

LOШ

TRACTION LEVEL





article number





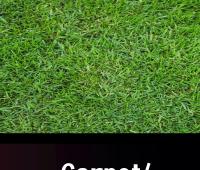












loose dirt, dusty

light dust, racing line visible, covered w/dust

no dust, clean racing line

wet dirt, no mud

Blue groove track prepared with glue/oil but no rubber on track

prepared with glue/ oil and rubber on racing line

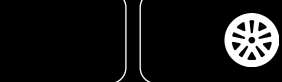
tacky

Carpet/ Astroturf, high traction





TP3304













TP3306















SKYLINE



TP3308

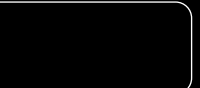














LOOPER



TP3309













MATRIX



TP3310



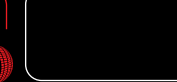




















tyre profile

article number

TRACTION LEVEL LOW





















loose dirt, dusty

racing line visible, covered w/dust

no dust, clean racing line

wet dirt, no mud

Blue groove track prepared with glue/oil but no rubber on track

Blue groove track prepared with glue/ oil and rubber on racing line

very wet dirt, very muddy and tacky

Carpet/ Astroturf, high traction



TP3305















TP3311















TP3307







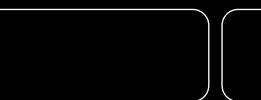
































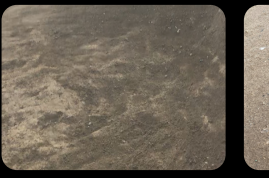
tyre profile

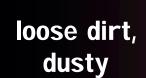
article number

LOШ











light dust, racing line visible, covered w/dust



no dust, clean racing line



Blue groove track wet dirt, prepared with glue/oil but no rubber on track



Blue groove track prepared with glue/ oil and rubber on racing line



very wet dirt, very muddy and tacky



Carpet/ Astroturf, high traction



TP3312







no mud





























TP3315











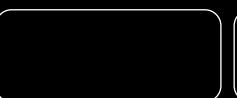


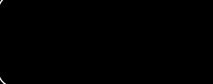






TP3316



























Tyre Compound Key C

Compound Color identification

T Compounds: Designed for natural dirt tracks and mixed conditions

T1



T2



T3



T4



T5



Compound

Color identification

C2



C3



C4



The perfect choice for long runs in very high temperatures above 35 degrees. Consistent grip and lap times over a long run will give you the confidence to go into any final.

Designed for summer conditions to maintain perfect tyre wear and grip during main finals. Recommended for temperatures above 30 degrees to maintain perfect consistent grip.

First choice for the perfect combination of grip and durability. Mainly used in warmer temperatures up to 30 degrees and on tracks with slightly higher tyre wear.

Used in cool temperatures up to 22 degrees in all conditions, dry or wet.

Designed for wet conditions or very low temperatures below 10 degrees for perfect traction and forward propulsion.

Clay Compounds: Designed for oil/sugar/glue prepared tracks with a rubber line

Specially designed for high summer temperatures above 35 degrees with super long tyre wear. Provides the most consistend grip on long finals and is also a great choice for high grip Astrotuf tracks.

Perfect for higher temperatures above 30 degrees with very long life. Also a good choice for high grip Astroturf tracks.

Designed for low/normal temperatures with a very fast break-in time and the perfect edge for extra grip.