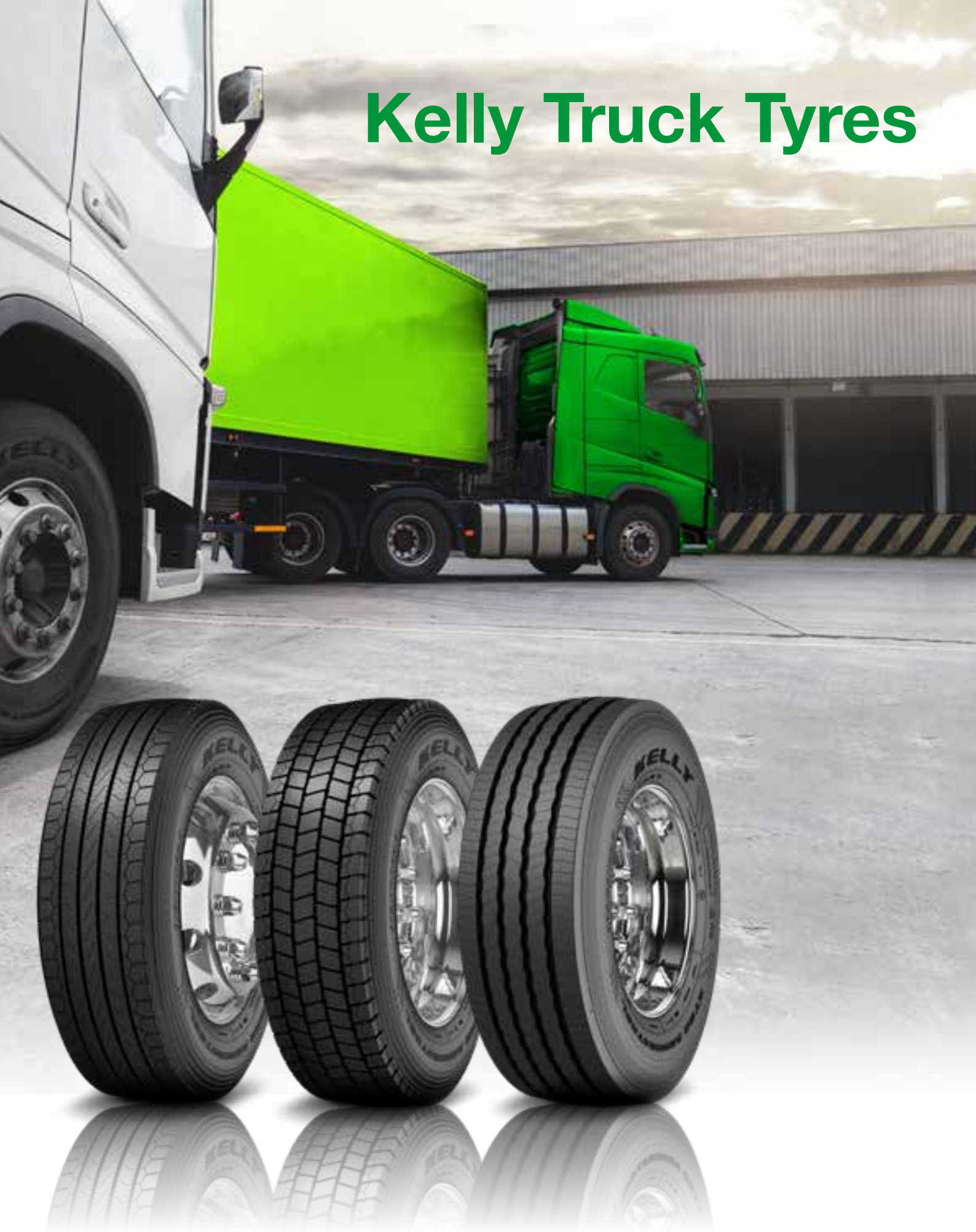


Kelly Truck Tyres



KELLY  **TIRES™**

A Good Deal
On A Great Tire™

Kelly Truck Tyres

Kelly Tyres began in 1894, making rubber carriage wheels. Today, Kelly has celebrated more than 125 years in the tyre business, establishing it as the oldest tyre brands in the industry.

Kelly continues to grow and evolve while maintaining a simple, straightforward and uncomplicated attitude. It offers fleets a good tyre that fits their needs and budget without compromising quality.

Earning a solid reputation for providing “A Good Deal On A Great Tyre,” Kelly gives value-conscious fleets the confidence to choose Kelly tyres and know that they have made a smart choice.

Application map



ON-ROAD

MIXED SERVICE

STEER

Armorsteel KSM2

Armorsteel KSM

Armorsteel KMS



295/80R22.5 HL
315/80R22.5
315/70R22.5 HL



12R22.5



12R22.5



13R22.5



315/80R22.5



12.00R24

DRIVE

Armorsteel KDM2

Armorsteel MSD



295/80R22.5
315/80R22.5
315/70R22.5



13R22.5



315/80R22.5

TRAILER

Armorsteel KTR2

Armorsteel KMT



385/65R22.5 HL



385/65R22.5



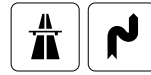
Armorsteel KSM2

The all new Kelly Armorsteel KSM2 tyre transfers the trusted Kelly quality to the future. Its wide application range, all 3PMSF marking and increased robustness makes it a state of the art, easy to handle standard fitment.

Features	Benefits
Tread compound suited for a wide application range	Improved chip & chunk resistance, wet breaking and rolling resistance; slow tread wear
Robust, rib type tread design	High mileage and even wear
3PMSF marking on all sizes	Full compliance with European winter legislation, extended winter performance
Sturdy casing design	High chip & chunk resistance, durability in varying and demanding services, excellent retreadability
High Load with 295/80R22.5 & 315/70R22.5	Compatible with EURO-6 trucks



Size	Load Index	Speed Index					
295/80R22.5	154/149	M	C	C	A 71		
315/80R22.5	156/150 (154/150)	L (M)	C	C	A 71		
315/70R22.5	156/150	L	C	C	A 71		



Armorsteel KSM

The Kelly Armorsteel KSM tyre for steer axles provides good handling, high mileage potential and optimal wear.

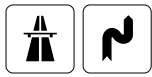
Features	Benefits
Robust rib pattern	High mileage, even wear and versatile application
Zig-zag elements in an optimised pitch arrangement	Low noise emissions
Optimised sipes	Grip in all conditions
Specially designed tread cap compound	Even wear, improved impact resistance and good fuel economy
Sturdy casing design	Durability in demanding service and excellent retreadability



Size	Load Index	Speed Index					
12R22.5	152/148	L	C	B	B 71		

- Fuel Efficiency
- Wet Grip
- External Noise (dB)
- Snow Tyre (3PMSF)
- Ice Tyre (Ice Grip)*

* under development



Armorsteel KDM2

The all new Kelly Armorsteel KDM2 tyre transfers the trusted Kelly quality to the future. Its high mileage and high traction capability, all 3PMSF marking and increased robustness makes it a state of the art and versatile fitment.

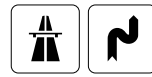
Features	Benefits
Robust, non directional block type tread design	High mileage, high traction, easy maintenance, wide application range
Tread compound optimised for all on-road applications	Improved chip & chunk resistance, wet breaking and rolling resistance; reduced tread wear
3PMSF marking on all sizes	Full compliance with European winter legislation, extended winter performance
Sturdy casing design	Durability in demanding service and excellent retreadability



Size	Load Index	Speed Index					
295/80R22.5	152/148	M	D	C	A 73		
315/80R22.5	156/150 (154/150)	L (M)	D	C	A 73		
315/70R22.5	154/150 (152/148)	L (M)	D	C	B 74		

- Fuel Efficiency
- Wet Grip
- External Noise (dB)
- Snow Tyre (3PMSF)
- Ice Tyre (Ice Grip)*

* under development



Armorsteel KTR2

The Kelly Armorsteel KTR2 trailer tyre provides high mileage potential and good stability.

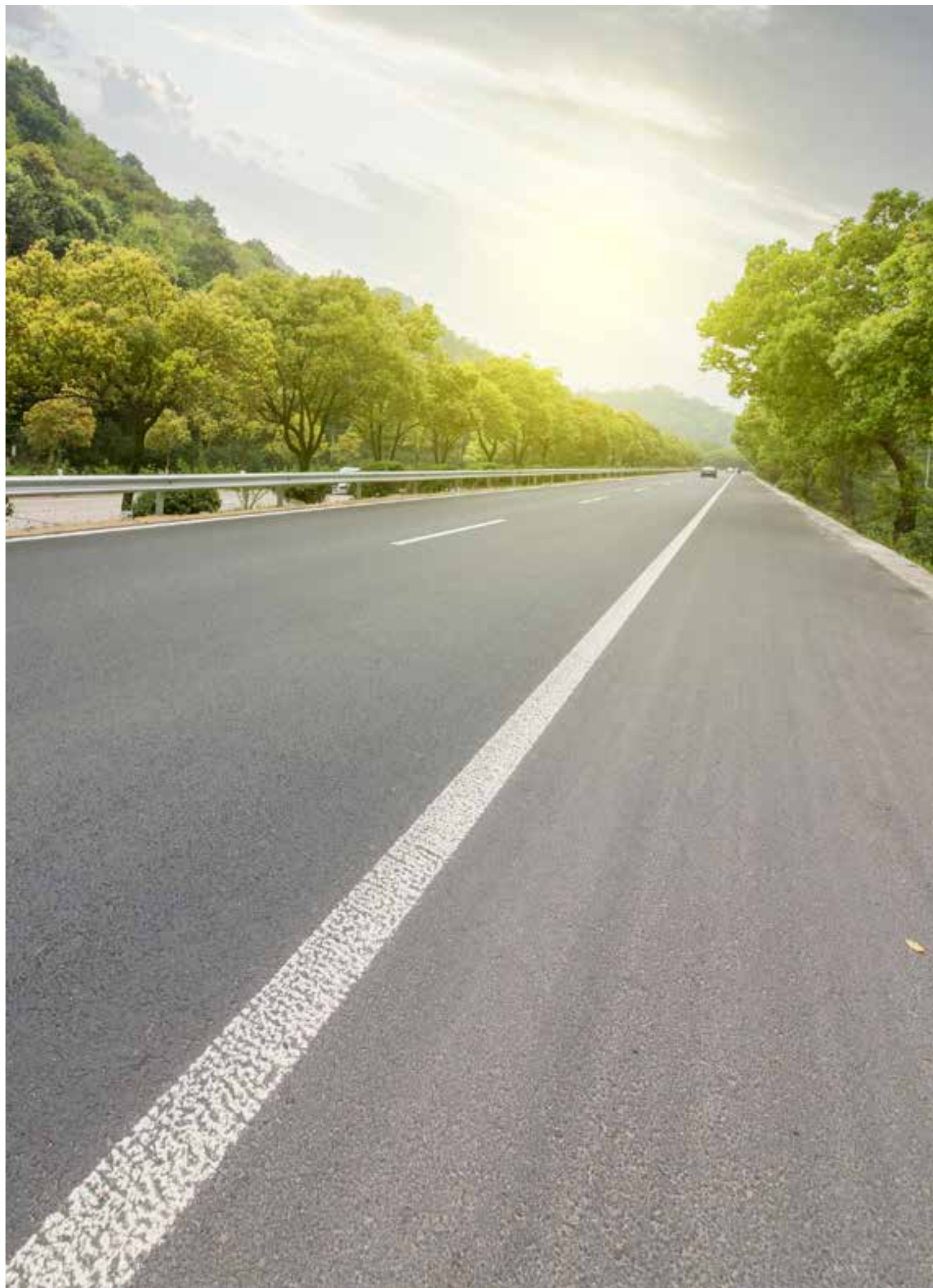
Features	Benefits
Tread compound optimized for all on-road applications	Improved chip & chunk resistance, wet breaking and rolling resistance
High sipe density, partially down to 2/3 of the full tread depth	Good wet grip and braking performance even at a later wear state
3PMSF-certified without compromises on other performances	Full compliance with European winter legislation, extended winter performance and late-life traction
New, sturdy casing design	Durability in demanding service and excellent retreadability
Thick undertread rubber	High damage resistance and casing durability
High Load capacity	Load index 164 = 10-ton axle



FRT**

Size	Load Index	Speed Index					
385/65R22.5	164 (158)	K (L)	C	B	B 72		

**'FRT' stands for 'Free Rolling Tyre' and is a legal marking according to the UNECE Regulation No. 54, which indicates that the tyre is specifically designed and intended for the equipment of trailer axles and axles of motor vehicles other than front steering and all drive axles. Therefore these trailer tyres marked 'FRT' should be used exclusively on trailer axles and axles of motor vehicles other than front steering and all drive axles and should not be fitted in any other position. Goodyear Dunlop will not warrant and cannot be held accountable for any potential liability claim involving FRT tyres fitted outside these recommendations.





Armorsteel KMS

The Kelly Armorsteel KMS steer tyre is developed for the most demanding mixed service conditions. It features optimised durability and maximised stone penetration protection.

Features	Benefits
Proven tread pattern design with deep grooves and zig-zag rib edges	High mileage, even wear and high grip levels in all conditions
Specially designed mixed service tread cap compound	Mileage and ultimate resistance to cuts, cracks and stone damage
Robust casing design	Impact resistance and retreadability



Size	Load Index	Speed Index					
12R22.5	152/148	K	C	B	B 71		*
13R22.5	156/150	K	D	B	B 71		
315/80R22.5	156/150	K	D	B	B 71		



Size	Load Index	Speed Index					
12.00R24	160/156	K	C	B	B 70		



Armorsteel MSD

The Kelly Armorsteel MSD drive tyre is designed for the most extreme mixed service conditions. It provides high traction and excellent mileage potential.

Features	Benefits
Open shoulder tread pattern design with deep grooves and zig-zag rib edges	High mileage and high grip levels in all conditions
Centerline rib	Even wear and low noise emissions on drive axles
Specially designed mixed service tread cap compound	Mileage and ultimate resistance to cuts, cracks and stone damage
Robust casing design	Impact resistance and retreadability



Size	Load Index	Speed Index					
13R22.5	156/150	K	D	C	A 73		
315/80R22.5	156/150	K	D	B	B 76		



Armorsteel KMT

The Kelly Armorsteel KMT trailer tyre provides good damage resistance and high mileage performance.

Features	Benefits
ECD technology	Increased durability and retreadability
Special, wear resistant tread compound	High mileage combined with excellent resistance to cuts, chipping and chunking
4-rib, large block design	Provides excellent traction and optimum damage resistance on unpaved road surfaces
S-shaped blocks and computer optimised pitch layout	Results in low noise levels
Stone penetration protectors	Excellent protection against stone holding










Size	Load Index	Speed Index					
385/65R22.5	160	K	C	B	B 72		

**'FRT' stands for 'Free Rolling Tyre' and is a legal marking according to the UNECE Regulation No. 54, which indicates that the tyre is specifically designed and intended for the equipment of trailer axles and axles of motor vehicles other than front steering and all drive axles. Therefore these trailer tyres marked 'FRT' should be used exclusively on trailer axles and axles of motor vehicles other than front steering and all drive axles and should not be fitted in any other position. Goodyear Dunlop will not warrant and cannot be held accountable for any potential liability claim involving FRT tyres fitted outside these recommendations.

* under development

-  Fuel Efficiency
-  Wet Grip
-  External Noise (dB)
-  Snow Tyre (3PMSF)
-  Ice Tyre (Ice Grip)*





Distributor

Produced by
Goodyear Operations S.A.
0322/LUX-ENG

KELLY  **TIRES**™

A Good Deal
On A Great Tire™