MAIGA & CO® INTERNATIONAL ALLAH KI YIRIWA



+90 535 941 47 28 +223 74 73 00 06

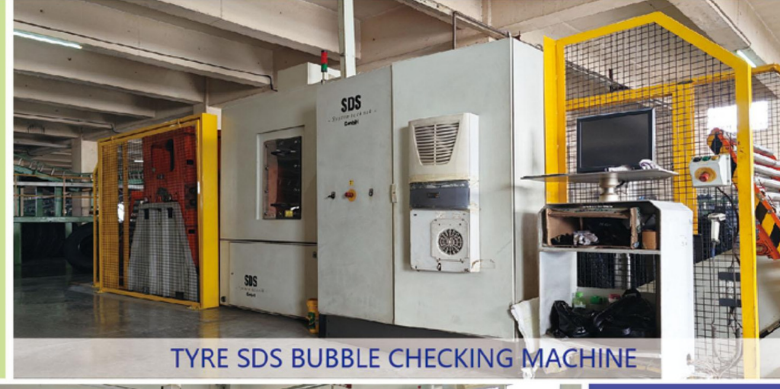
WWW.MAIGACO.COM MAHAMADOUMAIGA906@YAHOO.COM

ZAFER MAH ADILE NASIT BULVARI SEHIR MERKEZI HOME OFIS BLOK KAT 16 NO 191 ESENYURT ISTANBUL



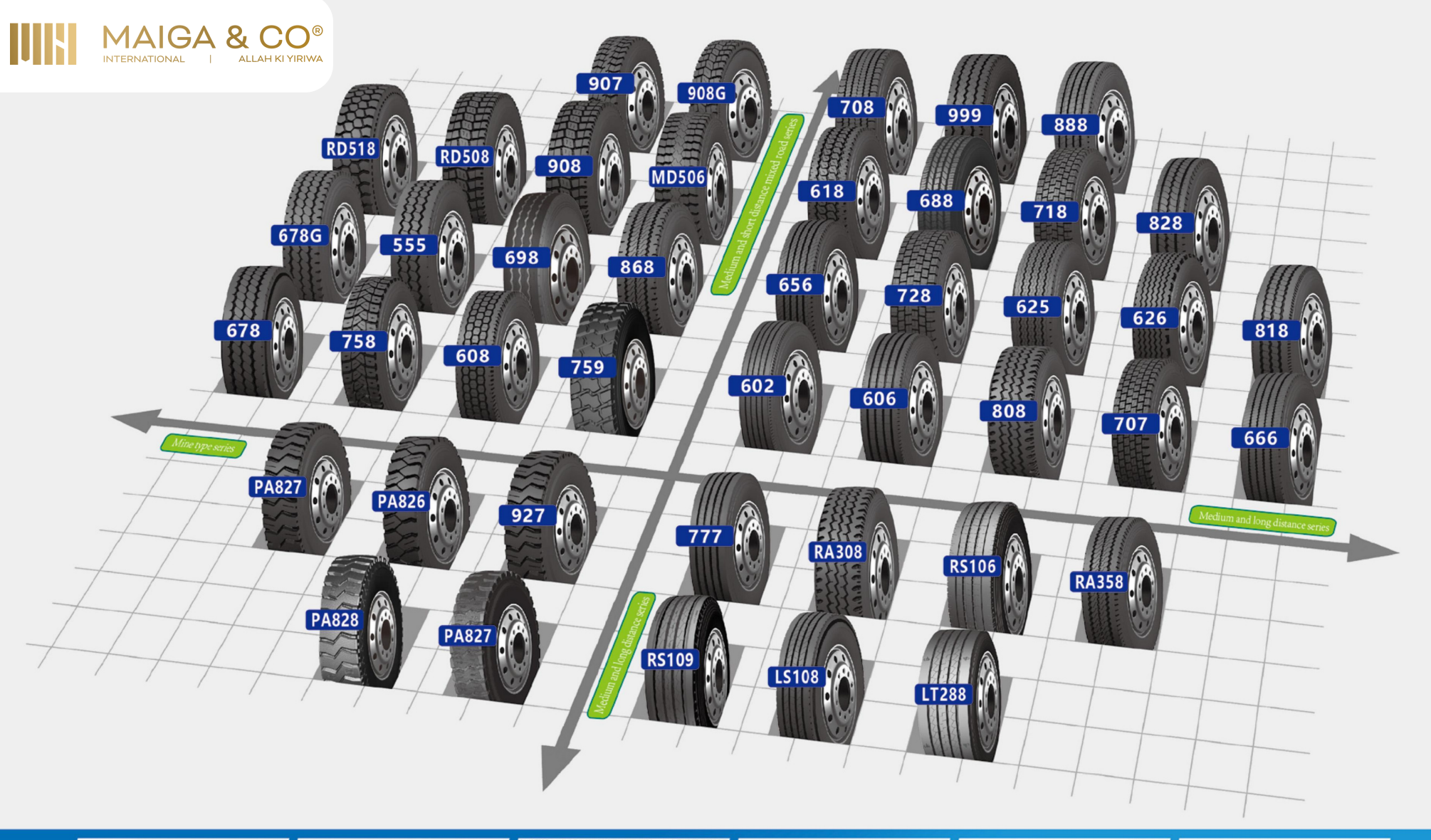










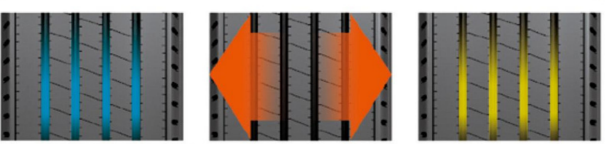












Product features: low resistance, low heat generation, high speed stability, low noise.

medium and long distance.

Applicable environment:

Suitable for medium and long distance vehicles on ordinary and highway.

| Size | Standard | Speed Rating | PR | TREAD DEPTH | Load index |
|-------------|----------|--------------|----|-------------|------------|
| 11R22.5 | 8.25 | М | 14 | 10.9 | 144/142 |
| 11R22.5 | 8.25 | M | 16 | 10.9 | 146/143 |
| 295/75R22.5 | 9.00 | M | 14 | 10.9 | 144/141 |
| 295/75R22.5 | 9.00 | M | 16 | 10.9 | 146/143 |



RECOMMENDED USE NOT RECOMMENDED



Product features: low heat generation, anti - slippery, good heat dissipation, wear resistance.

Pattern type:

medium and long distance.

Applicable environment:

Suitable for medium and long distance vehicles on ordinary and highway.

| Size | Standard | Speed Rating | PR | TREAD DEPTH | Load index |
|-------------|----------|--------------|----|-------------|------------|
| 295/80R22.5 | 9.00 | М | 18 | 16 | 152/149 |







@ RECOMMENDED USE **◎** NOT RECOMMENDED







Product features: low heat generation, anti - slippery, good heat dissipation, wear resistance.

Pattern type:

medium and long distance.

Applicable environment:

Suitable for medium and long distance vehicles on ordinary and highway.

| Size | Standard | Speed Rating | PR | TREAD DEPTH | Load index |
|-------------|----------|--------------|----|-------------|------------|
| 11R22.5 | 8.25 | М | 14 | 15 | 144/142 |
| 11R22.5 | 8.25 | M | 16 | 15 | 146/143 |
| 11R24.5 | 8.25 | M | 14 | 15 | 146/143 |
| 11R24.5 | 8.25 | M | 16 | 15 | 149/146 |
| 255/70R22.5 | 7.50 | M | 14 | 13 | 138/134 |
| 255/70R22.5 | 7.50 | M | 16 | 13 | 140/137 |
| 285/75R24.5 | 8.25 | M | 14 | 15 | 144/141 |
| 285/75R24.5 | 8.25 | M | 16 | 15 | 147/144 |
| 295/75R22.5 | 9.00 | M | 14 | 15 | 144/141 |
| 295/75R22.5 | 9.00 | M | 16 | 15 | 146/143 |
| 295/80R22.5 | 9.00 | M | 18 | 15 | 152/149 |
| 315/80R22.5 | 9.00 | M | 20 | 14.5 | 156/153 |







@ RECOMMENDED USE ● NOT RECOMMENDED



Product features: low resistance, low heat generation, high speed stability, low noise.

Pattern type:

medium and long distance.

Applicable environment:

Suitable for medium and long distance vehicles on ordinary and highway.

| Size | Standard | Speed Rating | PR | TREAD DEPTH | Load index |
|-------------|----------|--------------|----|-------------|------------|
| 11R22.5 | 8.25 | М | 16 | 22.5 | 146/143 |
| 295/80R22.5 | 9.00 | M | 18 | 22.5 | 152/149 |
| 315/80R22.5 | 9.00 | M | 20 | 23 | 156/153 |
| 12R22.5 | 9.00 | M | 18 | 23 | 152/149 |











Product features: low heat generation, anti - slippery, good heat dissipation, wear resistance.

Pattern type:

medium and long distance.

Applicable environment:

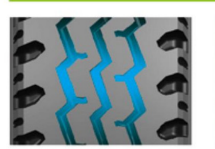
Suitable for medium and long distance vehicles on ordinary and highway.

| Size | Standard | Speed Rating | PR | TREAD DEPTH | Load index |
|-------------|----------|--------------|----|-------------|------------|
| 12R22.5 | 9.00 | М | 18 | 16.5 | 152/149 |
| 295/80R22.5 | 9.00 | M | 18 | 15.5 | 152/149 |





@ RECOMMENDED USE ● NOT RECOMMENDED







Product features: tear resistance, load resistance, anti-sideslip, low noise.

Pattern type:

short and medium distance area.

Applicable environment:

Suitable for medium and long distance vehicles on ordinary and highway.

| Size | Standard | Speed Rating | PR | TREAD DEPTH | Load index |
|-------------|----------|--------------|----|-------------|------------|
| 7.00R16LT | 5.50F | L | 14 | 12 | 118/114 |
| 7.50R16LT | 6.00G | M | 14 | 12 | 122/118 |
| 7.50R16LT | 6.00G | L | 16 | 12 | 124/120 |
| 8.25R16LT | 6.50H | M | 16 | 12 | 128/124 |
| 8.25R20 | 6.5 | L | 16 | 13 | 139/137 |
| 9.00R20 | 7.0 | L | 16 | 15.5 | 144/142 |
| 10.00R20 | 7.5 | L | 18 | 15.5 | 149/146 |
| 11R22.5 | 8.25 | M | 14 | 15 | 144/142 |
| 11R22.5 | 8.25 | M | 16 | 15 | 146/143 |
| 11R24.5 | 8.25 | M | 14 | 15 | 146/143 |
| 11R24.5 | 8.25 | M | 16 | 15 | 149/146 |
| 12.00R24 | 8.5 | L | 20 | 14 | 160/157 |
| 13R22.5 | 9.75 | L | 18 | 16.5 | 154/151 |
| 13R22.5 | 9.75 | L | 20 | 16.5 | 156/153 |
| 255/70R22.5 | 7.50 | M | 14 | 13 | 138/134 |
| 255/70R22.5 | 7.50 | M | 16 | 13 | 140/137 |
| 315/80R22.5 | 9.00 | M | 20 | 14.5 | 156/153 |

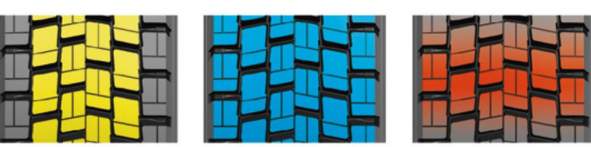








 RECOMMENDED USE 728 ● NOT RECOMMENDED



Product features: strong driving, abrasion resistance, low heat generation, easy braking, long life.

Pattern type:

short and medium distance area.

Applicable environment:

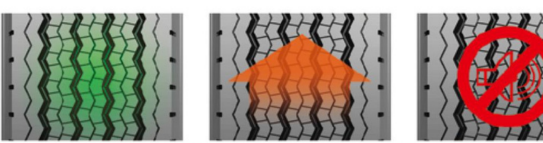
Suitable for medium and long distance vehicles on ordinary and highway.

| Size | Standard | Speed Rating | PR | TREAD DEPTH | Load index |
|-------------|----------|--------------|----|-------------|------------|
| 12R22.5 | 9.00 | L | 18 | 21 | 152/149 |
| 295/80R22.5 | 9.00 | L | 18 | 19.5 | 152/149 |









Product features: high speed stability, low heat generation, more comfortable, low noise.

Pattern type:

medium and long distance.

Applicable environment:

Suitable for medium and long distance vehicles on ordinary and highway.

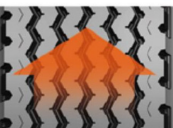
| Size | Standard | Speed Rating | PR | TREAD DEPTH | Load index |
|-------------|----------|--------------|----|-------------|------------|
| 385/65R22.5 | 11.75 | K | 20 | 16 | 160 |





@ RECOMMENDED USE NOT RECOMMENDED







Product features: high speed stability, low heat generation, more comfortable, low noise.

Pattern type:

medium and long distance.

Applicable environment:

Suitable for medium and long distance vehicles on ordinary and highway.

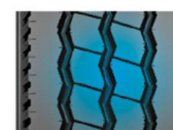
| Size | Standard | Speed Rating | PR | TREAD DEPTH | Load index |
|-------------|----------|--------------|----|-------------|------------|
| 385/65R22.5 | 11.75 | K | 20 | 16 | 160 |





@ RECOMMENDED USE NOT RECOMMENDED







Product features: High performance, strong traction, abrasion resistance, strong grip.

Pattern type:

medium and long distance.

Applicable environment:

Suitable for medium and short distance vehicles on ordinary and mixed road surface.

| Size | Standard | Speed Rating | PR | TREAD DEPTH | Load index |
|-------------|----------|--------------|----|-------------|------------|
| 12.00R24 | 8.5 | K | 20 | 14 | 160/157 |
| 315/80R22.5 | 9.00 | M | 20 | 14.5 | 156/153 |









Product features: strong drive, anti skid, wear resistance.

medium and long distance.

Applicable environment:

Suitable for medium and short distance vehicles on ordinary and mixed road surface.

| Size | Standard | Speed Rating | PR | TREAD DEPTH | Load index |
|-------------|----------|--------------|----|-------------|------------|
| 11R22.5 | 8.25 | М | 14 | 22.5 | 144/142 |
| 11R22.5 | 8.25 | M | 16 | 22.5 | 146/143 |
| 11R24.5 | 8.25 | M | 14 | 22.5 | 146/143 |
| 11R24.5 | 8.25 | M | 16 | 22.5 | 149/146 |
| 285/75R24.5 | 8.25 | M | 14 | 22.5 | 144/141 |
| 285/75R24.5 | 8.25 | M | 16 | 22.5 | 147/144 |
| 295/75R22.5 | 9.00 | M | 14 | 22.5 | 144/141 |
| 295/75R22.5 | 9.00 | M | 16 | 22.5 | 146/143 |



718

© RECOMMENDED USE

ONOT RECOMMENDED



Product features: abrasion resistance, puncture resistance, strong load, strong grip.

Pattern type:

medium and long distance.

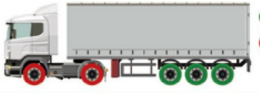
Applicable environment:

Suitable for medium and long distance vehicles on ordinary and highway.

| Size | Standard | Speed Rating | PR | TREAD DEPTH | Load index |
|-------------|----------|--------------|----|-------------|------------|
| 315/80R22.5 | 9.00 | L | 20 | 16.5 | 156/153 |



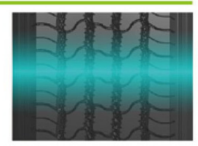
688



RECOMMENDED USENOT RECOMMENDED







Product features: good wear resistance, low resistance, low heat generation, high speed stability, low noise.

Pattern type:

medium and long distance.

Applicable environment:

Suitable for medium and long distance vehicles on ordinary and highway.

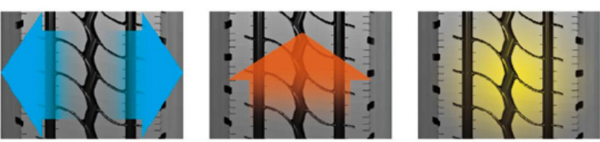
| Size | Standard | Speed Rating | PR | TREAD DEPTH | Load index |
|-------------|----------|--------------|----|-------------|------------|
| ST235/80R16 | 61/2J | L | 12 | 8 | 126/122 |
| ST235/80R16 | 61/2J | L | 14 | 8 | 129/125 |
| ST235/80R16 | 61/2J | M | 16 | 8 | 130/126 |
| ST235/85R16 | 61/2J | L | 14 | 8 | 132/127 |
| ST235/85R16 | 61/2J | M | 16 | 8 | 133/128 |
| 215/75R17.5 | 6.00 | M | 16 | 12.5 | 128/126 |
| 215/75R17.5 | 6.00 | J | 18 | 12.5 | 135/133 |
| 235/75R17.5 | 6.75 | M | 16 | 12.5 | 132/130 |
| 235/75R17.5 | 6.75 | J | 18 | 12.5 | 143/141 |
| 225/70R19.5 | 6.75 | M | 14 | 13 | 128/126 |
| 225/70R19.5 | 6.75 | M | 16 | 13 | 130/128 |
| 245/70R19.5 | 7.50 | M | 14 | 13 | 133/131 |
| 245/70R19.5 | 7.50 | М | 16 | 13 | 135/133 |











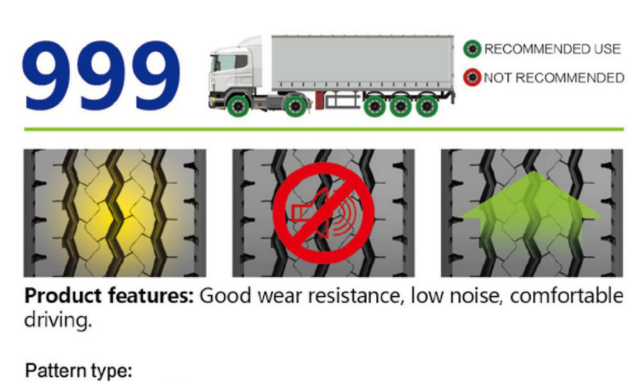
Product features: slow heat generation, tear resistance, good heat dissipation, wear resistance.

medium and long distance.

Applicable environment:

Suitable for medium and long distance vehicles on ordinary and highway.

| Size | Standard | Speed Rating | PR | TREAD DEPTH | Load index |
|----------|----------|--------------|----|-------------|------------|
| 12.00R24 | 8.5 | К | 18 | 14 | 158/155 |
| 12.00R24 | 8.5 | K | 20 | 14 | 160/157 |



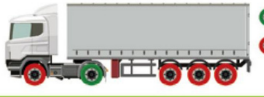
medium and long distance.

Applicable environment:

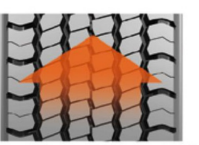
medium and long distance vehicles with high speed and good road surface.

| Size | Standard | Speed Rating | PR | TREAD DEPTH | Load index |
|---------|----------|--------------|----|-------------|------------|
| 12R22.5 | 9.00 | L | 18 | 16 | 152/149 |





@ RECOMMENDED USE ● NOT RECOMMENDED







Product features: low resistance, low heat generation, high speed stability, low noise.

Pattern type:

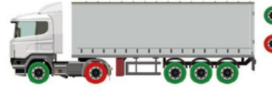
medium and long distance.

Applicable environment:

Suitable for medium and long distance vehicles on ordinary and highway.

| Size | Standard | Speed Rating | PR | TREAD DEPTH | Load index |
|-------------|----------|--------------|----|-------------|------------|
| 295/75R22.5 | 9.00 | М | 14 | 21.5 | 144/141 |
| 295/75R22.5 | 9.00 | M | 16 | 21.5 | 146/143 |





NOT RECOMMENDED







Product features: high speed stability, low heat generation, more comfortable, low noise.

Pattern type:

medium and long distance.

Applicable environment:

medium and long distance vehicles with high speed and good road surface.

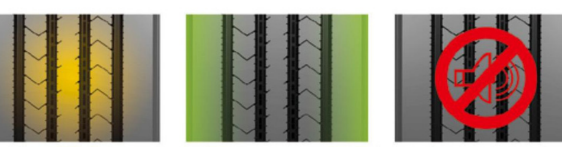
| Size | Standard | Speed Rating | PR | TREAD DEPTH | Load index |
|---------|----------|--------------|----|-------------|------------|
| 12R22.5 | 9.00 | L | 18 | 16 | 152/149 |











Product features: Good wear resistance, long distance performance, anti sideslip, low noise.

medium and long distance.

Applicable environment:

medium and long distance vehicles with high speed and good road surface.

| Size | Standard | Speed Rating | PR | TREAD DEPTH | Load index |
|---------|----------|--------------|----|-------------|------------|
| 12R22.5 | 9.00 | L | 18 | 16.5 | 152/149 |



RA308

RECOMMENDED USE ● NOT RECOMMENDED



Product features: tear resistance, load resistance, anti-sideslip, low noise.

Pattern type:

short and medium distance.

Applicable environment:

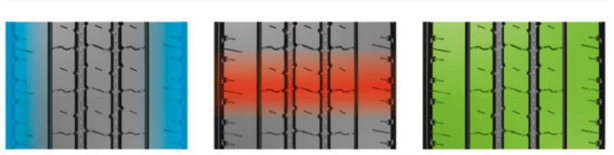
Suitable for medium and long distance vehicles on ordinary and highway.

| Size | Standard | Speed Rating | PR | TREAD DEPTH | Load index |
|----------|----------|--------------|----|-------------|------------|
| 11.00R20 | 8.0 | L | 18 | 17 | 152/149 |
| 12.00R20 | 8.5 | L | 20 | 17.5 | 156/153 |
| 12R22.5 | 9.00 | M | 18 | 15.5 | 152/149 |





@ RECOMMENDED USE NOT RECOMMENDED



Product features: low heat generation, anti - slippery, good heat dissipation, wear resistance.

Pattern type:

medium and long distance.

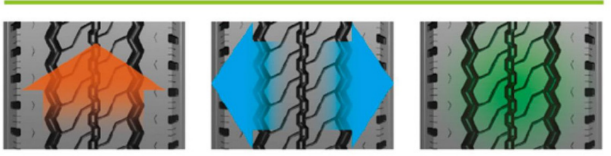
Applicable environment:

Suitable for medium and long distance vehicles on ordinary and highway.

| Size | Standard | Speed Rating | PR | TREAD DEPTH | Load index |
|---------|----------|--------------|----|-------------|------------|
| 12R22.5 | 9.00 | М | 18 | 15 | 152/149 |



RECOMMENDED USE RA358 ⑥ NOT RECOMMENDED



Product features: Tear resistant, comfortable and safe, strong grip.

Pattern type:

medium and short distance area.

Applicable environment:

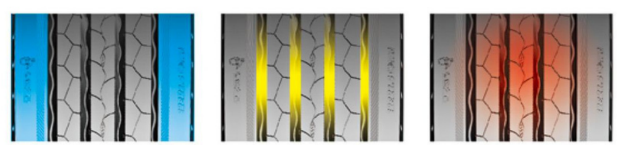
Suitable for medium and long distance vehicles on ordinary and highway.

| Size | Standard | Speed Rating | PR | TREAD DEPTH | Load index |
|---------|----------|--------------|----|-------------|------------|
| 12R22.5 | 9.00 | L | 18 | 15 | 152/149 |









Product features: Good wear resistance, long distance performance, anti sideslip, low noise.

medium and long distance.

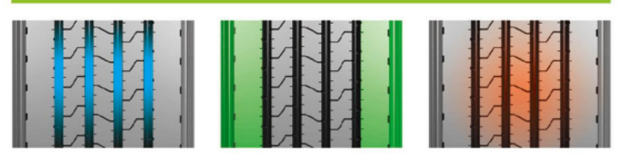
Applicable environment:

medium and long distance vehicles with high speed and good road surface.

| Size | Standard | Speed Rating | PR | TREAD DEPTH | Load index |
|---------|----------|--------------|----|-------------|------------|
| 12R22.5 | 9.00 | L | 18 | 16.5 | 152/149 |



LS108 RECOMMENDED USE ● NOT RECOMMENDED



Product features: Tear resistant, comfortable and safe, strong grip.

Pattern type:

medium and long distance.

Applicable environment:

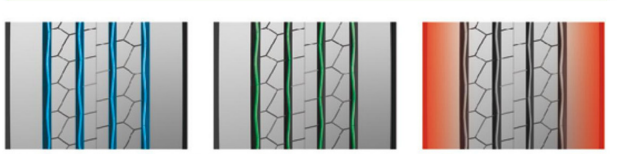
Suitable for medium and long distance vehicles on ordinary and highway.

| Size | Standard | Speed Rating | PR | TREAD DEPTH | Load index |
|---------|----------|--------------|----|-------------|------------|
| 12R22.5 | 9.00 | L | 18 | 16.5 | 152/149 |





@ RECOMMENDED USE NOT RECOMMENDED



Product features: strong driving, abrasion resistance, low heat generation, easy braking, long life.

Pattern type:

short and medium distance area.

Applicable environment:

Suitable for medium and long distance vehicles on ordinary and highway.

| Size | Standard | Speed Rating | PR | TREAD DEPTH | Load index |
|-------------|----------|--------------|----|-------------|------------|
| 295/60R22.5 | 9.00 | М | 18 | 15.5 | 150/147 |





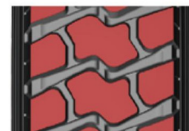


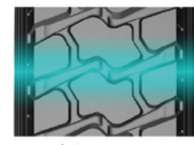












Product features: cutting resistance, puncture resistance, strong driving, wear resistance, strong load.

Pattern type:

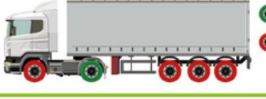
mixed pavement.

Applicable environment:

Suitable for mixed road surface and a few short and medium distance vehicles on the road with poor road condition.

| Size | Standard | Speed Rating | PR | TREAD DEPTH | Load index |
|---------|----------|--------------|----|-------------|------------|
| 13R22.5 | 9.75 | L | 18 | 18.5 | 154/151 |
| 13R22.5 | 9.75 | L | 20 | 18.5 | 156/153 |











Product features: strong drive, resistance to thorns, anti falling block, strong grip.

Pattern type:

mixed pavement.

Applicable environment:

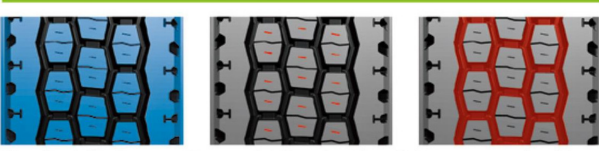
Suitable for short-distance vehicles on unpaved road surface (mining area, mountain area, site, etc.)

| Size | Standard | Speed Rating | PR | TREAD DEPTH | Load index |
|-------------|----------|--------------|----|-------------|------------|
| 315/80R22.5 | 9.00 | K | 20 | 21 | 156/153 |
| 12R22.5 | 9.00 | K | 18 | 21 | 152/149 |





RECOMMENDED USE ● NOT RECOMMENDED



Product features: strong driving, load resistance, easy braking, long life.

Pattern type:

medium and long distance.

Applicable environment:

Suitable for medium and long distance vehicles on ordinary and highway.

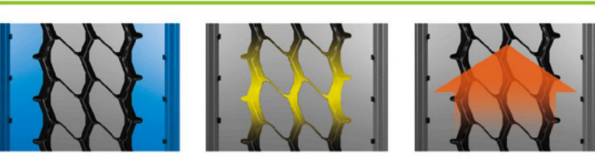
| Size | Standard | Speed Rating | PR | TREAD DEPTH | Load index |
|-------------|----------|--------------|----|-------------|------------|
| 11R22.5 | 8.25 | L | 14 | 21.3 | 144/142 |
| 11R22.5 | 8.25 | L | 16 | 21.3 | 146/143 |
| 11R24.5 | 8.25 | L | 14 | 21.3 | 146/143 |
| 11R24.5 | 8.25 | L | 16 | 21.3 | 149/146 |
| 285/75R24.5 | 8.25 | L | 14 | 21 | 144/141 |
| 285/75R24.5 | 8.25 | L | 16 | 21 | 147/144 |
| 295/75R22.5 | 9.00 | K | 14 | 21.3 | 144/141 |
| 295/75R22.5 | 9.00 | K | 16 | 21.3 | 146/143 |
| | | | | | |











Product features: Tear resistant, comfortable and safe, strong grip.

Pattern type:

medium and long distance.

Applicable environment:

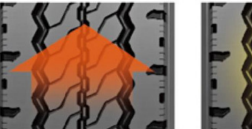
Suitable for medium and long distance vehicles on ordinary and highway.

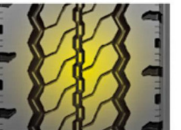
| Size | Standard | Speed Rating | PR | TREAD DEPTH | Load index |
|---------|----------|--------------|----|-------------|------------|
| 12R22.5 | 9.00 | K | 18 | 17.5 | 152/149 |





 RECOMMENDED USE ● NOT RECOMMENDED







Product features: Tear resistant, comfortable and safe, strong grip.

Pattern type:

medium and short distance.

Applicable environment:

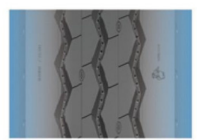
Suitable for medium and long distance vehicles on ordinary and highway.

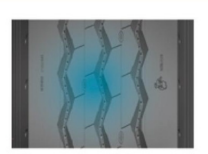
| Size | Standard | Speed Rating | PR | TREAD DEPTH | Load index |
|-------------|----------|--------------|----|-------------|------------|
| 10.00R20 | 7.5 | K | 18 | 15.5 | 149/146 |
| 11.00R20 | 8.0 | L | 18 | 16 | 152/149 |
| 315/80R22.5 | 9.00 | M | 20 | 17 | 156/153 |





@ RECOMMENDED USE NOT RECOMMENDED







Product features: Good wear resistance, low noise, comfortable driving.

Pattern type:

medium and long distance.

Applicable environment:

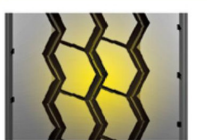
medium and long distance vehicles with high speed and good road surface.

| Size | Standard | Speed Rating | PR | TREAD DEPTH | Load index |
|---------|----------|--------------|----|-------------|------------|
| 12R22.5 | 9.00 | L | 18 | 16.5 | 152/149 |

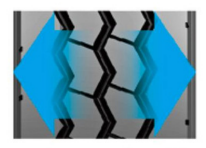




RECOMMENDED USE ● NOT RECOMMENDED







Product features: Good wear resistance, low noise, comfortable driving.

Pattern type:

medium and long distance.

Applicable environment:

medium and long distance vehicles with high speed and good road surface.

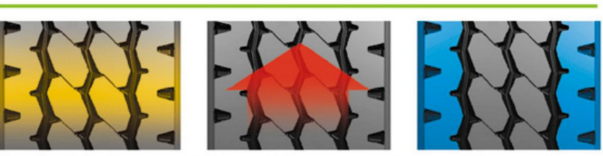
| Size | Standard | Speed Rating | PR | TREAD DEPTH | Load index |
|---------|----------|--------------|----|-------------|------------|
| 12R22.5 | 9.00 | K | 18 | 17.5 | 152/149 |











Product features: cutting resistance, puncture resistance, strong driving, wear resistance, strong load.

Pattern type:

mixed pavement.

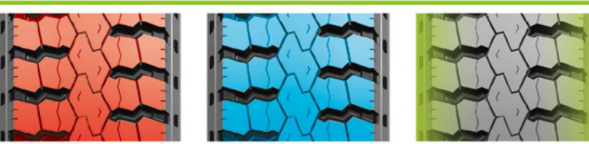
Applicable environment:

Suitable for mixed road surface and a few short and medium distance vehicles on the road with poor road condition.

| Size | Standard | Speed Rating | PR | TREAD DEPTH | Load index |
|----------|----------|--------------|----|-------------|------------|
| 12.00R20 | 8.5 | K | 20 | 17 | 156/153 |







Product features: strong driving, abrasion resistance, low heat generation, easy braking, long life.

Pattern type:

short and medium distance area.

Applicable environment:

Suitable for medium and short distance vehicles on ordinary and mixed road surface.

| Size | Standard | Speed Rating | PR | TREAD DEPTH | Load index |
|---------|----------|--------------|----|-------------|------------|
| 12R22.5 | 9.00 | L | 18 | 18.5 | 152/149 |







RECOMMENDED USE NOT RECOMMENDED







Product features: cutting resistance, puncture resistance, strong driving, wear resistance, strong load.

Pattern type:

mixed pavement.

Applicable environment:

Suitable for mixed road surface and a few short and medium distance vehicles on the road with poor road condition.

| Size | Standard | Speed Rating | PR | TREAD DEPTH | Load index |
|-----------|----------|--------------|----|-------------|------------|
| 7.00R16LT | 5.50F | K | 14 | 14 | 118/114 |
| 7.50R16LT | 6.00G | K | 14 | 14 | 122/118 |
| 7.50R16LT | 6.00G | K | 16 | 14 | 124/120 |
| 8.25R16LT | 6.50H | K | 16 | 15 | 128/124 |
| 9.00R20 | 7.0 | K | 16 | 17.5 | 144/142 |
| 10.00R20 | 7.5 | K | 18 | 18.5 | 149/146 |
| 11R24.5 | 8.25 | K | 14 | 26 | 146/143 |
| 11R24.5 | 8.25 | K | 16 | 26 | 149/146 |











Product features: cutting resistance, puncture resistance, strong driving, wear resistance, strong load.

Pattern type:

mixed pavement.

Applicable environment:

Suitable for mixed road surface and a few short and medium distance vehicles on the road with poor road condition.

| Size | Standard | Speed Rating | PR | TREAD DEPTH | Load index |
|----------|----------|--------------|----|-------------|------------|
| 11.00R20 | 8.0 | K | 18 | 19.5 | 152/149 |
| 12.00R20 | 8.5 | K | 20 | 20.5 | 156/153 |







@ RECOMMENDED USE ● NOT RECOMMENDED







Product features: cutting resistance, puncture resistance, strong driving, wear resistance, strong load.

Pattern type:

mixed pavement.

Applicable environment:

Suitable for mixed road surface and a few short and medium distance vehicles on the road with poor road condition.

| Size | Standard | Speed Rating | PR | TREAD DEPTH | Load index |
|----------|----------|--------------|----|-------------|------------|
| 12.00R20 | 8.5 | K | 20 | 20.5 | 156/153 |





RECOMMENDED USE ● NOT RECOMMENDED







Product features: strong driving, tear resistance, strong load, prevent falling block.

Pattern type:

mixed pavement.

Applicable environment:

Suitable for medium and short distance vehicles in mining area and mixed road surface.

| Size | Standard | Speed Rating | PR | TREAD DEPTH | Load index |
|----------|----------|--------------|----|-------------|------------|
| 11.00R20 | 8.0 | J | 18 | 20 | 152/149 |
| 12.00R20 | 8.5 | J | 20 | 21 | 156/153 |





RECOMMENDED USE ● NOT RECOMMENDED







Product features: cutting resistance, puncture resistance, strong driving, wear resistance, strong load.

Pattern type:

medium and short distance area.

Applicable environment:

Suitable for medium and short distance vehicles on ordinary and mixed road

| Size | Standard | Speed Rating | PR | TREAD DEPTH | Load index |
|----------|----------|--------------|----|-------------|------------|
| 12.00R24 | 8.5 | K | 20 | 20.5 | 160/157 |













Product features: strong drive, abrasion resistance, puncture resistance, impact resistance.

Pattern type:

mine type.

Applicable environment:

Suitable for short-distance vehicles on unpaved road surface (mining area, mountain area, site, etc.)

| Size | Standard | Speed Rating | PR | TREAD DEPTH | Load index |
|-----------|----------|--------------|----|-------------|------------|
| 8.25R16LT | 6.50H | F | 16 | 21 | 128/124 |
| 8.25R20 | 6.5 | F | 16 | 17 | 139/137 |
| 9.00R20 | 7.0 | F | 16 | 21 | 144/142 |
| 10.00R20 | 7.5 | F | 18 | 22 | 149/146 |

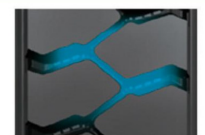














Product features: strong drive, resistance to thorns, anti falling block, strong grip.

Pattern type:

mine type.

Applicable environment:

Suitable for short-distance vehicles on unpaved road surface (mining area, mountain area, site, etc.)

| Size | Standard | Speed Rating | PR | TREAD DEPTH | Load index |
|----------|----------|--------------|----|-------------|------------|
| 11.00R20 | 8.0 | F | 18 | 24.5 | 152/149 |
| 12.00R20 | 8.5 | F | 20 | 25 | 156/153 |





RECOMMENDED USE ● NOT RECOMMENDED







Product features: strong drive, abrasion resistance, puncture resistance, impact resistance.

Pattern type:

mine type.

Applicable environment:

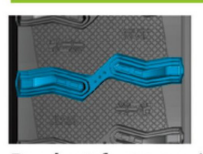
Suitable for short-distance vehicles on unpaved road surface (mining area, mountain area, site, etc.)

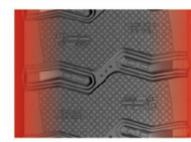
| Size | Standard | Speed Rating | PR | TREAD DEPTH | Load index |
|----------|----------|--------------|----|-------------|------------|
| 11.00R20 | 8.0 | F | 18 | 24.5 | 152/149 |
| 12.00R20 | 8.5 | F | 20 | 25 | 156/153 |





RECOMMENDED USE ● NOT RECOMMENDED







Product features: impact resistance, load resistance, strong drive, puncture resistance.

Pattern type:

mine type.

Applicable environment:

Suitable for short-distance vehicles on unpaved road surface (mining area, mountain area, site, etc.)

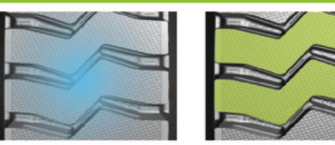
| Size | Standard | Speed Rating | PR | TREAD DEPTH | Load index |
|----------|----------|--------------|----|-------------|------------|
| 11.00R20 | 8.0 | D | 18 | 23 | 152/149 |
| 12.00R20 | 8.5 | D | 20 | 24 | 156/153 |

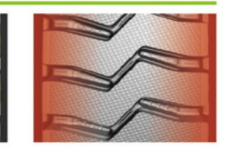


MAIGA & CO® INTERNATIONAL ALLAH KI YIRIWA



PA828 • NOT RECOMMENDED USE





Product features: strong drive, abrasion resistance, puncture resistance, impact resistance.

Pattern type:

mine type.

Applicable environment:

Suitable for short-distance vehicles on unpaved road surface (mining area, mountain area, site, etc.)

| Size | Standard | Speed Rating | PR | TREAD DEPTH | Load index |
|----------|----------|--------------|----|-------------|------------|
| 12.00R20 | 8.5 | F | 20 | 25 | 156/153 |



Speed level and load index corresponding table

Speed class

Speed (km/h)

50

60

65

80

100

110

120

130

140

150

160

170

| Load index | | Loa | d index | L | oad index |
|---------------|-----------------------|---------------|-----------------------|--------------|-----------|
| Load index | Load capacity (kg) | Load index | Load capacity (kg) | Load inde | |
| 115 | 1215 | 136 | 2240 | 157 | 4125 |
| 116 | 1250 | 137 | 2300 | 158 | 4250 |
| 117 | 1285 | 138 | 2360 | 159 | 4375 |
| 118 | 1320 | 139 | 2430 | 160 | 4500 |
| 119 | 1360 | 140 | 2500 | 161 | 4625 |
| 120 | 1400 | 141 | 2575 | 162 | 4750 |
| 121 | 1450 | 142 | 2650 | 163 | 4875 |
| 122 | 1500 | 143 | 2725 | 164 | 5000 |
| 123 | 1550 | 144 | 2800 | 165 | 5 5150 |
| 124 | 1600 | 145 | 2900 | 166 | 5300 |
| 125 | 1650 | 146 | 3000 | 167 | 5450 |
| 126 | 1700 | 147 | 3075 | 168 | 5600 |
| 127 | 1750 | 148 | 3150 | 169 | 5800 |
| 128 | 1800 | 149 | 3250 | 170 | 6000 |
| 129 | 1850 | 150 | 3350 | 171 | 6150 |
| 130 | 1900 | 151 | 3450 | 172 | 6300 |
| 131 | 1950 | 152 | 3550 | 173 | 6500 |
| 132 | 2000 | 153 | 3650 | 174 | 6700 |
| 133 | 2060 | 154 | 3750 | 175 | 6900 |
| 134 | 2120 | 155 | 3875 | 176 | 7100 |
| 135 | 2180 | 156 | 4000 | 177 | 7300 |

| Reference table for tube and tubeless |
|---------------------------------------|
| tire specification replacement |

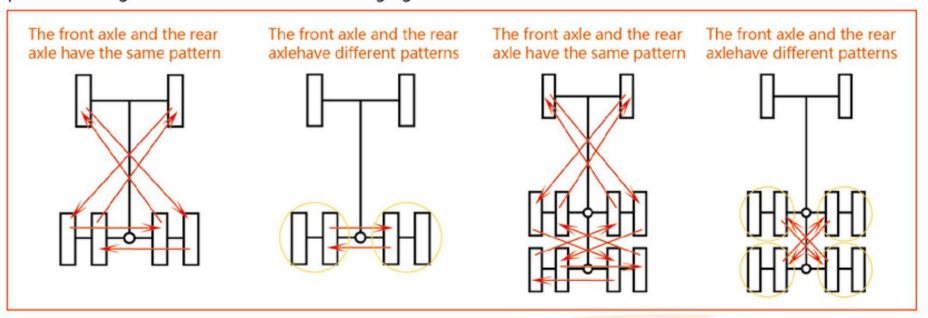
| There are ir | nner tube tires | Tubeless tires | | | | |
|--------------|-----------------|----------------|-------------|-------------|-------------|-------------|
| Skew tire | Radial tire | 90 series | 80 series | 75 series | 70 series | 65 series |
| 7. 00-16 | 7.00R16 | 8R17.5 | 1 | 205/75R17.5 | / | 1 |
| 7. 50-16 | 7.50R16 | 8.5R17.5 | 1 | 215/75R17.5 | 1 | 1 |
| 8. 25-16 | 8.25R16 | 9.5R17.5 | / | 235/75R17.5 | 245/70R19.5 | 1 |
| 7.50-20 | / | 8R22.5 | / | 1 | / | / |
| 8.25-20 | 8.25R20 | 9R22.5 | 1 | 1 | / | / |
| 9.00-20 | 9. 00R20 | 10R22.5 | 1 | 1 | 255/70R22.5 | 1 |
| 10.00-20 | 10. 00R20 | 11R22.5 | 275/80R22.5 | 1 | 275/70R22.5 | / |
| 11.00-20 | 11. 00R20 | 12R22.5 | 295/80R22.5 | 1 | 1 | 385/65R22.5 |
| 12.00-20 | 12.00R20 | 13R22.5 | 315/80R22.5 | 1 | 315/70R22.5 | 425/65R22.5 |

All-steel radial tyresUsage and maintenance

Position change

Generally, the front wheel is affected by the brake device, which is easy to produce partial wear. The rear wheel because of heavy load, especially when it is the driving wheel, its degree of wear is even worse.

Timely position change of tyres can also detect the problems of vehicle inclination as early as possible. Tyre position change method refer to the following figure:



Braking system

An unbalanced braking system or component failure may cause the pneumatic brakes to malfunction, causing tyre wear and damage.

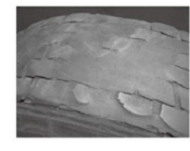
| Failure | Probable reason | Result |
|---------------|--|--|
| Braking heat | Improper gear on downhill leads to overuse Braking delay due to improper alignment of wheel steel bearings Repeatedly stop and start with no cooling time Incorrect alignment or braking balance causes one or more brakes to experience excessive braking. | Tyre bead damage, from simple deformation to body wire pulling out from the bead wire. |
| Brake locking | The braking system is out of round The bleed valve is too slow. The tension regulator set improperly Brake drum deviation. | Tyre ground flat spot and irregular wear. |

Suspension system

The suspension system forms the connection between the truck and the tyre, providing important support for tyre performance. The suspension system must support the vehicle load and keep the tyres in the proper road driving position. If the suspension is working properly, the tyre will travel straight and the load will be evenly distributed, resulting in slower tyre wear and lower cost per mile. All suspension systems have moving parts, so wear and tear occurs. Worn or broken suspension components are one of the main causes of uneven tyre wear and decreased handling.







Air pressure

- 1. Tyres should be inflated in accordance with the air pressure load table stipulated in the current national standards.
- 2. After the tyre is inflated, the parts should be checked for air leakage. If the air leakage is found, it should be repaired in time.
- 3. The internal pressure of the tyre must be normal in use. When running for a long time or working, the tyre pressure should be checked regularly; When stopping for a long time, the front and rear axles must be raised.
- 4. Never deflate air from the hot tyre, or the tyre will become underinflated.
- 5. When twin tyres are installed, the inflation pressure of the two tyres is the same.
- 6. The spare tyre of the vehicle should be available at all times.

Correct inflation:

With the correct tyre profile, the tread can be completely lifted from the road, improving traction, braking performance and safety.

Effects of underinflation:

Safety reduces the durability of the tyre body, thereby reducing the likelihood of retreading and increasing the rolling resistance of the tyre, resulting in fuel economy that reduces the vehicle's driving behavior.

Effects of overinflation:

Reduce the life of the tyre, especially the life of the tyre on the driving wheel

Comfort grip body durability and refurbishment possibilities



Load

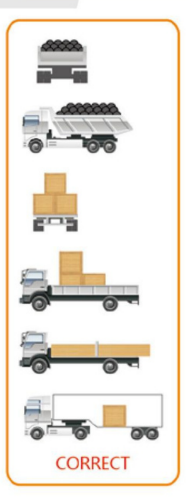
- Tyre load should conform to the current national standards stipulated in the load, strictly prohibited overload.
- Serious overload will cause abnormal tyre tread wear, shoulder empty, toe blasting, etc.
- 3. High level, heavy load tyres are not suitable for high-speed driving.
- 4. The vehicle load should be evenly distributed to avoid unbalanced load.

Usage skills

New tyres in use also have a period of run-in, generally about 200 kilometers.

Tyres should not be deflated after high speed driving. Avoid sudden starts, sharp brakes, sharp turns, etc. Avoid speeding and overloading.

For poor road surface, try to avoid the tyre by violent impact. Slow down when you come to a bend. Keep a proper distance from the car while driving and often carry out tyre inspection, maintenance, transposition, repair and other work. The tyre is worn to the point of wear and must be replaced. Retreaded tyres are forbidden to be used in front wheels.





When driving at high speed for a period of time (usually 1-2 hours), take a 15-20 minute rest and check your tyres. Slow down and drive carefully in special weather or conditions (such as rainy days, foggy days, snow, mud, roads, etc.).

MAIGA & CO® INTERNATIONAL ALLAH KI YIRIWA



+90 535 941 47 28 +223 74 73 00 06

WWW.MAIGACO.COM MAHAMADOUMAIGA906@YAHOO.COM

ZAFER MAH ADILE NASIT BULVARI SEHIR MERKEZI HOME OFIS BLOK KAT 16 NO 191 ESENYURT ISTANBUL