

GATCON

TYRE SELECTION

TRUCK TYRES



GATCON
TRADING AND CONSULTING

www.gatcon.eu

LONG DISTANCE

REGIONAL TRAFFIC



FL-1

FL-2

FR-1

STEER



DL-1

DL-2

DR-1

DRIVE



TR-2

TR-1

TRAILER



DL-2 TYRES FOR DRIVING AXLE, LONG DISTANCE



APPLICATION:

- Long distance
- For driving axle

ADVANTAGES:

- Tyre for driving axle provides improved fuel economy because of the new composition of the rubber compound and special tread pattern developed for the long haul.
- A special system of longitudinal grooves that have a zig-zag shape and a transverse sipes, and grooves in the shoulder ribs provides increased traction with the road surface and excellent braking characteristics.
- Stone Ejector elements STONE-SHIELD technology at the base of the tread grooves reduce stone sticking and increases the resistance to aggressive conditions.
- The STEEL-DEFENCE technology reinforces the tyre through the use of special U-shaped structure of bead zone and rim wire made of high-tensile steel, thereby increasing tyre reliability in difficult conditions.



TYRE SIZE	LOAD INDEX	SPEED INDEX
315/70R22,5	154/150 (152/148)	120 (L), 130 (M)



FR-1 TYRES FOR STEERING AXLE, REGIONAL TRAFFIC



APPLICATION:

- Regional traffic
- For steering axle

ADVANTAGES:

- The special tread pattern of the steering tyre improves roadability and provides effective braking on a wet road. According to test results obtained in the International Independent Certification Center, Cordiant Professional steering tyres scored B for braking on a wet road according to European Union Directive 1222/2009 on European labelling.
- Maximum protection from stones and confidence on gravel roads with STONE- SHIELD technology. Special 3D stone extruders in tread grooves remove foreign objects effectively, protect tyres better and reduce the risk of damage to breaker layers.
- Longer tyre life because of the new SMART- ENDURANCE rubber compound. Higher durability and wear resistance because of increased quantity of active carbon-polymer interaction centers in SMART- ENDURANCE compound.



TYRE SIZE	LOAD INDEX	SPEED INDEX
385/65R22.5	158 (160)	120 (L), 110 (K)
315/80R22,5	156/150 (154/150)	120 (L), 130 (M)
315/70R22,5	154/150 (152/148)	120 (L), 130 (M)
295/80R22,5	152/148	130 (M)
285/70R19,5	145/143	130 (M)
245/70R19.5	136/134	130 (M)
235/75R17.5	132/130	130 (M)
215/75R17.5	126/124	130 (M)



DR-1 TYRES FOR DRIVING AXLE, REGIONAL TRAFFIC



APPLICATION:

- Regional traffic
- For driving axle

ADVANTAGES:

- Unique **STONE-SHIELD** protection from stones. A special stone extruding belt in central grooves protects from penetration of stones and reduces the risk of tread damage.
- A tread pattern with knife cuts provides a larger contact spot and improves braking and tractive effort on wet and dry surface.
- A special **SMART-ENDURANCE** rubber compound with active carbon-polymer interaction centers strengthens connections between soot and rubber and provides improved tread durability. So, when use guidelines are followed, tyre life increases significantly.
- A **STEEL-DEFENCE** bead with strengthened U-scheme. A special rim strip with metal cord strengthens bead zone and improves safety in complicated conditions.



TYRE SIZE	LOAD INDEX	SPEED INDEX
315/80R22,5	156/150 (154/150)	120 (L), 130 (M)
315/70R22,5	154/150 (152/148)	120 (L), 130 (M)
295/80R22,5	152/148	130 (M)
295/75R22,5	149/146	120 (L)
245/70R19,5	136/134	130 (M)
235/75R17,5	132/130	130 (M)
225/75R17,5	129/127	130 (M)
215/75R17,5	126/124	130 (M)
205/75R17,5	124/122	130 (M)



TR-1 TYRES FOR TRAILERS & SEMITRAILERS, LONG DISTANCE & REGIONAL TRAFFIC



APPLICATION:

- Long distance and regional traffic
- For trailers and semitrailers

ADVANTAGES:

- A new SMART- ENDURANCE rubber compound increases tear resistance, reduces tread wear and prolongs tyre life.
- Maximum protection from stones and confidence on gravel roads with STONE- SHIELD technology. Special 3D stone extruders in tread grooves remove foreign objects effectively, protect tyres better and reduce the risk of damage to breaker layers.
- STEEL- DEFENCE strengthened U-scheme of bead structure reduces tension in bead ring zone, making balancing and rim fitting easier.
- A special rim strip with metal cord strengthens the bead zone and increases reliability in difficult conditions.
- Tread pattern with hard and reliable shoulder zones without additional sipes help carry high lateral load on trailer axle.



TYRE SIZE	LOAD INDEX	SPEED INDEX
385/65R22,5	160(158)	110 (K), 120 (L)
385/55R22,5	160(158)	110(K), 120(L)
265/70R19,5	143/141	100 (J)
235/75R17,5	143/141	100 (J)
215/75R17,5	135/133	100 (J)



TR-2 TYRES FOR TRAILERS & SEMITRAILERS, LONG DISTANCE & REGIONAL TRAFFIC



APPLICATION:

- Long distance and regional traffic
- For trailers and semitrailers

ADVANTAGES:

- Cordiant Professional TR-2 tyre is notable for a higher tread pattern depth – up to 17.5 mm and, consequently, longer tyre life.
- A new tyre section increases the contact spot and provides even tread wear.
- Wider hard shoulder zones without additional sipes can carry high lateral load on trailer axles.
- A special 3D-geometry of tread grooves with STONE- SHIELD technology protects from stone penetration and prolongs tyre life.



TYRE SIZE	LOAD INDEX	SPEED INDEX
385/65R22,5	160 (158)	110 (K), 120 (L)
245/70R17,5	143/141	100 (J)





For further information and enquiries, please visit our website:

www.gatcon.eu