TL | OE FITMENT                             | CODE   | SPEC | COMMENTS |
|------|-------------|-----|-------|--|--------|------|----------|
| FRON | TTYRES      |     |       |  |        |      |          |
| 17   | 120/80 - 17 | 61V | TL    |  | 651111 |      |          |
| 18   | 110/90 - 18 | 618 | TT    |  | 651001 |      |          |
| REAR | TYRES       |     |       |  |        |      |          |
| 15   | 140/80 - 15 | 67H | TL    |  | 650737 | J    |          |
|      | 150/80 - 15 | 70V | TL    |  | 651137 |      |          |
| 16   | 170/70 B 16 | 75H | TI    | Vamaha X\/71300 (2006) X\/\$050 (2000) | 621/2/ |      |          |

| K17 | 77 |
|-----|----|
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| RIM         | SIZE        | L/S | TT/TL | OE FITMENT | CODE   | SPEC | COMMENTS |  |  |  |
|-------------|-------------|-----|-------|------------|--------|------|----------|--|--|--|
| FRONT TYRES |             |     |       |            |        |      |          |  |  |  |
| 18          | 120/90 - 18 | 65H | TL    |            | 653779 |      | WWW      |  |  |  |

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| RIM  | SIZE      | L/S | TT/TL | OE FITMENT        | CODE   | SPEC | COMMENTS |
|------|-----------|-----|-------|-------------------|--------|------|----------|
| FRON | TTYRES    |     |       |                   |        |      |          |
| 19   | 3.00 - 19 | 49S | TT    | Yamaha 535 Virago | 651019 | G    |          |



| RIM   | SIZE        | L/S | TT/TL | OE FITMENT | CODE   | SPEC | COMMENTS |
|-------|-------------|-----|-------|------------|--------|------|----------|
| FRON' | TTYRES      |     |       |            |        |      |          |
| 17    | 100/90 - 17 | 558 | TL    |            | 650993 |      |          |



| RIM   | SIZE        | L/S | TT/TL | OE FITMENT        | CODE   | SPEC COM | MENTS |
|-------|-------------|-----|-------|-------------------|--------|----------|-------|
| FRONT | TYRES       |     |       |                   |        |          |       |
| 18    | 110/90 - 18 | 61V | TL    | Yamaha V-Max 1200 | 651097 | WLT      |       |



| RIM         | SIZE        | L/S | TT/TL | OE FITMENT                        | CODE   | SPEC | COMMENTS |  |  |  |
|-------------|-------------|-----|-------|-----------------------------------|--------|------|----------|--|--|--|
| FRONT TYRES |             |     |       |                                   |        |      |          |  |  |  |
| 19          | 100/90 - 19 | 57H | TL    |                                   | 624299 |      |          |  |  |  |
|             | 110/80 - 19 | 598 | TT    | Honda VT 750 DC (2000), VT 750 C2 | 656076 |      |          |  |  |  |

| K525 | RIM  | SIZE  |
|------|------|-------|
|      | REAR | TYRES |
|      |      |       |

| RIM  | SIZE        | L/S | TT/TL | OE FITMENT        | CODE   | SPEC | COMMENTS |
|------|-------------|-----|-------|-------------------|--------|------|----------|
| REAR | TYRES       |     |       |                   |        |      |          |
| 15   | 150/90 - 15 | 74V | TL    | Yamaha V-Max 1200 | 651142 |      | WLT      |



| RIM        | SIZE        | L/S | TT/TL | OE FITMENT | CODE   | SPEC | COMMENTS |  |  |  |
|------------|-------------|-----|-------|------------|--------|------|----------|--|--|--|
| REAR TYRES |             |     |       |            |        |      |          |  |  |  |
| 16         | 110/90 - 16 | 59S | TT    |            | 651000 |      |          |  |  |  |



| RIM  | SIZE        | L/S | TT/TL | OE FITMENT | CODE   | SPEC | COMMENTS |
|------|-------------|-----|-------|------------|--------|------|----------|
| REAR | TYRES       |     |       |            |        |      |          |
| 15   | 140/90 - 15 | 70S | TT    |            | 651012 |      |          |
|      | 160/80 - 15 | 74V | TL    |            | 651146 |      |          |

WWW = Wide Whitewall
MWW = Medium Whitewall
SW / NW = Slim White Sidewall / Narrow White Sidewall
RWL = Raised White Letter
WLT = White Lettering

## CUSTON

#### **SPECIFIC OE TYRES**

| D2 | 51    |  |
|----|-------|--|
| a  | ATT A |  |
| M  |       |  |
| M  |       |  |
| VA |       |  |
| w  | Sulle |  |

| RIM  | SIZE        | L/S | TT/TL | OE FITMENT                          | CODE   | SPEC | COMMENTS |
|------|-------------|-----|-------|-------------------------------------|--------|------|----------|
| FRON | T TYRES     |     |       |                                     |        |      | ,        |
| 16   | 150/80 R 16 | 71V | TL    | Kawasaki VN2000-A                   | 666999 |      |          |
| 18   | 130/70 R 18 | 63H | TL    | Yamaha XV 1900 (2006)               | 621702 | L    |          |
|      | 150/60 R 18 | 67V | TL    | Honda NRX1800 Valkyrie Rune         | 667517 |      |          |
| REAR | TYRES       |     |       |                                     |        |      |          |
| 16   | 200/60 R 16 | 79V | TL    | Moto Guzzi California & Audace 1400 | 667001 |      |          |
| 17   | 190/60 R 17 | 78H | TI    | Vamaha XV 1900 (2006)               | 621701 |      |          |

#### SPORTMAX D221



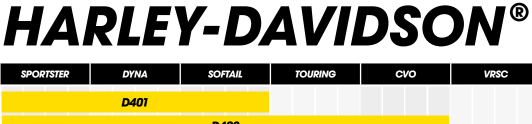
| RIM  | SIZE        | L/S | TT/TL | OE FITMENT                     | CODE   | SPEC | COMMENTS |
|------|-------------|-----|-------|--------------------------------|--------|------|----------|
| FRON | T TYRES     |     |       |                                |        |      |          |
| 18   | 130/70 R 18 | 63V | TL    | Suzuki VZR 1800 (2006), (2011) | 620368 | Α    |          |
| REAR | TYRES       |     |       |                                |        |      |          |
| 18   | 240/40 R 18 | 79V | TL    | Suzuki VZR 1800 (2006), (2011) | 620369 |      |          |

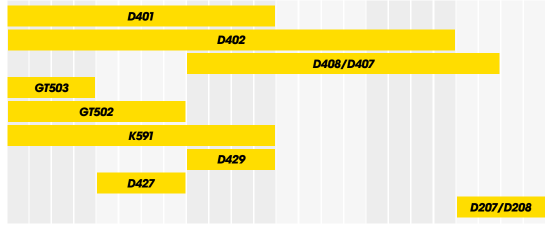
| D254 | RIM   | SIZE        | L/S | TT/TL | OE FITMENT              | CODE   | SPEC | COMMENTS |
|------|-------|-------------|-----|-------|-------------------------|--------|------|----------|
|      | FRONT | TYRES       |     |       |                         |        |      |          |
|      | 19    | 130/60 R 19 | 61H | TL    | Honda GL1800 F6C (2014) | 633901 |      |          |

| D256 | RIM  | SIZE        | L/S | TT/TL | OE FITMENT              | CODE   | SPEC | COMMENTS |
|------|------|-------------|-----|-------|-------------------------|--------|------|----------|
|      | REAR | TYRES       |     |       |                         |        |      |          |
|      | 17   | 180/55 R 17 | 73H | TL    | Honda GL1800 F6C (2014) | 633895 |      |          |

| RIM  | SIZE        | L/S | TT/TL | OE FITMENT                    | CODE   | SPEC | COMMENTS |
|------|-------------|-----|-------|-------------------------------|--------|------|----------|
| FRON | T TYRES     |     |       |                               |        |      |          |
| 18   | 130/70 R 18 | 63H | TL    | Honda GL1800 Gold Wing (2018) | 636111 |      |          |
|      | 130/70 R 18 | 63V | TL    | Honda CTX1300 (2014)          | 633899 |      |          |
| REAR | TYRES       |     |       |                               |        |      |          |
| 16   | 200/55 R 16 | 77H | TL    | Honda GL1800 Gold Wing (2018) | 636112 |      |          |
| 17   | 200/50 R 17 | 75V | TL    | Honda CTX1300 (2014)          | 633897 |      |          |







CONSTRUCTION

#### HARLEY-DAVIDSON®









#### The only tyre approved by Harley-Davidson® for its cruiser models.

- Advanced tread pattern for better grip in wet or dry conditions
- Extremely durable
- Computer-optimised tread profile reduces 'cupping' for even wear
- D401T rear features Multi-Tread (MT) technology, which combines a long-wearing centre compound with lateral grip compounds on each side
- D401T is standard equipment on the 2018 Harley-Davidson Street Bob, Softail Slim, Heritage Classic models

| RIM   | SIZE        | L/S | TT/TL | OE FITMENT                            | CODE   | SPEC | COMMENTS |
|-------|-------------|-----|-------|---------------------------------------|--------|------|----------|
| FRONT | TYRES       |     |       |                                       |        |      |          |
| 16    | 130/90 B 16 | 73H | TL    |                                       | 636024 |      |          |
| 19    | 90/90 - 19  | 52H | TL    |                                       | 657526 |      |          |
|       | 100/90 - 19 | 57H | TL    |                                       | 639877 |      |          |
|       | 100/90 - 19 | 57H | TL    |                                       | 630191 |      | WWW      |
| REART | YRES        |     |       |                                       |        |      |          |
| 16    | 130/90 B 16 | 73H | TL    |                                       | 656260 |      |          |
|       | 150/80 B 16 | 71H | TL    | HD XL1200V Seventy-Two® (2012)        | 631716 |      | MWW      |
|       | 150/80 B 16 | 71H | TL    |                                       | 630190 |      | WWW      |
|       | 150/80 B 16 | 77H | TL    | H-D Sportster Nightster (2022)        | 637975 |      |          |
| 17    | 160/70 B 17 | 73H | TL    | HD FLD Dyna Switchback (2012)         | 631126 |      |          |
|       | 200/55 R 17 | 78V | TL    | HD FLSTSB '08.5 Softail® Cross Bones™ | 626210 |      |          |



#### HARLEY-DAVIDSON®









#### The only tyre approved by Harley-Davidson® for its touring bikes.

Computer-optimised tread profile for rider confidence over slippery surfaces while reducing 'cupping' for even wear

Three-ply polyester casing with two fibreglass belts for greater load capacity and stability

| RIM  | SIZE        | L/S | TT/TL | OE FITMENT                     | CODE   | SPEC | COMMENTS |
|------|-------------|-----|-------|--------------------------------|--------|------|----------|
| FRON | TTYRES      |     |       |                                |        |      |          |
| 16   | MT90 B 16   | 72H | TL    |                                | 656266 |      |          |
|      | MT90 B 16   | 72H | TL    |                                | 656265 |      | SW       |
|      | MT90 B 16   | 72H | TL    |                                | 657229 |      | WWW      |
| 18   | 130/70 B 18 | 63H | TL    | HD FLD Dyna Switchback (2012)  | 631127 |      |          |
| 21   | MH90 - 21   | 54H | TL    |                                | 656276 |      |          |
|      | MH90 - 21   | 54H | TL    | HD XL1200V Seventy-Two® (2012) | 631715 |      | MWW      |
| REAR | TYRES       |     |       |                                |        |      |          |
| 16   | MT90 B 16   | 74H | TL    |                                | 656264 |      |          |
|      | MT90 B 16   | 74H | TL    |                                | 656263 |      | SW       |
|      | MT90 B 16   | 74H | TL    |                                | 657228 |      | WWW      |
|      | MU85 B 16   | 77H | TL    |                                | 666005 |      |          |
|      | MU85 B 16   | 77H | TL    |                                | 666006 |      | SW       |
|      | MU85 B 16   | 77H | TL    |                                | 661321 |      | WWW      |

WWW MWW SW RWL WLT Wide Whitewall Medium Whitewall Slim White Sidewall Raised White Letter White Lettering HARLEY-DAVIDSON



#### HARLEY-DAVIDSON®







CONSTRUCTION





#### Perfectly in tune with your Harley-Davidson®

Designed together with Harley-Davidson®, the D408 and D407 deliver strong, secure handling in all conditions. And as original equipment on all 2014 touring models featuring black sidewall tyres, they're the perfect fit for your Harley-Davidson®.

- Outstanding dry grip from rear tread compound
- Angled grooves efficiently disperse water for wet-weather security
- / D407T rear features Multi-Tread (MT) technology, which combines a long-wearing centre compound with lateral grip compounds on each side

| RIM  | SIZE        | L/S | TT/TL | OE FITMENT                               | CODE   | SPEC  | COMMENTS      |
|------|-------------|-----|-------|--|--------|-------|---------------|
| 0408 | FRONT TYRES |     |       |  |        |       |               |
| 16   | 130/90 B 16 | 67H | TL    |  | 627503 |       | WWW           |
| 17   | 130/80 B 17 | 65H | TL    |  | 627504 |       |               |
|      | 130/80 B 17 | 65H | TL    |  | 627505 |       | NW            |
|      | 140/75 R 17 | 67V | TL    |  | 627525 |       |               |
| 18   | 130/70 B 18 | 63H | TL    |  | 627506 |       |               |
|      | 130/70 R 18 | 63V | TL    | HD CVO Softail Convertible FLSTSE (2010) | 627567 |       |               |
| 19   | 90/90 - 19  | 52H | TL    |  | 627507 |       |               |
|      | 130/60 B 19 | 61H | TL    |  | 636873 |       |               |
| 21   | MH90 - 21   | 54H | TL    |  | 627566 |       |               |
|      | 130/60 B 21 | 63H | TL    | HD CVO Softail - FXSBSE Breakout (2012)  | 632144 |       |               |
| 0407 | REAR TYRES  |     |       |  |        |       |               |
| 16   | 180/65 B 16 | 81H | TL    | HD 2014 Touring models                   | 633695 | T, MT |               |
|      | 180/65 B 16 | 81H | TL    |  | 626444 | MT    | NW            |
|      | 180/65 B 16 | 81H | TL    | H-D Electra Glide Revival (2021)         | 637834 | T, MT | WWW, New spec |
| 17   | 170/60 R 17 | 78H | TL    |  | 622342 |       |               |
|      | 200/55 R 17 | 78V | TL    |  | 622343 |       |               |
| 18   | 180/55 B 18 | 80H | TL    |  | 636874 | T, MT |               |
|      | 200/50 R 18 | 76V | TL    | HD CVO Softail Convertible FLSTSE (2010) | 628180 |       |               |
|      | 240/40 R 18 | 79V | TL    |  | 624402 |       |               |













#### The all-new Original Equipment (OE) fitment on the 2021 Harley-Davidson 1250.

- Modern high-performance radial technology to match the impressive power package of the revolutionary next-generation performance cruiser
- / The casing profiles have been especially designed to combine the appeal of wide tyres with inspiring handling
- The GT503's tread design has been tuned to offer excellent dry grip, controlled wear and ample wet performance

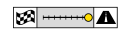
| RIM  | SIZE        | L/S | TT/TL | OE FITMENT                  | CODE   | SPEC | COMMENTS |
|------|-------------|-----|-------|-----------------------------|--------|------|----------|
| FRON | T TYRES     |     |       |                             |        |      |          |
| 17   | 160/70 R 17 | 73V | TL    | H-D Sportster 1250 S (2022) | 637833 |      |          |
| REAR | TYRES       |     |       |                             |        |      |          |
| 16   | 180/70 R 16 | 77V | TL    | H-D Sportster 1250 S (2022) | 637835 |      |          |

WWW = Wide Whitewall
MWW = Medium Whitewall
SW = Slim White Sidewall
RWL = Raised White Letter
WLT = White Lettering











CONSTRUCTION



 ${\bf Original\ Equipment\ (OE)\ replacement\ rear\ tyre\ for\ Harley-Davidson@\ XR, Sportster\ and}$ Dyna® models.

| RIM  | SIZE        | L/S | TT/TL | OE FITMENT  | CODE   | SPEC | COMMENTS |
|------|-------------|-----|-------|---|--------|------|----------|
| FRON | T TYRES     |     |       |   |        |      |          |
| 19   | 100/90 - 19 | 57V | TL    |   | 627374 |      |          |
|      | 120/70 R 19 | 60V | TL    | XL1200CX Roadster '16   | 635414 |      |          |
| 21   | 80/90 - 21  | 54V | TL    | HD Dyna wide glide (2010)   | 628184 |      |          |
| REAR | TYRES       |     |       |   |        |      |          |
| 16   | 150/80 B 16 | 71V | TL    |   | 627372 |      |          |
| 17   | 180/60 B 17 | 75V | TL    | HD Scream'n Eagle Deuce (wide tyre option),<br>Dyna Wide Glide (2010) | 620380 |      |          |
| 18   | 150/70 R 18 | 70V | TL    | XL1200CX Roadster `16   | 635415 |      |          |













#### The only tyre approved by Harley-Davidson $^{\rm e}$ for its sports bikes.

- Developed from the K591 racing tyre to deliver optimum grip in wet or dry conditions
- / Directional tread minimises 'stepping' as the tyre wears

| RIM   | SIZE        | L/S | TT/TL | OE FITMENT | CODE   | SPEC | COMMENTS |
|-------|-------------|-----|-------|------------|--------|------|----------|
| FRONT | TYRES       |     |       |            |        |      |          |
| 19    | 100/90 - 19 | 51V | TL    |            | 656275 |      |          |
| REART | YRES        |     |       |            |        |      |          |
| 17    | 160/70 B 17 | 73V | TL    |            | 656270 |      |          |



#### HARLEY-DAVIDSON®







CONSTRUCTION



#### Developed in conjunction with Harley-Davidson $^{\circ}$ for their 2018 Fat Bob and Fat Bob S.

/ Computer-Optimised tread profile to help promote even wear

 Utilises aggressive Scrambler-like tread pattern for ultimate handling

| RIM   | SIZE        | L/S | TT/TL | OE FITMENT                      | CODE   | SPEC | COMMENTS |
|-------|-------------|-----|-------|---------------------------------|--------|------|----------|
| FRONT | TYRES       |     |       |                                 |        |      |          |
| 16    | 150/80 - 16 | 71H | TL    | H-D FXBB Softail Fat Bob (2018) | 636025 |      |          |
| REAR  | TYRES       |     |       |                                 |        |      |          |
| 16    | 180/70 B 16 | 77H | TL    | H-D FXBB Softail Fat Bob (2018) | 636027 |      |          |

| D427 | RIM   | SIZE        | L/S | TT/TL | OE FITMENT                    | CODE   | SPEC | COMMENTS |
|------|-------|-------------|-----|-------|-------------------------------|--------|------|----------|
|      | FRONT | TYRES       |     |       |                               |        |      |          |
| 医医门  | 16    | 130/90 B 16 | 67H | TL    | HD Dyna "Fat Boy" FXDF (2008) | 624403 |      |          |
|      | REAR  | TYRES       |     |       |                               |        |      |          |
|      | 16    | 180/70 B 16 | 77H | TL    | HD Dyna "Fat Boy" FXDF (2008) | 624404 |      |          |

#### **SPORTMAX D208**



#### **SPORTMAX D207**

| AGAS. | RIM  | SIZE         | L/S   | TT/TL | OE FITMENT                             | CODE   | SPEC | COMMENTS |
|-------|------|--------------|-------|-------|--|--------|------|----------|
|       | REAR | TYRES        |       |       |  |        |      |          |
| MARIO | 18   | 180/55 ZR 18 | (74W) | TL    | HD V-Rod, Night Rod, Street Rod (2006) | 657216 |      |          |

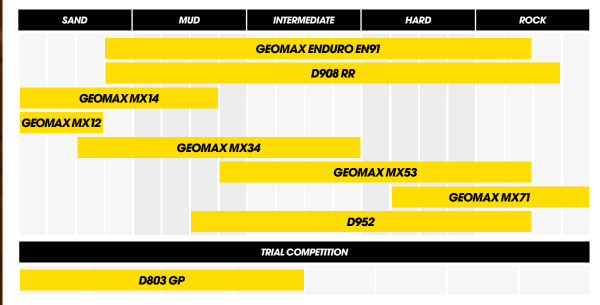
WWW = Wide Whitewall
MWW = Medium Whitewall
SW = Slim White Sidewall
RWL = Raised White Letter
WLT = White Lettering







## OFF-ROAD







SAND





CONSTRUCTION



TECHNOLOGY



#### GRAB THE HOLESHOT.

When you're at the starting gate, you need every competitive edge you can get. Developed in the MXGP World Championship, the all-new Dunlop Geomax MX14 gives you holeshot-grabbing traction – with 18% taller block height to better penetrate and clear loose terrain. A rear tyre built to excel in extreme sand and mud.

- / Superior traction for improved holeshot performance – plus better grip on straights and exiting corners – thanks to new Reinforced Scoop Technology (RST)
- / V-BT Advanced tread pattern for faster and better controlled braking
- Flexible Fin Technology for excellent slide control – giving you more control when braking in corners in sand and mud
- Improved absorption for less rider fatigue
   able to handle the roughest of sand sections

| RIM  | SIZE         | L/S | TT/TL | CODE   | SPEC | OE / COMMENTS |
|------|--------------|-----|-------|--------|------|---------------|
| REAR | TYRES        |     |       |        |      |               |
| 10   | 70/100 - 10  | 41J | TT    | 637937 |      |               |
| 12   | 80/100 - 12  | 41M | TT    | 637938 |      |               |
| 14   | 90/100 - 14  | 49M | TT    | 637939 |      |               |
| 16   | 90/100 - 16  | 51M | TT    | 637940 |      |               |
| 18   | 110/100 - 18 | 64M | TT    | 637934 |      |               |
| 19   | 100/90 - 19  | 57M | TT    | 637933 |      |               |
|      | 110/90 - 19  | 62M | TT    | 637935 |      |               |
|      | 120/80 - 19  | 63M | TT    | 637936 |      |               |



SAND







#### Designed to deliver in even the sandiest conditions.

The GEOMAX MX12 is a front tyre for very loose sandy conditions, complementing the MX14 rears, as an alternative for the MX33 front for riders who prefer precise tracking and reduced front movement.

| RIM   | SIZE        | L/S | TT/TL | CODE   | SPEC | OE / COMMENTS |
|-------|-------------|-----|-------|--------|------|---------------|
| FRONT | TYRES       |     |       |        |      |               |
| 21    | 80/100 - 21 | 51M | TT    | 635895 |      |               |









#### SOFT TO MID TERRAIN

120/90 - 19 66M TT 640332







The all-new Geomax MX34 is designed to raise the game. Increased rear grip gives you greatly improved acceleration. Controlled casing flex delivers improved feel and feedback. Plus enjoy enhanced cornering and more consistent performance over the life of the tyre. Ride like a champion every time you step on the track.

- / Greatly improved acceleration through increased rear grip.
- / Enhanced cornering performance & front and rear slide control.
- / Improved feel & feedback thanks to controlled casing flex.
- / More consistent performance over the tyres' service life.

| RIM  | SIZE         | L/S | TT/TL | CODE   | SPEC | OE/COMMENTS |
|------|--------------|-----|-------|--------|------|-------------|
| FRON | IT TYRES     |     |       |        |      |             |
| 10   | 60/100 - 10  | 33J | TT    | 640363 |      | New         |
| 12   | 60/100 - 12  | 36J | TT    | 640364 |      | New         |
| 14   | 60/100 - 14  | 29M | TT    | 640365 |      | New         |
| 17   | 70/100 - 17  | 40M | TT    | 640367 |      | New         |
| 19   | 70/100 - 19  | 42M | TT    | 640368 |      | New         |
| 21   | 80/100 - 21  | 51M | TT    | 640370 |      | New         |
|      |              |     |       |        |      |             |
| REAR | TYRES        |     |       |        |      |             |
| 10   | 70/100 - 10  | 41J | TT    | 640366 |      | New         |
| 12   | 80/100 - 12  | 41M | TT    | 640369 |      | New         |
| 14   | 90/100 - 14  | 49M | TT    | 640371 |      | New         |
| 16   | 90/100 - 16  | 51M | TT    | 640372 |      | New         |
| 18   | 100/100 - 18 | 59M | TT    | 640326 |      | New         |
|      | 110/100 - 18 | 64M | TT    | 640328 |      | New         |
|      | 120/90 - 18  | 65M | TT    | 640331 |      | New         |
| 19   | 100/90 - 19  | 57M | TT    | 640327 |      | New         |
|      | 110/90 - 19  | 62M | TT    | 640329 |      | New         |
|      | 120/80 - 19  | 63M | TT    | 640330 |      | New         |
|      |              |     |       |        |      |             |

## GEOMAX

#### MID TO HARD TERRAIN



USAGE











Dunlop's Geomax MX53 returns to the original concept of intermediate tyres, but throws in all the learnings from years of competing at the highest level of motocross racing.

The Geomax MX53 offers a vast improvement in predictability and slide control for fast cornering. Making true on its promise of offering a real intermediate package, a big leap forward was made on softer terrain, while preserving performance on firm and severe underground.

- Intermediate tyre with an exceptionally wide scope of application
- Higher blocks with increased biting edge surface provide optimised traction on a wider range of terrains, offering true intermediate performance
- / Increased versatility, enhanced handling, better braking performance and feedback
- / More progressive cornering for greater control and reduced fall-down at higher lean angles

| RIM  | SIZE         | L/S | TT/TL | CODE   | SPEC | OE/COMMENTS |
|------|--------------|-----|-------|--------|------|-------------|
| FRON | T TYRES      |     |       |        |      |             |
| 10   | 60/100 - 10  | 33J | TT    | 636580 |      |             |
| 12   | 60/100 - 12  | 36J | TT    | 636581 |      |             |
| 14   | 60/100 - 14  | 29M | TT    | 636582 |      |             |
| 17   | 70/100 - 17  | 40M | TT    | 636584 |      |             |
| 19   | 70/100 - 19  | 42M | TT    | 636585 |      |             |
| 21   | 80/100 - 21  | 51M | TT    | 636587 |      |             |
| REAR | TYRES        |     |       |        |      |             |
| 10   | 70/100 - 10  | 41J | TT    | 636583 |      |             |
| 12   | 80/100 - 12  | 41M | TT    | 636586 |      |             |
| 14   | 90/100 - 14  | 49M | TT    | 636588 |      |             |
| 16   | 90/100 - 16  | 51M | TT    | 636589 |      |             |
| 18   | 100/100 - 18 | 59M | TT    | 636576 |      |             |
|      | 110/100 - 18 | 64M | TT    | 636578 |      |             |
|      | 120/90 - 18  | 65M | TT    | 636575 |      |             |
| 19   | 100/90 - 19  | 57M | TT    | 636577 |      |             |
|      | 110/90 - 19  | 62M | TT    | 636579 |      |             |
|      | 120/80 - 19  | 63M | TT    | 636573 |      |             |
|      | 120/90 - 19  | 66M | TT    | 636574 |      |             |



#### **HARD TERRAIN**







#### 100% off-road tyre optimised for hard terrain.

- / Directional tread pattern and block distribution optimises handling and traction on hard surfaces
- / Triple-ply construction provides great ride comfort throughout the tyre
- / Excellent controllability on slide limits
- / Tie-bar block design for stronger resistance to chunking

| RIM  | SIZE        | L/S | TT/TL | CODE   | SPEC | OE/COMMENTS |  |  |  |  |  |
|------|-------------|-----|-------|--------|------|-------------|--|--|--|--|--|
| FRON | FRONT TYRES |     |       |        |      |             |  |  |  |  |  |
| 21   | 80/100 - 21 | 51M | TT    | 627798 |      |             |  |  |  |  |  |
| REAR | REAR TYRES  |     |       |        |      |             |  |  |  |  |  |
| 19   | 110/90 - 19 | 62M | TT    | 633314 | Α    |             |  |  |  |  |  |
|      | 120/80 - 19 | 63M | TT    | 633319 | Α    |             |  |  |  |  |  |













GEOMAX Engn|engn|ex

ENDURO

The Geomax EN91 is Dunlop's answer to the needs of FIM enduro competition at the very highest level.

To conquer the ever more challenging conditions riders have to face in today's off-road racing, Dunlop has designed a new weapon from the ground up. Whether it's the tyre's contour and overall architecture, the tread compound, the pattern or block arrangement, no stone was left unturned to make sure Dunlop riders have the most versatile fitment available.

- Significant increase in outright performance in dry, wet and mixed conditions
- / Enhanced feedback and compliance boost bike control and rider confidence to push the limits
- / Vastly increased versatility and terrain coverage courtesy of Hex Shape Blocks and Tilted Crown Blocks, contributing to greater grip thanks to more biting edges
- / Improved durability and rider comfort
- / New for 2024: the all-new EN91 EX 140/80-18 rear with a trial competition tread compound for Hard Enduro racing (NHS, not FIM compliant)

| RIM  | SIZE        | L/S | TT/TL | CODE   | SPEC | OE/COMMENTS  |
|------|-------------|-----|-------|--------|------|--|
| FRON | T TYRES     |     |       |        |      |  |
| 21   | 90/90 - 21  | 54R | TT    | 636707 |      |  |
|      | 90/90 - 21  | 54R | TT    | 630173 | S    | For very wet/slippery conditions, GEOMAX ENDURO D907 |
| REAR | TYRES       |     |       |        |      |  |
| 18   | 120/90 - 18 | 65R | TT    | 636705 |      |  |
|      | 140/80 - 18 | 70R | TT    | 636706 |      |  |
|      | 140/80 - 18 | 70M | TT    | 640356 | EX   | New: Ultra soft NHS spec for use in Hard Enduro      |

#### GEOMAX AT81

#### **CROSS COUNTRY**







Dunlop's vast championship experience and development expertise has been infused into the Geomax® AT81™ cross country tyres. These offer all-around performance and have been combined with high levels of ruggedness for off-road racing and riding.

- / AT81 rear tread block shape and distribution plus DIRTuitive Grip Design (DGD) tread blocks help the tyre penetrate down through the surface dirt for extra traction across a broad range of off-road applications
- Formulated high-wear-resistant rear tyre compound offers enhanced chipping, tearing and wear appearance
- / Lateral grooves on the shoulder tread blocks provide additional biting edges and also allow the tread blocks to be more flexible

| RIM    | SIZE         | L/S | TT/TL | CODE   | SPEC | OE/COMMENTS                |  |  |  |
|--------|--------------|-----|-------|--------|------|----------------------------|--|--|--|
| FRONT  | TYRES        |     |       |        |      |                            |  |  |  |
| 21     | 80/100 - 21  | 51M | TT    | 636633 | EX   | Extreme enduro, Ultra soft |  |  |  |
| REAR T | REAR TYRES   |     |       |        |      |                            |  |  |  |
| 18     | 110/100 - 18 | 64M | TT    | 635923 | EX   | Extreme enduro, Ultra soft |  |  |  |

| RIM  | SIZE         | L/S | TT/TL | CODE   | SPEC | OE/COMMENTS |
|------|--------------|-----|-------|--------|------|-------------|
| FRON | T TYRES      |     |       |        |      |             |
| 21   | 80/100 - 21  | 51M | TT    | 635463 |      |             |
|      | 90/90 - 21   | 54M | TT    | 634997 |      |             |
| REAR | TYRES        |     |       |        |      |             |
| 18   | 110/90 - 18  | 61M | TT    | 634960 |      |             |
|      | 110/100 - 18 | 64M | TT    | 634962 |      |             |
|      | 120/90 - 18  | 65M | TT    | 634994 |      |             |



#### **RALLY RAID**





CONSTRUCTION



#### A road legal dual-sport /desert tyre built specifically for rally raid machines.

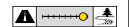
- Developed specifically for desert racing and cross-country events, but road legal to help you get there
- / Now with M+S marking
- / Unbeatable performance on sand, rocks and hard ground
- / Exceptional durability
- New for 2024: all-new tread compound providing safe operation in wet conditions for on-road liaisons

| RIM  | SIZE        | L/S | TT/TL | CODE   | SPEC | OE/COMMENTS |
|------|-------------|-----|-------|--------|------|-------------|
| FRON | TYRES       |     |       |        |      |             |
| 21   | 90/90 - 21  | 548 | TT    | 637475 |      | M+S         |
| REAR | TYRES       |     |       |        |      |             |
| 18   | 140/80 - 18 | 70R | TT    | 637473 |      | M+S         |
|      | 150/70 B 18 | 70S | TT    | 637474 |      | M+S         |



## LEISURE ENDURO & TRAINING

ROAD







#### Off-road tyre specifically designed for the recreationally-minded off-road enthusiast.

Now with four road-legal sizes, so you can ride the streets on the way to your preferred off-roading grounds.

- / Versatile grip and exceptional durability
- / Designed to work across a wide variety of terrain
- / High-durability construction for long wear and great traction
- / Patterned after the popular D752 tyre, modified for outstanding durability

|       | GAL    |      |  |
|-------|--------|------|--|
| TT/TL | CODE   | SPEC | OE/COMMENTS                                |
|       |        |      |  |
| TT    | 637466 |      | Road-legal, Width: 92 mm, Diameter: 704 mm |

| FRON | T TYRES      |     |    |        |   |
|------|--------------|-----|----|--------|---|
| 21   | 80/100 - 21  | 51M | TT | 637466 | Road-legal, Width: 92 mm, Diameter: 704 mm  |
| REAR | TYRES        |     |    |        |   |
| 18   | 100/100 - 18 | 59M | TT | 637163 |   |
|      | 110/90 - 18  | 61M | TT | 637463 | Road-legal, Width: 123 mm, Diameter: 665 mm |
|      | 120/90 - 18  | 65M | TT | 637465 | Road-legal, Width: 131 mm, Diameter: 684 mm |
| 19   | 100/90 - 19  | 57M | TT | 626001 |   |
|      | 110/90 - 19  | 62M | TT | 637464 | Road-legal, Width: 131 mm, Diameter: 692 mm |

#### TRIAL







#### Gives significantly improved performance\* to both professionals and trial enthusiasts.

- / Silica blended compound
- / Revised carcass architecture
- / Predictable slide control and improved\* shock absorption
- / High grip levels in wet or cold conditions
- / Faster\* turning response

| RIM  | SIZE         | L/S | TT/TL | CODE   | SPEC | OE/COMMENTS  |
|------|--------------|-----|-------|--------|------|--|
| FRON | T TYRES      |     |       |        |      |  |
| 21   | 80/100 - 21  | 51M | TT    | 634414 |      | OE on Beta, Montesa, Sherco, TRS, Vertigo trial models |
| REAR | TYRES        |     |       |        |      |  |
| 18   | 120/100 R 18 | 68M | TL    | 635355 | K    | OE on Beta, Montesa, Sherco, TRS, Vertigo trial models |

#### **OFF-ROAD MOUSSE**





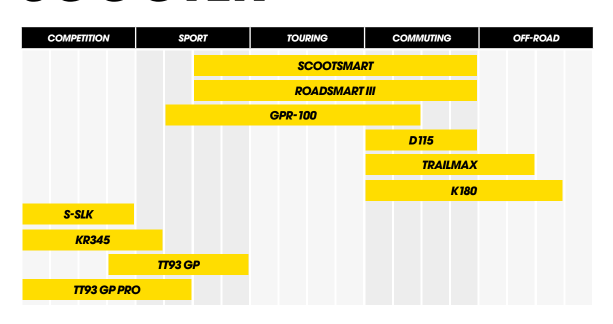
## Anti-puncture mousse insert used by top MX racers, designed exclusively for off-road competition.

- / Designed exclusively for off-road competition, the mousse insert replaces the inner tube
- / Made up of a honeycomb structure
- Designed to avoid tyre deflation in case of puncture caused by perforation, shocks or pinching
- / Extraordinary durability and resistance to use under hard circumstances
- / Special mousse grease included in box

| RIM  | SIZE     | L/S | TT/TL | CODE   | SPEC | OE/COMMENTS                             |
|------|----------|-----|-------|--------|------|---|
| FRON | TTYRES   |     |       |        |      |   |
| 21   | FM21-NP  |     |       | 709973 |      | 80/100-21, 90/100-21, 90/90-21          |
| REAR | TYRES    |     |       |        |      |   |
| 18   | FM18C-NP |     |       | 709977 |      | 110/100-18, 120/90-18 Enduro            |
|      | FM18D-NP |     |       | 711453 |      | 140/80-18 (EN91)                        |
|      | FM18-NP  |     |       | 709976 |      | 140/80-18 Rally raid & Enduro hard pack |
| 19   | FM19S-NP |     |       | 709974 |      | 100/90-19, 110/80-19                    |
|      | FM19L-NP |     |       | 709975 |      | 110/90-19, 120/80-19                    |
|      | FM19C-NP |     |       | 711454 |      | 120/90-19 (MX33/53)                     |



# SCOOTER





CONSTRUCTION



#### Smart performance in all conditions.

Dunlop's ScootSmart tyre is a strong all-round choice for the smart scooter rider. It offers sports-touring motorcycle performance for today's ever more versatile scooters. All thanks to a tread pattern derived from the multiple test-winning RoadSmart motorcycle tyre.



EDITOR'S RECOMMENDATION Issue 1/2020 **Dunlop ScootSmart** Test Dimensions:

120/70-15 and 140/70-14

- Features silica for improved mileage and all-conditions performance
- Delivers high levels of grip and neutral handling up to 210 kph
- Tread pattern from RoadSmart sports-touring
- One spec upgrade and 4 all-new sizes added for 2022

| RIM   | SIZE         | L/S  | TT/TI | CODE   | CDEO | OE/COMMENTS                             |
|-------|--------------|------|-------|--------|------|---|
|       |              | L/S  | TT/TL | CODE   | SPEC | OE/COMMENTS                             |
| FRON  | TTYRES       |      |       |        |      |   |
| 11    | 110/70 - 11  | 45L  | TL    | 630965 |      |   |
| 12    | 110/70 - 12  | 47L  | TL    | 636053 |      |   |
| 12    | 110/100 - 12 | 67J  | TL    | 636055 |      |   |
| 13    | 110/70 - 13  | 48P  | TL    | 635034 |      | Yamaha N-Max 125 (2015-)                |
| .0    | 110/90 - 13  | 56P  | TL    | 630040 |      | , |
|       | 120/70 - 13  | 53P  | TL    | 630041 |      |   |
| 15    | 120/70 - 15  | 56S  | TL    | 637824 |      |   |
| 10    | -            |      |       | 630056 |      |   |
|       | 120/70 R 15  | 56H  | TL    |        |      |   |
| 16    | 120/70 - 16  | 57S  | TL    | 631560 |      |   |
|       | 120/70 R 16  | 57H  | TL    | 633345 |      |   |
| FRON' | T/REAR TYRES | ;    |       |        |      |   |
| 10    | 3.00 - 10    | 42J  | TL    | 630958 |      |   |
| 10    | 3.00 - 10    | 50J  | TL    | 630959 |      |   |
|       | 3.50 - 10    | 51P  | TL    | 630960 |      |   |
|       | 3.50 - 10    |      |       |        |      |   |
|       |              | 59J  | TL    | 630961 |      |   |
|       | 90/90 - 10   | 50J  | TL    | 630964 |      |   |
|       | 90/100 - 10  | 53J  | TL    | 630963 |      |   |
|       | 100/80 - 10  | 53L  | TL    | 630950 |      |   |
|       | 100/90 - 10  | 56J  | TL    | 630951 |      |   |
|       | 100/90 - 10  | 61J  | TL    | 630952 |      |   |
|       | 120/70 - 10  | 54L  | TL    | 630953 |      |   |
|       | 120/90 - 10  | 57L  | TL    | 630954 |      |   |
|       | 120/90 - 10  | 66L  | TL    | 630955 |      |   |
|       | 130/70 - 10  | 62J  | TL    | 630956 |      |   |
|       | 130/90 - 10  | 61L  | TL    | 630957 |      |   |
| 12    | 110/90 - 12  | 64P  | TL    | 630966 |      |   |
|       | 120/70 - 12  | 518  | TL    | 630967 |      |   |
|       | 120/70 - 12  | 58P  | TL    | 630968 |      |   |
|       | 130/70 - 12  | 56P  | TL    | 630969 |      |   |
|       | 130/70 - 12  | 62S  | TL    | 630970 |      |   |
| 13    | 110/70 - 13  | 54\$ | TL    | 636846 |      |   |
|       | 130/60 - 13  | 53P  | TL    | 630032 |      |   |
|       | 130/60 - 13  | 60P  | TL    | 630033 |      |   |
| 14    | 80/90 - 14   | 46P  | TL    | 636848 |      |   |
|       | 90/80 - 14   | 49P  | TL    | 636850 |      |   |
|       | 90/90 - 14   | 46P  | TL    | 630973 |      |   |
|       | 100/80 - 14  | 54P  | TL    | 636845 |      |   |
|       | 100/90 - 14  | 57P  | TL    | 630974 |      |   |
|       | 110/80 - 14  | 598  | TL    | 636847 |      |   |
|       | 120/80 - 14  | 588  | TL    | 630039 |      |   |
| 15    | 130/80 - 15  | 63\$ | TL    | 630976 |      |   |
| 16    |              |      |       | 637727 |      |   |
| 10    | 90/80 - 16   | 51S  | TL    |        |      |   |
|       | 80/80 - 16   | 45P  | TL    | 630979 |      |   |
|       | 80/90 - 16   | 48P  | TL    | 636849 |      |   |
|       | 90/90 - 16   | 48P  | TL    | 636851 |      |   |
|       | 100/80 - 16  | 50P  | TL    | 630981 |      |   |
|       | 110/70 - 16  | 52S  | TL    | 630058 |      |   |
|       | 120/80 - 16  | 60P  | TL    | 630982 |      |   |

Tubeless tyres can and have to be fitted with inner tubes on motorcycles that are equipped with tube type tyres and rims as standard.

**SCOOTSMART TYRES CONTINUE ON NEXT PAGE** 

#### **SCOOTSMART TYRES CONTINUED**

| RIM  | SIZE        | L/S | TT/TL | CODE   | SPEC | OE/COMMENTS |
|------|-------------|-----|-------|--------|------|-------------|
| REAR | TYRES       |     |       |        |      |             |
| 12   | 140/70 - 12 | 65P | TL    | 630971 |      |             |
| 13   | 130/70 - 13 | 63P | TL    | 635035 |      |             |
|      | 140/60 - 13 | 57P | TL    | 630035 |      |             |
|      | 140/60 - 13 | 63S | TL    | 630036 |      |             |
|      | 140/70 - 13 | 61P | TL    | 630972 |      |             |
|      | 150/70 - 13 | 648 | TL    | 637825 |      |             |
| 14   | 120/70 - 14 | 61P | TL    | 636844 |      |             |
|      | 140/60 - 14 | 64S | TL    | 630051 |      |             |
|      | 140/70 - 14 | 68S | TL    | 630052 |      |             |
|      | 150/70 - 14 | 66S | TL    | 630053 |      |             |
|      | 160/60 R 14 | 65H | TL    | 630054 |      |             |
| 15   | 140/70 - 15 | 698 | TL    | 630977 |      |             |
|      | 160/60 R 15 | 67H | TL    | 630057 |      |             |
| 1/   | 100/70 1/   | (10 | TI    | (20050 |      |             |
| 16   | 130/70 - 16 | 618 | TL    | 630059 |      |             |
|      | 130/70 R 16 | 618 | TL    | 633346 |      |             |
|      | 130/80 - 16 | 64P | TL    | 630983 |      |             |
|      | 140/70 - 16 | 65S | TL    | 630060 |      |             |

Tube less tyres can and have to be fitted with inner tubes on motorcycles that are equipped with tube type tyres and rims as standard.



SPORT-TOURING











#### Dunlop's GT tyre, now also available for your maxi-scooter.

Whether you use your large-displacement scooter for touring, commuting, or a swift Sunday blast, the RoadSmart III will offer you outstanding grip in all conditions, precise and effortless handling and reassuring stability. Its innovative tread design, combined with the latest in compound technology provides grip without compromise on both wet and dry roads, whilst delivering great mileage.

- / Innovative tread design enables the tyre to maintain performance for longer
- / Outstanding wet and dry grip
- / Wear resistant high-performance compound
- / Balanced handling and easy direction changes

| RIM  | SIZE        | L/S | TT/TL | CODE   | SPEC | OE/COMMENTS |
|------|-------------|-----|-------|--------|------|-------------|
| FRON | T TYRES     |     |       |        |      |             |
| 14   | 120/70 R 14 | 55H | TL    | 635589 |      |             |
| 15   | 120/70 R 15 | 56H | TL    | 635588 |      |             |
| REAR | TYRES       |     |       |        |      |             |
| 14   | 160/60 R 14 | 65H | TL    | 635587 |      |             |
| 15   | 160/60 R 15 | 67H | TL    | 635586 |      |             |

| D451 | RIM   | SIZE        | L/S | TT/TL | CODE   | SPEC | OE/COMMENTS |
|------|-------|-------------|-----|-------|--------|------|-------------|
| Q D  | FRONT | TYRES       |     |       |        |      |             |
|      | 16    | 100/80 - 16 | 50P | TL    | 622580 |      |             |
|      | REAR  | TYRES       |     |       |        |      |             |
|      | 16    | 120/80 - 16 | 60P | TL    | 622581 |      |             |

| GPR-100  | RIM   | SIZE        | L/S | TT/TL | CODE   | SPEC | OE/COMMENTS         |
|----------|-------|-------------|-----|-------|--------|------|---------------------|
| 8 . 11 % | FRONT | TTYRES      |     |       |        |      |                     |
|          | 14    | 120/70 R 14 | 55H | TL    | 633720 |      | Yamaha T-MAX (2004) |
|          | 15    | 120/70 R 15 | 56H | TL    | 634428 | М    | Yamaha T-MAX (2015) |
|          | REAR  | TYRES       |     |       |        |      |                     |
|          | 15    | 160/60 R 15 | 67H | TL    | 634429 | М    | Yamaha T-MAX (2015) |



## ALL-ROAD PREMIUM TYRE







#### Premium all-road scooter trail tyre for traction on- and off-road.

/ Rugged on/off-road tread pattern

 / Self-cleaning tread blocks for grip on- or off-road

| RIM    | SIZE        | L/S | TT/TL | CODE   | SPEC | OE/COMMENTS |
|--------|-------------|-----|-------|--------|------|-------------|
| FRONT  | TYRES       |     |       |        |      |             |
| 10     | 120/90 - 10 | 57J | TL    | 652755 |      |             |
| REAR 1 | YRES        |     |       |        |      |             |
| 10     | 130/90 - 10 | 61J | TL    | 652762 |      |             |

## K 180







#### Add some Flat Track cool to your fat tyre scooter.

The Dunlop K180 is a street legal tyre inspired by the DT3 flat track racing tyre.

/ Cool flat track looks

/ Everyday street performance for safe urban riding

| RIM   | SIZE         | L/S | TT/TL | CODE   | SPEC | OE/COMMENTS |
|-------|--------------|-----|-------|--------|------|-------------|
| FRON' | T/REAR TYRES |     |       |        |      |             |
| 10    | 120/90 - 10  | 57J | TL    | 637374 |      |             |
|       | 130/90 - 10  | 61J | TL    | 637376 |      |             |
| 12    | 120/80 - 12  | 65J | TL    | 637373 |      |             |
| REAR  | TYRES        |     |       |        |      |             |
| 12    | 130/80 - 12  | 69J | TL    | 637375 |      |             |

## **D115**

BUSINESS & COMMUTING







#### Tubeless scooter pattern with sporty design for daily use.

/ Soft compound provides high levels of safety and low rolling resistance for fuel efficiency  Optimised cross-groove pattern for secure cornering, stability and enhanced wet performance

| RIM  | SIZE         | L/S | TT/TL | CODE   | SPEC | OE/COMMENTS |
|------|--------------|-----|-------|--------|------|-------------|
| FRON | T/REAR TYRES |     |       |        |      |             |
| 14   | 80/80 - 14   | 43P | TL    | 637428 |      |             |
| REAR | TYRES        |     |       |        |      |             |
| 14   | 100/70 - 14  | 51P | TL    | 637896 |      |             |









The benchmark in street legal scooter sports tyres, designed to give maximum grip on dry road surfaces. TT93 GP can be used on racetracks, but can also put a smile on your face during your daily commute!

- / Highly improved cornering performance thanks to tread compounds
- / Optimized casing design ensures quicker turn-in and increased feedback
- / Extended coverage due to the additional medium-soft rear
- / Long-lasting and consistent performance
- / Enhanced cornering control and feedback

| RIM  | SIZE             | L/S | TT/TL | CODE   | SPEC | OE/COMMENTS |  |  |  |  |
|------|------------------|-----|-------|--------|------|-------------|--|--|--|--|
| FRON | FRONT/REAR TYRES |     |       |        |      |             |  |  |  |  |
| 10   | 3.50 - 10        | 51J | TL    | 633325 |      |             |  |  |  |  |
|      | 90/90 - 10       | 50J | TL    | 633326 |      |             |  |  |  |  |
|      | 100/90 - 10      | 56J | TL    | 636683 |      |             |  |  |  |  |
| 12   | 120/70 - 12      | 51L | TL    | 636684 |      |             |  |  |  |  |
| REAR | REAR TYRES       |     |       |        |      |             |  |  |  |  |
| 12   | 130/70 - 12      | 62L | TL    | 636685 |      |             |  |  |  |  |

### TISS OPPRO





CONSTRUCTION



## TT93 GP PRO is based off the TT93 GP, but raises the bar in terms outright performance with a casings redesign and an upgraded racing compound.

- / Highly improved cornering performance thanks to new tread compounds
- Optimized casing design ensures quicker turn-in and increased feedback
- / Extended coverage due to the additional medium-soft rear
- / Long-lasting and consistent performance
- / Enhanced cornering control and feedback

| RIM  | SIZE        | L/S | TT/TL | CODE   | SPEC | OE/COMMENTS               |  |  |
|------|-------------|-----|-------|--------|------|---------------------------|--|--|
| FRON | TTYRES      |     |       |        |      |                           |  |  |
| 12   | 100/90 - 12 | 49J | TL    | 637363 |      | TT93 GP PRO - Soft        |  |  |
| REAR | REAR TYRES  |     |       |        |      |                           |  |  |
| 12   | 120/80 - 12 | 55J | TL    | 637366 | S    | TT93 GP PRO - Soft        |  |  |
|      | 120/80 - 12 | 55J | TL    | 637365 | M/S  | TT93 GP PRO - Medium soft |  |  |
|      | 120/80 - 12 | 55J | TL    | 637364 | М    | TT93 GP PRO - Medium      |  |  |









S-SLICK is an all-new mini-bike racing slick, utilising our latest developments in compound and casing technology. The target is clear and simple: provide the highest extreme outright performance to suit the most demanding and skilled future champions.

- / Single compound choice allows racers to focus on their bike set-up and riding
- / Extreme cornering performance courtesy of purely race-bred tread compounds
- / Uncompromising casing design ensures quick turn-in and optimum feedback
- / Long-lasting and consistent performance/ Superb cornering control and feedback

|            |             |     |       |        | _    |             |  |  |  |
|------------|-------------|-----|-------|--------|------|-------------|--|--|--|
| RIM        | SIZE        | L/S | TT/TL | CODE   | SPEC | OE/COMMENTS |  |  |  |
| FRON       | FRONT TYRES |     |       |        |      |             |  |  |  |
| 10         | 100/90 - 10 |     | TL    | 640073 |      |             |  |  |  |
| 12         | 100/90 - 12 |     | TL    | 640443 |      |             |  |  |  |
| REAR TYRES |             |     |       |        |      |             |  |  |  |
| 10         | 120/80 - 10 |     | TL    | 640074 |      |             |  |  |  |
| 12         | 120/80 - 12 |     | TL    | 640444 |      |             |  |  |  |



RACING (WET)







#### Full racing mini-bike and scooter tyre for wet conditions.

/ Race-spec tread for track use only

/ New compound formulation for improved performance

| RIM         | SIZE        | L/S | TT/TL | CODE   | SPEC | OE/COMMENTS                                  |  |
|-------------|-------------|-----|-------|--------|------|--|--|
| FRONT TYRES |             |     |       |        |      |  |  |
| 12          | 100/90 - 12 |     | TL    | 637185 |      | 100/485-12, Racing only - for wet conditions |  |
| REAR TYRES  |             |     |       |        |      |  |  |
| 12          | 120/80 - 12 |     | TL    | 637186 |      | 120/500-12, Racing only - for wet conditions |  |

For recommended tyre pressures please refer to page 59

## **DUNLOP INNER TUBES**

Dunlop inner tubes are manufactured in Japan complying to the highest quality standards. Only the finest materials are used, ensuring the right balance between weight and resistance, allowing a reduction in tube wall thickness whilst guaranteeing optimum strength. Tubes are available in 3 specifications to meet the specific requirements for every application.

#### **Applications:**

\* Road: For all on-road motorcycles, ranging from classic and custom to

adventure bikes, 1.4mm

\* Motocross: MX use on soft to intermediate terrain, 2.5mm

 $^{\ast}$  Heavy duty: High grade natural rubber, for Enduro, Cross Country and MX on

intermediate to hard terrain, 3.5mm

#### Valve types:

TR4 Standard straight valve PV78N 90° angled valve

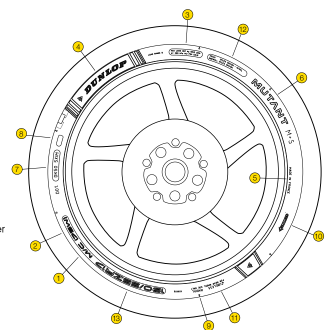
| RIM (IN) | FOR TYRE SIZES                                   | APPLICATION | VALVE TYPE | VALVE POSITION | WALLTHICKNESS (MM) | CODE   |
|----------|--|-------------|------------|----------------|--------------------|--------|
| 10       | 2.50-10 ; 2.75-10 ; 80/90-10                     | Road        | TR4        | Center         | 1.4                | 710074 |
| 10       | 2.50-10; 2.75-10                                 | Motocross   | TR4        | Center         | 2.5                | 710075 |
| 12       | 60/100-12  | Road        | TR4        | Center         | 1.4                | 710116 |
| 12       | 60/100-12  | Motocross   | TR4        | Center         | 2.5                | 710117 |
| 12       | 3.00-12; 80/100-12; 100/80-12                    | Road        | TR4        | Center         | 1.4                | 710076 |
| 14       | 2.50-14 ; 60/100-14 ; 80/80-14                   | Road        | TR4        | Center         | 1.4                | 710077 |
| 14       | 3.00-14; 80/100-14; 90/100-14; 90/90-14          | Road        | TR4        | Center         | 1.4                | 710078 |
| 14       | 90/100-14  | Motocross   | TR4        | Center         | 2.5                | 710079 |
| 14       | 180/80-14  | Road        | TR4        | Center         | 1.4                | 710115 |
| 15       | 130/90-15 ; 140/90-15 ; 140/80-15 ; 150/80-15    | Road        | TR4        | Center         | 1.4                | 710108 |
| 15       | 150/90-15; 170/80-15                             | Road        | PV78N      | Center         | 1.4                | 710100 |
| 15       | 130/90-15; 140/90-15; 180/70-15                  | Road        | PV78N      | Center         | 1.4                | 710109 |
| 16       | 90/100-16; 100/90-16                             | Road        | TR4        | Center         | 1.4                | 710109 |
| 16       | 90/100-16  | Motocross   | TR4        | Center         | 2.5                | 710080 |
| 16       |  |             | TR4        | Center         | 1.4                | 710080 |
| 16       | 3.00-16; 80/100-16; 90/90-16                     | Road        |            |                |                    | 710092 |
|          | 4.60-16; 110/90-16; 120/90-16                    | Road        | TR4        | Center         | 1.4                | 710093 |
| 16       | MT90B16; MU90B16                                 | Road        | TR4        | Offcenter      | 1.4                |        |
| 16       | MT90B16; MU85B16; 130/90-16                      | Road        | TR4        | Center         | 2.5                | 710128 |
| 16       | 130/90-16; 140/90-16; 150/80-16                  | Road        | PV78N      | Center         | 1.4                | 710110 |
| 16       | 180/65-16  | Road        | TR4        | Center         | 1.4                | 710129 |
| 17       | 2.25-17 ; 2.50-17 ; 70/100-17                    | Road        | TR4        | Center         | 1.4                | 710081 |
| 17       | 70/100-17  | Motocross   | TR4        | Center         | 2.5                | 710082 |
| 17       | 2.75-17 ; 3.00-17 ; 90/90-17 ; 100/80-17         | Road        | TR4        | Center         | 1.4                | 710111 |
| 17       | 110/70-17  | Road        | TR4        | Center         | 1.4                | 710095 |
| 17       | 120/70R17  | Road        | TR4        | Center         | 1.4                | 710096 |
| 17       | 4.60-17 ; 120/90-17 ; 120/80-17 ; 130/80-17      | Road        | TR4        | Center         | 1.4                | 710112 |
| 17       | 130/70-17  | Road        | TR4        | Center         | 1.4                | 710097 |
| 17       | 140/70-17  | Road        | TR4        | Center         | 1.4                | 710098 |
| 17       | 140/70R17 ; 150/60R17                            | Road        | TR4        | Center         | 1.4                | 710125 |
| 17       | 4.50-17 ; 130/90-17 ; 140/80-17 ; 150/80-17      | Road        | TR4        | Center         | 1.4                | 710113 |
| 17       | 150/70-17 ; 160/70-17 ; 180/60-17                | Road        | TR4        | Center         | 1.4                | 710099 |
| 17       | 200/55R17  | Road        | TR4        | Center         | 1.4                | 710131 |
| 18       | 2.75-18; 3.00-18; 3.60-18; 80/90-18; 90/90-18    | Road        | TR4        | Center         | 1.4                | 710114 |
| 18       | 100/100-18                                       | Motocross   | TR4        | Center         | 2.5                | 710083 |
| 18       | 110/100-18 ; 120/100-18                          | Motocross   | TR4        | Center         | 2.5                | 710084 |
| 18       | 4.10-18; 90/100-18; 100/90-18                    | Road        | TR4        | Center         | 1.4                | 710100 |
| 18       | 4.50-18 ; 130/90-18                              | Road        | TR4        | Center         | 1.4                | 710073 |
| 18       | 4.00-18 ; 110/100-18 ; 120/100-18 ; 120/90-1     | Road        | TR4        | Center         | 1.4                | 710126 |
| 18       | 4.60-18 ; 110/90-18 ; 120/80-18                  | Road        | TR4        | Center         | 1.4                | 710123 |
| 18       | 110/100-18 ; 120/100-18 ; 120/90-18              | Heavy duty  | TR4        | Center         | 3.5                | 710103 |
| 18       | 140/70R18 ; 150/70R18                            | Road        | TR4        | Center         | 1.4                | 711023 |
| 19       | 2.50-19 ; 70/90-19 ; 70/100-19                   | Road        | TR4        | Center         | 1.4                | 710085 |
| 19       | 3.00-19; 90/100-19; 90/90-19                     | Road        | TR4        | Center         | 1.4                | 710101 |
| 19       | 3.25-19 ; 4.10-19 ; 110/80-19 ; 100/90-19        | Road        | TR4        | Center         | 1.4                | 710127 |
| 19       | 70/100-19  | Motocross   | TR4        | Center         | 2.5                | 710087 |
| 19       | 100/90-19 ; 110/80-19                            | Motocross   | TR4        | Center         | 2.5                | 710086 |
| 19       | 100/90-19 ; 110/80-19                            | Heavy duty  | TR4        | Center         | 3.5                | 710088 |
| 19       | 110/90-19 ; 120/90-19 ; 120/80-19                | Road        | TR4        | Center         | 1.4                | 710124 |
| 19       | 110/90-19 ; 120/90-19 ; 120/80-19                | Motocross   | TR4        | Center         | 2.5                | 710104 |
| 19       | 110/90-19 ; 120/90-19 ; 120/80-19                | Heavy duty  | TR4        | Center         | 3.5                | 710105 |
| 19       | 120/70R19  | Road        | TR4        | Center         | 1.4                | 710130 |
| 21       | 2.50-21 ; 70/100-21                              | Road        | TR4        | Center         | 1.4                | 710089 |
| 21       | 2.75-21; 3.00-21; 80/90-21; 80/100-21; 90/100-21 | Road        | TR4        | Center         | 1.4                | 710106 |
| 21       | 2.75-21; 3.00-21; 80/90-21; 80/100-21; 90/100-21 | Motocross   | TR4        | Center         | 2.5                | 710107 |
| 21       | MH90-21; 80/90-21                                | Road        | TR4        | Center         | 1.4                | 710107 |
| -        |  |             |            | -              |                    | 710090 |

Tubeless tyres can and have to be fitted with inner tubes on motorcycles that are equipped with tube type tyres and rims as standard.

## **TECHNICAL INFORMATION**

#### **EXPLANATION OF SIDEWALL INSCRIPTIONS**

- 1 Motorcycle tyre (mandatory only for bead diameter 13" and above)
- 2 Load index and speed symbol
- 3 Maximum load and pressure, US and Australia
- 4 Brand name
- 5 Country of origin
- 6 Commercial name
- 7 DOT code
- 8 Week and year of manufacture
- 9 Pattern designation
- 10 Direction of rotation
- 11 Tyre intended for tubeless or tube type
- 12 Details of construction of the carcass
- 13 Size description: width, aspect ratio, tyre construction, bead diameter



| LOAD INDEX | Kg   |
|------------|------|
| 21         | 82.5 |
| 22         | 85   |
| 23         | 87.5 |
| 24         | 90   |
| 25         | 92.5 |
| 26         | 95   |
| 27         | 97.5 |
| 28         | 100  |
| 29         | 103  |
| 30         | 106  |
| 31         | 109  |
| 32         | 112  |
| 33         | 115  |
| 34         | 118  |
| 35         | 121  |
| 36         | 125  |
| 37         | 128  |
| 38         | 132  |
| 39         | 136  |
| 40         | 140  |
| 41         | 145  |
| 42         | 150  |
| 43         | 155  |
| 44         | 160  |
| 45         | 165  |
| 46         | 170  |
| 47         | 175  |
| 48         | 180  |
| 49         | 185  |
| 50         | 190  |
| 51         | 195  |
| 52         | 200  |
|            |      |

| LOAD INDEX | Kg  |
|------------|-----|
| 53         | 206 |
| 54         | 212 |
| 55         | 218 |
| 56         | 224 |
| 57         | 230 |
| 58         | 236 |
| 59         | 243 |
| 60         | 250 |
| 61         | 257 |
| 62         | 265 |
| 63         | 272 |
| 64         | 280 |
| 65         | 290 |
| 66         | 300 |
| 67         | 307 |
| 68         | 315 |
| 69         | 325 |
| 70         | 335 |
| 71         | 345 |
| 72         | 355 |
| 73         | 365 |
| 74         | 375 |
| 75         | 387 |
| 76         | 400 |
| 77         | 412 |
| 78         | 425 |
| 79         | 437 |
| 80         | 450 |
| 81         | 462 |
| 82         | 475 |
| 83         | 487 |

| SPEED INDEX | Km/H  |
|-------------|-------|
| F           | 80    |
| G           | 90    |
| J           | 100   |
| K           | 110   |
| L           | 120   |
| M           | 130   |
| N           | 140   |
| P           | 150   |
| Q           | 160   |
| R           | 170   |
| S           | 180   |
| T           | 190   |
| U           | 200   |
| Н           | 210   |
| V           | 240   |
| W           | 270   |
| ZR          | + 240 |
|             |       |

## SIZES AND APPLICABLE RIM WIDTHS

| RIM | SIZE                       | RIM WIDTHS                 | RIM | SIZE                       | RIM WIDTHS                 | RIM | SIZE                        | RIM WIDTHS                 | RIM | SIZE                       | RIM WIDTHS                 |
|-----|----------------------------|----------------------------|-----|----------------------------|----------------------------|-----|-----------------------------|----------------------------|-----|----------------------------|----------------------------|
| 10  | 100/80 - 10                | 2.15 - 2.75                | 15  | 160/80 - 15                | 3.00 - 4.50                | 17  | 130/70 - 17                 | 3.00 - 4.00                | 18  | 130/70 B 18                | 3.00 - 4.00                |
|     | 100/90 - 10                | 2.15 - 2.75                |     | 170/80 - 15                | 3.00 - 4.50                |     | 130/70 ZR 17                | 3.50 - 4.00                |     | 130/70 R 18                | 3.50 - 4.00                |
|     | 120/70 - 10                | 2.75 - 3.75                |     | 180/70 - 15                | 4.25 - 5.50                |     | 130/80 - 17                 | 2.50 - 3.50                |     | 130/80 - 18                | 2.50 - 3.50                |
|     | 120/90 - 10                | 2.50 - 3.00                | 16  | 100/80 - 16                | 2.15 - 2.75                |     | 130/80 B 17                 | 2.50 - 3.50                |     | 130/90 - 18                | 2.50 - 3.50                |
|     | 130/70 - 10                | 3.00 - 4.00                |     | 100/90 - 16                | 2.15 - 2.75                |     | 130/80 R 17                 | 3.00 - 3.50                |     | 140/70 - 18                | 3.50 - 4.50                |
|     | 130/90 - 10                | 2.50 - 3.50                |     | 110/70 - 16                | 2.50 - 3.50                |     | 130/90 - 17                 | 2.50 - 3.50                |     | 140/70 R 18                | 3.75 - 4.50                |
|     | 3.00 - 10                  | 1.60 - 2.15                |     | 110/80 - 16                | 2.15 - 3.00                |     | 140/70 - 17                 | 3.50 - 4.50                |     | 140/80 B 18                | 2.75 - 3.75                |
|     | 3.50 - 10                  | 2.15 - 2.50                |     | 110/90 - 16                | 2.15 - 3.00                |     | 140/70 R 17                 | 3.75 - 4.50                |     | 150/60 R 18                | 4.00 - 4.50                |
|     | 90/100 - 10                | 1.85 - 2.50                |     | 120/70 - 16                | 2.75 - 3.75                |     | 140/75 R 17                 | 3.50                       |     | 150/70 - 18                | 3.50 - 4.50                |
|     | 90/90 - 10                 | 1.85 - 2.50                |     | 120/70 R 16                | 3.50 - 3.75                |     | 140/80 - 17                 | 2.75 - 3.75                |     | 150/70 B 18                | 3.50 - 4.50                |
| 11  | 110/70 - 11                | 2.50 - 3.50                |     | 120/80 - 16                | 2.50 - 3.00                |     | 140/80 B 17                 | 2.75 - 3.75                |     | 150/70 R 18                | 4.00 - 4.50                |
|     | 120/70 - 11                | 2.75 - 3.75                |     | 120/90 - 16                | 2.50 - 3.00                |     | 140/80 R 17                 | 3.50 - 3.75                |     | 150/70 ZR 18               | 4.00 - 4.50                |
| 12  | 100/90 - 12                | 2.15 - 2.75                |     | 130/70 - 16                | 3.00 - 4.00                |     | 150/60 R 17                 | 4.00 - 4.50                |     | 160/60 ZR 18               | 4.25 - 5.00                |
|     | 110/100 - 12               | 2.15 - 3.00                |     | 130/70 R 16                | 3.50 - 4.00                |     | 150/60 ZR 17                | 4.00 - 4.50                |     | 170/60 ZR 18               | 4.50 - 5.50                |
|     | 110/70 - 12                | 2.50 - 3.50                |     | 130/70 ZR 16               | 3.50 - 4.00                |     | 150/70 - 17                 | 3.50 - 4.50                |     | 180/55 B 18                | 5.00 - 5.50                |
|     | 110/90 - 12                | 2.15 - 3.00                |     | 130/80 - 16                | 2.50 - 3.50                |     | 150/70 B 17                 | 3.50 - 4.50                |     | 180/55 ZR 18               | 5.50 - 6.00                |
|     | 120/70 - 12                | 2.75 - 3.75                |     | 130/90 - 16                | 2.50 - 3.50                |     | 150/70 R 17                 | 4.00 - 4.50                |     | 2.75 - 18                  | 1.40 - 1.85                |
|     | 120/80 - 12                | 2.50 - 3.00                |     | 130/90 B 16                | 2.50 - 3.50                |     | 150/70 ZR 17                | 4.00 - 4.50                |     | 200/50 R 18                | 6.00 - 6.50                |
|     | 130/70 - 12                | 3.00 - 4.00                |     | 140/70 - 16                | 3.50 - 4.50                |     | 150/80 R 17                 | 3.50 - 4.25                |     | 240/40 R 18                | 8.00 - 8.50                |
|     | 130/80 - 12                | 2.50 - 3.50                |     | 140/90 - 16                | 2.75 - 3.75                |     | 160/60 R 17                 | 4.25 - 5.00                |     | 250/40 R 18                | 8.50 - 9.50                |
|     | 140/70 - 12                | 3.50 - 4.50                |     | 140/90 B 16                | 2.75 - 3.75                |     | 160/60 ZR 17                | 4.25 - 5.00                |     | 3.00 - 18                  | 1.60 - 2.15                |
| 13  | 110/70 - 13                | 2.50 - 3.50                |     | 150/80 - 16                | 3.00 - 4.25                |     | 160/70 B 17                 | 3.75 - 5.00                |     | 3.25 - 18                  | 1.85 - 2.50                |
| 10  | 110/90 - 13                | 2.15 - 3.00                |     | 150/80 B 16                | 3.00 - 4.25                |     | 160/70 R 17                 | 4.25 - 5.00                |     | 3.50 - 18                  | 1.85 - 2.50                |
|     | 120/70 - 13                | 2.75 - 3.75                |     | 150/80 R 16                | 3.50 - 4.25                |     | 160/70 ZR 17                | 4.25 - 5.00                |     | 4.00 - 18                  | 2.15 - 3.00                |
|     | 130/60 - 13                | 3.00 - 400                 |     | 160/80 B 16                | 3.00 - 4.50                |     | 170/60 B 17                 | 4.20 5.50                  |     | 4.10 - 18                  | 1.85 - 3.00                |
|     | 130/70 - 13                | 3.00 - 4.00                |     | 170/70 B 16                | 4.00 - 5.50                |     | 170/60 R 17                 | 4.50 - 5.50                |     | 4.25/85 H 18               | 2.50                       |
|     | 140/60 - 13                | 3.50 - 4.50                |     | 180/60 R 16                | 5.00 - 5.50                |     | 170/60 ZR 17                | 4.50 - 5.50                |     | 4.60 - 18                  | 2.15 - 3.00                |
|     | 140/00 - 13                | 3.50 - 4.50                |     | 180/65 B 16                | 5.00 - 5.50                |     | 180/55 R 17                 | 5.50 - 6.00                |     | 90/90 - 18                 | 1.85 - 2.50                |
|     | 150/70 - 13                | 3.50 - 4.50                |     | 180/70 B 16                | 4.25 - 5.50                |     | 180/55 ZR 17                | 5.50 - 6.00                | 19  | 100/90 - 19                | 2.15 - 2.75                |
| 14  | 100/80 - 14                | 2.15 - 2.75                |     | 180/70 R 16                | 5.00 - 5.50                |     | 180/60 B 17                 | 5.00                       | 17  | 100/90 × 19                | 2.15 - 2.75                |
| 14  | 100/80 - 14                | 2.15 - 2.75                |     | 200/55 R 16                | 6.00 - 6.50                |     | 180/60 ZR 17                |                            |     | 110/80 - 19                | 2.15 - 3.00                |
|     | 110/80 - 14                | 2.15 - 2.75                |     | 200/55 R 16<br>200/60 R 16 | 5.50 - 6.25                |     | 190/50 ZR 17                |                            |     | 110/80 - 19<br>110/80 R 19 | 2.50 - 3.00                |
|     |                            |                            |     | 4.60 - 16                  |                            |     |                             |                            |     |                            |                            |
|     | 120/70 - 14<br>120/70 R 14 | 2.75 - 3.75<br>3.50 - 3.75 |     | 70/90 - 16                 | 2.15 - 3.00<br>1.40 - 1.85 |     | 190/55 R 17<br>190/55 ZR 17 | 5.50 - 6.00<br>5.50 - 6.00 |     | 110/90 - 19<br>120/70 B 19 | 2.15 - 3.00<br>2.75 - 3.75 |
|     |                            | 2.50 - 3.00                |     |                            |                            |     |                             |                            |     |                            |                            |
|     | 120/80 - 14                |                            |     | 80/100 - 16<br>80/80 - 16  | 1.60 - 2.15                |     | 190/60 R 17                 | 5.00 - 6.00                |     | 120/70 R 19                | 3.00 - 3.75<br>3.00 - 3.75 |
|     | 140/60 - 14                | 3.50 - 4.50                |     |                            | 1.60 - 2.15                |     | 190/60 ZR 17<br>2.75 - 17   | 5.00 - 6.00                |     | 120/70 ZR 19               |                            |
|     | 140/70 - 14                | 3.50 - 4.50                |     | 80/90 - 16                 | 1.60 - 2.15                |     |                             | 1.40 - 1.85                |     | 130/60 B 19                | 3.00 - 400                 |
|     | 150/70 - 14                | 3.50 - 4.50                |     | 90/100 - 16                | 1.85 - 2.50                |     | 200/50 R 17                 | 6.00 - 6.50                |     | 130/60 R 19                | 3.50                       |
|     | 160/60 R 14                |                            |     |                            | 1.85 - 2.50                |     | 200/50 ZR 17                |                            |     | 3.00 - 19                  | 1.60 - 2.15                |
|     | 180/80 - 14                | 4.00 - 5.00                |     | 90/90 - 16                 | 1.85 - 2.50                |     | 200/55 R 17                 | 6.00 - 6.50                |     | 3.00 S 19                  | 1.60 - 2.15                |
|     | 80/80 - 14                 | 1.60 - 2.15                |     | MT90 B 16                  | 2.50 - 3.00                |     | 200/55 ZR 17                |                            |     | 3.25 - 19                  | 1.85 - 2.50                |
|     | 80/90 - 14                 | 1.60 - 2.15                |     | MU85 B 16                  | 3.00 - 3.50                |     | 200/60 ZR 17                |                            |     | 3.50 - 19                  | 1.85 - 2.50                |
|     | 90/80 - 14                 | 1.85 - 2.50                | 17  | 100/80 - 17                | 2.15 - 2.75                |     | 90/80 - 17                  | 1.85 - 2.50                |     | 3.60 H 19                  | 2.50                       |
|     | 90/90 - 14                 | 1.85 - 2.50                |     | 100/90 - 17                | 2.15 - 2.75                |     | 90/90 - 17                  | 1.85 - 2.50                |     | 4.10 H 19                  | 1.85 - 3.00                |
| 15  | 120/70 - 15                | 2.75 - 3.75                |     | 110/70 - 17                | 2.50 - 3.50                | 18  | 100/80 - 18                 | 2.15 - 2.75                |     | 70/100 - 19                | 1.40 - 1.85                |
|     | 120/70 R 15                | 3.50 - 3.75                |     | 110/70 R 17                | 3.00 - 3.50                |     | 100/90 - 18                 | 2.15 - 2.75                |     | 90/100 - 19                | 1.85 - 2.50                |
|     | 130/80 - 15                | 2.50 - 3.50                |     | 110/70 ZR 17               | 3.00 - 3.50                |     | 110/80 - 18                 | 2.15 - 3.00                |     | 90/90 - 19                 | 1.85 - 2.50                |
|     | 130/90 - 15                | 2.50 - 3.50                |     | 110/80 - 17                | 2.15 - 3.00                |     | 110/80 R 18                 | 2.50 - 3.00                | 21  | 120/70 R 21                | 3.00 - 3.75                |
|     | 140/70 - 15                | 3.50 - 4.50                |     | 120/60 ZR 17               |                            |     | 110/80 ZR 18                | 2.50 - 3.00                |     | 130/60 B 21                | 3.00 - 400                 |
|     | 140/80 - 15                | 2.75 - 3.75                |     | 120/65 ZR 17               |                            |     | 110/90 - 18                 | 2.15 - 3.00                |     | 2.75 - 21                  | 1.40 - 1.85                |
|     | 140/90 - 15                | 2.75 - 3.75                |     | 120/70 - 17                | 2.75 - 3.75                |     | 120/70 R 18                 | 3.50 - 3.75                |     | 3.00 - 21                  | 1.60 - 2.15                |
|     | 150/80 - 15                | 3.00 - 4.25                |     | 120/70 R 17                | 3.50 - 3.75                |     | 120/70 ZR 18                | 3.50 - 3.75                |     | 80/90 - 21                 | 1.60 - 2.15                |
|     | 150/90 - 15                | 3.50 - 4.00                |     | 120/70 ZR 17               |                            |     | 120/80 - 18                 | 2.50 - 3.00                |     | 90/90 - 21                 | 1.85 - 2.50                |
|     | 150/90 B 15                | 3.50 - 4.00                |     | 120/80 - 17                | 2.50 - 3.00                |     | 120/90 - 18                 | 2.50 - 3.00                |     | 90/90 V 21                 | 1.85 - 2.50                |
|     | 160/60 R 15                | 4.25 - 5.00                |     | 120/90 - 17                | 2.50 - 3.00                |     | 130/70 - 18                 | 3.00 - 4.00                |     | MH90 - 21                  | 1.85 - 2.15                |

 $\hbox{\it Rim width range table applicable only to on-road radial and bias tyres.}$ 

Respect the vehicle manufacturer's recommendations with regards to tyre construction, size, load and speed index and the use of inner tubes. Rims meant for tube-type tyres differ from those meant to be used with tubeless tyres.

Tubeless tyres can and have to be fitted with inner tubes on motorcycles that are equipped with tube type tyres and rims as standard.

## **METRIC CONVERSION CHART**

|     |         | TECHNICAL   | DATA (BIAS) |             |  |  |
|-----|---------|-------------|-------------|-------------|--|--|
|     |         | INCHES      |             | MM          |  |  |
|     |         | Low profile | '90' series | '80' series |  |  |
| 16" | 3.25-16 |             | 100/90-16   | 110/80-16   |  |  |
|     | 3.50-16 | 4.60-16     | 110/90-16   | 120/80-16   |  |  |
|     |         |             | 120/90-16   |             |  |  |
|     | 5.00-16 | 5.10-16     | 130/90-16   | 150/80-16   |  |  |
| 17" | 2.50-17 | 3.10-17     | 80/90-17    |             |  |  |
|     | 2.75-17 | 3.10-17     | 80/90-17    |             |  |  |
|     | 4.25-17 |             | 120/90-17   | 130/80-17   |  |  |
|     | 4.50-17 | 5.10-17     | 130/90-17   | 140/80-17   |  |  |
| 18" | 2.50-18 |             |             |             |  |  |
|     | 2.75-18 | 3.10-18     | 80/90-18    |             |  |  |
|     | 3.00-18 | 3.10-18     | 80/90-18    |             |  |  |
|     | 3.25-18 | 3.60-18     | 90/90-18    | 100/80-18   |  |  |
|     | 3.50-18 | 4.10-18     | 100/90-18   | 110/80-18   |  |  |
|     | 3.75-18 | 4.10-18     | 100/90-18   | 110/80-18   |  |  |
|     | 4.00-18 | 4.25/85-18  | 110/90-18   | 120/80-18   |  |  |
|     |         | 4.60-18     | 120/90-18   | 130/80-18   |  |  |
|     | 4.25-18 |             | 130/90-18   | 140/80-18   |  |  |
| 19" | 3.00-19 |             |             |             |  |  |
|     | 3.25-19 |             | 90/90-19    |             |  |  |
|     | 3.50-19 | 4.10-19     | 100/90-19   |             |  |  |
|     |         |             | 110/90-19   |             |  |  |
| 21" | 2.75-21 |             | 80/90-21    |             |  |  |
|     | 3.00-21 |             | 90/90-21    |             |  |  |

| TECHNICAL DATA (HARLEY-DAVIDSON) |        |           |  |  |  |  |  |  |
|----------------------------------|--------|-----------|--|--|--|--|--|--|
|                                  | FRONT  |           |  |  |  |  |  |  |
| Alpha Numeric                    | ММ     | Inches    |  |  |  |  |  |  |
| MH90                             | 80/90  | 2.50/2.75 |  |  |  |  |  |  |
| MJ90                             | 90/90  | 2.75/3.00 |  |  |  |  |  |  |
| MM80                             | 100/90 | 3.25/3.50 |  |  |  |  |  |  |
| MN90                             | 110/90 | 3.75/4.00 |  |  |  |  |  |  |
| MR90                             | 120/90 | 4.25/4.50 |  |  |  |  |  |  |
| MT90                             | 130/90 | 5.00/5.10 |  |  |  |  |  |  |

| REAR          |        |           |  |  |  |  |  |
|---------------|--------|-----------|--|--|--|--|--|
| Alpha Numeric | MM     | Inches    |  |  |  |  |  |
| MP85          | 110/90 | 4.00/4.25 |  |  |  |  |  |
| MR90          | 120/90 | 4.50/7.75 |  |  |  |  |  |
| MT90          | 130/90 | 5.00/5.10 |  |  |  |  |  |
| MU90          | 140/90 | 5.50/6.00 |  |  |  |  |  |
| MU85          | 150/80 | 6.00/6.25 |  |  |  |  |  |
| MV85          | 150/90 | 6.00/6.25 |  |  |  |  |  |
|               |        |           |  |  |  |  |  |

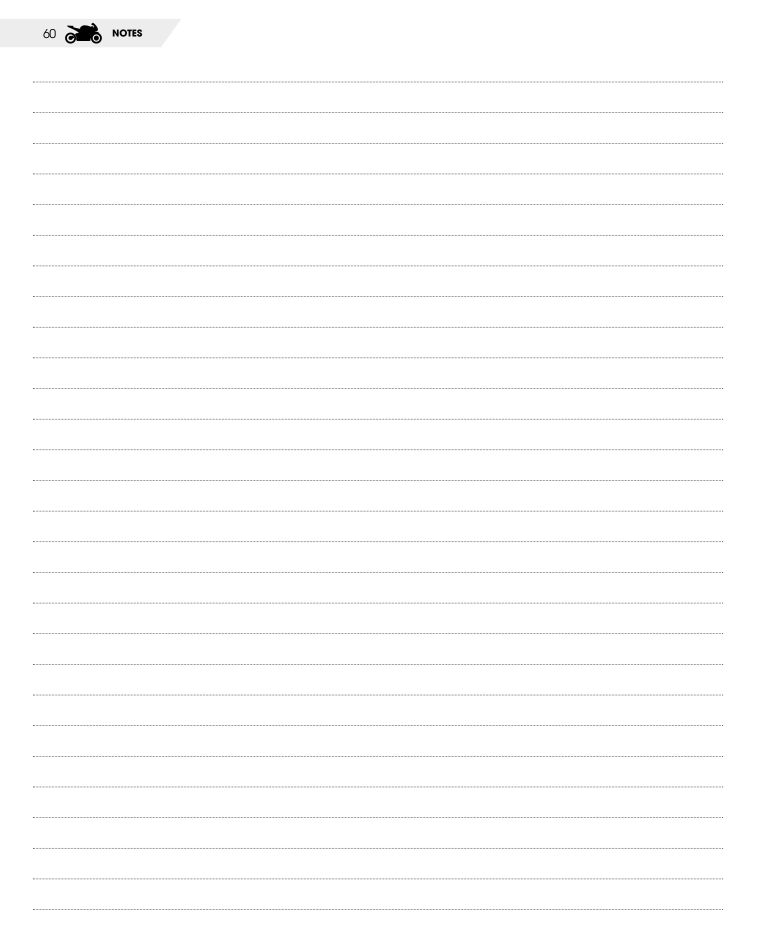
### TYRE PRESSURE RECOMMENDATIONS

|                                |       | Target Running | Setting Cold | Setting in Warmers | MINIMUM Running |
|--------------------------------|-------|----------------|--------------|--------------------|-----------------|
|                                |       | Pressure *1    | (Ambient)    | (60' @ 80°C) *3    | Pressure *2     |
|                                |       | SI             | .ICK         |                    |                 |
| D213 GP PRO                    |       |                |              |                    |                 |
| 110/70R17                      | Front | 2.2 ~ 2.4      | 1.8          | 2.0                | 2.0             |
| 120/70ZR17                     | Front | 2.4 ~ 2.6      | 2.0          | 2.3                | 2.4             |
| 140/70R17                      | Rear  | 1.8 ~ 1.9      | 1.4 ~ 1.5    | 1.7 ~ 1.8          | 1.7             |
| 180/60ZR17, 200/60ZR17         | Rear  | 1.5 ~ 1.7      | 1.2          | 1.4                | 1.4             |
|                                |       |                | //EASY RACE  |                    |                 |
| GP RACER D212 / SLICK          | Front | 2.4 ~ 2.5      | 2.1          | 2.3 ~ 2.4          | 2.4             |
|                                | Rear  | 1.5 ~ 1.7      | 1.0 ~ 1.1    | 1.4 ~ 1.5          | 1.4             |
|                                |       | DRAG           | RACING       |                    |                 |
| DRAGMAX 190/50ZR17             | Rear  |                | 0.75 ~ 0.9   |                    |                 |
|                                |       | НҮРЕ           | RSPORT       |                    |                 |
| SportSmart TT                  |       |                |              |                    |                 |
| 110/70R17                      | Front | 2.0 ~ 2.3      | 1.8 ~ 2.0    |                    |                 |
| 120/70ZR17                     | Front | 2.2 ~ 2.5      | 1.9 ~ 2.2    |                    |                 |
| 120/70ZR19                     | Front | 2.4 ~ 2.5      | 2.1 ~ 2.2    |                    |                 |
| 140/70, 150/60, 160/60         | Rear  | 1.9 ~ 2.3      | 1.7 ~ 1.9    |                    |                 |
| 170/60ZR17                     | Rear  | 2.7 ~ 2.9      | 2.4 ~ 2.5    |                    |                 |
| 180/55, 180/60, 190/55, 200/55 | Rear  | 1.8 ~ 2.4      | 1.5 ~ 1.9    |                    |                 |
| SportSmart Mk3                 | Front |                | 2.2          |                    |                 |
|                                | Rear  |                | 2.4          |                    |                 |
| Qualifier CORE                 | Front | 2.5            | 2.2          |                    |                 |
|                                | Rear  | 2.7            | 2.4          |                    |                 |
|                                |       | SCOOTE         | R/MINI BIKE  |                    |                 |
| TT93 GP / GP PRO               | F/R   |                | 1.6 ~ 1.7    |                    |                 |
| S-SLICK New                    | F     | 1.4 ~ 1.7      | 1.3          |                    |                 |
|                                | R     | 1.5 ~ 1.8      | 1.3          |                    |                 |
| KR345 Wet                      | F/R   |                | 1.7 ~ 1.8    |                    |                 |

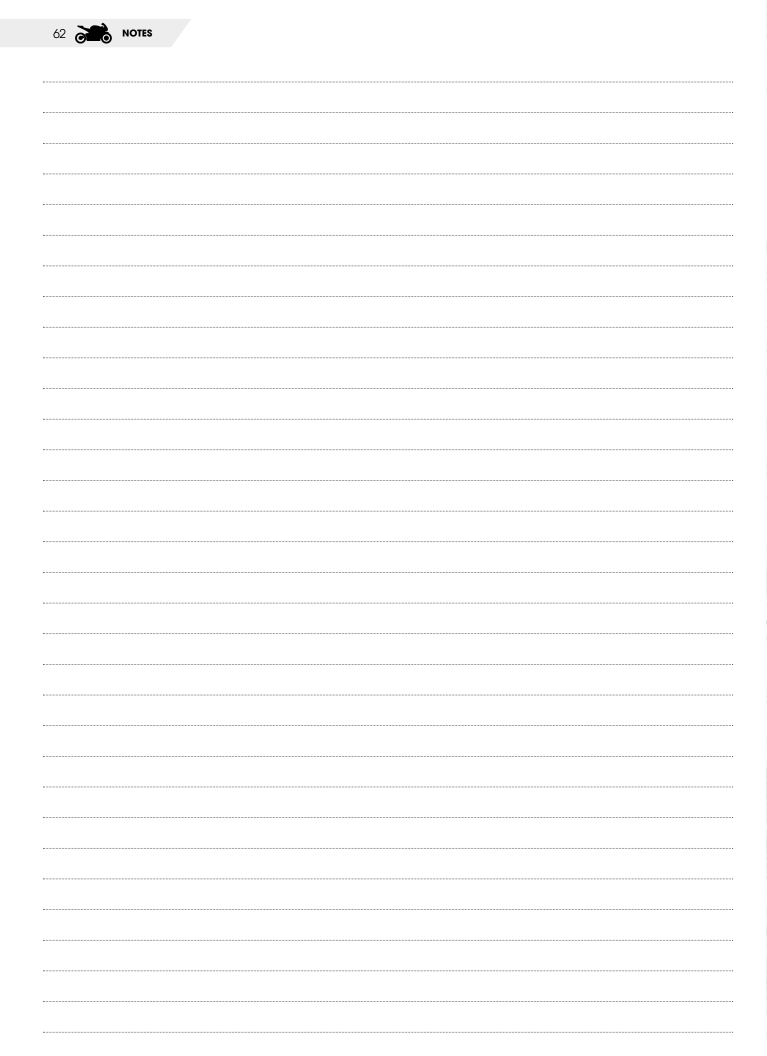
- \*1 Dunlop advise that optimum performance will be found with an operating pressure in this range.
- \*2 For safe operation never run below the minimum pressure.
- \*3 Setting in warmers is recommendation to achieve minimum running pressure. It is important to monitor the running pressure to confirm that the minimum is achieved.

## All recommendations listed in this document refer to race track use only. For all use on public roads, refer to the vehicle owner's manual pressure recommendations.

- Setting pressures are a guide to achieve desired operating pressure.
- / Running pressure should be measured immediately after entering the garage / pit area.
- Pressure gauges should be regularly checked for correct calibration.
- / Indicated pressures are average values; ideal pressures may vary depending on motorcycle, racetrack, track and ambient temperature, bike set-up and riding style.
- / Stable equilibrium running pressures are reached after approx 5~8 laps.
- Dunlop sell top-level performance and that includes on-track advice: see your Dunlop Motorsport service crew at the track.
- / The use of tyre warmers is mandatory for professional dry weather racing tyres (KR, GP PRO) and highly recommended for track day tyres (GP RACER)
- / The use of tyre warmers is prohibited for road-biased tyres (eg. SportSmart Mk3) and wet racing tyres (KR wets). Warmers may be used with SportSmart TT, but are not needed thanks to their very short warm-up time.







# DO IT MYWAY.

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