



# GL073A Military Service All-Position Radial

## Product Features

- Thick and strong blocks and they are interconnected by reinforcing ribs, which makes tire better toughness.
- Wide and deep lateral groove makes tire strong traction and grip
- Round shoulder profile makes tire excellent cross-country property
- Prominent kerbing rib designing on sidewall can prevent sidewall from impacting and scratching of external damage



## Recommended Vehicle Types & Position



Best Position



Approved Position



Disapproved Position



## TECHNICAL DATA

| Part No. | ERP No.  | Tyre Size               | Ply Rating | Load Index | Speed Symbol | Type | Pattern | Section Width (mm) | Section Width (in.) | Overall Diam. (mm) | Overall Diam. (in.) | Infl. (kPa) | Infl. (psi) | Max. Load (kg) | Max. Load (lbs.) | Design Rim Width | Tyre Valve | Tread Depth (mm) | Tread Depth (32nds) | Energy efficiency class | Wet grip class | Rolling noise class |
|----------|----------|-------------------------|------------|------------|--------------|------|---------|--------------------|---------------------|--------------------|---------------------|-------------|-------------|----------------|------------------|------------------|------------|------------------|---------------------|-------------------------|----------------|---------------------|
| 13GBB233 | A1ABB169 | € 12.00R20 <sup>S</sup> | 18         | S154/D151  | K            | TL   | GL073A  | 313                | 12.3                | 1122               | 44.2                | 830         | 120         | S3750/D3450    | S8270/D7610      | 8.50             | DG09C      | 18.0             | 22.7                |                         |                |                     |
| TBA      | A1ABB346 | 12.00R20                | 20         | S156/D153  | J            | TL   | GL073A  | 313                | 12.3                | 1122               | 44.2                | 900         | 130         | S4000/D3650    | S8820/D8050      | 8.50             | DG09C      | 18.0             | 22.7                |                         |                |                     |
| 13GBB074 | 11ABB026 | € 14.00R20 <sup>S</sup> | 18         | S161/D158  | J            | TT   | GL073A  | 375                | 14.8                | 1240               | 48.8                | 690         | 100         | S4625/D4250    | S10200/D9370     | 10.00            | DG09C      | 20.0             | 25.2                |                         |                |                     |
| 13GBB046 | 11ABB038 | € 14.00R20 <sup>S</sup> | 20         | S164/D161  | G            | TT   | GL073A  | 375                | 14.8                | 1240               | 48.8                | 790         | 115         | S5000/D4625    | S11000/D10200    | 10.00            | DG09C      | 20.0             | 25.2                |                         |                |                     |
| 13GBB238 | A1ABB174 | € 14.00R20 <sup>S</sup> | 18         | S161/D158  | J            | TL   | GL073A  | 375                | 14.8                | 1240               | 48.8                | 690         | 100         | S4625/D4250    | S10200/D9370     | 10.00            | DG09C      | 20.0             | 25.2                |                         |                |                     |
| 13GBB239 | A1ABB175 | € 14.00R20 <sup>S</sup> | 20         | S164/D161  | G            | TL   | GL073A  | 375                | 14.8                | 1240               | 48.8                | 790         | 115         | S5000/D4625    | S11000/D10200    | 10.00            | DG09C      | 20.0             | 25.2                |                         |                |                     |
| 13GBB293 | A1ABB214 | € 16.00R20 <sup>S</sup> | 18         | 173        | G            | TL   | GL073A  | 438                | 17.2                | 1309               | 51.5                | 790         | 115         | 6500           | 14350            | 11.25            | DG09C      | 20.0             | 25.2                |                         |                |                     |
| TBA      | A1ABB422 | 335/80R20               | 16         | 149        | K            | TL   | GL073A  | 335                | 13.2                | 1040               | 40.9                | 660         | 95          | 3250           | 7160             | 9.00             | TL         | 18.0             | 22.7                |                         |                |                     |
| TBA      | 11ABB581 | 365/85R20               | 20         | 164        | G            | TL   | GL073A  | 365                | 14.4                | 1128               | 44.4                | 830         | 120         | 5000           | 11000            | 10.00            | TL         | 21.0             | 26.5                |                         |                |                     |
| 13GBB121 | A1ABB093 | 395/85R20               | 14         | 158        | G            | TL   | GL073A  | 396                | 15.6                | 1219               | 48.0                | 660         | 95          | 4250           | 9370             | 10.00            | TL         | 25.0             | 31.5                |                         |                |                     |
| TBA      | A1ABB322 | 395/85R20               | 20         | 164        | G            | TL   | GL073A  | 396                | 15.6                | 1219               | 48.0                | 830         | 120         | 5000           | 11000            | 10.00            | TL         | 25.0             | 31.5                |                         |                |                     |
| TBA      | 11ABB282 | 15.5R20                 | 20         | 173        | G            | TL   | GL073A  | 440                | 17.3                | 1270               | 50.0                | 900         | 130         | 6500           | 14350            | 11.25            | TL         | 15.0             | 18.9                |                         |                |                     |