



PRODUCT MANUAL
2020



**RETREADING, A COMPLETE
LIFE CYCLE SOLUTION.**

A service solution part of



TAKE THE ROAD TO PEACE OF MIND.





ProRetread: Higher value on casing quality and initial investment on new tyre. Lower cost per kilometer, lower overall cost and lower impact on environment.

Identical quality for all tyre “lives”. This is the target of ProRetread, the Prometeon services system aimed at increasing casing value of Prometeon’s products through three key elements: tyre conception and production quality, optimised range of Prometec bands, network of selected retreaders.



Casing quality

Prometeon maximises the casing retreadability starting from the casing project and the selection of the new tyre materials. In fact all the variables that will impact on the tyre during the whole life need to be taken into account also for ensuring higher retreadability.

Selected network

Prometeon selects the best in class retreaders through a rigorous qualitative audit in order to be able to provide its customers a high quality retreading process. The qualitative monitoring applies for both casing selection performed by the retreader and the retreading process itself.

PROMETEC bands

An optimised range of bands for all applications offers a wide choice for all customers needs. The Prometec bands use only original tread patterns of Pirelli branded tyres in order to ensure the perfect match with the casing even after the first life. This will guarantee performance and quality similar to the ones of new products.

SEGMENTATION

 FUEL EFFICIENCY		<p>Product designed to provide low fuel consumption and total cost of ownership optimization. The best balance between mileage and fuel efficiency is found in long distance and highway routes.</p>
 VERSATILITY		<p>Product designed to guarantee high mileage in any condition of usage and good resistance to highly abrasive surfaces. High level of safety on all roads and in all seasons.</p>
 WINTER		<p>Products designed for use under critical weather conditions, snow and ice.</p>
 COACH		<p>Specifically designed for comfort and safety in passenger transport, over medium and long distances.</p>
 URBAN		<p>For urban passenger vehicles in stop & go traffic conditions, low average speed, continuous changes in road surfaces (asphalt, concrete, cobblestones).</p>
 CONSTRUCTION		<p>For mixed use on roads, on construction sites and under aggressive tread-wear condition.</p>
 QUARRY & MINE		<p>Products designed for use mainly on construction sites, in quarries and mining operations with highly aggressive tread-wear conditions.</p>
 SPECIAL USE		<p>Products designed for use in demanding off-the-road situations on various types of surface (asphalt, track, muddy or grassy terrain, sand). Typical use off-the-road competition vehicles and civil protection department.</p>



ProRetread valorizza la qualità della carcassa e l'investimento nel pneumatico nuovo: riduce i costi per chilometro, abbassa il costo complessivo d'esercizio del pneumatico e riduce l'impatto ambientale.



Qualità identica per tutte le "vite" del pneumatico. È questo l'obiettivo di ProRetread, un servizio Prometeon, concepito per valorizzare l'alta qualità della carcassa attraverso tre elementi fondamentali: la qualità progettuale e produttiva del pneumatico, l'ottimizzata gamma di fasce Prometec e il network di ricostruttori selezionati.

Qualità della carcassa

Prometeon massimizza la ricostruibilità della carcassa partendo dalla qualità del progetto e dei materiali del pneumatico nuovo. Già nella fase di sviluppo della copertura, infatti, si tiene conto delle variabili che interverranno in tutto il ciclo di vita del pneumatico e che avranno un peso fondamentale nella fase di ricostruzione.

Rete selezionata

Prometeon attraverso un rigoroso audit qualitativo seleziona i migliori ricostruttori sul territorio per garantire un'elevata qualità del processo di ricostruzione. Il monitoraggio qualitativo interviene sia nella procedura di selezione delle carcasse ricostruibili, sia nei processi di controllo della fase di ricostruzione.

Fasce PROMETEC

Una gamma ottimizzata di fasce per tutti gli impieghi offre un'ampia scelta per tutte le esigenze. Le fasce Prometec riproducono i disegni originali in modo tale che l'interazione tra disegno e carcassa resti inalterato anche dopo la ricostruzione. Ciò permette al prodotto ricostruito di mantenere un livello prestazionale e qualitativo assolutamente paragonabile al pneumatico nuovo.

SEGMENTAZIONE

 FUEL EFFICIENCY		Pneumatici progettati per garantire un basso consumo di carburante e l'ottimizzazione del costo totale di esercizio. Il perfetto equilibrio tra chilometraggio ed efficienza nel consumo del carburante si raggiunge su lunghe distanze ed autostrade.
 VERSATILITY		Prodotti progettati per garantire la possibilità di percorrere tanti chilometri in qualsiasi condizione di utilizzo e buona resistenza anche alle superfici altamente abrasive. Alto livello di sicurezza su tutte le strade e in tutte le stagioni.
 WINTER		Pneumatici progettati per essere utilizzati in condizioni climatiche critiche, neve e ghiaccio.
 COACH		Prodotti progettati specificatamente per garantire la comodità e sicurezza dei passeggeri su medie e lunghe distanze.
 URBAN		Pneumatici per i veicoli passeggeri per il trasporto urbano in condizioni di traffico, bassa velocità media e cambiamenti continui di superficie stradale (asfalto, cemento, porfido).
 CONSTRUCTION		Per utilizzo misto su strada, cantieri e in condizioni di usura aggressiva.
 QUARRY & MINE		Prodotti progettati per essere essenzialmente utilizzati in cantiere, per attività in cave e miniere con condizioni di usura particolarmente aggressiva.
 SPECIAL USE		Prodotti progettati per essere utilizzati in condizioni off-road particolarmente esigenti (asfalto, piste, terreno fangoso o erbaceo, sabbia). Utilizzo soprattutto su veicoli che partecipano a gare off-road o del dipartimento della Protezione Civile.



ProRetread: gesteigerter Wert der Karkassenqualität und der Erstinvestition des Neu-Reifens. Geringere Kosten pro Kilometer und Senkung der Gesamtkosten sowie verringerte Auswirkungen auf die Umwelt.



Gleiche Qualität für alle "Reifenleben". Die Prometeon Dienstleistungen erzielen einen steigenden Karkassenwert mit Hilfe von drei Hauptelementen: Reifenkonzept und Produktqualität, optimierter Bereich der Prometec-Linie und ein ausgewähltes Netzwerk von Runderneuerern.

Karkassen-Qualität

Prometeon maximiert die Runderneuerbarkeit der Karkassen, beginnend mit dem Karkassendesign und der Auswahl von neuen Reifenmaterialien. Tatsächlich müssen alle Bestandteile, die Einfluss auf den Reifen während der gesamten Lebensdauer haben, miteinbezogen werden, um höhere Runderneuerbarkeit zu sichern.

Ausgewähltes Netzwerk

Prometeon sucht sich mit Hilfe strenger Qualitätsprüfungen die besten Runderneuerer aus, um den Kunden einen qualitativ hohen Runderneuerungsprozess anzubieten. Die Qualitätsüberwachung wird bei der Karkassenauswahl und beim Runderneuerungsprozess durch den Runderneuerer gewährleistet.

PROMETEC -Linie

Die Produktlinie bietet eine optimierte Auswahl für alle Anwendungen an und hält somit ein breites Spektrum für alle Kundenbedürfnisse bereit. Prometec benutzt ausschließlich den original Laufstreifen von Reifen der Marke Pirelli, um eine perfekte Abstimmung mit den Karkassen zu sichern. Dies garantiert, dass die Leistung und die Qualität ähnlich dem eines neuen Produktes ist, auch nach dem ersten Leben.

PRODUKTÜBERBLICK

 KRAFTSTOFFEFFIZIENZ		Produkte mit einem niedrigen Kraftstoffverbrauch und niedrigen Gesamtbetriebskosten. Das beste Verhältnis von Laufleistung und Kraftstoffeffizienz sind die großen Strecken und die Autobahnfahrten.
 VIELSEITIGKEIT		Produkt mit Garantie auf hohe Laufleistung bei jeder Art von Anwendung und sehr gute Abriebfestigkeit bei sehr rauen Oberflächen. Hoher Grad an Sicherheit auf allen Straßen und in allen Jahreszeiten.
 WINTER		Produkte zur Verwendung unter schwierigen Wetterbedingungen, Schnee und Eis.
 REISEBUS		Speziell entwickelt für Komfort und Sicherheit bei Personentransport, für mittlere und große Strecken.
 IN DER STADT		Für städtischen Personentransport bei Stop-and-Go-Verkehr, niedrige Durchschnittsgeschwindigkeit, ständige Änderungen der Beschaffenheit der Straße (Asphalt, Beton, Pflastersteine).
 BAUSTELLE		Für verschiedene Anwendungen auf Straßen, auf Baustellen und bei aggressiven Laufflächenabnutzung.
 STEINBRUCH UND BERGWERK		Produkte hauptsächlich für Baustellen, Steinbrüche und Bergwerke bei sehr aggressiven Laufflächenabnutzung.
 SPEZIALANWENDUNG		Produkte zur Anwendung auf schwierigem Gelände, bei verschiedenen Bodenbeschaffenheiten (Asphalt, Pisten, schlammiges oder grasbewachsenes Gelände, Sand). Typische Anwendung: Wettbewerbe im Geländefahren und Katastrophenschutz.



La gestión del ciclo de vida ProRetread revaloriza la calidad de la carcasa y la inversión en el neumático nuevo: reduce el coste por kilómetro, baja el coste total del neumático y reduce el impacto ambiental.



Calidad idéntica para todas las vidas del neumático. Este es el objetivo de la gestión del ciclo de vida ProRetread. El sistema de recauchutado Prometeon ha sido concebido para revalorizar la alta calidad de la carcasa a través de tres elementos fundamentales: la calidad de diseño y producción de los neumáticos, la optimizada gama de bandas de rodadura Prometec, y una red de recauchutadores certificada.

Calidad de la carcasa

Prometeon maximiza la recauchutabilidad de la carcasa a partir de la calidad de diseño y producción de los neumáticos nuevos. Ya en la fase de desarrollo de la cubierta, se tienen en cuenta todas las variables que intervienen en todo el ciclo de la vida del neumático y que tendrán un peso fundamental en la fase de recauchutado.

Red seleccionada

Prometeon, a través de una rigurosa auditoria cualitativa, selecciona las mejores empresas de recauchutado en el territorio para garantizar la excelente calidad del proceso de recauchutado. Tanto el procedimiento de selección de carcasas aptas, como los procesos de control de la fase de recauchutado cumplen con un seguimiento cualitativo exhaustivo.

Bandas de rodadura PROMETEC

Una gama optimizada de bandas de rodadura para todos los usos y exigencias. Las bandas de rodadura Prometec reproducen los diseños originales de tal manera que la interacción entre el diseño y la carcasa permanecen inalterables también después del recauchutado. Esto permite al producto recauchutado mantener un nivel de prestaciones y cualitativo equivalente al neumático nuevo.

GAMA

 <p>FUEL EFFICIENCY</p>		<p>Productos diseñados para proporcionar un bajo consumo de combustible y una optimización del coste total de explotación. El mejor balance entre el kilometraje y el ahorro del combustible se encuentra en rutas de larga distancia y autopistas.</p>
 <p>VERSATILIDAD</p>		<p>Productos diseños para garantizar un alto kilometraje en cualquier condición de uso y buena resistencia a superficies altamente abrasivas. Alto nivel de seguridad en todo tipo carreteras durante todo el año.</p>
 <p>INVIERNO</p>		<p>Productos diseñados para su uso en condiciones climáticas críticas, nieve y hielo.</p>
 <p>COACH</p>		<p>Productos específicamente diseñados para la comodidad y la seguridad del pasajero, transporte para medias y largas distancias.</p>
 <p>URBANO</p>		<p>Productos diseñados para vehículos de pasajeros urbanos en condiciones de tráfico intermitente, baja velocidad promedio, cambios continuos de tipos superficies (asfalto, hormigón, adoquines).</p>
 <p>CONSTRUCCIÓN</p>		<p>Productos diseñados para uso mixto en carreteras en zonas de construcción con condiciones de desgaste de la banda de rodadura moderadamente agresivas.</p>
 <p>MINAS Y CANTERAS</p>		<p>Productos diseñados para uso principalmente en zonas de construcción. En canteras y operaciones mineras con condiciones de desgaste de la banda de rodadura altamente agresivas.</p>
 <p>USO ESPECIAL</p>		<p>Productos diseñados para su uso en situaciones exigentes fuera de la carretera en varios tipos de superficies (asfalto, pista, terreno fangoso o cubierto de hierba, arena, etc.). Uso típico de vehículos en competiciones off-road y para departamentos de protección civil y militares.</p>



Yeni lastikte uygulanan üstün teknoloji ve yüksek kalitedeki karkasın değerini artıran ProRetread sayesinde; kilometre maliyetinin düşürülmesi, çevreye verilen zararın azaltılması sağlanmaktadır.



Prometeon, yüksek nitelikli karkasını sizler için daha değerli kılmak amacı ile başlattığı "ProRetread" programının önemli misyonlarından biri olan lastik kaplama sistemi, üç temel unsurun bir araya gelmesinden oluşmakta: Üstün tasarım ve projelendirme sayesinde üstün ürün performansı, Prometec kaplama sırtları ve Sertifikalı Prometec Lastik Kaplamacıları.

Karkas Kalitesi

Prometeon, ürün tasarım sürecinin başından üretimde kullanılan malzeme seçimine kadar kaplanabilirliği tüm süreçlerde en üst seviyeye çıkarmayı amaçlar. Fakat, lastiğin kullanım ömrü boyunca karşılaşılabileceği diğer dış etkenlerinde kaplanabilirliğine etkisi olduğu unutulmamalıdır.

Onaylı Kaplama Ağı

Prometeon, belirlen normlara uygun, yüksek kaliteye sahip kaplama üretim sürecini garanti edecek kaplama firmalarını özenle seçerek, onayladı. Sertifikalı kaplamacılar kalitesel kontrol ve müdahaleler hem kaplamaya uygun karkas seçiminde hem de kaplama üretim sürecinin bütün aşamalarında özenli bir şekilde uygulanmaktadır.

PROMETEC Kaplama Bantları

Her türlü kullanım şartı için geliştirilmiş geniş ürün yelpazesine sahip Prometec sırt kaplama ürünleri sayesinde lastikler orijinal desenleri ile kaplanma şansı buluyor. Böylece yeni lastiğinizden almış olduğunuz üstün performansı ve mükemmel kaliteyi kaplanmış lastiğinizden de alma şansını elde ediyorsunuz.

ÜRÜN HATTINA GENEL BAKIŞ

 YAKIT VERİMLİLİĞİ		Düşük yakıt tüketimi ve toplam sahip olma maliyeti optimizasyonu sağlamak için tasarlanmış ürünlerdir. Kilometre ve yakıt verimliliği arasındaki en iyi denge esas alınarak, otoyollarda kullanılan araçlar için geliştirilmiştir.
 ÇOK YÖNLÜ KULLANIM		Her türlü kullanım koşulunda yüksek kilometre performansı ve aşındırıcı yüzeylere karşı yüksek dayanıklılık sağlamak için tasarlanmış ürünlerdir. Tüm yol koşullarında ve her mevsimde yüksek güvenlik sağlar.
 KIŞ		Hava sıcaklığının +4 derecenin altında olduğu kritik hava koşulları ve karla kaplı yüzeylerde kullanılmak üzere tasarlanmış ürünlerdir.
 OTOBÜS		Uzun ve orta mesafelerde şehirlerarası yolcu taşımacılığında kullanılan araçlar için özel olarak tasarlanmış ürünlerdir.
 ŞEHİR İÇİ		Şehir içi ve banliyölerde yolcu taşımacılığında, dur - kalk trafik koşullarında, düşük ortalama hızlarda ve değişken yol zeminlerinde (asfalt, beton, parke taşları) kullanılan araçlar için tasarlanmış ürünlerdir.
 İNŞAAT		Hem inşaat sahaları hem de asfalt zeminlerde (karma kullanım), sırt aşındırıcılığı yüksek yol koşullarında kullanılan araçlar için tasarlanmış ürünlerdir.
 TAŞ OCAĞI & MADEN		Oldukça yüksek aşındırıcı koşullara sahip zeminlerde, yalnızca şantiyelerde, taş ocaklarında ve madencilik işletmelerinde kullanılan araçlar için tasarlanmış ürünlerdir.
 ÇOK AMAÇLI		Zorlu yol koşullarında, çeşitli yüzey tiplerinde (asfalt, çamur, çimenli arazi, kum) kullanılan özel araçlar için tasarlanmış ürünlerdir. Offroad yarışlarında kullanılan araçlar ve/veya askeri araçlar için geliştirilmiştir.

TECHNICAL CHARACTERISTICS

CARATTERISTICHE TECNICHE · TECHNISCHE EIGENSCHAFTEN · CARACTERISTICAS TÉCNICAS · TEKNİK SEMBOLLER



WIDTH
LARGHEZZA
BREITE
ANCHO
GENİŞLİK



CIRCUM. LENGTH
CIRCONFERENZA
UMFANG
PERIMETRO
ÇEVRESEL UZUNLUK



LENGTH
LUNGHEZZA
LÄNGE
LONGITUD
UZUNLUK



FOR RINGREAD TECHNOLOGY ONLY
SOLO PER TECNOLOGIA RINGREAD
NUR FÜR RINGREAD TECHNOLOGIE
SÓLO PARA TECNOLOGÍA DE BANDA DE
RODADURA DE ANILLOS
SADECE RINGREAD TEKNOLOJİ İÇİN



DEPTH
PROFONDITÀ
PROFILTIEFE
PROFUNDIDAD
DERİNLİK



FLAT TREAD
FASCIA PIANA
FLACHSTREIFEN
BANDA PLANA
DUZ SIRT



WEIGHT
PESO
GEWICHT
PESO
AĞIRLIK



FLAT TREAD WITH WINGS
FASCIA CON ALETTE
LAUFSTREIFEN MIT SEITENLAPPEN
BANDA CON ALAS
KANATLI DÜZ SIRT



CODE
CODICE
CODE
CÓDIGO
KOD

APPLICATION CHARACTERISTICS

CARATTERISTICHE DI APPLICAZIONE · PRODUKTCHARAKTERISTIK
CARACTERISTICAS DE EMPLEO · UYGULAMA SEMBOLLERİ



"High Performance" compound
Miscela "High Performance"
Mischung "High Performance"
Mezcla "High Performance"
Yüksek "Performans ürünü"



Directional pattern
Disegno direzionale
Laufrihtungsgebundenes Profil
Escultura direccional
Yönlü desen

TOLERANCE

TOLLERANZA · TOLERANZ · TOLERANCIA · TOLERANS



± 2,0 mm



± 1,0 %



± 0,5 mm



± 2,0 %

PERFORMANCE CHARACTERISTICS

CARATTERISTICHE PRESTAZIONALI · EINSATZEIGENSCHAFTEN · PRESTACIONES · PERFORMANS · SEMBOLLERI



FUEL EFFICIENCY



VERSATILITY



WINTER



COACH



URBAN



CONSTRUCTION



QUARRY & MINE



SPECIAL USE



MAX SPEED INDEX

	F	G	J	K	L	M	N
Km/h	80	90	100	110	120	130	140
m.p.h.	50	56	62	68	75	81	87

PROPER USAGE

ADEGUATEZZA DI IMPIEGO · LEISTUNGSBEWERTUNG · MODO DE EMPLEO · KULLANIMA UYGUNLUK



very highly recommended
ottimo
sehr gut geeignet
especialmente recomendable
çok iyi



highly recommended
buono
gut geeignet
muy recomendable
iyi



recommended
raccomandabile
geeignet
recomendable
olabilir



not recommended
non raccomandabile
ungeeignet
no recomendable
tavsiye edilmez

INDEX

INDICE · INHALT · İNDİCE · İÇİNDEKİLER

TH:01	11
FR:01	12
TR:01	13
TR85	14
TW:01	15
FG:01	16
TG:01	17
MC85 M+S	18
ST:01 M+S / ST:01 Plus	19
ST:01 Triathlon	20
AP05 M+S	21
MC:01	22
TR:01 Triathlon	23

FOR RINGTREAD TECHNOLOGY ONLY

SOLO PER TECNOLOGIA RINGTREAD

NUR FÜR RINGTREAD TECHNOLOGIE

SOLO PARA TECNOLOGÍA DE BANDA DE RODADURA DE ANILLOS

SADECE KANATLI SIRT TEKNOLOJİSİ İÇİN



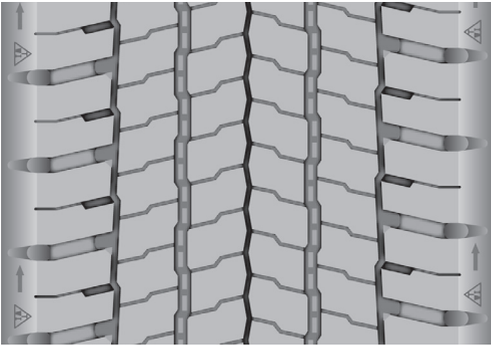
MC:01	25
TR:01 Triathlon	26

APPLICATION GUIDE

GUIDA ALLE APPLICAZIONI · EINSATZEMPFEHLUNG · GUÍA DE APLICACIÓN · PROMETEC ÜRÜN YELPAZESİ

 FUEL EFFICIENCY	 VERSATILITY	 WINTER	 URBAN	 CONSTRUCTION
---	---	--	---	--

 	 TH:01	 FR:01  TR:01  TR85  TR:01 Triathlon	 TW:01	 MC85 M+S  MC:01
 	 TH:01	 TR:01  TR:01 Triathlon	 TW:01	
				 FG:01  TG:01  APO5 M+S
 		 FR:01  ST:01 M+S  ST:01 Plus  ST:01 Triathlon		 APO5 M+S

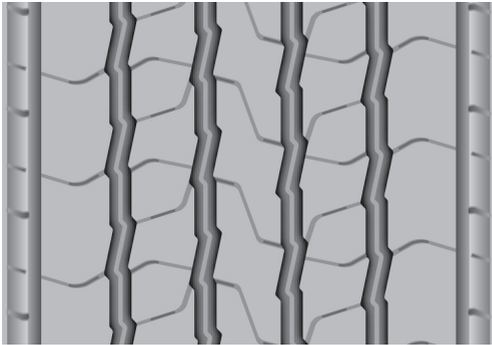


					
FUEL EFFICIENCY	VERSATILITY	WINTER	URBAN	CONSTRUCTION	QUARRY & MINE
★★★★★	★★	★★★★	★★	★	★

	240	250	250	260	260	260	260	270	270	270	280	280
	17	17	17	18	18	18	18	17	17	17	17	17
	3170	3170	3270	2760	2860	3070	3270	2760	3070	3270	2880	3070
	15,6	16	16,8	15,6	16	17,3	18,4	15,6	17,4	18,7	16,5	17,7
	M	M	L	L	L	L	L	L	L	L	L	L
Tyre Size	295/80 R22.5	295/80 R22.5	315/80 R22.5	295/60 R22.5	295/60 R22.5	305/70 R22.5 315/70 R 22.5	315/80 R22.5	295/60 R22.5	315/70 R22.5	315/80 R22.5	315/60 R22.5	315/70 R22.5
	9330200	9330300	9330400	9330500	9338700	9330600	9330700	9330800	9330900	9331000	9331100	9331200



FR:01™

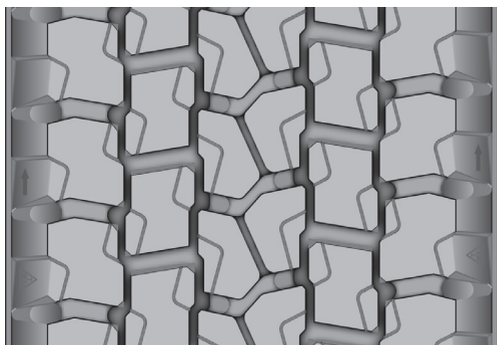


FUEL EFFICIENCY	VERSATILITY	WINTER	URBAN	CONSTRUCTION	QUARRY & MINE
★★	★★★★	★★	★★	★	★

	260	260			
	14	14			
	3070	3260			
	13,3	14,5			
	L	L			
Tyre Size	315/70 R22.5	315/80 R22.5			
	9331300	9331400			



TR:01™

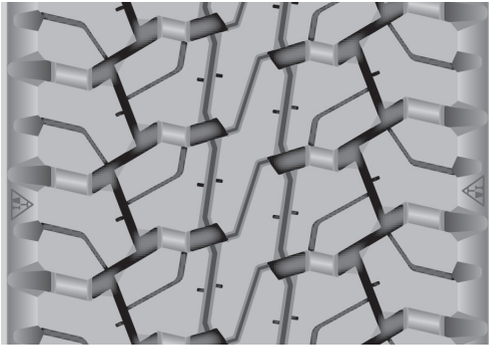


FUEL EFFICIENCY	VERSATILITY	WINTER	URBAN	CONSTRUCTION	QUARRY & MINE
★★	★★★★	★★★	★★	★	★

	240	240	250	250	250	255	255	265	270	270
	19,5	19,5	20,5	20,5	20,5	20,5	20,5	20,5	19,5	19,5
	3160	3280	3180	3270	3300	3270	3400	3270	3070	3300
	16,5	17,1	18,5	18,8	19	19,4	19,8	20,3	18,4	19,8
	M	L	M	L	M	L	L	L	L	L
Tyre Size	295/80 R22.5	315/80 R22.5 12 R22.5	295/80 R22.5	315/80 R22.5	295/80 R22.5	315/80 R22.5	315/80 R22.5	315/80 R22.5	315/70 R22.5	315/80 R22.5
	9331500	9331600	9331700	9338200	9331800	9331900	9332000	9332100	9332200	9338300



TR85™



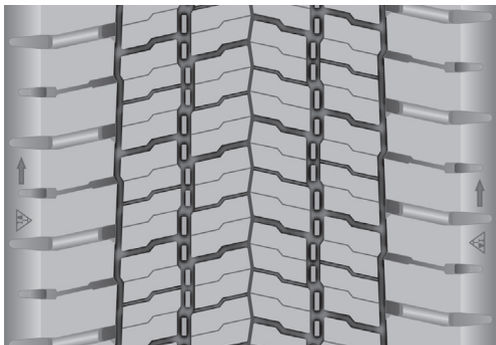
FUEL EFFICIENCY	VERSATILITY	WINTER	URBAN	CONSTRUCTION	QUARRY & MINE
★★	★★★★	★★★	★★★	★	★

	190	190	190		
	13.5	13.5	13.5		
	2320	2360	2500		
	7	7,1	7,5		
	M	M	M		
Tyre Size	215/75 R17.5	225/75 R17.5	235/75 R17.5		
	9338400	9338500	9338600		



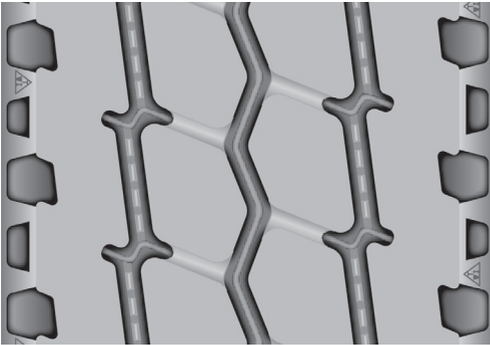
WINTER

TW:01™



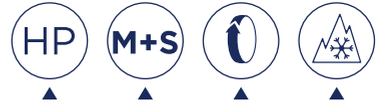
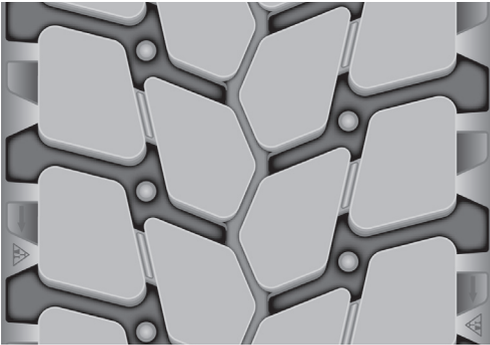
FUEL EFFICIENCY	VERSATILITY	WINTER	URBAN	CONSTRUCTION	QUARRY & MINE
★ ★ ★	★ ★ ★	★ ★ ★ ★	★ ★	★	★

	260	260	260	270	270
	19.5	19.5	19.5	19.5	19.5
	2770	3180	3270	3080	3270
	15,3	17,6	18,2	18,2	19,3
	L	M	L	L	L
Tyre Size	295/60 R22.5	295/80 R22.5	315/80 R22.5	315/70 R22.5	315/80 R22.5
	9332300	9332400	9332500	9332600	9332700



 FUEL EFFICIENCY	 VERSATILITY	 WINTER	 URBAN	 CONSTRUCTION	 QUARRY & MINE
★	★	★★★	★	★★★★	★★

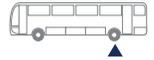
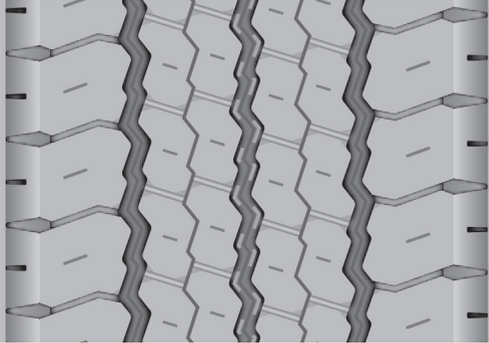
	250	250			
	17.5	17.5			
	3280	3350			
	16,9	17,3			
	K	K			
Tyre Size	315/80 R22.5	13 R22.5			
	9329400	9329500			



FUEL EFFICIENCY	VERSATILITY	WINTER	URBAN	CONSTRUCTION	QUARRY & MINE
★	★	★★★	★	★★★★	★★

	240	240	250	250	260	260
	19	19	19	19	19	19
	3190	3270	3280	3360	3280	3360
	16,3	16,7	17,4	18	18,4	18,8
	L	L	K	K	K	K
Tyre Size	295/80 R22.5	12 R22.5	315/80 R22.5	13 R22.5	315/80 R22.5	13 R22.5
	9329600	9329700	9329800	9329900	9330000	9330100

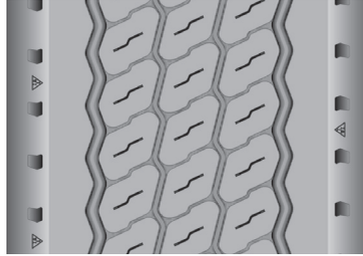
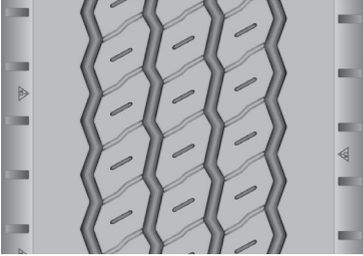
MC85™ M+S



 FUEL EFFICIENCY	 VERSATILITY	 WINTER	 URBAN	 CONSTRUCTION	 QUARRY & MINE
★	★	★★★	★★★★★	★	★

	245				
	18.5				
	2920				
	15,4				
	J				
Tyre Size	275/70 R22.5				
	9339200				

ST:01™ M+S/ ST:01™ Plus

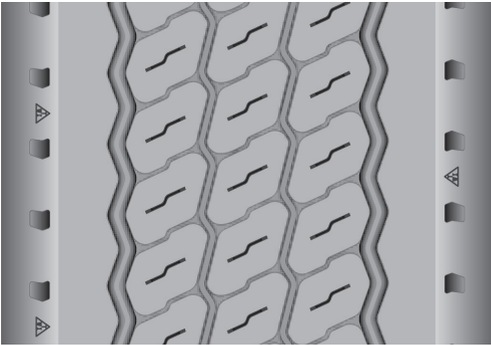


FUEL EFFICIENCY	VERSATILITY	WINTER	URBAN	CONSTRUCTION	QUARRY & MINE
★★★	★★★★	★★★	★	★★	★

			ST:01 Plus	
	295/335	295/335	295/335	295/335
	14.5	14.5	13.5	13.5
	3270	3300	3270	3300
	17,4	17,5	17	17,2
	K	K	K	K
Tyre Size	385/65 R22.5	385/65 R22.5	385/65 R22.5	385/65 R22.5
	9339000	9339100	9339500	9339700



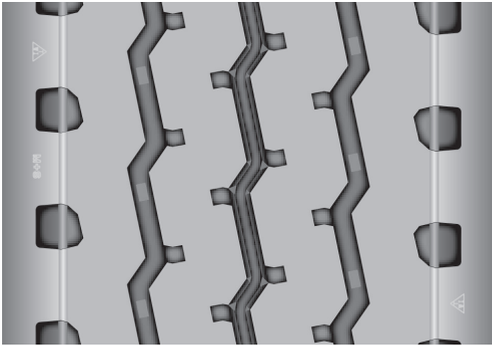
ST:01 Triathlon™



FUEL EFFICIENCY	VERSATILITY	WINTER	URBAN	CONSTRUCTION	QUARRY & MINE
★★	★★★★	★★★★	★★★★	★	★

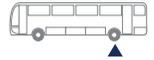
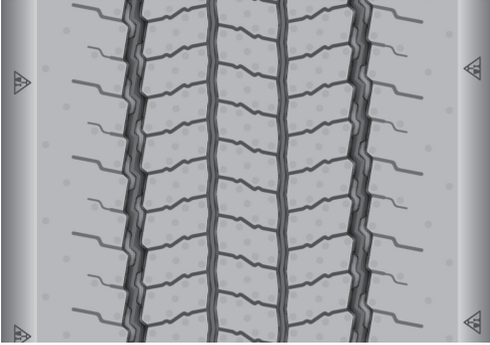
	295/335	295/335			
	13.5	13.5			
	3270	3300			
	17	17,2			
	K	K			
Tyre Size	385/65 R22.5	385/65 R22.5			
	9339400	9339600			

APO5™ M+S



 FUEL EFFICIENCY	 VERSATILITY	 WINTER	 URBAN	 CONSTRUCTION	 QUARRY & MINE
★	★	★★★	★	★★★★	★

	295/330				
	14.5				
	3260				
	16,3				
	K				
Tyre Size	385/65 R22.5				
	9339300				

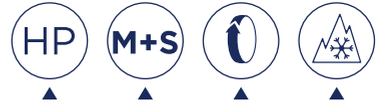
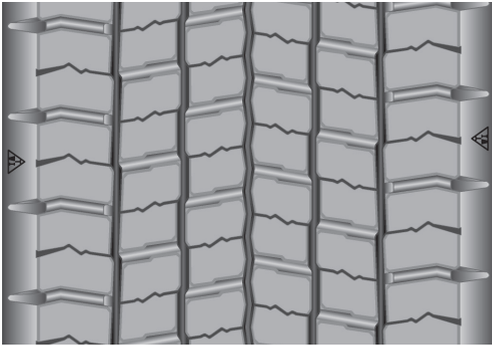


 FUEL EFFICIENCY	 VERSATILITY	 WINTER	 URBAN	 CONSTRUCTION	 QUARRY & MINE
★	★	★★★	★★★★★	★	★

	245				
	16				
	2920				
	13.6				
	J				
Tyre Size	275/70 R22.5				
	9354500				



TR:01™ Triathlon



 FUEL EFFICIENCY	 VERSATILITY	 WINTER	 URBAN	 CONSTRUCTION	 QUARRY & MINE
★★	★★★★	★★★	★★	★	★

	265	270			
	19.5	18			
	3270	3070			
	19.4	17.9			
	L	L			
Tyre Size	315/80 R22.5	315/70 R22.5			
	9354800	9354900			



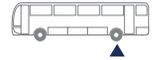
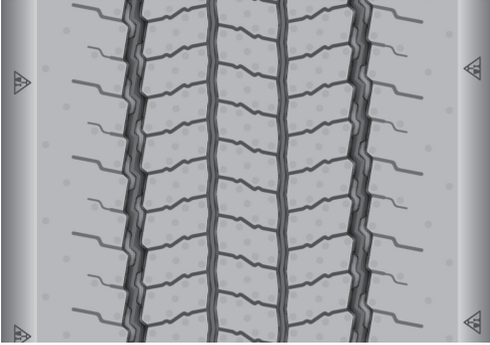
FOR RINGREAD TECHNOLOGY ONLY

SOLO PER TECNOLOGIA RINGREAD

NUR FÜR RINGREAD TECHNOLOGIE

SOLO PARA TECNOLOGÍA DE BANDA DE RODADURA DE ANILLOS

SADECE KANATLI SIRT TEKNOLOJİSİ İÇİN

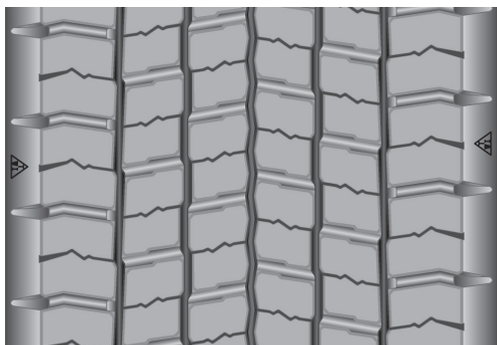


 FUEL EFFICIENCY	 VERSATILITY	 WINTER	 URBAN	 CONSTRUCTION	 QUARRY & MINE
★	★	★★★	★★★★★	★	★

	245				
	16				
	2920				
	13.6				
	J				
Tyre Size	275/70 R22.5				
	9354600				



TR:01™ Triathlon



FUEL EFFICIENCY	VERSATILITY	WINTER	URBAN	CONSTRUCTION	QUARRY & MINE
★★	★★★★	★★★	★★	★	★

	265	270			
	19.5	18			
	3270	3070			
	19.4	17.9			
	L	L			
Tyre Size	315/80 R22.5	315/70 R22.5			
	9354800	9355000			

PERFORMANCE CHARACTERISTICS

CARATTERISTICHE PRESTAZIONALI · EINSATZEIGENSCHAFTEN · PRESTACIONES · PERFORMANS SEMBOLLERI

PATTERNS DISEGNI PROFILE DIBUJOS DESENLER		 FUEL EFFICIENCY	 VERSATILITY	 WINTER	 URBAN	 CONSTRUCTION	 QUARRY & MINE		
TH:01	L - M	★★★★	★★	★★★	★★	★	★	✓	✓
FR:01	L	★★	★★★★	★★	★★	★	★	✓	✓
TR:01	L - M	★★	★★★★	★★★	★★	★	★	✓	✓
TR85	M	★★	★★★★	★★★	★★★	★	★	✓	✓
TW:01	L - M	★★★	★★★	★★★★	★★	★	★	✓	✓
FG:01	K	★	★	★★★	★	★★★★	★★	✓	✓
TG:01	K - L	★	★	★★★	★	★★★★	★★	✓	✓
MC85 M+S	J	★	★	★★★	★★★★	★	★	✓	✓
ST:01 M+S	K	★★★	★★★★	★★★	★	★★	★	✓	
ST:01 Plus / ST:01 Triathlon	K	★★	★★★★	★★★	★★★	★	★	✓	✓
AP05 M+S	K	★	★	★★★	★	★★★★	★	✓	✓
TR:01 Triathlon	L	★★	★★★★	★★★	★★	★	★	✓	✓
MC:01	J	★	★	★★★	★★★★	★	★	✓	✓

★★★★
very highly recommended
ottimo
sehr gut geeignet
especialmente recomendable
çok iyi

★★★★
highly recommended
buono
gut geeignet
muy recomendable
iyi

★★★
recommended
raccomandabile
geeignet
recomendable
olabilir

★
not recommended
non raccomandabile
ungeeignet
no recomendable
tavsiye edilmez

PRO



SERVICES

TAKE THE ROAD TO **PEACE OF MIND.**



**SIMPLIFY MANAGEMENT
WITH MAXIMUM
FLEXIBILITY.**



**SPREAD THE COST
OF YOUR TYRES, SECURELY.**



**DON'T STOP.
BY YOUR SIDE 24/7.**



**KEEP EFFICIENCY ALWAYS
UNDER CONTROL.**



**RETREADING, A COMPLETE
LIFE CYCLE SOLUTION.**



**BOOST YOUR FLEET SAFETY
AND PERFORMANCE BY
ENGAGING YOUR DRIVER.**

January 2020 edition. Prometeon Tyre Group S.r.l. reserves the right to modify the contents of this publication without prior notice. Copyright © 2020 Prometeon Tyre Group S.r.l. The  is a trademark used by Prometeon Tyre Group S.r.l. under license.