

TRUCK & BUS TYRE CATALOGUE



V 5.1





CONTENT



HOW TO READ THE PROFILE NAME









S → Steer

D → **Drive**

T → **Trailer**

A → **All Position**

1 → Product Version









V-PROT2





FEATURES & BENEFITS:

- Wide base single tire for highway transportation
- Super steel belt carcass construction enhances casing strength and maximizes tyre load ability
- The highly wear resistant tread compound greatly improve tread durability
- Special strong shoulder improve tyre shoulder durability
- Unigue crown grooving for better heat dispersion



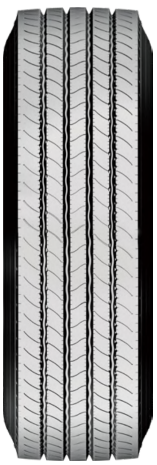
| Size | Ply | Load Index | Speed Rating | | .D. | (| M+5 | |
|-------------|-----|------------|--------------|---|-----|----------|-----|---|
| 435/50R19.5 | 20 | 164 | J | В | В | 73 B | • | • |
| 445/45R19.5 | 20 | 164 | J | В | В | 73 B | • | • |











V-PRO 51



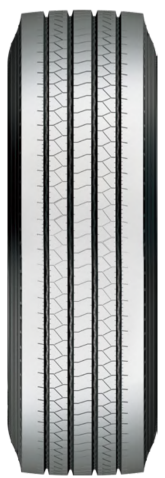


FEATURES & BENEFITS:

- Low rolling resistance, good wet grip and high mileage fromupgraded compound
- Multi-angle grooves for better tread rigidity and lower rolling noice
- Unique sipes on tread brings better wet grip and snow braking performance
- Optimized rib width for even wear

| Size | Ply | Load Index | Speed Rating | C ^a | A. | (C _{ABc} | |
|-------------|-----|------------------|--------------|----------------|----|-------------------|-----|
| 205/75R17.5 | 14 | 124/122 | М | D | В | 72 B | |
| 215/75R17.5 | 16 | 135/133 | L | D | В | 72 B | |
| 225/75R17.5 | 16 | 129/127 | М | D | В | 72 B | |
| 235/75R17.5 | 16 | 132/130 | М | D | В | 72 B | • • |
| 245/70R17.5 | 16 | 136/134 | М | D | В | 72 B | |
| 225/70R19.5 | 14 | 128/126 | М | D | В | 72 B | |
| 245/70R19.5 | 18 | 141/140 | М | D | В | 72 B | |
| 265/70R19.5 | 16 | 140/138 | М | D | В | 72 B | • • |
| 285/70R19.5 | 16 | 146/144(145/143) | L(M) | D | В | 72 B | |
| 255/70R22.5 | 16 | 140/137 | L | D | В | 72 B | • • |





V- PRO 52





FEATURES & BENEFITS:

- Low rolling resistance, good wet grip and high mileage fromupgraded compound
- Multi-angle grooves for better tread rigidity and lower rolling noice
- Unique sipes on tread brings better wet grip and snow braking performance
- Optimized rib width for even wear

| Size | Ply | Load Index | Speed Rating | | N. | (C _{ABc} | M+5 | |
|-------------|-----|------------------|--------------|---|----|-------------------|-----|---|
| 275/70R22.5 | 18 | 150/148 | М | С | А | 73 B | • | • |
| 295/60R22.5 | 16 | 150/147(149/146) | K(L) | С | А | 73 B | • | • |
| 295/80R22.5 | 18 | 154/149 | М | С | Α | 73 B | • | • |
| 315/60R22.5 | 20 | 154/150(152/148) | L(M) | С | А | 73 B | • | • |
| 315/70R22.5 | 20 | 156/150 | L | С | Α | 73 B | • | • |
| 315/80R22.5 | 20 | 156/150(154/150) | L(M) | С | А | 73 B | • | • |
| 385/55R22.5 | 20 | 160(158) | K(L) | С | Α | 73 B | • | • |
| 385/65R22.5 | 24 | 164(158) | K(L) | С | А | 73 B | • | • |







V-PROT1





FEATURES & RENEEITS:

- Wide base single tire for highway transportation
- Super steel belt carcass construction enhances casing strength and maximizes tyre load ability
- $\ensuremath{\,^{\circ}}$ The highly wear resistant tread compound greatly improve tread durability
- $\ensuremath{\,^{\circ}}$ Special strong shoulder improve tyre shoulder durability
- Unique crown grooving for better heat dispersion

| Size | Ply | Load Index | Speed Rating | | I. | (C _{ABc} | Mes 🚳 |
|-------------|-----|------------------|--------------|---|----|--------------------------|-------|
| 215/75R17.5 | 18 | 136/134 | J | D | В | 73 B | |
| 235/75R17.5 | 18 | 143/141(145/145) | J(F) | D | В | 73 B | |
| 245/70R17.5 | 18 | 143/141(146/146) | J(F) | D | В | 73 B | |
| 385/55R19.5 | 18 | 156 | J | D | В | 73 B | |
| 385/55R22.5 | 20 | 160 | K | С | В | 73 B | |
| 385/65R22.5 | 24 | 164 | K | С | В | 73 B | |
| 425/65R22.5 | 20 | 165 | K | С | В | 73 B | |
| 445/65R22.5 | 20 | 169 | K | С | В | 73 B | • • |





V-PROD1





FEATURES & RENEEITS.

- Upgraded 3D sipes for better wet grip and better tread rigidity
- Even wear and low rolling noise brought by carefully crafted lateral grooves
- Better wet grip, high mileage from novel compound
- Optimized directional pttern with specially designed sipes for reliable traction on wet ground and snow

| Size | Ply | Load Index | Speed Rating | | N. | (C _{ABc} | M+5 | |
|-------------|-----|------------------|--------------|---|----|-------------------|-----|---|
| 205/75R17.5 | 14 | 124/122 | М | D | С | 74 B | • | • |
| 215/75R17.5 | 16 | 126/124 | М | D | С | 74 B | • | • |
| 225/75R17.5 | 16 | 129/127 | М | D | В | 74 B | • | • |
| 235/75R17.5 | 16 | 132/130 | М | D | В | 74 B | • | • |
| 245/70R17.5 | 16 | 136/134 | М | D | В | 74 B | • | • |
| 265/70R19.5 | 16 | 140/138 | М | D | В | 74 B | • | • |
| 285/70R19.5 | 16 | 146/144(145/143) | L(M) | D | В | 74 B | • | • |
| 295/60R22.5 | 16 | 150/147(149/146) | K(L) | С | Α | 74 B | • | • |
| 295/80R22.5 | 18 | 152/148 | М | С | Α | 74 B | • | • |
| 315/60R22.5 | 20 | 152/148 | L | С | Α | 74 B | • | • |
| 315/70R22.5 | 20 | 154/150 | L | С | Α | 74 B | • | • |
| 315/80R22.5 | 20 | 156/150(154/150) | L(M) | С | Α | 74 B | • | • |











V-PROA1





FEATURES & RENEFITS:

- Unique tread design for improved traction and tread wear
- Fuel efficient with lower rolling resistance
- Enhanced casing structure for better handling and footprint
- Advanced waer resistance compound and low void ratio forgreater mileage
- ullet Zigzag design improves traction

| Size | Ply | Load Index | Speed Rating | T ^a | J. | (IO _{ABc} | |
|-------------|-----|------------|--------------|----------------|----|---------------------------|-----|
| 12.00R24 | 20 | 160/157 | К | С | С | 72 B | |
| 325/95R24 | 22 | 162/160 | K | С | С | 72 B | |
| 315/80R22.5 | 20 | 156/150 | K | С | С | 72 B | |
| 13R22.5 | 20 | 156/150 | K | С | С | 72 B | • • |





V-PROA2





FEATURES & RENEEITS:

- Improved load capacity from reinforced bead construction
- Robust endurance from high tensile strengh casing and belt package
- Good mileage, excellent andurance from high wear-resistant, high chip & cut resistant rubber
- Good chip&cut resistance from massive tread blocks and unique lock-bars
- Reliable traction from widened tread and specially designed pattern

| Size | Ply | Load Index | Speed Rating | | A. | IC [®] ABc | M+S | | |
|-------------|-----|------------|--------------|---|----|----------------------------|-----|---|--|
| 385/65R22.5 | 24 | 164 | K | С | В | 74 B | • | • | |
| 445/65R22.5 | 20 | 169 | К | В | В | 74 B | • | • | |







V-PROD2





FEATURES & BENEFITS

- Upgraded 3D sipes for better wet grip and better tread rigidity
- Even wear and low rolling
 noise brought by carefully crafted lateral grooves
- Better wet grip, high mileage from novel compound
- Optimized directional pttern with specially designed sipes for reliable traction on wet ground and snow



| Size | Ply | Load Index | Speed Rating | | | (| M+S | |
|-------------|-----|------------|--------------|---|---|----------|-----|---|
| 315/80R22.5 | 20 | 156/150 | К | D | С | 74 B | • | • |
| 13R22.5 | 20 | 156/150 | K | D | С | 74 B | • | • |











V-PROA3





FEATURES & BENEFITS

- \bullet $\,$ lmproved load capacity from reinforced bead construction
- Robust endurance from high tensile strengh casing and belt package
- Good mileage, excellent andurance from high wear-resistant, high chip & cut resistant rubber
- Good chip&cut resistance from massive tread blocks and unique lock-bars
- Reliable traction from widened tread and specially designed pattern



| Size | Ply | Load Index | Speed Rating | | I | 10 ABc | M+S | |
|-------------|-----|------------|--------------|---|----------|---------------|-----|---|
| 275/70R22.5 | 18 | 152/149 | J | С | В | 71 A | • | • |





DISTRIBUTED BY