# Bohnenkamp Moving Professionals

MICHELIN



#### Hints and features:

- The Michelin Axiobib 2 is suitable for tractors from 160 hp up to 550 hp
- The VF tyre with its Ultraflex technology enables increased load capacity by up to 40%
- Furthermore, the tyre is characterised by its low inflation pressure and excellent traction in the field

## REIFEN VF 650 / 85 R 38 182 D / 179 E, TL, AXIOBIB 2

## Product-No.: 13328056

### **Technical Information:**

| Tyre size                  | VF 650 / 85 R 38 |
|----------------------------|------------------|
| TL / TT                    | TL               |
| LI / SI                    | 182 D / 179 E    |
| Tread                      | AxioBib 2        |
| Manufacturer               | Michelin         |
| Recom. Rim                 | DW23B(A)         |
| Permissible rim            | DW20B(A), DW21B  |
| Width [mm]                 | 680              |
| Outer diameter [mm]        | 2063             |
| Static radius [mm]         | 900              |
| Rolling circumference [mm] | 6088             |
| Payload in kg at kph (1)   | 8500 / 65        |
| Payload in kg at kph (2)   | 7750 / 70        |
| Inflation pressure [bar]   | 2,00             |
| Weight [Kg]                | 359              |
| Tyre content 75% [litre]   | 857              |
| Stud height [mm]           | 63,0             |
| Number of studs            | 20x2             |
| Tyre technology            | VF               |
| Direction bound            | Yes              |
|                            |                  |

All technical information in this website is based on the information provided by the manufacturers. The content is non-binding and serves solely for information purposes Bohnenkamp AG does not take liability for anything related to these details. Any liability for any immediate or indirect damages, claims for damages, consequential

damages of any kind or from any legal ground, which ensued from the use of information on this website, is, provided this is lawful, utterly ruled out.