| AG-RADIAL 65 Series | | | | | | | | | | | | | | | | | |
|---------------------|---------------------|-------|-------------|-------|----------------|---------------|----------------------------|-----------|-----------|------------------|-------|------|------|------|------|------|------|
| Tyre Size | Load/Speed Index | TT/TL | Tread Depth | Rim | Outer Diameter | Section Width | Static Loaded Radius | Circumfer | Inflation | Load Capacity kg | | | | | | | |
| | | | | | | | | | | Speed km/h | | | | | | | |
| | | | mm | | mm | mm | mm±2.5% | mm±2.5% | kPa | Static | 10 | 20 | 25 | 30 | 40 | 50 | 65 |
| *IF900/60R38 CFO | 184B/184D | TL | 63,0 | 31,00 | 2054 | 885 | - | - | 240 | 20700 | 11430 | 9720 | 9540 | 9360 | 9000 | 9000 | 9000 |

^{*:}With Steel Belt

AG-RADIAL 65 Series

- » 65 km/h capability

 » Excellent mileage and durability

 » More lugs in ground for enhanced traction

 » High lugs and special anti- wear tread compound for extended tyre lifetime

 » Excellent driving on and off-the-road

 » Good self-cleaning properties due to specially angled lugs

 » Round shoulders for superior protection of grassland and turf